## **Government Polytechnic, Pune**

(An Autonomous Institute of Government of Maharashtra)



## DEPARTMENT OF INFORMATION TECHNOLOGY

## **Curriculum**

# **1800B Scheme**



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## **Government Polytechnic, Pune**

(An Autonomous Institute of Government of Maharashtra)

### **Department of Information Technology**

## Vision and Mission of Institute

#### Vision:

To develop self-reliant, versatile, innovative, quality conscious engineers for betterment of society.

#### Mission:

- ➤ M1: Imparting updated curriculum in association with stakeholders.
- ▶ M2: Providing with the state of art infrastructure & facilities.
- ▶ M3: Set up strategic alliance with industries.
- ▶ M4: Enhancing e-governance.
- ▶ M5: Continuous development of faculty & staff.

## **Department of Information Technology**

### **Vision and Mission**

#### **VISION:**

To develop competent, self-reliant and progressive Information Technology Engineers to cater to technological advancements and societal needs.

#### **MISSION:**

- M1: Design, develop and implement state-of-art curriculum with industry co-ordination to acquire knowledge and skill.
- M2: Provide competitive infrastructure with well-developed lab facilities and upgrade staff knowledge and skills.
- ▶ M3: Groom student personality and inculcate soft skills.
- > M4: Expand IT based developments in institute.

#### PROGRAMME OUTCOMES (POs):

- **PO1: Basic and discipline specific knowledge:** Apply knowledge of engineering mathematics, sciences, engineering fundamentals and discipline specific knowledge to solve core Information Technology related problems.
- **PO2: Problem analysis:** Identify and analyze well-defined computer related engineering problems using codified standard methods.
- **PO3: Design/ development of solutions:** Design and develop computer solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.
- **PO4: Engineering Tools, Experimentation and Testing:** Apply relevant software tools to solve intermediate Information Technology problems and conduct standard tests to computer related processes.
- PO5: Engineering practices for society, sustainability and environment: Apply society, computer solutions in context of sustainability. environment practices. and ethical
- **PO6: Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- **PO7: Life-long learning:** Engage in independent and life-long learning activities in the context of technological changes in the Information Technology field and allied industry.

#### **Programme Educational Objectives (PEOs):**

- **PEO1:** Adopt IT based techniques for software project management, schedule & team management and work in multidisciplinary environment.
- **PEO2:** Analyze, design, restructure and coordinate hardware, networking and information management system.
- **PEO3:** Translate logical design to data model, employ tools and techniques for effective communication. Manage technical staff, operational staff and stakeholders.
- **PEO4:** Preparedness of graduates to take up higher studies, engage in independent and life-long learning.

#### **Programme Specific Outcomes (PSOs):**

- **PSO 1: Hardware and Networking:** Maintain, troubleshoot & provide hardware and networking support. Set up hardware and networking unit by applying IT related standards and principles.
- **PSO 2: Database Technologies:** Manage database system by applying IT solutions.
- **PSO 3: Software Development:** Develop, test and maintain software using IT technologies and tools.

### **INTRODUCTION**

Government Polytechnic Pune is offering three years Diploma Programme in Information Technology since 1993. Subsequently under World Bank Project this institute was awarded the status of an autonomous institute of Government of Maharashtra. There onwards Government Polytechnic Pune is holding the responsibility of designing and revising its own curriculum. The first curriculum was implemented in 1994 under academic autonomy and subsequently it was revised and implemented in 1999, 2004, 2009, 2014 and the current revision 2019 is being implemented from academic year 2019-20. The curriculum revision is now a regular activity and the mandatory requirement of involvement of industry personnel in curriculum revision helps in enhancing the relevance of the programme curriculum. Curriculum development since 1994 is illustrated as below,

Year of revision of curriculum	Name of curriculum	Total credits	<b>Brief Information of Curriculum</b>
1994	190	190	Objective based curriculum, 7 Levels
1999	180	180	Objective based curriculum, 7 Levels
2004	180 R	180	Objective based Revised curriculum, 7 Levels
2009	180Q	180	Quality Function Deployment based curriculum, 7 Levels
2014	180S	180	Objective based Scientific curriculum, 5 Levels
2019	180 OB	180	Outcome based curriculum, 5 Levels

From Academic year 2019-20, newly revised curriculum named as **180 OB**, is being implemented for the first year and under revision for second- and third-year courses. Again, it's a 180-credit curriculum but based on outcome. Same procedure is adopted for revising the curriculum with addition of the unit outcomes, course outcomes and mapping of COs with POs and PSOs. The curriculum format for the course is also improvised with the addition of list of major equipment required along with specification, student activities, micro projects, special instructional strategies, learning resources including list of books with ISBN number and addresses of websites.

#### Methodology for revising the curriculum

The courses of curriculum are categorized into five different levels i.e. Foundation Courses, Core Technology courses. Basic Technology Courses, Applied Technology Courses and Diversified Courses. Well defined methodology is adopted for revising the curriculum structure and the content detailing of individual courses is carried out by a group of experts, as shown in below flow diagram. This is then approved by Board of Studies (BOS), Programme Wise Board of Studies (PBOS), and Governing Body (GB). The process adopted for designing the curriculum is as follows:

- 1. Identify skills (Cognitive, psychomotor and affective domain) by conducting industrial survey through questionnaire.
- Record degree of identified skills of Diploma holder in industry on the scale of 1 to 4 (1- Most Important, 2-Important, 3- Less important, 4- Not preferred) through questionnaire.
- 3. Identify courses based on identified skills in industrial survey/feedback.
- 4. Categorize courses into three main streams
- 5. Placing the identified courses in appropriate levels.
- 6. Identify Course Objectives for each course based on the identified skill
- 7. Collection of feedback from experienced faculty about content details, teaching scheme and evaluation scheme
- 8. Revising the components of curriculum based on all the above feedbacks.
- 9. Validate the revised curriculum by Industry experts and Academia through conference.
- 10. Obtain equivalence from Maharashtra State Board of Technical Education Mumbai in due course of time.

Based on the feedback, in 180OB curriculum, new courses such as Entrepreneurship Development and Start-ups, Internet of things, Digital Marketing, Cloud Computing, Python Programming and Business Intelligence are added at appropriate levels. Also, contents of most courses are updated as per industry requirements. The special feature of this 180 OB curriculum is inclusion of six weeks in-plant training for all the students. Some Pre-requisite courses are also newly added.



(An Autonomous Institute of Government of Maharashtra) Department of Information Technology

Sr. No.	Name of the person	Designation, Organization	Designation in BoG committee
1	Dr. Dattatray Jadhav	Joint Director of Technical Education Pune	Chairman
2	Mr. Milind Dhongade	Managing Director,Computer Home, Pune	Member
3	Mr. Shashank Hiwarkar	Director, ETH Limited, Pune	Member
4	Mr. Vikas Waghmare	Chief Engineer, Suma Shilp Ltd., Pune	Member
5	Mr. Kiran Jadhav	Managing Director, Accurate Industrial Control Pvt. Ltd., Pune	Member
6	Mr. Abhijit Phadke	Director-CTCI Test and Lab ops. Cell, Cummins India Ltd. Pune	Member
7	Dr. Bharat Ahuja	Director, Government College of Engineering, Pune.	Member
8	Mr. Shahid Usmani	Deputy Secretary,Regional office, MSBTE, Mumbai	Member
9	Dr. S.S. Kadar	Co-Ordinator, National Institute for Technical Teachers Training & Research, Extension Center, Pune	Member
10	Regional Officer, Western Regional Office (AICTE)	Regional Officer, Western Regional Office (AICTE), 2 <sup>nd</sup> floor, Industrial Assurance Building, Veer Nariman Road, Church gate, Mumbai.	Member
11	Prof. K. K. Gosh	FIE, Chairman, Pune Local Chapter, Institution of Engineers (India)	Member
12	Mr. P. D. Rendalkar	General Manager, District Industries Centre, Agriculture College Compound, Shivaji Nagar, Pune	Member
13	Dr. Vitthal Bandal	Principal, Government Polytechnic, Pune	Member Secretary

## **Governing Body (GB)**

### **Department of Information Technology**

## **Board of Studies (BoS)**

Sr. No.	Name of the person	Designation, Organization	Designation in BoS committee
1	Mr. Milind Dhongade	Managing Director, Computer Home, Pune	Chairman
2	Dr. Vitthal Bandal	Principal, Government Polytechnic, Pune	Invitee
3	Dr. Sunil Patil	Ex Director, Symbiosis Institute of Telecom Management, Pune	Member
4	Mr. Ravikiran Chaudhari	Foretech Precision Pvt. Ltd.,A – 1, Sonal Residency, Ideal Colony, Kothrud, Pune.	Member
5	Mr. Ashok Atkekar	Project Management Consultant, Pune	Member
6	Mr.Avinash Joshi	Cubix Automation, Pune	Member
7	Mr. Sanjay Mahajan	Director, SM Engineers, Pune	Member
8	Mr. Prakash Raut	Superintendent Engineer, Maharashtra State Electricity Distribution Company Ltd., Rasta Peth, Pune	Member
9	Prof. PrakashWani	Ex. Professor, Dept. of Electronics & Telecommunication Engg., Government College of Engineering, Shivajinagar, Pune	Member
10	Mrs. Minal Joshi	MD, Uzazi, Pune	Member
11	Dr. Shaheed Usmani	Dy. Secretary, Maharashtra State Board of Technical Education, Pune Region, Pune	Member
12	MrVishanathTambe	Head of Civil Engg. Dept., Government Polytechnic, Pune	Member
13	MrVyankateshKondawar	Head of Civil Engg. Dept., (Second shift),Government Polytechnic, Pune	Member
14	Dr SachinBharatkar	Head of Electrical Engg. Dept., Government Polytechnic, Pune	Member
15	Mr Rajesh Shelke	Head of Electrical Engg. Dept., (second shift), Government Polytechnic, Pune	Member

16	Mr. Rajreddy Shikari	Head of Electronics and Tele. Engg. Dept., Government Polytechnic, Pune	Member
17	Dr. SandiapanNarote	Head of Electronics and Tele. Engg. Dept., (Second Shift) Government Polytechnic, Pune	Member
18	Dr. Nitin Kulkarni	Head of Mechanical Engg. Dept., and Academic Coordinator, Government Polytechnic, Pune	Member
19	Mrs. Namita Kadam	Head of Metallurgical Engg. Dept., Government Polytechnic, Pune	Member
20	Dr. Shankar Nikam	I/c Head of Computer Engg. Dept., Government Polytechnic, Pune	Member
21	Mrs. Mrunal Kokate	Head of Information Technology Dept., Government Polytechnic, Pune	Member
22	MrsShubahngi Shinde	I/c. Head of Dress Designing & Garment Mfg. Engg. Dept., Government Polytechnic, Pune	Member
23	Dr.V.B. Jaware	Controller of Examinations, Government Polytechnic, Pune	Member
24	Mr. Anant Zanpure	I/C. C.D.C., Government Polytechnic, Pune	Member

## **Department of Information Technology**

## **Programme-wise Board of Studies (PBoS)**

Sr. No.	Name of the person	Designation, Organization	Designation in BoS committee
1.	Mrs. Mrunal.U.Kokate	Head Of Information Technology Department, G.P. Pune	Chairman PBoS
2.	Mrs. Anjali B. Bhusagare	Lecturer In Information Technology, G.P. Pune	PBoS Member Secretary
3.	Mr.Umesh V. Kokate	System Manager, DTE Mumbai (HOD Computer Engineering, GP Nashik)	PBoS Member (Academician)
4.	Deputy Secretary RBTE	Deputy Secretary RBTE, Pune	PBoS Member (RBTE Representative)
5.	Mr. A. S. Zanpure	Lecturer In Mechanical, G. P. Pune	PBoS Member (CDC Incharge)
6.	Mrs.Anuya Pitake	Education Specialist, BirlaSoft, Pune	PBoS Member (Industry Expert)
7.	Dr.M.A.Pradhan	Associate Professor, AISSMS COE,Pune	PBoS Member (Academician)
8.	Mr. Sumit Dighe	Software Engineer, Veritas, Pune	PBoS Member (Industry Expert)
9.	Mr. Feroz M. Khan	Technical Lead, Incedo, Pune	PBoS Member (Industry Expert)
10.	Mr. Vikram Khopade	Software Engineer, IBM,Pune	PBoS Member (Industry Expert)

## **Department of Information Technology**

### **Curriculum Development Cell committee of Institute**

Sr. No.	Name of the person	Designation, Organization	Designation in CDC committee
1	Shri Anant Sharad Zanpure	Lecturer in Mechanical Engineering	In-Charge
2	Dr Vijaykumar Kishanrao Jadhav	Lecturer in Electrical Engineering	Member
3	Smt Pranita Mangesh Zilpe	Lecturer in E&TC Engineering.	Member

#### **Institute Level CDC Team:**

#### **Program wise CDC In- charges:**

Sr. No.	Name of Members	Name of Programme
1	Smt. Sindhu R. Panapalli Smt. J.N.Thorat	Civil Engineering
2	SmtUjwalaTulangekar Shri S.P. Date	Electrical Engineering
3	Smt. Pranita Mangesh Zilpe Mrs. Sarika S. Chhatwani	Electronics & Telecommunication
4	Dr. Anniruddha A. Gadhikar Smt. Sudin B. Kulkarni	Mechanical Engineering
5	Shri A.V.Mehtre	Metallurgical Engineering
6	Smt. Megha G. Yawalkar Smt. Sayali P. Ambavane Smt. Lalita S. Korde Smt. T.P.Sharma	Computer Engineering
7	Mrs. Priyanka L. Sonwane	Information Technology
8	Mrs. Namita V. Gondane	Dress Designing & Garment Manufacturing
9	Smt. Komal Mankar	Science & Humanities
10	Smt Dipti Saurkar	Science & Humanities
11	Shri SachinYede	Science & Humanities
12	Smt.Saroj Patil	Science & Humanities

			DIPLO	MA		NFO	RMATIC	ON TE	CHNC	DLOG	Y					
	Progr	amme Strue	ture TO	BE 1	ΙΜΡΙ	EM	ENTED	FROM	1 YEAI	R 201	9-20	(18	00В-	OB1)		
Course		Compulsary/	Pre-	т	eachi	na	Total			Ex	aminat	tion Scl	heme			Class
Code	Course Name	Optional	Requ -isite	S	Schem	e	Credits		Theory	,		Practio	cal/Ora	al	Total Marks	Declaration
				L	Р	т	с	E	SE	PA	E	SE		PA		
								Min	Max	Max	Min	Max	Min	Max		
	1	LEVI	EL-1: Fou	ında	tion	Lev	vel Coui	ses(	All Co	mpul	sory)			1	1	1
HU1101	COMMUNICATION SKILLS I	Compulsory		2	0	1	3	16	40	10	10	25 <b>\$</b>	10	25	100	No
HU1102	COMMUNICATION SKILLS II	Compulsory	HU1101	2	0	1	3	16	40	10	NA	NA	20	50	100	No
IT1101	BASICS OF INFORMATION TECHNOLOGY	Compulsory		3	0	0	3	16	40	10	NA	NA	NA	NA	50	No
SC1101	APPLIED MATHEMATICS I	Compulsory		3	0	2	5	32	80	20	NA	NA	10	25	125	No
SC1102	APPLIED MATHEMATICS II	Compulsory	SC1101	3	0	2	5	32	80	20	NA	NA	10	25	125	No
SC1104	ENGINEERING PHYSICS	Compulsory		3	2	0	5	32	#80	20	10	25 *	10	25	150	No
6		1	evel Total	16	2	6	24	144	360	90	20	50	60	150	650	
	LEVEL-2: Core Technology Courses A( All Compulsory)															
CM2101	PROGRAMMING IN C	Compulsory		3	2	2	7	32	80	20	20	50 *	10	25	175	No
CM2102	FUNDAMENTALS OF ICT	Compulsory		1	2	0	3	NA	NA	NA	10	25 *	10	25	50	No
CM2103	LINUX BASICS	Compulsory		1	2	0	3	NA	NA	NA	10	25 *	10	25	50	No
CM2104	WEB DESIGNING USING HTML	Compulsory		1	2	0	3	NA	NA	NA	10	25 *	20	50	75	No
EE2107	ELECTRICAL ENGINEERING	Compulsory		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	No
ET2107	FUNDAMENTALS OF ELECTRONICS	Compulsory		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	No
6			Sub Total	12	12	2	26	96	240	60	70	175	70	175	650	
		LI	EVEL-2: (	Core	Tec	hno	ology Co	urse	s B(	Any (	Dne)	1		1		1
IT2101	COMPUTER PERIPHERALS AND HARDWARE MAINTENANCE	Optional		3	2	0	5	32	80	20	NA	NA	10	25	125	No
SC2102	ENGINEERING MATHEMATICS	Optional	SC1102	3	0	2	5	32	80	20	NA	NA	10	25	125	No
1			Sub Total	3	2	0	5	32	80	20	0	0	10	25	125	
		1	evel Total	15	14	2	31	128	320		70	175	80	200	775	
		LEVE	EL-3: Bas	sic T	echi	nolo	gy Cou	ses(	All Co	mpul	sory)			1		1
CM3101	OPERATING SYSTEMS	Compulsory		4	2	0	6	32	80	20	10	25 <b>\$</b>	10	25	150	Yes
CM3102	JAVA PROGRAMMING-I	Compulsory		3	2	0	5	32	80	20	10	25 *	10	25	150	No
CM3103	DATA STRUCTURES	Compulsory	CM2101	3	2	1	6	32	80	20	10	25 *	10	25	150	Yes
CM3104	OBJECT ORIENTED PROGRAMMING :C++	Compulsory		3	2	1	6	32	80	20	10	25 *	10	25	150	Yes

IT3101	MULTIMEDIA AND ANIMATION	Compulsory		2	2	0	4	16	40	10	10	25 *	10	25	100	No
IT3102	DIGITAL TECHNIQUES AND MICROPROCESSOR PROGRAMMING	Compulsory		4	2	0	6	32	80	20	10	25 *	10	25	150	No
IT3103	DATA COMMUNICATION AND NETWORKING	Compulsory		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	Yes
IT3104	DATABASE MANAGEMENT SYSTEM	Compulsory		3	2	0	5	32	80	20	10	25 *	10	25	150	No
8			Level Total	25	16	2	43	240	600	150	80	200	80	200	1150	
	LEVEL-4: Applied	d Technolog	y Course	es /	A(Au	ıxilia	ary Cou	rses	- One	Com	pulso	ry an	d An	y One	Option	nal)
AU4101	ENVIRONMENTAL SCIENCE	Compulsory		0	2	0	2	NA	NA	NA	NA	NA	20	50	50	No
AU4102	RENEWABLE ENERGY TECHNOLOGIES	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
AU4103	ENGINEERING ECONOMICS	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
AU4104	ETHICAL SOURCES AND SUSTAINABILITY	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
AU4105	DIGITAL MARKETING	Optional		0	2	0	2	NA	NA	NA	10	25 <b>\$</b>	10	25	50	No
2			Sub Total	2	2	0	4	16	40	10	0	0	20	50	100	
LEVE	L-4: Applied Tec	hnology Co	urses B	(Ma	nage	eme	nt Leve	l Cou	rses -	One	Com	pulso	ry ar	id Any	one C	ptional)
MA4101	ENTREPRENEURSHIP AND STARTUPS	Compulsory		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
MA4102	INDUSTRIAL ORGANISATION AND MANAGEMENT	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
MA4103	MATERIALS MANAGEMENT	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
MA4104	DISASTER MANAGEMENT	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
MA4105	INTRODUCTION TO E-COMMERCE	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
MA4106	INFORMATION MANAGEMENT	Optional		2	0	0	2	16	#40	10	NA	NA	NA	NA	50	No
2			Sub Total	4	0	0	4	32	80	20	0	0	0	0	100	
	LEVEL-4:	Applied Tecl	nology	Coui	rses	C(	Prograi	nme	Speci	fic Co	urse	s (All	Com	pulso	ry))	
CM4101	INDUSTRY INPLANT TRAINING	Compulsory	LEVEL 1 AND LEVEL 2 COURSES TERM GRANT	0	6	0	6	NA	NA	NA	20	50 <b>\$</b>	20	50	100	No
CM4102	PROJECT	Compulsory	90 CREDITS AND LEVEL 1 PASSED	0	4	0	4	NA	NA	NA	20	50 <b>\$</b>	20	50	100	Yes
CM4103	SEMINAR	Compulsory	90 CREDITS AND LEVEL 1 PASSED	0	2	0	2	NA	NA	NA	10	25 <b>\$</b>	10	25	50	Yes

And the state of the state	CM4104	PROFESSIONAL PRACTICES - I	Compulsory		0	2	0	2	NA	NA	NA	NA	NA	20	50	50	No						
CHARCH	CM4105	PROFESSIONAL PRACTICES-II	Compulsory		0	2	0	2	NA	NA	NA	NA	NA	20	50	50	No						
Here Image: Similar Similar Similar Similar Similar Similar 	CM4106	WEB DEVELOPMENT USING JAVASCRIPT	Compulsory		1	2	1	4	NA	NA	NA	10	25 *	20	50	75	No						
1110Solvame is an analysis of a sector is a sector i	IT4101	SOFTWARE ENGINEERING	Compulsory		3	2	0	5	32	80	20	NA	NA	10	25	125	No						
MMM PRODUNDENCYConcursoGMU ConcursoSS <t< td=""><td>IT4102</td><td>SOFTWARE TESTING</td><td>Compulsory</td><td></td><td>2</td><td>2</td><td>0</td><td>4</td><td>16</td><td>40</td><td>10</td><td>10</td><td>25 *</td><td>10</td><td>25</td><td>100</td><td>No</td></t<>	IT4102	SOFTWARE TESTING	Compulsory		2	2	0	4	16	40	10	10	25 *	10	25	100	No						
1 Mar	IT4103	JAVA PROGRAMMING-II	Compulsory	CM3102	3	2	0	5	32	80	20	10	25 *	10	25	150	No						
MARENER DEVENDENCIACompanyCompanyIII <td>IT4104</td> <td>INTERNET OF THINGS</td> <td>Compulsory</td> <td></td> <td>0</td> <td>2</td> <td>2</td> <td>4</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>10</td> <td>25 *</td> <td>20</td> <td>50</td> <td>75</td> <td>No</td>	IT4104	INTERNET OF THINGS	Compulsory		0	2	2	4	NA	NA	NA	10	25 *	20	50	75	No						
NETION MININSTATIOGammaGammaSSS	IT4105	MOBILE APPLICATION DEVELOPEMENT	Compulsory		2	2	0	4	NA	NA	NA	20	50 *	20	50	100	No						
1 11 11 22 1	IT4106	NETWORK MANAGEMENT AND ADMINISTRATION	Compulsory		2	2	0	4	16	40	10	10	25 <b>\$</b>	10	25	100	No						
I I I I I I I I I I I I I 	12			Sub Total	13	30	3	46	96	240	60	120	300	190	475	1075							
UPUELUE			I	evel Total	19	32	3	54	144	360		120	300	210	525	1275							
MACHAM CARCAMMANA CARCAMANAA CARCAMANAAA CARCAMANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		LEVEL-5: Diversified Courses A(Any Three)																					
KMAND KMAND KMAND KMANDOptionalIII <th< td=""><td>CM5101</td><td>PROGRAMMING WITH PYTHON</td><td>Optional</td><td></td><td>2</td><td>4</td><td>0</td><td>6</td><td>16</td><td>#40</td><td>10</td><td>20</td><td>50 *</td><td>20</td><td>50</td><td>150</td><td>Yes</td></th<>	CM5101	PROGRAMMING WITH PYTHON	Optional		2	4	0	6	16	#40	10	20	50 *	20	50	150	Yes						
MCSGRAMMING USING PIPOptionalOptionalCCC<	CM5102	SERVER SIDE SCRIPTING USING JSP	Optional		2	4	0	6	16	#40	10	20	50 *	20	50	150	Yes						
MATABASE DMINISTRATIONOptionalIT310424066169401001010100	CM5103	PROGRAMMING USING PHP	Optional		2	4	0	6	16	#40	10	20	50 *	20	50	150	Yes						
MT500MCUOD MECHNOLOGIESOptionalOptionalII	IT5101	DATABASE ADMINISTRATION	Optional	IT3104	2	4	0	6	16	#40	10	20	50 <b>\$</b>	20	50	150	Yes						
3(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)CM310CM310CM310CM310CM310CM310CM310CM3100CM3100CM3100CM3100CM3100CM3100CM3100CM3100CM3100CM3100CM310000 <td>IT5102</td> <td>CLOUD TECHNOLOGIES</td> <td>Optional</td> <td></td> <td>2</td> <td>4</td> <td>0</td> <td>6</td> <td>16</td> <td>#40</td> <td>10</td> <td>20</td> <td>50 <b>\$</b></td> <td>20</td> <td>50</td> <td>150</td> <td>Yes</td>	IT5102	CLOUD TECHNOLOGIES	Optional		2	4	0	6	16	#40	10	20	50 <b>\$</b>	20	50	150	Yes						
EVEL-JUNCEVINCULSVINCULSVINCULSVINCULSVINCULSVINCULSVINCULSVINCULS <th <="" colspan="6" td="" vinculs<=""><td>3</td><td></td><td></td><td>Sub Total</td><td>6</td><td>12</td><td>0</td><td>18</td><td>48</td><td>120</td><td>30</td><td>60</td><td>150</td><td>60</td><td>150</td><td>450</td><td></td></th>	<td>3</td> <td></td> <td></td> <td>Sub Total</td> <td>6</td> <td>12</td> <td>0</td> <td>18</td> <td>48</td> <td>120</td> <td>30</td> <td>60</td> <td>150</td> <td>60</td> <td>150</td> <td>450</td> <td></td>						3			Sub Total	6	12	0	18	48	120	30	60	150	60	150	450	
CM5101SUFFRENSICS MACKINGOptionalIII				LEVEL-	5: D	iver	sifie	d Cour	ses	B(Any	' Two	)											
IT5103GRAPHICS AND GAMING CHONOLOGYOptionalII<	CM5106	DIGITAL FORENSICS AND ETHICAL HACKING	Optional		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	Yes						
IT5104INFORMATION SECURITYOptional $3$ $2$ $2$ $3$ $2$ $3$ $2$ $3$ $2$ $3$	IT5103	GRAPHICS AND GAMING TECHNOLOGY	Optional		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	Yes						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	IT5104	INFORMATION SECURITY	Optional		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	Yes						
2 Sub Total Credits 6 4 0 10 64 160 40 20 50 20 50 300   Level Total Credits 12 16 0 280 112 280 12 80 200 80 200 750   Level Total Credits 87 80 13 180 768 1920 10 125 510 1275 4600	IT5105	BUSINESS INTELLIGENCE	Optional		3	2	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	Yes						
Level Total Credits 12 16 0 28 112 280 80 200 80 200 750   Total Credits 87 80 13 180 768 1920 10 370 925 510 1275 4600	2			Sub Total	6	4	0	10	64	160	40	20	50	20	50	300							
Total Credits 87 80 13 180 768 1920 370 925 510 1275 4600			I	evel Total	12	16	0	28	112	280		80	200	80	200	750							
			То	tal Credits	87	80	13	180	768	1920		370	925	510	1275	4600							

**Note:** Prerequisite condition for registration to each class declaration course is that all level 1 courses must be passed. **Legends**: L- Lecture, P- Practical, T- Tutorial, C- Credits, **ESE**-End Semester Examination, **PA**- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, **\$-** Oral Exam, **#-** Online Examination Each Lecture/Practical period is of one clock hour;

#### **Details About 1800B-0B1 Structure**

**Note:** The figures at Sr. No. 3,4,5,9,10 may slightly vary depending upon optional courses offered by the programme.

1.	Total Credits	180
2.	Total No. Courses	42+0(Non Credit Courses)
3.	No of Courses with Theory Examination	30
4.	No. of Courses with Practical/Oral Examination	30
5.	No. of Courses without Theory Examination	13+0(Non Credit Courses)
6.	Total Marks	4600
7.	Marks For Class Declaration	1500
8.	Theory Paper Marks for Class Declaration	750
9.	Theory:Practical Ratio as per Credits	48:52
10.	Theory:Practical Ratio as per Marks	52:48
11.	Class Declaration Courses	11

#### DEPARTMENT OF INFORMATION TECHNOLOGY 1800B curriculum -Sample Path(For Regular Students)

SEMESTER-I					SEMESTER-II								
COURSE	COURSE TITLE	TE	ACHIN	ig sc	HEME	Class De <b>Slac</b> e		COURSE TITLE	TEA	CHIN	iG SCI	IEME	Class Decla
CODE		L	Р	Т	С	ation	CODE		L	Р	Т	С	ration
HU1101	Communication Skills-I	2		1	3		HU1102	Communication Skills-II	2		1	3	
SC1101	Applied Mathematics-I	3		2	5		SC1102	Applied Mathematics-II	3		2	5	
CM2104	Web Designing Using HTML	1	2		3		CM2101	Programming in C	3	2	2	7	
IT1101	Basics of IT	3			3		IT3101	Multimedia and Animation	2	2		4	
CM2103	LINUX Basics	1	2		3		AU4101	Environmental Science		2		2	
SC1104	Engineering Physics	3	2		5		ET2107	Fundamentals of Electronics	3	2		5	
CM2102	Fundamentals of ICT	1	2		3		CM4104	Professional Practices-I	-	2	0	2	
7	TOTAL	14	8	3	25		7	TOTAL	13	10	5	28	
	SEMESTER-	III				T		SEMESTER-	IV				
COURSE	COURSE TITLE	TE	ACHIN	ig sc	HEME	Class Declar	COURSE	COURSE TITLE	TEA	CHIN	IG SCI	IEME	Class Decla
CODE		L	Р	Т	С	ation	CODE		L	Р	Т	С	ration
SC2102/ IT2101	Engineering Mathematics /Computer Peripherals and Hardware Maintenance	3		2	5		CM3103	Data Structure	3	2	1	6	YES
EE2107	Electrical Engineering	3	2		5		CM3102	Java Programming -I	3	2		5	
172102	Digital Techniques &	4	2		6		172102	Data Communication &	2	2		~	VEG
113102	Microprocessor Programming	4	2		6		113103	Networking	3	2		Э	YES
CM3104	Object Oriented Programming : C++	3	2	1	6	YES	IT5101/CM 5101/CM51 02/CM5103 /IT5102	DBA/Python/JSP/PHP/Clo ud Technology		4		6	YES
IT3104	Database Management System	3	2		5		CM4105	Professional Practices-II		2		2	
AU4105	Digital Marketing		2		2		CM4106	Web Development using JavaScript		2	1	4	
	TOTAL		10		•		MA4101	Entrepreneurship and Startups	2	-		2	
0	TOTAL	16 V	10	3	29	ļ	7	TOTAL SEMESTED	14 VI	14	2	30	
COURSE	COURSE TITLE	TE	ACHIN	ig sc	HEME	Class Declar	COURSE	COURSE TITLE	TEA	CHIN	ig sci	IEME	Class Decla
CODE		L	Р	Т	С	ation	CODE		L	Р	Т	С	ration
IT4103	Java Programming-II	3	2		5		CM4102	Project		4		4	YES
IT4104	Internet of Things	-	2	2	4		IT4105	Mobile Application	2	2		4	
CM3101	Operating System	4	2		6	YES	IT4102	Software Testing	2	2		4	
CM4103	Seminar		2		2	YES	IT4106	Network Management & Administration	2	2		4	
CM4101	Industry Inplant Training		6		6		IT5101/CM 5101/CM51 02/CM5103 /IT5102	DBA/Python/JSP/PHP/Clo ud Technology	2	4		6	YES
IT4101	Software Engineering	3	2		5		CM5106/IT 5103/IT510 4/IT5105	Digital Forensics and Ethical Hacking/GGT/IS/BI		2		5	YES
IT5101/CM 5101/CM51 02/CM5103 /IT5102	DBA/Python/JSP/PHP/Cloud Technology	2	4		6	YES	CM5106/IT 5103/IT510 4/IT5105	Digital Forensics and Ethical Hacking/GGT/IS/BI	3	2		5	YES
MA4105/M A4106	Introduction to E- commerce/Information Management	2			2	Page	1						
8	TOTAL	14	20	2	36		7	TOTAL	14	18		32	

### DEPARTMENT OF INFORMATION TECHNOLOGY

180OB curriculum -Sample Path(For DSY Students)

SEMESTER-I							SEMESTER-II						
COURSECODE	COUDSE TITLE	TE	ACHIN	G SC	HEME	Class	COURSE	COUDSE TITLE	TEA	CHIN	G SCI	IEME	Class
	COURSE IIILE	L	Р	Т	С	ation	CODE	COURSE IIILE	L	Р	Т	С	ration
SC2102 /IT2101	Engineering Mathematics /Computer Peripherals and Hardware Maintenance	3		2	5		CM3103	Data Structure	3	2	1	6	YES
EE2107	Electrical Engineering	3	2		5		CM3102	Java Programming -I	3	2		5	
IT3102	Digital Techniques & Microprocessor Programming	4	2		6		IT3103	Data Communication & Networking	3	2		5	YES
CM3104	Object Oriented Programming : C++	3	2	1	6	YES	IT5101/CM 5101/CM51 02/CM5103 /IT5102	DBA/Python/JSP/PHP/Clo ud Technology	2	4		6	YES
IT3104	Database Management System	3	2		5		CM4105	Professional Practices-II		2		2	
AU4105	Digital Marketing		2		2		CM4106	Web Development using JavaScript	1	2	1	4	
							MA4101	Entrepreneurship and Startups	2	-		2	
6	TOTAL	16	10	3	29		7	TOTAL	14	14	2	30	
	SEMESTER-III					Class		SEMESTER-	VI				Class
COURSECODE	COURSE TITLE	TE	ACHIN	G SC	HEME	Declar	COURSE CODE	COURSE TITLE		CHIN	G SCI	HEME	Decla
IT4103	Iava Programming-II	L 3	Р 2	Т	<u>C</u>	ation	CM4102	Project	L	Р 4	Т	<u>C</u>	YES
IT4104	Internet of Things	-	2	2	4		IT4105	Mobile Application Development	2	2		4	125
CM3101	Operating System	4	2		6	YES	IT4102	Software Testing		2		4	
CM4103	Seminar		2		2	YES	IT4106	Network Management & Administration	2	2		4	
CM4101	Industry Inplant Training	-	6		6		IT5101/CM 5101/CM51 02/CM5103 /IT5102	DBA/Python/JSP/PHP/Clo ud Technology	2	4		6	YES
IT4101	Software Engineering	3	2		5		CM5106/IT 5103/IT510 4/IT5105	Digital Forensics and Ethical Hacking/GGT/IS/BI	3	2		5	YES
IT5101/CM5101/CM51 02/CM5103 /IT5102	DBA/Python/JSP/PHP/Cloud Technology	2	4		6	YES	CM5106/IT 5103/IT510 4/IT5105	Digital Forensics and Ethical Hacking/GGT/IS/BI	3	2		5	YES
MA4105/MA4106	Introduction to E- commerce/Information Management	2			2	Page	1						
8	TOTAL	14	20	2	36		7	TOTAL	14	18		32	
				F	Exe	mp	pted Courses						
HU1101	Communication Skills-I	2		1	3		HU1102	Communication Skills-II	2		1	3	
SC1101	Applied Mathematics-I	3		2	5		SC1102	Applied Mathematics-II	3		2	5	
CM2104	Web Designing Using HTML	1	2		3		CM2101	Programming in C	3	2	2	7	
IT1101	Basics of IT	3			3		IT3101	Multimedia and Animation	2	2		4	
CM2103	LINUX Basics	1	2		3		AU4101	Environmental Science		2		2	
SC1104	Engineering Physics	3	2		5		ET2107	Fundamentals of Electronics	3	2		5	
CM2102	Fundamentals of ICT	1	2		3		CM4104	Professional Practices-I	-	2	0	2	
7	Total	14	8	3	25		7	TOTAL	13	10	5	28	

**Department of Information Technology** 

## Level 1 Curriculum

Programme	Diploma in
	CE/EE/ET/ME/MT/CM/IT/DDGM
Programme Code	01/02/03/04/05/06/07/08/15/16/
	17/18/19/21/22/23/24/26
Name of the Course	Communication Skills -I
Course Code	HU1101
Prerequisite	NA
Class Declaration	NA

#### Government Polytechnic, Pune '180 OB' – Scheme

#### **1. TEACHING AND EXAMINATION SCHEME**

Т	eachi	ng	Total		Examination Scheme				
S	chem	e	Credits		Theory Prac		ctical	Total	
(In	n Hou	rs)	(L+T+P)				Marks		
L	Т	Р	С		ESE	PA	*ESE	PA	100
				Marks	40	10	25	25	100
02	01	00	03	<b>Exam Duration</b>	2 II.mg	30			
						min			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination,PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour;

#### 2. RATIONALE

Communication skills are a natural and necessary part of an organizational life . The goal of communication skills course is to produce civic-minded and competent communicators. At the end, students will acquire proficiency in oral and written methods along with non verbal communication.

#### **3. COMPETENCY**

The aim of this course is to attend following industry competency through various teaching learning experiences:

• To develop English Language Speaking Abilities, enrich fluency, and to make students get acquainted with basics of communication skills.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industryoriented COs associated with the above-mentioned competency:

#### 1. Communicate effectively to overcome barriers.

- 2. Apply Nonverbal codes for effective communication.
- 3. Apply Learning Skills .
- 4. Interpret information to present orally.
- 5. Use Language lab for improving listening and speaking abilities

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>TUTORIALS</b> (Outcomes in Psychomotor Domain)	Relevant CO	Appro x. Hrs. requir ed
1	1	Introduction to Communication Cycle	1	1
2	1	Analyze Communication Events.	1	1
3	2	Collect Different Pictures Depicting Body actions.	2	2
4	2	Utilize Signs, Symbols & color codes.	2	1
5	3	Loud Reading of Given Paragraph.	3	2
6	3	Utilize Techniques of Listening with the help of lingua phone	3	2
7	4	Topic Writing on Current Issues	4	2
8	4	Comprehending Information and extempore it	4	1
9	5	Practice Vocabulary I (Identify words from various Technical Jargons.)	5	2
10	5	Practice Vocabulary II(Homophones/abbreviations/Synonyms/antonyms)	5	2
11	1 to 5	*Complete the Micro-project as per the guidelines in point no 11 -compulsory.	1 to 5	2
		Total Hrs		16

#### Assignment no 11 is compulsory. \*Perform assignment no.4 or 9

Sr. No.	Performance Indicators	Weightage in %
a.	Arrangement of available equipment / test rig or model	-
b.	Setting and operation	-
с.	Safety measures	-
d.	Observations and Recording	40
e.	Interpretation of result and Conclusion	-
f.	Answer to sample questions	30
g.	Submission of report in time	30
	Total	100

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr. No
1	Language Lab	5,6

### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics		
(in cognitive domain)			
Unit 1 : Introduction and Principles	s of Communication (08hrs, 12 marks)		
1a.Interpret different communication	1.1Introduction to communication		
skills	1.2Definition and elements of		
1b. Define elements of communication	communication		
1d. Identify barriers for finding	1.4Parriers to communication and		
remedies	remedies to overcome it		
le Interpret principles of	1 5Principles of communication		
communication	1.51 metples of communication		
Unit 2 : Nonverbal	Skills (06hrs, 10marks)		
1a.Differentiate graphic	1.1 Graphic communication		
communication	1.2 Nonverbal codes [Kinesics,		
1b.Use different nonverbal codes	Proxemics, Chronemics, Haptics		
1c.Interpret various graphic forms.	1.3 Vocalics Dress and Appearance]		
	1.4 Reading graphic forms[Bar graphPie		
	chart]		
Unit 3 : Learning S	skills (06hrs, 04 marks)		
1a.Recall listened information	1.1 Listening skills		
1b.Apply oral skills	1.2 Speaking skills		
1c.Perceives various fonts & use it	1.3 Reading skills		
1d.Compose sentences & paragraphs	1.4 Writing Skills		
Unit 4 Comprehens	sion (06hrs, 06marks)		
1a. Improve writing techniques	1.1 Topic Writing (current issues)		
1b. Interpret information	1.2 Comprehend various information		
lc.Summarize to extempore	1.3 Extempore some current Activities		
Unit 5 Lan	guage Skills (06hrs, 08marks)		
1a. Use phonetic signs and symbols for	1.1 Phonetics(Practice of pronunciation)		
pronunciation	1.2Listening skills		
1b. Practice Pronunciation using lingua-	1.3Use of lingua-phone (language lab)		
phone	1.4Vocabulary building		
1c. Utilize listening skills			
1d. Classify jargon wise vocabulary for			
improvement			

Uni	Unit Title	Teaching	Distribution of Theory Marks			
t		Hours	R	U	Α	Total
No.			Level	Level	Level	Marks
Ι	Introduction and principles of	08	04	06	02	12
	communication					
II	Nonverbal Communication	06	02	02	06	10
III	Learning Skills	06	00	00	04	04
IV	Comprehension	06	00	02	04	06
V	Language skills	06	-	02	06	08
	Total	32	06	12	22	40

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

#### 8. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical performed inLing phone laboratory. Journal consists of drawing, observations, required equipment, date of performance with teacher signature.
- b. Collection of Paper cuttings from magazines, Newspapers, periodicals etc
- c. Encyclopedia

#### 9. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b. About *15-20% of the topics/subtopics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant systems and equipment.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and Technical manuals

#### **10. SUGGESTED MICRO-PROJECTS**

. Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should *not exceed three*.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of POs, UOs and ADOs. Each student will have to maintain a dated work diary consisting of individual contributions in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (*sixteen*) *student engagement hours* during the course. The student ought to submit a micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Students must collect pictures depicting various body actions.
- b. Students should utilize signs, symbols, signals and color code to represent traffic signals.
- c. Students should prepare a table of Jargon wise vocabulary of various technical domains.
- d. Students should extempore on a given topic.
- e. Students should collect abbreviations related to the corporate world.

#### 12. SUGGESTED LEARNING RESOURCES

Sr. No.	Author	Title	Publication	ISBN
1	Joyeeta Bhatacharya	Communication skills	Macmillan Co.	
2	Sarah Freeman	Written communication in English	Orient Longman Ltd.	ISBN- 13 : 978- 8125004264
3	Krishna Mohan and Meera Banerji	Developing Communication skills	Macmillan India Ltd.	0333929195 9780333929193

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1.www.talkenglish.com
- 2.Edutech.com
- 3.Swayam.com
- 4 .www.mooc.org

#### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	-	-	1	-	-	1
CO2	3	-	-	-	1	-	1
CO3	3	1	-	-	1	1	1
CO4	3	-	-	-	1	-	1
CO5	2	-	-	-	1	-	1

#### 1) Civil Engineering

	PSO1	PSO2	PSO3
CO1	1	1	-
CO2	1	2	-
CO3	1	1	-
CO4	1	1	-
CO5	1	1	1

#### 2) Electrical Engineering

	PSO1	PSO2	PSO3	PSO4
CO1	1	1	2	2
CO2	1	1	1	1
CO3	1	1	1	1
CO4	1	1	1	1
CO5	1	1	1	1

#### 3) Electronics and Telecommunication Engineering

	PSO1	PSO2	PSO3
CO1	-	2	-
CO2	1	-	-
CO3	-	1	1
CO4	1	1	-
CO5	-	1	-

#### 4) Mechanical Engineering

	PSO1	PSO2
CO1	1	1
CO2	2	1
CO3	1	1
CO4	1	1
CO5	1	1

#### 5) Metallurgical Engineering

	PSO1	PSO2	PSO3	PSO4
<u>CO1</u>	-	-	-	3
<u>CO2</u>	-	-	-	1
<u>CO3</u>	-	-	-	2
<u>CO4</u>	-	-	-	2
<u>CO5</u>	-	-	-	1

#### 6) Computer Engineering

	PSO1	PSO2
CO1	1	1
CO2	1	1
CO3	1	1
CO4	1	1
CO5	1	1

### 7) Information Technology

	Hardware and Networking	Database Technologie s	Software Developmen t
CO1	2	2	2
CO2	-	-	1
CO3	1	1	1
CO4	2	2	2
CO5	2	2	2

#### 8) Dress Designing and Garment Manufacture

	PSO1	PSO2
CO1	1	1
CO2	1	1
CO3	1	1
CO4	1	1
CO5	1	1

Sign:	Sign:
Name:	Name : (Head of Department)
(Course Expert )	
Sign:	Sign:
Name (Program Head)	Name : Mr.A.S.Zanpure (CDC)

## **Government Polytechnic, Pune**

'180 OB' - Scheme

Programme	Diploma in <b>EE/ET/CE/EE//ME/MT/CM/IT/DDGM</b>
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Communication Skills II
Course Code	HU1102
Prerequisite	HU1101 Communication Skills I
Class Declaration	NA

#### 1. TEACHING AND EXAMINATION SCHEME

Teaching Scheme		Total Credits	Il Credits (+T+P) Theory Marks		Examination Scheme			
(In Hours)		$(\mathbf{L}+\mathbf{I}+\mathbf{P})$			Theory Marks Practical Marks		Total Marks	
L	Т	Р	С	ESE	PA	ESE	PA	100
2	1		3	40	10	-	50	
			Exam Duration	2 Hrs	30 min			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination,PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour;

#### 2. RATIONALE

Communication skills course is used in all spheres of human life – personal, social and professional. Students will get fair knowledge of communication skills to handle the future jobs in industry. This course includes the practice of oral and written communication, correspondence with others and giving presentations.

#### **3. COMPETENCY**

The aim of this course is to attend following industry competency through various teaching learning experiences:

#### • To build confidence in written correspondence required in technical fields.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industryoriented COs associated with the above-mentioned competency:

- **1:** Prepare various speeches for presentation
- 2: Write an application for Business purposes.
- **3:** Write various technical reports.
- 4: Write business letters.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

S. No.	Unit No.	<b>TUTORIALS</b> (Learning Outcomes in Psychomotor Domain)	CO No	Approx. Hrs. require d
1	1	Practice to write various speeches like vote of thanks, guest introduction etc.	1	2
2	1	Write job application, resume, leave application	3	2
3	2	Draft a project report to start a new industry (Or to write down the market survey report)	2	2
4	3	Prepare industrial visit report after visit	3	1
5	3	Write a placing an order letter, complaint letter	3	2
6	4	Write a joining letter	4	1
7	3	Draft a notice, circular and memorandum	3	2
8	3	Write a fall in production report	3	1
9	3	Work progress report	3	1
10	4	Description of devices	4	2
11 *	all	Complete a micro project based on guidelines provided in Sr. No. 11	All	2
		Total		16

\* Sr. No. 11 is compulsory, perform Sr. No. 3 or 7

Sr. No.	Performance Indicators	Weightage in %
a.	Arrangement of available equipment / test rig or model	-
b.	Setting and operation	-
с.	Safety measures	-
d.	Observations and Recording	50
e.	Interpretation of result and Conclusion	20
f.	Answer to sample questions	20
g.	Submission of report in time	10
	Total	100

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

NA

#### 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Topics and Sub-topics						
(in cognitive domain)							
Unit 1	Writing Speeches (08hrs, 10 marks)						
1a. Give in your own words the introduction of guests.	1.1 Introduction of guest						
	1.2 Welcome speech						
1b. Express feelings in own	1.3 Farewell speech						
words to welcome	1.4 Vote of thanks						
1c. Express feelings in own words for Farewell Speech							
1d. Give in own words							
Unit 2 Writin	ng Applications (06hrs, 08 marks)						
1a. Write official correspondence	1.1 Job application with resume						
for Job	1.2 Leave application						
1b. Application with Resume	1.3 Miscellaneous applications						
1c. Write an application for leave.							
1d. Write an application for getting NOC from a corporation.							
1e. Students can write various applications							
Unit 3 Writing	g Reports and Notices (10hrs, 10 marks)						
	1.1 Visit report						
Ia. Students can write Industrial	1.2 Survey report (feasibility report)						
1b. Students can write survey	1.3 Fall in production report						
reports.	1.4 Circular/notice						
1c. Students can write Fall in	1.5 Memos						
production reports.							
1d. Students can draft circular							
and other notices.							
1e. Students can draft Memos.							
Unit 4 Durofting Pusinger Lattors (Albra 12 mayles)							
	1 1 Enquiry latter						
1a. Students can write Enquiry	1.2 Dissing on order letter						
Letter.	1.2 Fracing an order retter						
an order letter.	1.5 Comptaint letter						
1c.	1.4 Appointment letter						

Uni	Unit Title	Teaching	<b>Distribution of Theory Marks</b>			
t		Hours	R	U	Α	Total
No.			Level	Level	Level	Marks
Ι	Writing speeches	08	2	2	6	10
II	Writing applications	06	2	2	4	08
III	Writing Reports and Notices		2	2	6	10
IV	Business letters	08	2	4	6	12
Total		32	8	10	22	40

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal based on practical performed in Lingua- phone- laboratory. Journal consists of drawing, observations, required equipment's, date of performance with teacher signature.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b. About 15-20% of the topics/subtopics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant systems and equipment.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and technical manuals

#### **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should *not exceed three*.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain a dated work diary consisting of individual contributions in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (*sixteen*) *student engagement hours* during the course. The student ought to submit a micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- 1. Practice writing various speeches and give speeches on any of it.
- 2. Draft personal Resume/ Biodata/CV
- **3.** For drafting project report to start a new industry student should have a market survey and search other accepts to be and an entrepreneur
- 4. Prepare an industrial visit report after visiting an industry.
- 5. Describe various technical devices and prepare a PPT on any one of them.

Sr.No	Author	Title	Publication	ISBN		
•						
1	Joyeeta	Communication	Macmillan Co.			
	Bhatacharya	skills				
2	Sarah	Written	Orient Longman Ltd.	ISBN- 13 : 978-		
	Freeman	communication		8125004264		
		in English				
3	Krishna	Developing	Macmillan India Ltd.	0333929195 9780333929193		
	Mohan and	Communication				
	Meera	skills				
	Banerji					
4	Sanjay	A Workbook	Oxford University Press.	ISBN -9780199488803		
	Kumar and	Communication	India.	Publication Date		
	Push Lata	Skills		15/6/2018		
5	Jeya	Advanced skills	New Century Book	ISBN -978-81-2343-101-7		
	Santhi.V.	for	House.	Publication Date		
	,Dr.	communication		December 2015		
	R.Selvam	in English				

#### 12. SUGGESTED LEARNING RESOURCES
### **13. SOFTWARE/LEARNING WEBSITES**

- A. www.talkenglish.com
- B. Edutech.com
- C. www.makeuseof.com
- D. www.mooc.org

### 14. CO - PSO- - CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	2	-	1	3	1	2
CO2	3	1	-	-	2	1	3
CO3	3	3	-	1	2	1	3
CO4	3	2	-	1	2	-	3

### 15. <u>CO- PSO MAPPING</u>

### 1) <u>Civil Engineering</u>

	PSO1	PSO2	PSO3
CO1	1	1	-
CO2	3	-	1
CO3	3	-	1
CO4	2	-	2

### 2) <u>Electrical Engineering</u>

	PSO1	PSO2	PSO3	PSO4
CO1	-	1	1	2
CO2	1	1	1	2
CO3	1	1	2	2
CO4	1	1	2	2

### 3) <u>Electronics and Telecommunication Engineering</u>

	PSO1	PSO2	PSO3
CO1	-	2	-
CO2	1	2	-
CO3	1	2	1
CO4	-	2	1

### 4) Mechanical Engineering

	PSO1	PSO2
CO1	-	1
CO2	-	2
CO3	1	1
CO4	1	1

### 5) <u>Metallurgical Engineering</u>

	PSO1	PSO2	PSO3	PSO4
CO1	-	-	-	2
CO2	-	-	-	2
CO3	-	-	-	2
CO4	-	-	-	2

### 6) <u>Computer Engineering</u>

	PSO1	PSO2
CO1	-	-
CO2	1	1
CO3	1	1
CO4	1	1

### 7) Information Technology

	Hardware and Networking	Database Technologie s	Software Developmen t
CO1	2	2	2
CO2	1	1	1
CO3	2	2	2
CO4	1	1	1

### 8) Dress Designing and Garment Manufacture

	PSO1	PSO2
CO1	1	1
CO2	1	1
CO3	1	1
CO4	1	1

# 16. <u>Prepared by :</u>

Sign:	Sign:
Name:	Name : (Head of Department)
(Course Expert)	
Sign:	Sign:
Name: (Program Head)	Name : Shri.A.S.Zanpure (CDC)

# **Government Polytechnic, Pune**

'180 OB' Scheme

Programme	Diploma in Information Technology
Programme Code	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Name of Course	<b>Basics of Information Technology</b>
Course Code	IT1101
Prerequisite course code	NA
and name	
Class Declaration	No

### 1. TEACHING AND EXAMINATION SCHEME

Teaching Total			Examination Scheme						
S (In	chen Hou	ne Irs)	Credits (L+T+P)		Theory Marks		Pract Mai	tical :ks	Total Marks
L	Т	Р	С		ESE	PA	*ESE	PA	
				Marks	40	10	-	-	50
03	-	-	03	Exam Duration	2Hrs	<sup>1</sup> ∕₂ Hr	-	-	

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work) , \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour.

### 2. RATIONALE

IT is for fast communications, data processing and market intelligence. IT plays an integral role in every industry, helping companies improve business processes, achieve cost efficiencies, drive revenue growth and maintain a competitive advantage in the marketplace.

### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Maintain software and hardware devices.

### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Explain basics of Algorithms and basic Data representations.
- 2. Explain working of Memory.
- 3. Describe working of input output devices.
- 4. State characteristics of various Computers.
- 5. Explain concepts of Internet and Multimedia.
- 6. State the need of IT act and E-commerce.

#### 5. **PRACTICALS/ EXERCISES** NA

### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED NA

### 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Topics and Sub-topics				
(in cognitive domain)					
UNIT 1. ALGORITHMS AND DATA REPRESENTATION (Weightage-08, Hrs-08)					
1a. Differentiate between algorithm and	1.1 Introduction, Three Basic Operations, Procedures and				
a program.	Programs – Compiler, Translator, High Level				
1b. Explain ASCII, EBCDIC and	Language, Machine Level Language, Low Level				
Unicode.	Language.				
1c. Define: Bits, Bytes, Parity Bit.	1.2 Representing Different Symbols, Relevance to the				
1d. State the need for Binary System.	Computer, Minimizing Errors, Representing more				
	symbols, Generic Formula.				
	1.3 ASCII and EBCDIC Code, Bits and Bytes, Parity Bit,				
	writing a Character in the memory and on the disc,				
	Unicode, Need for Binary.				
UNIT 2. MAIN MEMORY AND	SECONDARY MEMORY (Weightage-10, Hrs-08)				
2a. Differentiate between Load and	2.1 Introduction, Main memory, Load and Store				
Store operation.	Instructions, transferring a Data Item and a Record,				
2b. List and state characteristics of	Cache Memory, Memory Capacity, Memory				
Primary and Secondary storage	Categories, what are memories made of?				
devices.	2.2 Hard Disks and CDs - Memory Hierarchy, Hard				
2c. Describe working of Hard Disk,	Disks, Optical Disks, Pen Drives.				
Optical Disk, Pen Drive.					
UNIT 3. THE I/	O MEDIA (Weightage-04, Hrs-06)				
3a. List and state features of Input-	3.1 Introduction, The Keyboard, The Screen, LCD,				
Output Devices.	Mouse.				
3b. Describe Types of Printers.	3.2 Laser Printer, Barcode Reader and RFID.				
3c. State characteristic and use of RFID					
and Barcode Reader.					

Unit Outcomes (UOs)	Topics and Sub-topics			
(in cognitive domain)				
UNIT 4. CLASSIFICATION, COMI	PONENTS AND APPLICATIONS OF COMPUTERS			
(W	eightage-06, Hrs-08)			
4a. Draw diagram and describe	4.1 Introduction, Classification of Digital Computers,			
classification /components of	Anatomy of a Digital Computer, Components of a PC.			
Digital Computer.	4.2 Characteristics of Computers, What can Computers			
4b.Use & Configure Windows do?, What Computers cannot do?, Application of				
Desktop.	Computers.			
UNIT 5. THE INTERNET AND MULTIMEDIA (Weightage-06, Hrs-08)				
<ul><li>5a. List uses of Internet.</li><li>5b. State types of Internet Connections.</li></ul>	5.1 Introduction, History of the Internet, Uses the of Internet, Equipment Required for Internet Connection, Types of Internet Connections.			
	<ul> <li>5.2 Internet-Related Concepts, Web Browser, Searching the Web.</li> <li>5.3 Digital Images Digital Audio and Digital Video</li> </ul>			
UNIT 6 BUSINESS INFOR	MATION SYSTEMS AND F-COMMERCE			
(W	Veightage-06. Hrs-10)			
<ul><li>6a. Identify Use of Computers in Businesses.</li><li>6b. Describe types of Ecommerce.</li></ul>	6.1 Introduction, Types of Information Needed by Organizations, Why should we use Computers in Businesses?			
<ul><li>6c. State the need of IT Act.</li><li>6d. Explain the clauses in IT Act.</li></ul>	6.2 E-commerce: Introduction, Business to Customer E- commerce, Business to Business E-commerce, Customer to Customer E-commerce, Advantages and Disadvantages of E-commerce, IT Act 2000.			

# 8. SUGGESTED SPECIFICATION TABLE

Unit		Teaching	ng Distribution of Theory Mar			
No	Unit Title	Hrs	R	U	А	Total
INO			Level	Level	Level	Marks
1	Algorithms and Data Representation	08	4	2	2	08
2	Main Memory and Secondary		4	4	2	10
	Memory	08				
3	The I/O Media	06	2	1	1	04
4	Classification, Components and	08	4	2	-	06
	Applications of Computers					
5	The Internet and Multimedia	08	3	2	1	06
6	Business Information Systems and	10	3	2	1	06
	E-Commerce					
	Total	48	20	13	07	40

### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. They have to study a given topic and explain it in the class.
- b. Teacher and student interaction in the class by asking different questions.
- c. Assignments can be given to students.

### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. Teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use proper equivalent analogy to explain different concepts.
- e. Use Flash/Animations to explain various components, operation.

### 11. SUGGESTED MICRO-PROJECTS NA

### 12. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Demystifying Computers	Achyut Godbole	McGraw Hill
			ISBN:-13 9781259028878
2	Introduction to Information Technology	V. Rajaraman	PHI
			ISBN:-9788120347311
3	Computing Essentials	Timothy J. O.	ТМН
		Leary	ISBN:-13 978-1260210149
4	Comdex Computer Course Kit	Vikas Gupta	Dreamtech
			ISBN:-9788177225853

### 13. SOFTWARE/LEARNING WEBSITES

- a. https://www.slimjet.com/en/lp/top-10-browsers.php
- b. https://www.ecommerceceo.com/types-of-ecommerce-business-models/
- c. https://www.investopedia.com/terms/b/btob.asp
- d. https://drudesk.com/blog/consumer-to-comsumer-c2c-ecommerce
- e. https://www.toppr.com/guides/business-laws-cs/cyber-laws/information-technology-act-2000/

### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Devel opment of Solutions	Engineering Tools, Experimenta tions and Testing	Engineering Practices for Society ,Sustainabilit y and Environment	Project Management	Life Long Learning
Explain basics of Algorithms and basic Data representations.	3	2	2	-	-	-	2
Explain working of Memory.	3	1	-	-	-	-	2
Describe working of input output devices.	2	1	-	-	-	-	-
State characteristics of various Computers	2	1	-	-	-	-	-
Explain concepts of Internet and Multimedia	2	1	-	-	1	-	-
State the need of IT act and E-commerce	1	2	-	-	2	-	-
Summary	2	1	2	-	2	-	2

CO /PSO ─	Hardware and Networking	Database Technologies	Software Development
Explain basics of Algorithms and basic Data representations.	-	2	2
Explain working of Memory.	2	2	2
Describe working of input output devices.	3	-	-
State characteristics of various Computers	-	-	1
Explain concepts of Internet and Multimedia	2	-	1
State the need of IT act and E-commerce	1	1	1
Summary	2	2	1

### **PSO - COMPETENCY- CO MAPPING**

(Smt. P. N. Yewale)	(Mrs. M. U. Kokate)
(Smt. S. R. Hande)	Signature of Head of the Department
Signature of Course Expert	(Information Technology)
(Mrs. M. U. Kokate)	(Mr. A. S. Zanpure)
Signature of Programme Head	Signature of CDC In-charge

# **GOVERNMENT POLYTECHNIC, PUNE**

# '180 OB' – Scheme

Programme	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	APPLIED MATHEMATICS I
Course Code	SC1101
Prerequisite	NA
Class Declaration	NO

### 1. TEACHING AND EXAMINATION SCHEME

Т	eachi	ng	Total		Examination Scheme				
S (In	Scheme n Hours) (		Credits (L+T+P)		Theo	ry	Tutor	ials	Total Marks
L	Т	Р	С		ESE	PA	ESE	PA	
				Marks	80	20	_	25	125
03	02	00	05	Exam Duration	3 Hrs	1 Hr	-		

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

### 2. RATIONALE

The students of Diploma in Engineering and technology must acquire some essential competencies in Mathematics

### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

# • Solve various engineering related problems using the principles of applied mathematics

### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

1. Apply the concepts of algebra to solve engineering related problems.

- 2. Utilize basic concepts of trigonometry to solve elementary engineering problems.
- 3. Solve basic engineering problems under given conditions of straight lines.
- 4. Solve the problems based on measurement of regular closed figures and regular solids.

### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. required
1	1	Solve simple problems of Logarithms based on definition and laws	1	2
2	1	Solve problems on determinants to find the area of the triangle and solution of simultaneous equations by Cramer's Rules.	1	4
3	1	Resolve into partial fraction using linear non repeated, repeated and irreducible factors.	1	4
4	2	Solve problems on Compound, Allied, multiple and sub multiple angles.	2	4
5	2	Practice problems on factorization and de factorization.	2	2
6	2	Solve problems on inverse circular trigonometric ratios.	2	2
7	3	Practice problems on equations of straight lines using different forms.	3	4
8	3	Solve problems on perpendicular distance, distance between two parallel lines, and angle between two lines.	3	2
9	4	Solve problems on Area, such as rectangle, triangle, and circle.	4	2
10	4	Solve problems on surface and volume, sphere, cylinder and cone.	4	2
11	ALL	Complete a Micro- project as per the guidelines in point no. 11 towards the fulfillment of the COs of the course.	ALL	4
		Total		32

Sr. No.	Performance Indicators	Weightage in %
a.	Prepare experimental set up	-
b.	Handling of instruments during performing practical.	-
с.	Follow Safety measures	-
d.	Accuracy in calculation	20
e.	Answers to questions related to performed practices.	40
f.	Submit journal report on time.	20
g.	Follow Housekeeping	10
h.	Attendance and punctuality	10
	Total	100

### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will be used in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	Experiment Sr. No.
1	LCD Projector	1-11
2	Interactive Classroom	1-11

### 7. THEORY COMPONENTS

<b>Unit Outcomes (UOs)</b>	<b>Topics and Sub-topics</b>
(in cognitive domain)	
Units 1 : Algebra	(12 hrs, 24 marks)
<ul> <li>1a. Solve the given simple problem based on laws of logarithm.</li> <li>1b. Calculate the area of the given triangle by determinant method.</li> <li>1c. Solve a given system of linear equations using Cramer's rule.</li> <li>1d. Obtain the proper and improper partial fraction for the given simple rational function</li> </ul>	<ul> <li>1.1 Logarithm: Concept and laws of logarithm</li> <li>1.2 Determinant <ul> <li>a. Value of determinant of order 3x3</li> <li>b. Solutions of simultaneous equations in three unknowns by Cramer's rule.</li> </ul> </li> <li>1.3 Partial Fractions: Types of partial fraction based on nature of factors and related Problems.</li> </ul>
Unit 2: Trigonomet	ry (18 hrs, 24 marks)
<ul> <li>2a. Apply the concept of Compound angle, allied angle, and multiple angles to solve the given simple engineering problems.</li> <li>2b. Apply the concept of Sub- multiple angle to solve the given simple engineering related problem</li> <li>2c. Apply the concept of factorization and defactorization formulae to solve the given simple engineering problems.</li> <li>2d. Investigate given simple problems utilizing inverse trigonometric ratios.</li> </ul>	<ul> <li>2.1 Trigonometric ratios of allied angles, compound angles, multiple angles (2A, 3A), submultiples angles.(without proof)</li> <li>2.2 Factorization and De factorization formulae (without proof).</li> <li>2.3 Inverse Trigonometric Ratios and related problems</li> <li>2.4 Principle values and relation between trigonometric and inverse trigonometric ratios.</li> </ul>

Unit 3: Coordinate geor	netry (09 hrs, 16 marks)		
<ul> <li>3a. Calculate angle between given two straight lines.</li> <li>3b. Formulate equation of straight lines related to given engineering problems.</li> <li>3c. Identify perpendicular distance from the given point to the line</li> <li>3d.Calculate perpendicular distance between the given two lines.</li> </ul>	<ul> <li>3.1 Straight line and slope of straight line <ul> <li>a. Angle between two lines.</li> <li>b. Condition of parallel and perpendicular lines.</li> </ul> </li> <li>3.2 Various forms of straight lines. <ul> <li>a. Slope point form, two point form.</li> <li>b. Two points intercept form.</li> <li>c. General form.</li> </ul> </li> <li>3.3 Perpendicular distance from a Point on the line.</li> <li>3.4 Perpendicular distance between two parallel lines</li> </ul>		
Unit 4: Mensuratio	<b>n</b> (09 hrs, 16 marks)		
<ul> <li>4a. Calculate the area of given triangle and circle</li> <li>4b. Determine the area of the given square, parallelogram, rhombus, trapezium.</li> <li>4c. Compute surface area of given cuboids, sphere, cone and cylinder.</li> <li>4d. Determine volume of given cuboids, sphere, cone and cylinder.</li> </ul>	<ul> <li>4.1 Area of regular closed figures, Area of triangle, square, parallelogram, rhombus, trapezium and circle.</li> <li>4.2 Volume of cuboids, cone, cylinders and sphere.</li> </ul>		

### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks				
No.		Hours	R	U	Α	Total	
			Level	Level	Level	Marks	
Ι	Algebra	12	6	12	6	24	
II	Trigonometry	18	6	6	12	24	
III	III Coordinate geometry		2	6	8	16	
IV	Mensuration	09	2	6	8	16	
	Total	48	16	30	34	80	

### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course:

- a. Identify engineering problems based on real world problems and solve them with the use of free tutorials available on the internet.
- b. Use graphical softwares': EXCEL, DPLOT and GRAPH for related topics.
- c. Use Mathcad as a Mathematical Tool and solve the problems on Calculus.
- d. Identify problems based on applications of differential equations and solve these problems.

### 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b. About 15-20% of the topics/subtopics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. Use Flash/Animations to explain various components, operation and
- d. Teacher should ask the students to go through instruction and Technical manuals

### **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs.(Affective Domain Outcomes) .Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission.. The student ought to submit a micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Prepare charts using determinants to find areas of regular shapes.
- b. Prepare models using trigonometry to solve engineering problems.
- c. Prepare models using regular closed figures and regular solids to solve engineering problems.
- d. Prepare models using Mensuration to solve engineering problems.

Sr. No.	Title of Book	Author	Publisher, Edition Year of publication and ISBN Number
1.	Higher Engineering Mathematics	Grewal B. S.	Khanna publication New Delhi, 2015 ISBN: 8174091955
2.	A Text Book of Engineering Mathematics	Dutta. D	New age publication New Delhi, 2006 ISBN: 978-81-224-1689-3
3.	Advance Engineering Mathematics	Kreysizg, Ervin	Wiley publication New Delhi 2016 ISBN: 978-81-265-5423-2
4.	Advance Engineering Mathematics	Das H.K.	S Chand publication New Delhi 2008 ISBN: 9788121903455
5.	Engineering Mathematics Volume I (4 <sup>th</sup> edition)	Sastry S.S.	PHI Learning, New Delhi, 2009 ISBN: 978-81-203-3616-2

### 12. SUGGESTED LEARNING RESOURCES

### **13. SOFTWARE/LEARNING WEBSITE**

- a. <u>www.scilab.org/-SCI</u> Lab
- b. <u>www.mathworks.com/product/matlab/-MATLAB</u>
- c. Spreadsheet Applications
- d. <u>www.dplot.com</u>
- e. <u>https://www.khanacademy.org/math?gclid=CNqHuabCys4CFdOJaddHoPig</u>

### 14. PO - COMPETENCY- CO MAPPING

### CO-PO Matrices of course

CO	<u>PO1</u>	<u>PO2</u>	<u>PO3</u>	<u>PO4</u>	<u>PO5</u>	<u>PO6</u>	<u>PO7</u>
<u>1</u>	2	2	1	-	-	-	1
2	3	3	1	-	-	1	2
<u>3</u>	3	3	-	-	-	-	1
4	3	3	1	1	_	_	1

		CE		N	ſE		Ν	1T				EE	
СО	PSO 1	PSO 2	PSO 3	PSO 1	PSO 2	PSO 1	PSO 2	PSO 3	PSO 4	PSO 1	PSO 2	PSO 3	PSO4
1	1	-	-	-	2	1	-	-	-	2	2	2	-
2	-	1	-	-	2	-	-	-	-	2	2	2	-
3	1	2	-	-	2	-	-	-	-	-	1	1	-
4	1	2	_	_	2	1	_	_	_	1	_	2	-

### CO-PSO Matrices of course

	ET			С	М	IT		
CO	PSO 1	PSO 2	PSO 3	PSO 1	PSO 2	PSO1	PSO2	PSO3
1	1	1	-	-	2	-	2	1
2	1	-	-	-	1	-	1	1
3	1	-	-	-	-	-	-	_
4	1	-	-	-	1	-	1	_

1)Sign:	Sign:
Name: Shri. S. B. Yede	Name: Smt. N. S. Kadam
2)Sign.	(Head of Department)
2)51611.	
Newser Chai W. D. Chin Ja	
Name: Snri V. B. Sninde	
3)Sign:	
Name : Smt. P. R. Nemade	
(Course Experts)	
Sign:	Sign:
Name:	Name: Shri. A. S. Zanpure
(Head of Program)	(CDC)

# **GOVERNMENT POLYTECHNIC, PUNE**

'180 OB' – Scheme

Programme	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	APPLIED MATHEMATICS II
Course Code	SC1102
Prerequisite	SC1101 – Applied Mathematics I
Class Declaration	NO

### 1. TEACHING AND EXAMINATION SCHEME

Т	eachi	ng	Total	Examination Scheme					
S (In	Scheme (In Hours)		Credits (L+T+P)		Theo	ry	Tutor	ials	Total Marks
L	Т	Р	С		ESE	PA	ESE	PA	
				Marks	80	20	-	25	125
03	02	00	05	Exam Duration	3 Hrs	1 Hr	_		

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

### 2. RATIONALE

This subject intends to teach students basic facts, concepts, principles and procedure of Mathematics as a tool to analyze Engineering problems and as such it lays down foundation for the understanding of engineering science and core technology subjects

### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

# • Solve various engineering related problems using the principles of Applied Mathematics.

### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Calculate the equation of tangent, maxima, minima, by differentiation.
- 2. Solve the given problems of integration using basic formulae.

- 3. Use basic concepts of statistics to solve engineering related problems.
- 4. Apply the concept of numerical methods to find the roots of the equation.
- 5. Apply the concept of matrix to solve engineering problems.

### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevan t COs	Approx . Hrs. require d
1	1	Solve problems based on finding value of the function at different points	1	2
2	1	Solve problems based on standard formulae of derivatives	1	2
3	1	Solve problems to find derivatives of implicit function and parametric function.	1	2
4	1	Solve problems to find derivative of logarithmic and exponential functions	1	2
5	1	Solve problems based on finding the equation of tangent and normal.	1	2
6	1	Solve problems based on finding maxima, minima of function	1	2
7	1	Solve problems based on finding radius of curvature at a given point.	1	2
8	2	Solve the problems based on standard formulae of integration.	2	2
9	3	Solve problems on finding range, coefficient of range and mean deviation.	3	2
10	3	*Solve problems on standard deviation.	3	2
11	3	*Solve problems on coefficients of variation and comparison of two sets.	3	2
12	4	Solve the algebraic equation using Bisection method, Regula falsi method and Newton –Raphson method	4	2
13	4	Solve the simultaneous equation using Gauss elimination method, Gauss Seidal and Jacobi's method	4	2
14	5	*Solve elementary problems on Algebra of matrices.	5	2
15	5	*Solve solution of Simultaneous Equation using inversion method.	5	4
16	ALL	*Complete a Micro- project as per the guidelines in point no. 11 towards the fulfillment of the COs of the course.	ALL	4
			Total	32

\*Experiment No. 16 compulsory, perform experiment 10 or 11 and experiment 14 or 15.

Sr. No.	Performance Indicators	Weightage in %
a.	Prepare experimental set up	-
b.	Handling of instruments during performing practical.	-
с.	Follow Safety measures	-
d.	Accuracy in calculation	20
e.	Answers to questions related to performed practices.	40
f.	Submit journal report on time	20
g.	Follow Housekeeping	10
h.	Attendance and punctuality	10
	Total	100

### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will be used in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	Experiment Sr. No.
1	LCD Projector	1-15
2	Interactive Classroom	1-15

# 7. THEORY COMPONENTS

Unit Outcomes (UOs)	<b>Topics and Sub-topics</b>
(in cognitive domain)	
Unit 1 : Differential	Calculus (24 hrs, 40 marks)
<ul> <li>1a. Solve the given simple problems based on functions.</li> <li>1b. Solve the given simple problems based on rules of differentiation.</li> <li>1c. Obtain the derivatives of logarithmic, exponential functions.</li> <li>1d. Apply the concept of differentiation to find given equation of tangent and normal.</li> <li>1e. Apply the concept of differentiation to calculate maxima and minima and radius of curvature for given function.</li> </ul>	<ul> <li>1.1 Functions and Limits : <ul> <li>a. Concept of function and simple examples.</li> <li>b. Concept of limits without examples.</li> </ul> </li> <li>1.2 Derivatives: <ul> <li>a. Rules of derivatives such as sum, Product, Quotient of functions.</li> <li>b. Derivative of composite functions to find derivatives of given function (chain Rule), implicit and parametric functions.</li> <li>c. Derivatives of inverse, logarithmic and exponential functions.</li> </ul> </li> <li>1.3 Applications of derivative without examples.</li> <li>b. Equation of tangent and normal c. Maxima and minima d. Radius of curvature</li> </ul>
Unit 2: Integra	tion (06 hrs, 10 marks)
2a. Solve the given simple problem(s) based on rules of integration.	2.1 Simple Integration: Rules of integration and integration of standard functions

Unit 3: Statistics (06 hrs, 10 marks)						
<ul> <li>3a. Obtain the range and coefficient of range of the given grouped and ungrouped data.</li> <li>3b. Calculate mean and standard deviation of discrete and grouped data related to the given simple engineering problem.</li> <li>3c. Determine the variance and coefficient of variance of given grouped and ungrouped data.</li> <li>3d. Justify the consistency of given simple sets of data.</li> </ul>	<ul> <li>3.1 Range, coefficient of range of discrete and grouped data.</li> <li>3.2 Mean deviation and standard from mean of grouped and ungrouped data, weighted means</li> <li>3.3 Variance and coefficient of variance.</li> <li>3.4 Comparison of two sets of observations.</li> </ul>					
Unit 4: Numerical	Methods (06 hrs, 10 marks)					
4a. Apply the concept of approximate to	4.1 Solution of algebraic equations :					
find root of algebraic equation	a. Bisection method,					
4b. Apply the concept of iteration to solve	b. Regula falsi method and					
the system of equations in three	c. Newton – Raphson method.					
unknowns.	4.2 Solution of simultaneous equations containing					
	three Unknowns :					
	a. Gauss elimination method.					
	b. Iterative methods- Gauss Seidal and Jacobi's					
	method					
Unit 5: Matri	<b>ces</b> (06 hrs, 10 marks)					
5a. Solve given system of linear equations	5.1 Matrices, algebra of matrices, transpose adjoint					
using matrix inversion method	and inverse of matrices.					
	5.2 Solution of simultaneous equations by matrix inversion method.					

### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Differential Calculus	24	8	12	20	40
II	Integration	06	2	8		10
III	Statistics	06	2		8	10
IV	Numerical methods	06	2	4	4	10
V	Matrices	06	2	4	4	10
Total		48	16	28	36	80

### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course:

- a. Identify engineering problems based on real world problems and solve them with the use of free tutorials available on the internet.
- b. Use graphical software: EXCEL, DPLOT and GRAPH for related topics.
- c. Use Mathcad as a Mathematical Tool and solve the problems on Calculus.
- d. Identify problems based on applications of differential equations and solve these problems

### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b. About 15-20% of the topics/subtopics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. Use Flash/Animations to explain various components, operation and
- d. Teacher should ask the students to go through instruction and Technical manuals

### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs.(Affective Domain Outcomes) .Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission.. The student ought to submit a micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Prepare the model using the concept of tangent and normal bending of roads in case of sliding of a vehicle.
- b. Prepare the model using the concept of radius of curvature to bending of railway tracks.
- c. Prepare charts for formulae of Integration.
- d. Prepare charts for grouped and ungrouped data.
- e. Write an algorithm to find the approximate roots of algebraic equations.
- f. Write an algorithm to find the approximate roots of transcendental equations.
- g. Write an algorithm to solve a system of linear equations.
- h. Prepare models using matrices to solve simple problems based on cryptography.

### 12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publisher, Edition Year of publication and ISBN Number
1.	Higher Engineering Mathematics	Grewal B. S.	Khanna publication New Delhi , 2013 ISBN: 8174091955
2.	A textbook of Engineering Mathematics	Dutta. D	New age publication New Delhi, 2006 ISBN: 978-81-224-1689-3
3.	Advance Engineering Mathematics	Kreysizg, Ervin	Wiley publication New Delhi 2016 ISBN: 978-81-265-5423-2
4.	Advance Engineering Mathematics	Das H.K.	S Chand publication New Delhi 2008 ISBN: 9788121903455
5.	Engineering Mathematics Volume I (4 <sup>th</sup> edition)	Sastry S.S.	PHI Learning, New Delhi, 2009 ISBN: 978-81-203-3616-2

### **13 .SOFTWARE/LEARNING WEBSITES**

- a. <u>www.scilab.org/-SCI</u> Lab
- b. www.mathworks.com/product/matlab/-MATLAB
- c. Spreadsheet Applications
- d. <u>www.dplot.com</u>
- e. <u>https://www.khanacademy.org/math?gclid=CNqHuabCys4CFdOJaddHoPig</u>

### **14. PO - COMPETENCY- CO MAPPING**

### CO-PO Matrices of course

CO	<u>PO1</u>	PO2	PO3	PO4	PO5	<u>PO6</u>	PO7
<u>1</u>	3	3	1	-	-	-	1
<u>2</u>	2	2	-	-	-	1	1
<u>3</u>	3	3	-	-	-	-	1
<u>4</u>	3	3	1	1	-	-	1
5	3	3	1	_	_	_	2

### CO-PSO Matrices of course

	CE			ME MT			EE						
CO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1	2	3	1	Z	1	Z	3	4	l	Z	3	4
1	1	2	-	-	2	_	_	_	-	1	2	2	-
2	-	1	-	-	1	1	1	-	-	1	2	2	-
3	2	2	-	-	3	-	-	-	-	1	1	1	1
4	2	-	-	-	2	1	-	-	-	1	1	3	1
5	1	1	_	_	1	_	_		_	1	1	1	1

	ET			C	М	IT		
СО	PSO 1	PSO 2	PSO 3	PSO 1	PSO 2	PSO1	PSO2	PSO3
1	2	-	-	-	2	-	2	
2	1	-	_	-	-	-	-	
3	1	-	-	-	2	-	2	
4	1	_	_	I	2	-	2	2
5	2	-	_	_	2	_	2	2

1)Sign:	Sign:
Name: Shri.S. B. Yede	Name: Smt. N. S. Kadam
	(Head of Department)
2)Sign:	
Name: Shri. V.B.Shinde	
3)Sign:	
Name : Smt. P. R. Nemade	
(Course Experts)	
Sign:	Sign:
Name:	Name: Shri A. S. Zanpure
(Head of Program)	(CDC)

# **Government Polytechnic**, Pune

Programme	Diploma in
	CE/EE/ET/ME/MT/CM/IT/DDGM
Programme Code	01/02/03/04/05/06/07/08/15/16/
	<b>17</b> /18/19/21/ <b>22/23</b> /24/ <b>26</b>
Name of the Course	Engineering Physics
Course Code	SC1104
Prerequisite	NA
Class Declaration	No

### '180 OB' – Scheme

### 1. TEACHING AND EXAMINATION SCHEME

Teaching		Total		Examination Scheme					
Scheme		e	Credits		Theory		Theory Practical		Total
(In Hours)		rs)	(L+T+P)						Marks
L	Т	Р	С		ESE	PA	*ESE	PA	150
03 0	00	02	05	Marks	#80	20	25	25	150
	vv		02 05	<b>Exam Duration</b>	2 Hrs	1 Hrs	2 Hrs		

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination,PA- Progressive Assessment (Test

*I,II/TermWork)*, \*- Practical Exam, \$- Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

# 2. RATIONALE

This course is designed in the way by which fundamental information will help the diploma engineers to apply the basic principles and concepts of physics to solve broad-based engineering problems. The study of basic principles and concepts of motion, light, electricity, and modern physics will help in understanding the technology courses where emphasis is on the applications of these in different technology applications.

# **3.** COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Apply principles of physics to solve broad-based engineering problems.

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Estimate errors in measurement and Apply laws of motion in various applications.
- 2. Use basic principles of light in technical field.
- 3. Illustrate the basic principles of electrostatics in engineering field.
- 4. Apply basic principles of electricity to solve engineering problems.
- 5. Apply basic principles of magnetism to solve engineering problems.
- 6. Describe the principle and its application of modern physics in Engineering.

# 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Appro x. Hrs.
				ed
1	1	Identify given instrument and	1	02
		i) Mention name and range of given instrument.		
		ii) Calculate least count of given instrument.		
		iii) List the uses of given instrument.		
2	1	Use Vernier caliper to :	1	04*
		i) Identify and calculate instrumental error.		
		ii) Measure dimensions of different objects.		
		iii) Estimate error in the measurement (if any).		
3	1	Use micrometer screw gauge to:	1	04*
		i) Identify and calculate instrumental error.		
		ii) Measures dimensions and determine volume of given		
		object.		
		iii) Estimate error in the measurement.		
4	1	Use simple pendulum to determine acceleration due to	1	02*
		gravity.		
5	2	Determine refractive index of glass slab using total	2	02
		internal reflection.		
6	2	Study the properties and working of laser using He-Ne	2	02*
		laser beam.		
7	4	Use the principle of series / parallel resistance in solving	4	02
		electrical engineering problems.		

8	4	Construct circuit to verify Ohm's law and	1,3,4	02*
		i) Determine resistance of given material of wire.		
		ii) Calculate specific resistance of given material of		
		wire.		
9	4	Use meter bridge to:	1,4	04*
		i) Determine resistance of given material of wire.		
		ii) Calculate specific resistance of given material of		
		wire.		
10	4	Use potentiometer to :	1,3,4	04*
		i) Determine potential gradient of given cell (Principle		
		of potentiometer).		
		ii) Calibrate given voltmeter.		
11	4	Use potentiometer to :	1,3,4	02
		i) Compare emf of two cells		
12	4	Use potentiometer to:	1,3,4	02
		i) Find internal resistance of a cell.		
13	5	Use magnetic compass to draw magnetic lines of force	5	02
		of magnet of different shapes.		
14	6	Use photoelectric cell to study effect of :	6	04*
		i) Intensity of light on photoelectric current.		
		ii) Applied potential on photoelectric current.		
15	All	Complete a Micro- project based on guidelines provided	1 to 6	04*
		in Sr .no. 11		
		Total Hrs		32

**Note:** A suggestive list of Practical no.is given in the above table. Minimum 10 practical need to be performed out of which practicals marked as \* are compulsory. Any one practical out of Sr. No. 1,5,7,11,12 & 13 need to be performed.

S. No.	Performance Indicators	Weightage in %
a.	Arrangement of available equipment / test rig or model	10
b.	Setting and operation	10
с.	Safety measures	10
d.	Observations and Recording	20
e.	Interpretation of result and Conclusion	20
f.	Answer to sample questions	20
g.	Submission of report in time	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No	Equipment Name with Broad Specifications	Experiment Sr.
110.		110.
1	Vernier Caliper : Range: 0-15 cm, Resolution 0.01 cm.	1,2
2	Micrometer screw gauge: Range 0-25 mm, Resolution 0.01 mm.	1,3,8,9
3	Simple pendulum, Stop Watch.	4
4	Glass Slab 75x50x12mm.	5
5	He-Ne laser kit	6
6	Battery eliminator (0-12 V, 2 A)	7,8,9,10,11,12
7	Voltmeter(0-10 V), ammeter (0-5 A)	8
8	Meter Bridge (100 cm), Galvanometer (30-0-30) and jockey.	9
9	Potentiometer (400 cm).	10, 11, 12
10	Potentiometer, Daniell cell, Leclanche cell.	11,12
11	Bar Magnet, Magnetic Needle.	13
12	Photoelectric cell.	14

# 7. THEORY COMPONENTS

Unit I General Physics (8 hrs, 12 marks)							
1.1 Units and Measurement							
Introduction, Definition of unit, Fundamental and derived units, Different System of units, Errors in measurements.							
<b>1.2 Circular Motion:</b>							
Definition, Uniform circular motion(UCM) Displacement, angular velocity, angular acceleration and units, relation between linear and angular velocity, relation between linear acceleration and angular acceleration, explanation of centripetal and centrifugal force, examples, applications of centripetal and centrifugal force, analytical treatment.							
<b>1.3 SHM</b> :							
Concept of time period, Frequency, Amplitude, Wavelength, Relation between wave velocity frequency and wavelength. Definition of SHM, examples of SHM, SHM as a projection of UCM on the diameter, Equation of SHM starting from mean position, analytical treatment.							

Unit II Optics and Laser (6 hrs, 12 marks)					
<ul> <li>2a. State laws of reflection and refraction.</li> <li>2b. Describe phenomenon of total internal reflection.</li> <li>2c. Calculate acceptance angle and numerical aperture for given optical fiber.</li> <li>2d. Distinguish between optical fiber communication system and ordinary system.</li> <li>2e. Differentiate between properties of ordinary light and laser light.</li> <li>2f. Explain spontaneous and stimulated emission.</li> <li>2g. Describe working of He-Ne laser with energy level diagram.</li> <li>2h. State applications of laser in different field.</li> </ul>	<ul> <li>2.1 Light: Introduction to reflection and refraction of light, Laws of reflection and refraction, Snell's law, Refractive index, Physical significance of refractive index, Critical angle, Total internal refraction of light, analytical treatment.</li> <li>2.2 Fiber optics: Propagation of light through optical fiber, Structure of optical fiber, Numerical aperture, Acceptance angle, Acceptance cone, Types of optical fibers, Applications of optical fiber, Comparison of optical fiber communication with electrical cable communication.</li> <li>2.3 LASER: Definition, Properties of LASER, Spontaneous and Stimulated emission, Population inversion, Metastable state, Pumping, Life time, He-Ne laser-construction and working with energy level diagram, Engineering applications of laser.</li> </ul>				
Unit III Electrosta	tics (10 hrs, 16 marks)				
<ul> <li>3a. Calculate electrostatic force, electric field and electric potential difference of the given static charge.</li> <li>3b. Describe properties of electric lines of force.</li> <li>3c. Explain working of capacitor.</li> <li>3d. Calculate the equivalent capacity and energy stored in the combination of the capacitors are</li> <li>3e. Establish relation between parameters affecting capacitance of condenser.</li> </ul>	<ul> <li>3.1 Electric charge, Coulomb's law in Electrostatics, unit of charge, electric field, intensity of electric field, electric lines of forces (Properties), electric flux, flux density, analytical treatment.</li> <li>3.2 Electric potential: Explanation, Definition, Potential due to a point charge, potential due to a charged sphere, potential of earth, absolute electric potential, analytical treatment.</li> <li>3.3 Electric Capacitor :Capacitance Introduction, of conductor, unit, principle of condenser, parallel plate condenser, capacitances in series and parallel, analytical treatment.</li> </ul>				

Unit IV	Current	Electricity	(10 hrs,	16 marks)
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<ul> <li>4a. State Ohm's law</li> <li>4b. Establish relation between resistance and length , cross section area of given material of wire</li> <li>4c. Calculate the value of given resistance using the principle of</li> <li>Whetstone's bridge.</li> <li>4d. Explain principle of potentiometer</li> <li>4e. Calculate the emf of given cell using potentiometer.</li> <li>4f. Calculate energy consumption of different electric appliances.</li> </ul>	<ul> <li>4.1 Current, Resistance and its unit, Dependence of resistance- length, area of cross-section, temperature, Ohms law, specific resistance and its unit, Whetstone's network construction and principle, Meter bridge, Balancing condition of meter bridge, Measurement of unknown resistance using meter bridge, analytical treatment.</li> <li>4.2 Potentiometer, Principle of potentiometer, Potential gradient, Construction of potentiometer, Applications of potentiometer, E.M.F., Comparison of E.M.F. using potentiometer.</li> </ul>
	<b>4.3 Electric work</b> - Electric power, Electric energy, Units and Calculations of electric bill.
Unit V Electromag	netism (8 hrs, 14 marks)
<ul> <li>5a. State Ampere's right hand and Fleming's left hand rule.</li> <li>5b. Explain Biot- Savert's Law (Laplace's Law),</li> <li>5c. Calculate Magnetic induction for given conductor.</li> </ul>	<b>5.1 Magnetic effect of electric current</b> , Ampere's rule, Coulombs inverse square law in magnetism, Intensity of magnetic field, Magnetic induction, Biot-Savert's Law (Laplace's Law), Fleming's left hand rule, Force experienced by current carrying straight conductor placed in magnetic field, analytical treatment.
Unit VI Modern P	hysics (6 hrs, 10 marks)
<ul> <li>6a. Explain production of X-rays.</li> <li>6b. Describe properties and applications of X-ray in different field.</li> <li>6c. Describe properties of photon</li> <li>6d. Derive Einstein's photoelectric equation.</li> <li>6e. Explain working of given photoelectric device.</li> </ul>	<ul> <li>6.1 X- ray: principle, production of X- rays using Coolidge tube, origin of X-rays, types of X-rays, properties of X-rays, engineering applications of X-rays, analytical treatment.</li> <li>6.2 Photo electricity: photoelectric effect, Plank's quantum theory, concept of photon, properties of photon, threshold frequency, threshold wavelength, stopping potential, photoelectric equation, photocell (circuit diagram and working), applications of photoelectric cell, analytical treatment.</li> </ul>

Unit	Unit Title	Teachin	Distribution of Theory Marks				
No.		g Hours	R	U	Α	Total	
			Level	Level	Level	Marks	
Ι	General Physics	8	2	4	6	12	
II	<b>Optics and Laser</b>	6	2	4	6	12	
III	Electrostatics	10	4	4	8	16	
IV	<b>Current Electricity</b>	10	4	4	8	16	
V	Electromagnetism	8	2	4	8	14	
VI	<b>Modern Physics</b>	6	2	4	4	10	
	Total	48	16	24	40	80	

# 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal based on practical performed in Physics laboratory. Journal consists of drawing, observations, required equipment's, date of performance with teacher signature.

# **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use proper equivalent analogy to explain different concepts.
- e. Use Flash/Animations to explain various components and operation.
- f. Teacher should ask the students to go through instruction and Technical manuals.

# **11. SUGGESTED MICRO-PROJECTS**

Only one Micro Project is planned to be undertaken by a student assigned to him/her in the beginning of the semester. She/He ought to submit it by the end of semester to develop industry oriented COs. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs. The Micro-Project could be industry application based, internet based, workshop based, laboratory based or field based. The assessment of micro-project is to be done under Practical (PA) Assessment. The Micro Project preferably assign to the group of (4-6) students or an individual taking into the considerations the capabilities and circumstances at the time .

A suggested list is given here. Similar micro-project could be added by the concerned faculty.

a. **Systems and Units** : Prepare Chart on comparison of systems of units for different physical quantities..

- b. **Magnetism :** Prepare chart on magnetic lines of force of bar magnet-
- c. **Optics :**Prepare chart to study Total Internal Reflection/LASER.
- d. **X-Ray** :Prepare chart showing properties of X-rays/Photoelectric cell.
- e. Prepare Chart to Study **Ohm's Law**.

S. No. Title		Author	Publisher, Edition Year of
			publication and ISBN Number
1	Physics Textbook	J.V.Narlikar, A.W.Joshi, et al.	National Council of Education
	Part I- Class XI		Research and Training, New
			Delhi,2010, ISBN:8174505083
2	Physics Textbook	J.V.Narlikar, A.W.Joshi, et al.	National Council of Education
	Part II- Class XI		Research and Training, New
			Delhi,2015, ISBN:8174505660
3	Physics Textbook	J.V.Narlikar, A.W.Joshi, et al.	National Council of Education
	Part I- Class XII		Research and Training, New
			Delhi,2013, ISBN:8174506314
4	Physics Textbook	J.V.Narlikar, A.W.Joshi, et al.	National Council of Education
	Part II- Class XII		Research and Training, New
			Delhi,2013, ISBN:8174506713
5	Fundamentals of	David Halliday, Robert	7 <sup>th</sup> EditionJohn Wily (2004)
	Physics	Resnick and Jearl Walker	ISBN:9781118230718,
			111823071X
6	Engineering	R.K. Gaur and S. L. Gupta	Dhanpat Rai Publications
	Physics		ISBN 9788189928223 (1981)
7	Applied Physics	Prakash Manikpure	S. Chand Publishing
			ISBN 9788121919548
8	Applied Physics	Arthur Beiser	Schaum's Outline Series
			McGraw-HILL
			ISBN:9780071426114
9	Engineering	Avadhanulu, Kshirsagar	S Chand
	Physics		ISBN 9788121908177

# 12. SUGGESTED LEARNING RESOURCES

# **13. SOFTWARE/LEARNING WEBSITES**

- 1) <u>https://en.wikipedia.org/wiki/Engineering\_physics</u>
- 2) <u>www.nanowerk.com</u>
- 3) <u>www.brainscape.com</u>
- 4) <u>https://www.open2study.com/courses/basic-physics</u>
- 5) <u>http://nptel.ac.in/course.php?disciplineId=115</u>
- 6) <u>http://nptel.ac.in/course.php?disciplineId=104</u>
- 7) <u>http://hperphysics.phy-astr.gsu.edu/hbase/hph.html</u>
- 8) <u>www.physicsclassroom.com</u>
- 9) <u>www.physics.org</u>

# 14. PO - COMPETENCY- CO MAPPING

### (Information Technology)

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	3	1	2	2	1	3
CO2	3	3	2	2	3	1	3
CO3	3	3	2	2	3	1	3
CO4	3	3	2	2	3	1	3
CO5	3	1	-	2	3	-	3
CO6	3	1	1	2	3	1	3
Summary	3	2	2	2	3	1	3

СО	PSO1	PSO2	PSO3
1	3	-	-
2	3	-	-
3	3	-	-
4	3	-	-
5	3	-	-
6	3	-	-
Summary	3	-	-

# 14. PO - COMPETENCY- CO MAPPING

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO1	3	3	1	2	2	1	3
CO2	3	3	2	2	3	1	3
CO3	3	3	2	2	3	1	3
CO4	3	3	2	2	3	1	3
CO5	3	1	-	2	3	-	3
CO6	3	1	1	2	3	1	3

# (Electronics and Telecommunication Engineering)

СО	PSO1	PSO2	PSO3
1	3	2	-
2	3	2	-
3	3	2	-
4	3	2	-
5	3	2	-
6	3	2	

# 14. PO - COMPETENCY- CO MAPPING

# (Computer Engineering)

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO1	3	3	1	2	2	1	3
CO2	3	3	2	2	3	1	3
CO3	3	3	2	2	3	1	3
CO4	3	3	2	2	3	1	3
CO5	3	1	-	2	3	-	3
CO6	3	1	1	2	3	1	3

СО	PSO1	PSO2
1	3	1
2	3	-
3	3	-
4	3	-
5	3	1
6	3	1
# 14. PO - COMPETENCY- CO MAPPING

# (Electrical Engineering)

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO1	3	3	1	2	2	1	3
CO2	3	3	2	2	3	1	3
CO3	3	3	2	2	3	1	3
CO4	3	3	2	2	3	1	3
CO5	3	1	-	2	3	-	3
CO6	3	1	1	2	3	1	3

CO/PO	PSO1	PSO2	PSO3	PSO4
1	3	1	2	-
2	3	2	2	1
3	1	3	-	1
4	3	2	1	2
5	3	2	1	1
6	2	2	1	1

Sign:	Sign:
Name: Smt. D. V. Saurkar	Name : Mrs.N.S.Kadam (Head of Department)
Dr. R. B. Birajadar	
(Course Expert)	
Sign:	Sign:
Name: (Program Head)	Name : Shri.A.S.Zanpure (CDC)

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 2 - A Curriculum

# **Core Technology Level**

# Courses

# **Government Polytechnic, Pune**

'180OB' – Scheme

Programme	Diploma in Computer Engineering Diploma in Information Technology
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Programming in C
Course Code	CM2101
Prerequisite course code and name	NA
Class Declaration	NO

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme			e	
S	chem	le	Credits		Theory		Practi	ical	Total
(In	h Hou	rs)	(L+T+P)						Marks
L	Т	Р	С		ESE	PA	*ESE	PA	175
				Marks	80	20	50	25	175
03	02	02	07	Exam	3 Hrs	1 Ur	2 Цr		
				Duration	51118	1 111	2111		

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour.

### 2. RATIONALE

In this era of high speed computing, it is necessary to program computers with the help of structured dynamic languages like 'C' to study programming is useful in solving problems/tasks related to various domains. Now days almost every setup in software engineering domain chooses 'C' as a basic tool to develop software.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Develop command on programming language

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Write procedural program with 'C' language tokens.
- 2. Execute programs using branching and looping.
- 3. Write programs using arrays, strings.
- 4. Develop a C program using functions.
- 5. Implement programs using structures.
- 6. Execute programs using pointers.

# 5. SUGGESTED PRACTICALS/ EXERCISES

Sr.	Unit	Practical Exercises	Relevant	Approximate
No.	No.	(Learning Outcomes in Psychomotor Domain)	CO	Hours Required.
1	1	Write/compile/execute simple 'C' program: Develop a program using Constants, Variables for different data types.	CO1	02
2	1	Write 'C' programs based on different operators and expressions. (ex. relational, logical, arithmetic etc.) Write programs based on bitwise and special operators.	CO1	02
3	1	Write simple program to take input from user at run time and display the output on the screen.	CO1	02
4	2	Programs using following control statements: If statement, Switch statements,?:operator, go to statements. Programs using following loop controls, while loop, do while loop, for loop.	CO2	04
5	3	Write programs based on arrays.	CO3	04
6	3	Write programs using strings operations such as comparison, concatenation, copying etc.	CO3	02
7	4	Write programs on Predefined Functions and User defined functions. Write programs based on recursion & nesting of functions.	CO4	04
8	5	Write programs based on structure definition and initialization. Write programs based on structure within structure.	CO5	04
9	6	Write programs based on pointers.	CO6	04
10	1 to 6	Micro-project (Refer point 11 for micro project list)	All COs	04
		TOTAL		32

Sr.No.	Performance Indicators	Weightage in %
a.	Correctness of algorithm	40
b.	Debugging ability	20
с	Quality of input and output displayed (messaging and formatting)	10
d.	Preparing assignments (write-ups, program and output).	20
e.	Submit assignment on time.	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1.	Computer system with Turbo C compiler to execute "C" programs	1 to 10

# 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics	
(in cognitive domain)		
UNIT I. C Overview, tokens and	expressions (Weightage-12, Hrs-10)	
<ul> <li>1a. State importance of 'C'. Describe Basic structure of 'C' Programs.</li> <li>1b. Demonstrate sample C program</li> <li>1c. Describe Character set.</li> <li>1d. Define keywords, identifiers, constants, variables, symbolic constants.</li> <li>1e. List different data types.</li> <li>1f. Describe different types of operators.</li> <li>1g. Demonstrate input and output Operators.</li> <li>1h. Initialize and evaluate expressions.</li> </ul>	<ul> <li>1.1 Introduction to 'C'.</li> <li>1.2 Importance of C.</li> <li>1.3 Basic structure of 'C' programs, programming style, sample 'C' programs.</li> <li>execution of 'C' program.</li> <li>1.4 Character set, C tokens, keywords &amp; Identifiers, constants, variables. Data types, type conversion, declaration of variables, assigning values to variables.</li> <li>1.5 Operators: Arithmetic operators and its precedence, relational, Logical, increment &amp; decrement, conditional, bit-wise operator, special operator.</li> <li>1.6 Expressions: Arithmetic expressions, evaluation of expressions</li> </ul>	
UNIT II. Decision Making and	looping (Weightage-15, Hrs-10)	
<ul> <li>2a. Understand Branching and looping statements.</li> <li>2b. Demonstrate if statement, if-else, else-if ladder.</li> <li>2c. Use of switch statement and ?: operator.</li> <li>2d. Apply different types of loops.</li> </ul>	<ul> <li>2.1 Branching: decision making with if statement, if-else statement, else- if ladder.</li> <li>2.2 Looping: switch statement, ?: operator, go-to statement, while loop, for loop, do-while loop, break and continue statement.</li> </ul>	

UNIT III. Arrays and Strings (Weightage-13, Hrs-08)				
3a. List different types of Arrays.	3.1 Introduction to array: array, Initialization			
3b. Distinguish between one- dimensional,	of arrays,			
two-dimensional and multidimensional	3.2 Types: one- dimensional arrays, two-			
arrays,	dimensional arrays, multidimensional arrays.			
3c. Demonstrate initialization of arrays	3.3 Introduction to String: declaration &			
3d. Declaring and initializing String	initialization of string, string variables,			
variables.	reading string, writing string.			
3e. Describe String functions.	3.4 Concatenation & comparison of two			
	strings, string handling functions.			
UNIT IV. Functions	(Weightage-15, Hrs-10)			
4a. Use the given Predefined function.	4.1 Concept and need of functions			
4b. Write User defined functions.	4.2 Predefined Functions: Library functions,			
4c. Identify different categories of Functions.	Math function.			
4d. Understand nesting of functions.	4.3 User defined function: Need, syntax,			
4e. Implement Recursion.	declaration, definition, return values and their			
4f. Demonstrate function with arrays.	types, calling a function.			
	4.4 Category of functions: No argument-			
	No return value.			
	4.5 Nesting of functions, recursion and			
	function with arrays			
UNIT V. Structures and Unions (Weightage-12, Hrs-04)				
UNIT V. Structures and Un	nions (Weightage-12, Hrs-04)			
UNIT V. Structures and Un 5a. Define Structure.	<b>nions</b> (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given	<b>nions</b> (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and accessing, structure initialization, copying and			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem.	<b>nions</b> (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on			
UNIT V. Structures and Units 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure.	<b>nions</b> (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure.	<b>nions</b> (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions.	hions (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures ,structure and functions, size of			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions. 5f. Compare structure and Union.	hions (Weightage-12, Hrs-04) 5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures , structure and functions, size of structures			
<ul> <li>UNIT V. Structures and Un</li> <li>5a. Define Structure.</li> <li>5b. Use the structure for solving the given problem.</li> <li>5c. Demonstrate arrays of structure.</li> <li>5d. Execute arrays within structure.</li> <li>5e. Identify use of structure in functions.</li> <li>5f. Compare structure and Union.</li> </ul>	<ul> <li>ions (Weightage-12, Hrs-04)</li> <li>5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures ,structure and functions, size of structures</li> <li>5.2 Unions: Introduction to union, definition,</li> </ul>			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions. 5f. Compare structure and Union.	<ul> <li>ions (Weightage-12, Hrs-04)</li> <li>5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures ,structure and functions, size of structures</li> <li>5.2 Unions: Introduction to union, definition, syntax.</li> </ul>			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions. 5f. Compare structure and Union. UNIT VI. Pointers (	<ul> <li>ions (Weightage-12, Hrs-04)</li> <li>5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures ,structure and functions, size of structures</li> <li>5.2 Unions: Introduction to union, definition, syntax.</li> <li>Weightage-13, Hrs-06)</li> </ul>			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions. 5f. Compare structure and Union. UNIT VI. Pointers ( 6a. Define pointer.	<ul> <li>ions (Weightage-12, Hrs-04)</li> <li>5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures ,structure and functions, size of structures</li> <li>5.2 Unions: Introduction to union, definition, syntax.</li> <li>Weightage-13, Hrs-06)</li> <li>6.1 Pointer: Introduction to pointer Concept.</li> </ul>			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions. 5f. Compare structure and Union. UNIT VI. Pointers ( 6a. Define pointer. 6b. Declaration of pointers.	<ul> <li>ions (Weightage-12, Hrs-04)</li> <li>5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures ,structure and functions, size of structures</li> <li>5.2 Unions: Introduction to union, definition, syntax.</li> <li>Weightage-13, Hrs-06)</li> <li>6.1 Pointer: Introduction to pointer Concept. Accessing the address of a variable,</li> </ul>			
UNIT V. Structures and Un 5a. Define Structure. 5b. Use the structure for solving the given problem. 5c. Demonstrate arrays of structure. 5d. Execute arrays within structure. 5e. Identify use of structure in functions. 5f. Compare structure and Union. UNIT VI. Pointers ( 6a. Define pointer. 6b. Declaration of pointers. 6c. Initialization of pointers and pointer	<ul> <li>nions (Weightage-12, Hrs-04)</li> <li>5.1 Structure : definition, declaring and accessing, structure initialization, copying and comparing structure variables, operations on structure members, array of structures, array within the structure, structure within structures , structure and functions, size of structures</li> <li>5.2 Unions: Introduction to union, definition, syntax.</li> <li>Weightage-13, Hrs-06)</li> <li>6.1 Pointer: Introduction to pointer Concept. Accessing the address of a variable, declaration of Pointers, Initialization of</li> </ul>			
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Unit	Unit Title	Teaching	Distribution of Theory Marks			larks
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	C overview, tokens, expressions	10	04	02	06	12
II	Decision making and looping	10	04	03	08	15
III	Arrays, Strings	08	04	03	06	13
IV	Functions	10	04	03	08	15
V	Structures and Unions	04	04	04	04	12
VI	Pointers	06	04	04	05	13
	Total	48	24	19	37	80

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Drawing flowchart and writing algorithms for the given problem statements.
- b. Prepare practical files with write-ups, programs and its outputs

# **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are strategies, which can be used to accelerate the attainment of the various outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	C Overview, tokens, expressions	Class room teaching
2	Decision making and looping	Laboratory demonstration
3	Arrays, Strings	Class room teaching, laboratory demonstration
4	Functions	Class room teaching, laboratory work
5	Structures and Unions	Class room teaching, laboratory work
6	Pointers	Class room teaching, laboratory work

## 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects ,the number of students in the group should *not exceed three*.

Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than *16 (sixteen) student engagement hours* during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:-

-Bank management system

-Snake game

-Customer billing system

-Library management system

-Quiz game

-Simple result system

# 12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Programming in ANSI 'C'	E. Balaguruswamy	Mcgraw Hill
2	Let us 'C'	Yashwant Kanetkar	BPB Publication
3	C for Beginners	MadhusudhanMothe	Shroff Publishers and Distributions. Pvt. Ltd.

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. http://www.nptel.ac.in
- 2. <u>https://www.tutorialspoint.com/cprogramming</u>
- 3. <u>https://onlinecourses.nptel.ac.in</u>

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Write procedural program with 'C' language tokens.	3	2	2	3	-	-	3
Execute programs using branching and looping.	3	2	2	3	_	-	3
Write programs using arrays, strings.	3	2	2	3	-	-	3
Develop a C program using functions.	3	2	2	3	-	-	3
Implement programs using structures.	3	2	2	3	-	-	3
Execute programs using pointers.	3	2	2	3	-	-	3
Summary	3	2	2	3	-	-	3

# **PSO - COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
CO1	-	-	3
CO2	-	-	3
CO3	-	-	3
CO4	-	-	3
CO5	-	2	3
CO6	-	-	3
Summary	-	2	3

Sign:	Sign:
Name:	Name:
1. Mrs.G.B.Garud	Mrs.M.U. Kokate
2. Mrs. K.S.Gaikwad	(Head of Department)
(CourseExperts)	(Department of Information Technology)
Sign:	Sign:
Name:	
Mr. U.V. Kokate	Name:
Dr.S.B.Nikam	Mr. A.S.Zanpure
(Programme Head)	(CDC In-charge)
(Department of Computer Engineering)	

# **Government Polytechnic, Pune**

'180OB' - Scheme

Programme	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/21/22/23/24/26
Name of Course	Fundamentals of ICT
Course Code	CM2102
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Teaching Total		Total			Examina	tion Schem	e		
Scheme		Credits		Theory Prac		ical	Total		
(In Hours)		rs)	(L+T+P)						Marks
L	Т	P	С		ESE	PA	*ESE	PA	
				Marks	NA	NA	25	25	50
01	00	02	03	Exam					
				Duration					

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

# 2. RATIONALE

In any typical business setup, in order to carry out routine tasks related to create business documents, perform data analysis and its graphical representations and making electronic slide show presentations, the student need to learn various softwares as office automation tools like word processing applications, spreadsheets and presentation tools. They also need to use these tools for making their project reports and presentations. The objective of Information and Communication Technology course is to develop the basic competency in students for using these office automation tools to accomplish the job.

#### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Use Computers for electronic documentation, data analysis, slide presentations and use of various internet services.

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Connect Computer System and its peripherals.
- 2. Prepare document using word processing tool.
- 3. Create and design spreadsheets and data tables.
- 4. Prepare professional presentations.
- 5. Use various web services.

# 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
1	1	<ul> <li>i) Identify various Input/output devices, connections and peripherals of computer system</li> <li>ii) Demonstration of Front Panel View ,Rear Panel View, I/O Serial and Parallel Ports</li> <li>iii)Demonstration of opening and closing of the Computer</li> </ul>	1	1
2	1	<ul> <li>i) Connections inside CPU and its demonstration</li> <li>ii) Setting up the Cabinet.</li> <li>iii) Identification and Demonstration of different slots on motherboard. Mounting and Un mounting of RAM, Graphics card and Network card</li> </ul>	1	1
3	1	<ul> <li>i) Connecting various I/O Devices such as Mouse,</li> <li>Keyboards, Monitors, Printers, Web Cameras, Speakers,</li> <li>Scanners and External Hard disks etc.</li> <li>ii)Demonstration of RJ45 connector and its use and</li> <li>Bluetooth as an external interface</li> </ul>	1	2
4	1	Functions and working of Secondary Storage devices i) Study of various types of Secondary Storage devices. ii) BIOS Settings for Primary and secondary Memory. iii) Installation, Configuration and Setting of Hard Disks and working of CD-ROM/DVD-ROM/ DVD-Combo/ DVD- Writer (Internal and External).	1	1
5	1	Execution of basic commands in command window: Ex: dir, md, copy, cd, move, rmdir, rd etc.	1	1
6	1	Various operations on Window based operating system part I: i) Windows Operations: Minimizing, Maximizing, Resizing. ii) Managing files and folders: Create, copy, rename, delete, move file and folder, Creating shortcuts.	1	1

		Various operations on Window based operating system		
		part II:		
7	1	i) Using Add /Remove Programs and Hardware Utility	1	2
/	1	iii)Adding Fonts and Viewing Computer Configuration	1	2
		iv)Deskton settings: Display properties. Time and Date		
		setting. Screen Saver . Appearance		
		i) Create, edit and save document : apply formatting		
		features on the text - line, paragraph		
8	2	ii) Use bullets, numbering, page formatting	2	2
		iii) Insert and edit images and shapes, sizing, cropping,		
		color, background, group/ungroup		
0	0	i) Insert and apply various table formatting features on it.	2	1
9	2	ii) Use mail merge with options.	2	1
		Apply page layout features		
10	2	i)Themes, page background, paragraph, page setup	2	2
10	Z	ii)Create multicolumn page	Z	2
		iii)Use different options to print the documents		
		Create, open and edit worksheet		
		i)Enter data and format it, adjust row height and column		
11	3	width	3	2
		ii)Insert and delete cells, rows and columns		
		iii) Apply wrap text, orientation feature on cell.		
		i) Insert formulas, "IF" conditions, functions and named		
12	3	ranges in worksheet.	3	3
10	2	11) Apply data Sort Filter and Data Validation features.	2	2
13	3	Create charts to apply various chart options.	3	2
14	3	Apply Page setup and print options for worksheet to print	3	1
		Derform following in CUI based database software using		
		GUI like MS_Access		
		i) Create Database		
		ii) Create tables and assign primary key		
15	3	iii) Modify the table structure-add column change the data	3	2
10	5	type of column, delete the column from table.	5	-
		iv) Insert, update and delete the record from table.		
		v) Retrieve data from the table according to condition		
		given.		
		i)Create slide presentation		
		ii)Apply design themes to the given presentation		
16	4	iii) Add new slides and insert pictures/images, shapes,	4	C
10	4	apply animation effects to the text and slides.	4	Ζ.
		iv)Add tables and charts in the slides.		
		v) Run slide presentation in different modes and Print it.		
17	5	Configure Internet connection	5	1
18	5	Use internet for different web services.	5	2
19	5	Configure browser settings and use browsers.	5	1
20	4 11	Micro-project	All	2
	All	(Refer point 11 for micro project list)	COs	_
		Total		32

Sr.No.	Weightage in %				
a.	Use of Appropriate tool to solve the problem (Process)	40			
b.	Quality of output achieved (Product)	30			
с.	Complete the practical in stipulated time	10			
d.	Observations and Recording	10			
e.	Answer to sample questions	10			
	Total 100				

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Major Equipment/ Instruments Required	Experiment Sr.No.
1	Computer system with all necessary components like; motherboard, random access memory (RAM), read-only memory (ROM), Graphics cards, sound cards, internal hard disk drives, DVD drive, Network interface and Mouse Keyboard Monitors Printers Web	1 to 7
	Cameras, Speakers, Scanners and External Hard disks etc.	
2	Laser printer	1,14,16
3	Hard Disks, CD-ROM/DVD-ROM/ DVD-Combo/ DVD- Writer (Internal and External).	3,4
4	Hubs, Switches, Modems.	18,19
5	Any operating system.	5 to 20
6	Any Office Software.	8,9,10, 11, 12,
		13, 15, 16, 17
7	Any browser.	18,19,20

# 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain)	Justin to Commenter Surface (II
Unit Outcomes (UOS) (in cognitive domain)         Unit -1 Intro         Ia.Explain the given block diagram of computer system.         1b. Classify the given types of software.         1c.Explain characteristics of the specified type of network.         1d.Describe Procedure to manage file/folders.         1e.Describe application of the specified type of network connecting device.	<ul> <li>Iopics and Sub-topics</li> <li>I.1 Basics of Computer System (Hours- 04)</li> <li>1.1 Basics of Computer System: Overview of Hardware and Software ,block diagram of Computer System, Input /Output unit, CPU, Control unit, Arithmetic logic unit(ALU), Memory Unit</li> <li>1.2 Internal Components: Processor, Motherboards, random access memory(RAM), read-only memory(ROM), Video cards, Sound cards and internal hard disk drives</li> <li>1.3 External Devices: Types of Input/ Output Devices, Types of monitors, Keyboards, Mouse, Printers: Dot Matrix, Inkjet and LaserJet, Plotter and scanner, external storage devices CD/DVD, Hard disk and pen drive</li> <li>1.4 Basic Commands in command window: Ex: dir, md, copy, cd, move, rmdir, rd etc.</li> <li>1.5 Application Software: Word processing , Spreadsheet, database management systems, Control software, measuring software, photo editing software , video editing software, graphics manipulation software system software compilers, linkers, device drivers, operating systems and utilities</li> <li>1.6 Network environments: Network interface cards, hubs, switches, routers and modems, concept of LAN, MAN, WAN, WLAN, Wi-Fi and Bluetooth</li> <li>1.7 Working With Operating Systems: Create and manage file and folders, Copy a file, renaming and deleting files and folders, searching files and folders, application on the desktop</li> </ul>

Unit - 2 Word Processing (Hours- 03)			
<ul> <li>2a.Write steps to create the given text document.</li> <li>2b.Explain the specified feature for document editing.</li> <li>2c.Explain the given page setup features of a document.</li> <li>2d.Write the specified table formatting feature</li> </ul>	<ol> <li>Word Processing: Overview of Word processor, Basics of Font type, size, color, Effects like Bold, italic, underline, subscript and superscript, Case changing options, Previewing a document, Saving a document, Closing a document and exiting application.</li> <li>Editing a Document: Navigate through a document, Scroll through text, Insert and delete text, Select text, Undo and redo commands, Use drag and drop to move text, Copy, cut and paste, Use the clipboard, Clear formatting, Format and align text, Formatting Paragraphs, Line and paragraph spacing, using FIND and REPLACE, Setting line spacing ,add bullet and numbers in lists, add borders and shading, document views, Page settings and margins, Spelling and Grammatical checks</li> <li>Changing the Layout of a Document: Adjust page margins, Change page orientation, Create headers and footers, Set and change indentations, Insert and clear tabs</li> <li>Inserting Elements to Word Documents: Insert and delete a page break, Insert page numbers, Insert the date and time, Insert special characters(symbols),Insert a picture from a file, Resize and reposition a picture</li> <li>Sworking with Tables: Insert a table, Convert a table to text, Navigate and select text in a table, Resize table cells, Align text in a table, Format a table, Insert and delete columns and rows, Borders and shading, Repeat table headings on subsequent pages, Merge and split cells.</li> <li>Guvrking with Columned Layouts and Section Breaks: Add Columns, Section breaks, Creating columns, Newsletter style columns, Changing part of a document layout or formatting, Remove section break, Add columns to remainder of a document, Column widths, Adjust column spacing, Insert manual column breaks</li> </ol>		

Unit – 4 Presentation Tool (Hours- 03)					
<ul> <li>4a. Write the steps to create the specified slide presentation.</li> <li>4b. Write the steps to insert multiple media in the given presentation.</li> <li>4c. Write steps to apply table features in the given presentation</li> <li>4d. Write steps to manage charts in the given presentation</li> </ul>	<ul> <li>4.1 Creating a Tresentation. Outline of an effective presentation, Identify the elements of the User Interface, Starting a New Presentation Files, Creating a Basic Presentation, Working with text boxes, Apply Character Formats, Format Paragraphs, View a Presentation, Saving work, creating new Slides, Changing a slide Layout, Applying a theme, Changing Colors, fonts and effects, apply custom Color and font theme, changing the background, Arrange Slide sequence,</li> <li>4.2 Inserting Media elements: Adding and Modifying Graphical Objects to a Presentation - Insert Images into a Presentation, insert audio clips, video/animation, Add Shapes, Add Visual Styles to Text in a Presentation, Edit Graphical Objects on a Slide, Format Graphical Objects on a Slide, Apply an Animation Effect to a Graphical Object, Add Transitions, Add Speaker Notes, Print a Presentation.</li> <li>4.3 Working with Tables: Insert a Table in a Slide, Format Tables, and Import Tables from Other Office Applications.</li> <li>4.4 Working with Charts: Insert Charts in a Slide Modify a</li> </ul>				
Unit	- 5 Basics of Internet (Hours- 02)				
<ul> <li>5a. Explain use of the given setting option in browsers.</li> <li>5b.Explain features of the specified web service.</li> <li>5c.Describe the given characteristic of cloud.</li> <li>5d.Explain the specified option used for effective searching in search engine</li> </ul>	<ul> <li>5.1 World Wide Web: Introduction, Internet, Intranet, Cloud, Web Sites, Web Pages, URL, web servers, basic settings of web browsers-history, extension, default page, default search engine, creating and retrieving bookmarks, use search engines effectively for searching the content.</li> <li>5.2 Web Services: e-Mail, Chat, Video Conferencing, e-learning, e-shopping, e-Reservation, e-Groups, Social Networking.</li> </ul>				

8. S	SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER D	ESIGN
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Unit	Unit Title	Topohing	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total
		110015	Level	Level	Level	Marks
Ι	Introduction to Computer	4				
	System	4				
II	Word Processing	3				
III	Spreadsheets and Database	4				
IV	Presentation Tool	3				
V	Basics of Internet	2				
	Total	16				

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal of practicals.
- b. Prepare a sample document with all word processing features.(Course teacher shall allot appropriate document type to each students)
- c. Prepare PowerPoint Presentation with all the presentation features.(Course teacher shall allot various topics to the groups of students)
- d. Prepare Database/spreadsheets in groups, related to various Fields/Organizations
- e. Undertake micro projects

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant system and equipments.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and Technical manuals

# 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Word documents: Prepare Time Table, Application Notes, Reports(Subject teacher shall assign a document to be prepared by the each students)
- b. Slide Presentations: Prepare slides with all Presentation of reports(Subject teacher shall assign a presentation to be prepared by each student.
- c. Spreadsheets: Prepare pay bills, tax statement, student's assessment record using spreadsheets (Teacher shall assign a spreadsheets to be prepared by each student
- d. Web Browser/ Email : Create Email ID using any web browser and E-mail service and explore all the options available in Email e.g. drive, forms etc.

#### 12. SUGGESTED LEARNING RESOURCES

S.N.	Title	Author	Publisher, Edition, Year of publication ,ISBN Number
1	Computer	Goel, Anita	Pearson Education, New Delhi, 2014
1	Fundamentals		• ISBN-13: 978-8131733097
	Computer Basics	Miller, Michael	QUE Publishing; 8th edition August
2	Absolute Beginner's		2015
	Guide, Windows 10		• ISBN: 978-0789754516
	Microsoft Office 2010	Schwartz, Steve	Pearson Education, New Delhi India,
3	for Windows: Visual		2012
	Quick Start		• ISBN:9788131766613
	OpenOffice.org for	Leete, Gurdy,	Wiley Publishing, New Delhi 2003
4	Dummies	Finkelstein	• ISBN : 978-0764542220
4		Ellen, Mary	
		Leete	
5	Microsoft Office 2010:	Johnson, Steve	Pearson Education, New Delhi India,
	On Demand		2010.
			• ISBN : 9788131770641

#### 13. SOFTWARE/LEARNING WEBSITES

- a. http://www.nptel.ac.in
- b. https://www.microsoft.com/en-in/learning/office-training.aspx
- c. http://www.tutorialsforopenoffice.org
- d. https://s3-ap-southeast-1.amazonaws.com/r4ltue295xy0d

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
СО/РО	Basic and Discipli ne Specific knowle dge	Pr ob le m A na ly sis	Desi gn/D evelo pme nt of Solut ions	Enginee ring Tools, Experi mentati ons and Testing	Engineeri ng Practices for Society ,Sustainab ility and Environm ent	Projec t Mana gemen t	Life Long Lear ning
Connect Computer System and its peripherals.	2	-	-	2	1	-	2
Prepare document using word processing tool.	-	-	-	2	2	2	3
Create and design spreadsheets and data tables.	3	2	2	2	2	2	3
Prepare professional presentations.	-	-	-	2	2	2	3
Use various web services.	1	-	-	-	1	-	1
Summary	2	2	2	2	2	2	3

# **PSO - COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
Connect Computer System and its peripherals.	2	-	-
Prepare document using word processing tool.	-	-	1
Create and design spreadsheets and data tables.	-	3	1
Prepare professional presentations.	-	-	1
Use various web services.	2	-	1
Summary	2	3	1

**\*NOTE: -**The department who will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to Information Technology department's PSOs

Sign:	Sign:
Name: Smt. A. D. Kshirsagar Smt. K. S. Sathawane Smt. P.L. Sonwane	Name: Smt.M U Kokate (Head of Department) (Department of Information Technology)
(Course Expert /s)	Signi
Name:	Name:
Shri .U. V. Kokate	Shri A. S. Zanpure (CDC Incharge)
Dr. S. B. Nikam	
(Programme Head)	
(Department of Computer Engineering)	

# **Government Polytechnic, Pune**

'180OB' – Scheme

Programme	Diploma in Computer Engineering Diploma in Information Technology
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Linux Basics
Course Code	CM2103
Prerequisite course code and name	NA
Class Declaration	NO

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme					
S	chem	ie	Credits		Theory		Theory Practical		ical	Total
(In	Hou	rs)	(L+T+P)		·				Marks	
L	Т	Р	С		ESE	PA	*ESE	PA		
				Marks	NA	NA	25	25	50	
01	00	02	03	Exam						
01	00	02	05	Duration						

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour.

# 2. RATIONALE

Linux Operating System is Open source and freely distributed O.S. Apart from the fact that it's freely distributed, Linux's functionality, adaptability and robustness makes it highly suitable for server platform. The course aims at providing knowledge of shell and command line essentials.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Practice Basic commands of Linux operating system.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Install and Configure Linux O.S.
- 2. Execute various commands of Linux Operating System.
- 3. Manage files and Directories in Linux OS
- 4. Compress and archive files in Linux OS.
- 5. Write and execute programs using shell scripting.

# 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
1	1	<ul> <li>i) Installing Linux: Hardware, Software,</li> <li>Requirements, Opening Disk space for Linux partitions</li> <li>ii) Virtual Consoles</li> <li>iii) Configuring GRUB / LILO Boot Loader.</li> </ul>	CO1	4
2	2	i) Executing commands related to Login into user accounts, start up and shutdown commands, command line editing commands, man, who, who am i, info, pwd.	CO2	2
3	2	<ul><li>i) Executing Commands, I/O redirection and pipes.</li><li>ii) Practicing File Name Arguments: *,?, [].</li></ul>	CO2	4
4	3	i) Executing various file Related commands –cat, more,ls, cd, cp, mv, rm, touch, mkdir, rmdir, find.	CO2	2
5	3	<ul><li>i) Practicing Absolute and Relative Pathnames.</li><li>ii) Setting/Changing file and directory related permissions chmod.</li><li>iii) Link command.</li></ul>	CO2	4
6	4	i) Executing commands related to archive and file compression	CO3	2
7	4	<ul><li>i) Executing various commands related to vi Editor.</li><li>ii) Practicing editing with vi editor.</li><li>iii) Practicing vi editing commands.</li></ul>	CO4	4
8	5	<ul><li>i) Executing various Shell commands: cat, tee, head and tail.</li><li>ii) Creating shell variables</li></ul>	CO5	2
9	5	<ul><li>i) Configuring Login Shell with Special Shell</li><li>Variables.</li><li>ii) Practicing filter output: wc, spell and sort.</li></ul>	CO5	2
10	5	i) BASH Shell Programming (any 4 basic programs without looping)	CO5	4
11	All Unit	Micro-project (Refer point 11 for Micro Project list)	All CO's	2
		Total		32

S.No.	Performance Indicators	Weightage in %				
a.	Debugging ability.	20				
b.	Quality of output achieved.	40				
с.	Complete the practical in stipulated time.	10				
d.	Answer to sample questions.	20				
e.	Submission of assignment in time.	10				
	Total					

# 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	Experi ment Sr.No.
1	Computer system with all necessary components like; motherboard, random access memory (RAM), read-only memory (ROM), internal hard disk drives, Mouse, Keyboard, open-source operating System. (RedHat, Ubuntu etc).	All

# 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain)	
Unit - I Introd	luction to Linux Operating System (Hrs-03)
<ul><li>1a.Describe History of Linux.</li><li>1b. Identify different types of shells.</li><li>1c.Compare Linux file systems.</li></ul>	<ul> <li>1.1 Operating System and Linux</li> <li>1.2 History, Overview of Linux</li> <li>1.3 Shell: Bourne, Korn, Cshell.</li> <li>1.4 Linux releases, Linux File Systems(ext) and versions.</li> </ul>
	Unit -II The Shell (Hrs- 04)
<ul><li>2a. Use History command.</li><li>2b. Use filename arguments.</li><li>2c. Execute file related commands.</li><li>2d. Execute commands using pipes and I/O redirection.</li></ul>	<ul> <li>2.1 The Command Line.</li> <li>2.2 Command Line Editing.</li> <li>2.3 Command and Filename Completion.</li> <li>2.4 History: History Events, History command, History Event Editing.</li> <li>2.5 Configuring History: HISTFILE and HISTSAVE.</li> <li>2.6 Filename Expansion: *, ?, []: Matching Multiple Characters, Matching Single Characters, Matching a Range of Characters, Matching Shell Symbols, Generating Patterns.</li> <li>2.7 Standard Input/Output and Redirection: Redirecting the Standard Output: &gt; and &gt;&gt;, The Standard Input.</li> <li>2.8 Pipes:  , Redirecting the Standard Error:2&gt;, &gt;&gt;.</li> </ul>

## Unit Outcomes (UOs) (in cognitive domain)

# **Topics and Sub-topics**

# Unit-III Linux Files and Directories (Hrs-02)

Olit-III	Linux Files and Directories (1118-02)
<ul> <li>3a. Describe linux file structure</li> <li>3b. Use absolute and relative pathnames.</li> <li>3c. Execute file and Directory commands.</li> <li>3d. Change file and directory permissions</li> <li>3e. Use link command.</li> </ul>	<ul> <li>3.1 Linux Files, The File Structure- Home Directories, Pathnames, System Directories.</li> <li>3.2 Listing, Displaying, and Printing Files(ls, cat, more, less, and lpr).</li> <li>3.3 Displaying Files: cat, less, and more, Printing Files: lpr, lpq, and lprm.</li> <li>3.4 Managing Directories (mkdir, rmdir, ls, cd, and pwd): Creating and Deleting Directories, Displaying Directory Contents, Moving Through Directories, Referencing the Parent Directory.</li> <li>3.5 File and Directories: find, Searching the Working Directory, Locating Directories, Copying Files, Moving Files, Copying and Moving Directories, Erasing Files and Directories: The rm Command.</li> <li>3.6 Links: The ln Command, Symbolic Links, Hard Links.</li> <li>3.7 File and Directory Permissions: chmod.</li> </ul>

Unit - IV Archive, Editors and Utilities(Hrs-03)

<ul><li>4a. Compress and archive files.</li><li>4b. Create and modify files using vi editor.</li><li>4c. Use line editing command.</li></ul>	<ul> <li>4.1 Archive Files and Devices: tar Displaying Archive Contents, Creating Archives, Extracting Archives, Updating Archives, and Compressing Archives.</li> <li>4.2 File Compression: gzip, bzip2, and zip: Compression with gzip, Compressing with bzip2, Using Zip.</li> <li>4.3 The vi Editor: vi Command, Input, and Line Editing Modes.</li> <li>4.4 Creating, Saving and Quitting a File in vi, Managing Editing</li> </ul>
	<ul><li>4.4 Creating, Saving and Quitting a File in vi, Managing Editing Modes in vi.</li><li>4.5 vi Editing Commands: Common Operations.</li></ul>
	· · · · · ·

# Unit - V Filters, Regular Expressions and Shell programming(Hrs- 04)

5a. Execute Linux filters.	5.1 Filters and Regular Expressions: Using Redirection and Pipes with
5b. Execute commands using	Filters: cat, tee, head and tail.
regular expressions.	5.2 Types of Filter Output : wc, spell and sort.
5c. Execute shell script	5.3 Configuring Your Login Shell with Special Shell Variables.
programs	5.4 Introduction to BASH Shell Programming, Variables and Scripts.
programs.	

# 8. SUGGESTED SPECIFICATION TABLE

Unit		Teaching	<b>Distribution of Theory Marks</b>				
No	Unit Title	Hrs	R	U	Α	Total	
INU			Level	Level	Level	Marks	
т	Introduction to Linux Operating	3	-	-	-	-	
1	System						
Π	The Shell	4	-	-	-	-	
III	Linux Files and Directories	2	-	-	-	-	
IV	Archive, Editors and Utilities	3	-	-	-	-	
v	Filters, Regular Expressions and	4	-	-	-	-	
	Shell programming						
	Total	16	-	-	-	-	

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical.
- b. Practice more commands and their options other than practical list.
- c. Undertake Micro projects in group of students.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations.
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for co-curricular activities.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Write a shell program for the following:
  - 1. Take 1st name as input from user. (E.g.,John)
  - 2. Take 2nd name as input from user. (E.g., Smith)
  - 3. Display both names individually.
  - 4. Display the message "Welcome John and Smith."
  - 5. Redirect this output to a file.

- b) Write a Shell script to calculate the gross salary of employee. (HRA = 20% of basic salary, DA = 50% of basic salary).
- c) Write a shell program for the following:
  - 1. Execute commands to add "Hello GPP" 5 times in a file in Vi editor.
  - 2. Execute commands to sort a file in alphabetical order with numbered list.
- d) Write a shell program to display the contents of two files in sorted format with numbers to each line.
- e) Write a program to find misspelled words from two files and write the output to new file.

#### 12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author, Publisher, Edition and Year of publication	ISBN Number
1	Linux The Complete Reference	Richard Petersen, McGraw Hill, 6th edition (16 January 2008)	<ul> <li>ISBN-10 007149247X</li> <li>ISBN-13 978-0071492478</li> </ul>
2	Linux command line and shell scripting	Richard Blum, Willey India	<ul> <li>ISBN-10 1119700914</li> <li>ISBN-13 978-1119700913</li> </ul>
3	Linux Lab: Hands on Linux.	Prof. Dayanand Ambawade Dreamtech Press (14 September 2009)	<ul> <li>ISBN-10 935004000X</li> <li>ISBN-13 978-9350040003</li> </ul>

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://maker.pro/linux/tutorial/basic-linux-commands-for-beginners
- 2. https://www.tecmint.com/linux-commands-cheat-sheet/
- 3. https://www.guru99.com/must-know-linux-commands.html
- 4. https://www.shellscript.sh/
- 5. https://www.tutorialspoint.com/unix/shell\_scripting.htm
- 6. https://spoken-tutorial.org/tutorial

# 14. PO - COMPETENCY- CO MAPPING

СО/РО	P01	P02	PO3	P04	PO5	P06	P07
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Install and Configure Linux O.S.	3	2	2	3	1	-	3
Execute various commands of Linux Operating System.	3	-	1	3	1	-	3
Manage files and Directories in Linux OS.	3	-	1	3	1	-	3
Compress and archive files in Linux OS.	3	2	2	3	1	-	3
Write and execute programs using shell scripting.	3	2	2	3	1	-	3
Summary	3	2	2	3	1	-	3

# **PSO - CO MAPPING**

CO /PSO ↓	Hardware and Networking	Database Technologies	Software Development
Install and Configure Linux O.S.	3	-	3
Execute various commands of Linux Operating System.	3	1	3
Manage files and Directories in Linux OS	3	1	3
Compress and archive files in Linux OS.	3	1	3
Write and execute programs using shell scripting.	3	1	3
Summary	3	1	3

Sign:	Sign:
Name:	
1. Smt. H F Khan	
2. Smt. H S Pawar	Name:
3. Smt. S. S. Ingavale	Mrs. M.U. Kokate
(CourseExperts)	(Head of the Department)
	(Information Technology)
Sign:	Sign:
Name:	
Mr. U.V. Kokate	Name:
Dr.S. B. Nikam	Mr. A.S. Zanpure
(Programme Head)	(CDC In-charge)
(Department of Computer Engineering)	

# **Government Polytechnic, Pune**

'180 OB' – Scheme

Programme	Diploma in Computer Engineering, Diploma in Information Technology		
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26		
Name of Course	Web Designing using HTML		
Course Code	CM2104		
Prerequisite course code and name	NA		
Class Declaration	No		

#### 1. TEACHING AND EXAMINATION SCHEME

Teac	Teaching Scheme Total Credits				Ex	aminatio	on Scheme	
(]	In Hours	s)	(L+T+P)	Theory Marks Practical Marks			Total Marks	
L	Т	Р	С	ESE	PA	*ESE	PA	75
1	-	2	3	NA	NA	25	50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam,
\$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour.

# 2. RATIONALE

In the Era of Web Technology it is essential for every Diploma Engineering students to understand the various steps for designing a creative and dynamic Web site and finally create good effective and customized websites. This course covers Web designing using HTML, Web site publishing, Internet related technologies and systematic way of developing a website.

# **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Develop static interactive web sites.

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency: 1. Use HTML tags for information representation on webpage.

- 2. Create webpage using images, colors and backgrounds.
- 3. Design HTML forms.
- 4. Format web pages using CSS.
- 5. Host static web sites.

# 5. SUGGESTED PRACTICALS/EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
1	1	<ul> <li>a) Create lists of at least 10 available browsers and search engines. Use internet for acquiring this information.</li> <li>b) Take a string example "Government Polytechnic, Pune" and display it in all <h1> to <h6> header tags. State the output.</h6></h1></li> </ul>	CO1	2
2	1	<ul> <li>a) Design a web page with two paragraphs each of 8-10 lines. Assign title to web page. Practice formatting tags for bold, italics, underline, center, break, space, horizontal lines, span tag, pre tag etc.</li> </ul>	CO1	2
3	1	<ul> <li>a) Write an HTML script that gives information about G.P. Pune and displays the names of various Departments as unordered list.</li> <li>b) Design and implement a webpage displaying list of grocery items as ordered list</li> </ul>	CO1	2
4	1	<ul> <li>a) Design a webpage for implementing –</li> <li>Ordered list within unordered list.</li> <li>Unordered list within ordered list.</li> <li>Ordered list within ordered list (implement different list numbering style)</li> <li>Unordered list within unordered list (Implement different bullet styles)</li> <li>b) Write an HTML script that displays definitions of minimum 10 terms related to a context. Use definition lists for the same.</li> </ul>	CO1	2
5	2	<ul> <li>a) Adding Hyperlinks and Images: Create a webpage containing two images and add a hyperlink to another webpage. Apply width and height property to one image. Align one image to center and the other one to left. Assign the second image as hyperlink to another webpage.</li> <li>b) Create a webpage containing an image and some paragraph. Apply following-</li> <li>Create the map of image with sections of image linking to different webpage's in the same HTML where it is to be applied.</li> <li>Apply this map on the image.</li> </ul>	CO2	2
6	2	<ul> <li>a) Applying background properties - Create a webpage with paragraphs, headers and information of your choice. Apply and practice following effects on webpage:</li> <li>Set the background color of the page to linen.</li> </ul>	CO2	2

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
		<ul> <li>Set border to h1 tag.</li> <li>Set background image to a page.</li> <li>Set background image to any paragraph.</li> <li>Repeat the image vertically only.</li> <li>Repeat the image horizontally only.</li> <li>Show the background image at top right position.</li> </ul>		
7	2	<ul> <li>a) Applying Border properties: Create a webpage with paragraphs, headers and information of your choice.</li> <li>Apply and practice following effects on webpage: <ul> <li>Set all top border properties of a paragraph in one declaration.</li> <li>Set style of bottom border for a paragraph.</li> <li>Set the width of left border.</li> <li>Assign different colors to four borders. Use hexadecimal color assignment.</li> <li>Set rounded border for some paragraph</li> <li>Apply border to the page.</li> <li>Set border width to the header.</li> </ul> </li> </ul>	CO2	2
8	3	<ul> <li>a) Create a webpage that displays first year timetable.</li> <li>Make effective use of rowspan and colspan attributes.</li> <li>Make use of  tag too.</li> </ul>	CO3	2
9	3	<ul> <li>a) Use the webpage from earlier assignments with tables. Use borders, margins and padding properties on table/table rows/table cells.</li> <li>b) Use <div> tag to mark various divisions of webpages. Apply background, border, margin properties to different divisions</div></li> </ul>	CO3	2
10	3	<ul><li>a) Create a webpage for creating any layout in frameset with at least two frames.</li><li>b) Design the layout first and then write appropriate scripts for defining frameset and individual frames.</li></ul>	CO3	2
11	3	<ul> <li>a) Create a webpage that provides a form for filling information. The webpage must contain following elements :</li> <li>Textbox</li> <li>Radio buttons</li> <li>Checkboxes</li> <li>Buttons (Submit/REST)</li> <li>Text area</li> <li>Textbox for passwords <ul> <li>Design the form properly for some task:</li> </ul> </li> <li>Example- Login creation/Registration etc. Provide appropriate Labels to all form elements to guide user into filling the form.</li> </ul>	CO3	2
12	4	<ul> <li>a) Apply background and border style on paragraph/page/header using inline and internal cascaded styles.</li> <li>b) Apply different styles to various selectors i.e.</li> </ul>	CO4	2

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
		elements, names, ids, class, groups. Use any web page created earlier.		•
13	4	<ul> <li>a) Applying CSS text properties: Create a web page with number of paragraphs and headers. Apply following text properties:</li> <li>Set the text color of page to "RED" and text color of <h1> to "BLUE".</h1></li> <li>Align <h1> to center.</h1></li> <li>Style text in <h1> to uppercase.</h1></li> <li>Style test in some  to capitalize.</li> <li>Indent the first line of the paragraph to 20 px.</li> <li>Set letter spacing for the paragraph</li> <li>Set word-spacing in another paragraph</li> <li>Set text direction from right to left</li> <li>Create text-shadow effect on certain heading.</li> <li>Set no wrap property for some paragraph. State the output.</li> </ul>	CO4	2
14	4	<ul> <li>a) Applying CSS font properties: Create a web page with number of paragraphs and headers. Apply following font properties:</li> <li>Set the font of page to "COURIER" and the font of <h1> tag to "VERDANA".</h1></li> <li>Set the font size of page to "20px" and the font size of a paragraph to "3em"</li> <li>Show some  elements as Italic text.</li> <li>Set some part of  element to small caps</li> <li>Set font style through CSS to oblique.</li> <li>Set font-weight of some part of paragraph to bold.</li> </ul>	CO4	2
15	4	<ul> <li>a) Applying CSS link properties: Create a web page with number of paragraphs and number of links. Apply different styles to hyperlinks:</li> <li>Link changing colors when visited.</li> <li>Link changing font-size on mouse over</li> <li>Link changing font-size on mouse over.</li> <li>Link changing font-family when visited.</li> <li>Set color of some link to green.</li> <li>Remove underline from the links.</li> <li>Set the background color of link to TOMATO for visited and unvisited link</li> </ul>	CO4	2
16	All	Micro-project (Refer point 11 for micro project list)	All COs	2
		Total Hrs		32

S.No.	Performance Indicators	Weightage in %
a.	Debugging ability	20
b.	Quality of output achieved	40
с.	Complete the practical in stipulated time	10
d.	Answer to sample questions	20
e.	Submission of assignment in time	10
	Total	100

# 6. MAJOR EQUIPMENTS/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical's, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	Experiment Sr. No.
1	Computer with a text editor and browser	All
2	Computer system with Internet connection	16
3	Web server	16

# 7. THEORY COMPONENTS

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics				
Unit - I. Introduction to Common HTML, Links and Addressing. (Hrs-04)					
1a. Define HTML.	1.1 Introduction to HTML				
1b. State the Terminologies used in	1.2 Terminologies used in Web				
Web Design.	Design: Web, Web site, Web				
1c. Describe Block Level Elements.	page, Web server, Web Browser,				
1d. Define Components of HTML Tags.	Search Engine				
1e. Enlist Text Level Elements.	1.3 Components of HTML: Tags –				
1f. Create the different List.	closed tags and open tags,				
1g. Write a program for Linking HTML	Attributes, Elements				
Documents.	1.4 Structure Tags: !DOCTYPE,				
	HTML,				
	HEAD, TITLE, BODY tags.				
	1.5 Block Level Elements: Headings,				
	Paragraphs, Breaks, Divisions,				
	Centered Text, Block Quotes,				
	Preformatted text, Address.				
	1.6 Text Level Elements: Bold, Italic,				
	Teletype, Underline, Strikethrough,				
	Superscript, subscript.				
	1.7 Horizontal Rules, Special				
	characters, Adding comments, The				
	Meta tag.				
	1.8 Creating Lists: Ordered Lists,				
	Unordered Lists, Definition Lists,				
	Nested Lists.				
	1.9 Linking HTML Documents URL:				
	Types of URLs, Absolute URLs,				
	Relative URLs, The Anchor Tag.				
	Linking: To document in the same				
	folder, to document in the different folder, to document on the web, to specific section within the Document, Inserting E-mail link.				
--	---	--	--	--	--
Unit - II. Images, Col	ors and Background (Hrs-04)				
<ul> <li>2a. Find Image Formats</li> <li>2b. Describe HSPACE &amp; VSPACE.</li> <li>2c. Differentiate between Server-side</li> <li>image maps &amp; Client-side image maps.</li> <li>2d. Describe Text Color.</li> <li>2e. Write a program for setting text color</li> <li>&amp; background Color.</li> <li>2f. Write a program for setting</li> <li>background images.</li> <li>2g. Describe attribute of BODY tag</li> </ul>	<ul> <li>2.1 Image: <ul> <li>Image formats: gif, jpeg, png</li> <li>The inline image: an IMG tag, alternate text, image alignment, buffer space – HSPACE, VSPACE, wrapping text, height and width of images, Image as a link.</li> <li>Image maps: Server-side image maps, Client-side image map</li> </ul> </li> <li>2.2 Colors and Backgrounds: <ul> <li>The text color: color attribute of FONT tag, text attribute of BODY tag.</li> <li>Background color: bgcolor attribute of BODY tag</li> <li>Background Images: Background attribute of BODY tag.</li> <li>Changing link colors: link, alink, vlink attributes of BODY tag.</li> </ul> </li> </ul>				
Unit - III. Tables. Frames and Forms (Hrs-04)					
<ul> <li>3a. State Basic Tables Tags.</li> <li>3b. Describe how to add Captions.</li> <li>3c. Define Frames.</li> <li>3d. Enlist Advantages &amp; Disadvantages of Frames.</li> <li>3e. Write a program to Create Frame using Frame Tag.</li> <li>3f. Define Forms.</li> <li>3g. Write a program to Create basic form using different form fields.</li> <li>3h. Describe Button tag.</li> </ul>	<ul> <li>3.1 Tables:</li> <li>Creating basic tables: TABLE, TR, TH, TD tags.</li> <li>Formatting tables: border, cellspacing, cellpadding, width, align, bgcolor attributes. Adding captions: CAPTION tag.</li> <li>Formatting contents in the table cells: align, valign, bgcolor, height, width, nowrap attributes. Spanning rows and columns: rowspan and colspan attributes.</li> <li>3.2 Frames: <ul> <li>Introduction to frames: What is frame? Advantages and disadvantages of using frames.</li> <li>Creating frames: FRAMESET tag – rows, cols attributes, FRAME tag – name, frame border, margin height, margin width, src, resize, scrolling Attributes, Use of NOFRAMES tag, Frame targeting.</li> </ul> </li> <li>3.3 Forms: <ul> <li>Creating basic form: FORM tag, action and method attributes.</li> <li>Form fields: Single line text field, password field, multiple line text area, radio buttons, and check boxes. Pull down menus: SELECT and OPTION tags.</li> <li>Buttons: submit, reset and generalized buttons. Formatting technique: Using table</li> </ul> </li> </ul>				

	to layout form.
Unit – IV. S	tyle Sheets (Hrs-02)
<ul> <li>4a.Define CSS.</li> <li>4b. Write a program for adding different Style to the Document.</li> <li>4c. Describe Selectors.</li> <li>4d. Describe Style Sheet Properties.</li> <li>4e. Write a Program displaying Style Sheet Properties.</li> </ul>	<ul> <li>4.1 Adding style to the document: Linking to style sheets, embedding style sheets, using inline style.</li> <li>4.2 Element Selectors: CLASS rules, ID rules.</li> <li>4.3 Style sheet properties: font, text, box, color and background properties.</li> </ul>
Unit - V. Wel	osite Hosting (Hrs-02)
<ul> <li>5a. Describe the procedure to configure a web server</li> <li>5b. Differentiate hosting requirement on Internet and Intranet.</li> <li>5c. Describe the procedure for hosting the given web site.</li> <li>5d. Explain process of uploading given files on a web site.</li> </ul>	<ul> <li>5.1 Concept of Internet and Intranet</li> <li>5.2 Publishing web site on Intranet</li> <li>5.3 Installing and configuring web server</li> <li>5.4 Uploading files on Intranet site, Access intranet base web page</li> <li>5.5 Publishing web site on Internet.</li> <li>5.6 Access Internet based web site.</li> </ul>

# 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	. Unit Title	Toophing	<b>Distribution of Theory Marks</b>				
No			. <b>R</b>	. U	. A	. Total	
INU		nis	Level	Level	Level	Marks	
т	Introduction to common HTML,	4	-	-	-	-	
1	Links and addressing.						
II	Image colors and background	4	-	-	-	-	
III	Tables, frames and forms	4	-	-	-	-	
IV	Style Sheets	2	-	-	-	-	
V	Website Hosting	2	-	-	-	-	
	Total	16	-	_	-	-	

# 9. SUGGESTED STUDENTACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal of practical.
- b. Browse and Observe features of different types of website.
- c. Undertake micro projects.

### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations.
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

### **11. SUGGESTEDMICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Develop website for any School/Hospital/Hotel administration.
- b. Develop website for online Shopping (Flower, grocery, Cloth etc.)
- c. Develop website for ant showroom.
- d. Develop any other Relevant website of Student's / Faculty's Choice.

### **12. LEARNING RESOURCES**

Sr.No.	Title of Book	Author	Publication
	The Complete Reference:		Tata McGraw Hill,5 <sup>th</sup>
1	HTML	Thomas A.Powell	Edition
			ISBN: 13:9780070701946
2	Mastering HTML 40	Deborah S. Ray, Eric J.	BPB
Z	Mastering HTML 4.0	Ray	ISBN:978072121025

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://www.w3.org/TR/2018/SPSD-html401-20180327/struct/links.html
- 2. http://www.html.net/
- 3. http://webdesign.about.com
- 4. https://www.html.am/templates/simple-website-templates/
- 5. https://www.w3schools.com/html/

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO 6	PO7
CO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Use HTML tags for information representation on webpage.	-	-	2	2	-	-	2
Create webpage using images, colors and backgrounds.	-	-	2	-	2	-	2
Design HTML forms.	1	-	2	2	2	-	2
Format web pages using CSS.	1	-	2	2	1	-	2
Host static web sites.	2	-	2	2	2	2	1
Summary	2	-	2	2	2	2	2

# **PSO - COMPETENCY- CO MAPPING**

O /PSO	Hardware and Networking	Database Technologies	Software Development
Use HTML tags for information representation on webpage.	-	-	3
Create webpage using images, colors and backgrounds.	-	-	3
Design HTML forms.	-	-	3
Format web pages using CSS.	-	-	3
Host static web sites.	-	-	3
Summary	-	-	3

Sign:	
	Sign:
(Smt. S. P. Ambavane)	Name:
(Smt. A. B. Bhusagare)	Smt. M.U. Kokate
Course Experts	(Head of Department)
-	(Information Technology)
Sign:	
Name:	Sign:
Mr.U V Kokate	
Dr.S B Nikam	
(Programme Head)	(Mr.A.S. Zanpure)
	(CDC)

# **Government Polytechnic, Pune**

'180OB' – Scheme

Programme	Diploma in ET/CE/EE/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/ <b>06/07</b> /08/21/22/23/24/ <b>26</b>
Name of Course	Electrical Engineering
Course Code	EE2107
Prerequisite course code and name	NA
Class Declaration	NO

### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total						
S (In	chem Hou	ne (rs)	Credits (L+T+P)		Theory		Practi	ical	Total Marks
L	Т	Р	С		ESE	PA	*ESE	PA	
				Marks	80	20	25	25	150
03	00	02	05	Exam Duration	3Hrs	1Hrs	2 Hrs		

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work) , \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour.

### 2. RATIONALE

The basic concepts of electrical engineering in this course will be very useful for understanding the utilization of electrical circuits, equipment, and machines. Hence, it is necessary to able to grasp the basic electric and magnetic circuits, AC fundamentals, polyphase circuits, different types of AC and DC motors, their principles, working characteristics and application. It is also useful for trouble shooting of basic electrical wiring and knows the electrical safety; this course will be very useful for understanding of higher level courses.

### **3. COMPETENCY**

The aim of this course is to help the student to attain the following competency through various teaching learning experience

### a. Use electrical equipment in computer.

- b. Do trouble shooting and rectification of basic electrical wiring.
- c. Understand the electrical safety.

### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so the student are able to demonstrates the following COs associated with the above mentioned competency.

- a. CO1- Appreciate the basic principles of electric and magnetic circuits
- b. CO2- Use single phase and three phase AC supply.
- c. CO3- Utilization of transformer and AC , DC and special purpose motors for specific applications
- d. CO4- Use electrical protective switchgear for electrical wiring and system as per requirement
- e. CO5- Recognize the electrical safety

## 5. SUGGESTED PRACTICALS/ EXERCISES

The practical's in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Relevant CO	Approxi mate Hours Require d
1	1	To verify properties of series and parallel connection of resistances	CO1	2
2	1	Verification of Kirchhoff "s" Current Law	CO1	2
3	1	Verification of Faradays laws of Electromagnetic Induction.	CO1	2
4	1	To perform statically and dynamically induced EMF	CO1	2
5	2	To determine frequency, time period, peak value, rms value, peak factor and form factor of a sinusoidal A. C. waveform on C. R. O.	CO2	2
6	2	Find the phase difference between voltage and current on C. R. O. for resistive, inductive and capacitive circuits.	CO2	2
7	2	To verify the relation between line & phase values of current and voltage in a balanced star & delta connected circuit	CO2	2
8	2	Measurement of power by two wattmeter method	CO2	2
9	3	To determine voltage & current ratio of single-phase transformer and determine efficiency and voltage regulation of single phase transformer	CO3	2
10	3	Reversal the direction of following motors 1 Three phase Induction motor 2. Single phase induction motor	CO3	4

11	4	Reversal the direction of any one of the following motor 1. D.C. motor .2	CO3	2
12	5	To connect and perform two lamps control by two switches with MCB.	CO4	2
13	5	To prepare switch board of one lamp and one socket control by using two switches.	CO4	2
14	5	Test circuit using series lamp and multimeter	CO4	2
15	5	Prepare chart of procedure for rescuing a person who has received an electrical shock.	CO5	2
		Total Hrs		32

S.No.	Performance Indicators	Weightage in %
1	Arrangement of available equipment / test rig or model	20
2	Setting and operation	20
3	Safety measures	10
4	Observations and Recording	10
5	Interpretation of result and Conclusion	20
6	Answer to sample questions	10
7	Submission of report in time	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will user in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr.No.	Major Equipment/ Instruments Required	Experiment no.
1	Voltage /Current/Power measuring meter AC & DC	1 to 11
2	Passive electrical elements ,Rheostat, Capacitor and inductor & CRO	5 & 6
3	Three phase lamp load	7 & 8
4	Single phase transformer	9
5	Three phase induction motor & Single phase motor	10
6	Stepper motor, servo motor, BLDC motor	10
7	Tachometer	10 & 11
8	DC Motor	11
9	Electrical tools	1 to 15

# 7. THEORY COMPONENTS

The following topics/subtopic should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	<b>Topics and Sub-topics</b>
UNIT 1. Electrical C	ircuit and Electromagnetism (Marks-12, Hrs-07)
<ul> <li>1a.Define Ohms Law and Kirchhoff's Laws</li> <li>1b. Analyze series and parallel circuits</li> <li>1c. Define Power and Energy.</li> <li>1d. Define laws and rules of electromagnetism.</li> <li>1e. Explain Statically and dynamically induced EMF</li> <li>1f. Explain concepts of self- inductance, mutual inductance and coefficient of coupling.</li> <li>1g. Explain Energy stored in magnetic fields.</li> </ul>	<ol> <li>Ohms Law and Kirchhoff's laws</li> <li>Analysis of series, parallel and series –parallel circuits excited by independent voltage sources. Power and Energy.</li> <li>Faradays Laws, Lenz's Law, Fleming's Rules. Statically and dynamically induced EMF. Concepts of self- inductance, mutual inductance and coefficient of coupling. Energy stored in magnetic fields</li> </ol>
Unit 2 Single Phase	and Three phase A.C. Circuits (Marks-13, Hrs-22)
<ul> <li>2a. Describe the method of generation of single phase voltage by an elementary alternator, define basic terms of sinusoidal waveform</li> <li>2b. Represent the given AC quantities by phasors, waveform and mathematical equations.</li> <li>2c. With the help of waveforms and phasor diagrams, show the phase relationship between voltage and current in R, L, C, RL, RC, and RLC ac circuit.</li> <li>2d. Calculate the parameters of the given circuit, and also calculate current, power factor and power of the given AC circuit</li> <li>2e Explain the concept of symmetrical system and phase sequence of the given AC supply.</li> <li>2f Calculate the current and power of the given three phase star / delta connection.</li> </ul>	<ul> <li>2.1 Generation of sinusoidal voltage. Definition of average value, root mean square value, form factor and peak factor of sinusoidal voltage and current and phasor representation of alternating quantities.</li> <li>2.2 Analysis with phasor diagrams of R, L, C, RL, RC and RLC circuits. Real power, reactive power, apparent power and power factor, series, parallel and series -parallel circuits. Series and parallel resonance.</li> <li>2.3 Necessity and Advantages of three phase systems.</li> <li>2.4 Generation of three phase power, definition of Phase sequence.</li> <li>2.5 Relationship between line and phase values of balanced star and delta connections. Power in balanced three phase circuits.</li> <li>2.6 Measurement of power by two wattmeter method</li> </ul>

Unit Outcomes (UOs)	<b>Topics and Sub-topics</b>					
(in cognitive domain)						
UNIT 3 Induction motor and Transformer (Marks-16, Hrs-10)						
<ul> <li>3a. Explain the construction &amp; working principal of induction motor</li> <li>3b.Select relevant induction motor for given application with justification.</li> <li>3c. Describe the construction and working of transformer.</li> <li>3d. Derive emf equation and explain losses, efficiency and voltage regulation.</li> </ul>	<ul> <li>3.1 Concept of rotating magnetic field; Principle of operation, types and constructional features of induction motor.; Slip and its significance.</li> <li>3.2 Necessity of a starter, star-delta starter:</li> <li>3.3 Applications of squirrel cage and slip ring motors.</li> <li>3.4 Single Phase Induction Motors-</li> <li>Working principle, construction and applications of following Motors.</li> <li>I) Split phase a)Resistance b)Capacitance</li> <li>II) Capacitor start capacitor run</li> <li>III) Shaded pole.</li> <li>Reversal of rotation of above motors.</li> <li>3.5 Principle of operation and construction of single phase</li> </ul>					
	transformers (Core and shell types). 3.6 EMF equation, losses, efficiency and voltage regulation.					
UNIT 4 Special P	urpose Electrical Motors (Marks-16, Hrs-10)					
<ul> <li>4a. Explain the construction and working principle of DC motor and its applications.</li> <li>4b. Explain the construction and working principle of stepper motor, servo motor and BLDC motor and its applications</li> </ul>	<ul> <li>4.1 DC Motor: DC motor working principle; Back EMF and its significance, torque equation; Types of D.C. motors, characteristics and applications; Necessity of a starter for DC motor.</li> <li>4.2. Stepper Motor: Working principal and construction of stepper motor and application.</li> <li>4.3 Servo motor: Servo motor working principal, construction and application.</li> <li>4.5 BLDC Motor: Brush less D. C. Motor construction, working principal and application .</li> </ul>					
UNIT 5 Electrical wiring ,Pr	otective Devices and Electrical safety (Marks-14, Hrs-08)					
<ul> <li>5a. Select the relevant protective device and suitable switchgear for the given application with justification.</li> <li>5b Describe the features of the given type of protective device.</li> <li>5c State the I.E. rule related to be applied for the safety with justification.</li> <li>5d. Explain how to take the precautions against shocks and understand the procedure for rescuing a person, who has received an electrical shock.</li> </ul>	<ul> <li>5.1 Introduction to domestic wiring, service mains, meter board and distribution board;</li> <li>5.2 Introduction to circuit protective devices: Concept of overload, O.C., S.C., leakage current, H.R.C. Fuses, MCB, use of ELCB. Necessity of Earthing</li> <li>5.3. One lamp control by one switch. Two lamp control by two switches. Electrical wiring diagram of 5 PC labs.</li> <li>5.4 I.E. rules for safety of person &amp; equipment followed when working with electrical installation. Electrical shocks and precautions against shocks. Procedure for rescuing a person who has received an electrical shock.</li> </ul>					

Unit	Unit Title	Teaching	Distribution of Practical Marks			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Electrical Circuit and	07	02	06	04	12
	Electromagnetism	07	02	00	04	12
II	Single Phase and Three phase					
	A.C. Circuits	13	06	10	06	22
III	Induction motor and	10	04	06	06	16
	Transformer	10	04	00	00	10
IV	Special Purpose Electrical	10	04	06	06	16
	Motors	10	04	00	00	10
V	Electrical wiring ,Protective	08	04	06	04	14
	<b>Devices and Electrical safety</b>	08	04	00	04	14
VI						
VII						
	Total	48	20	34	26	80

### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journals based on practical performed in laboratory.
- b. Market survey regarding commonly used electrical equipment which are not covered in the curriculum.
- c. Prepare charts of different electrical wiring diagram
- d. Search information about Ratings and specifications of AC, DC and special purpose electrical motors.
- e. Prepare power point presentation or animation for showing working of DC or AC or special purpose electrical motors.
- f. Prepare posters to illustrate the use of procedure for rescuing a person who has received an electrical shock.

### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through practically implementation.
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Teacher should ask the students to go through instruction and Technical manuals

### 11. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. The micro project should be preferably being *individually* undertaken to build up the skill and confidence in every student to become problem solver so that she/he contributes to the projects of the industry. In special situations where groups have to be formed for micro projects, the number of students in the group should *not exceed three*.

The micro-project could be application based, internet-based, and field based. Each micro-project should encompass two or more COs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project report by the end of the semester.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Visit nearby pole mounted sub-station and prepare a report based on the following points
  - i. Rating :kVA rating, primary & secondary voltage and connections
  - ii. Different parts and their functions
  - iii. Earthing arrangement
  - iv. Protective devices
- b) Visit Institute workshop and prepare a report which includes the following points:
  - i. Electrical Control panel
  - ii. Switch gears
  - iii. Different types of motors
- c) Each batch will select any one electrical device/equipment which is not included in the curriculum and prepare a short power point presentation for the class based on the following points: construction, working salient feature ,cost merits, demerits, applications manufacturers etc
- d) Write a report of electrical specification of various electrical parts/motors are used in printer, monitor ,CPU, UPS & SMPS in terms of voltage, power and frequency.
- e) To build electrical switch board of three sockets and three switches.
- f) Prepare a report of electrical specification of accessories such as wire, MCB, switches etc., (minimum 25 items )

### 12. SUGGESTED LEARNING RESOURCES

Sr.No.	Title	Author, Publisher, Edition and Year of publication	ISBN Number
1	Electrical Technology – Vol-I	B. L. Theraja, A. K. Theraja , S. Chand & Company Pvt. Ltd. New Delhi	ISBN: 978-81-219-2440-5
2	Electrical Technology- Vol- II	B. L. Theraja, A. K. Theraja, Revised by S. G. Tarnekar, S. Chand & Company Pvt. Ltd., New Delhi	ISBN: 978-81-219-2437-5
3	A Textbook of Electrical Machines	K. R. Siddhapura, D. B. Raval, Vikas Publishing House Pvt. Ltd.	ISBN: 978-93259-7562-0

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. www.nptel.com
- 2. <u>www.electrical-technologies.com</u>
- 3. www.youtube.com/electrical

### 14. PO - COMPETENCY- CO MAPPING

CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	-	-	-	1	-	-
CO2	3	1	1	1	1	-	1
CO3	3	2	1	2	-	-	2
CO4	-	1	1	1	2	-	2
CO5	-	1	-	-	3	-	1
Summary	3	1	1	1	2	-	2

For Information Technology Program

CO\PO	PSO1	PSO2	PSO3
CO1	1	-	-
CO2	2	-	1
CO3	3	-	1
CO4	2	-	-
CO5	2	-	-
Summary	2	-	1

For Computer Engineering program

CO\PO	PSO1	PSO2
CO1	1	-
CO2	2	-
CO3	3	-
CO4	2	-
CO5	2	-

Sign:		Sign:
Name:	Dr. Vijaykumar Kishanrao Jadhav (Course Expert /s)	Name: (Head of Department)
Sign:		Sign:
Name:	(Program Head)	Name: Shri A.S.Zanpure (CDC)

# **GOVERNMENT POLYTECHNIC, PUNE**

Programme	Diploma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/ <b>06/07</b> /08/16/17/21/22/23/24/26
Name of Course	Fundamental of Electronics
Course Code	ET2107
Prerequisite course code and name	NA
Class Declaration	NO

## **'180OB' – Scheme**

# 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme						
S	chem	ne	Credits		Theory		Practi	ical	Total		
(In	Hou	rs)	(L+T+P)								Marks
L	Т	P	С		ESE	PA	*ESE	PA			
				Marks	80	20	25	25	150		
03		02	05	Exam Duration	3 Hrs	1 Hr	2 Hr				

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

# 2. **RATIONALE**

In today's world most of the consumer appliances are based on electronic circuits and devices. The foundation for working of computer or any of its peripherals are based on electronics. This course has been designed to develop skills to understand and test simple electronic components and circuits. After studying this course students will develop an insight to identify, build and troubleshoot simple electronic circuits.

# 3. COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Maintain electronic circuits comprising of discrete electronic components.

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

CO1. Plot the characteristics of semiconductor devices. CO2. Interprete working of oscillators. CO3.Use OP-AMP IC in circuits.

CO4. Operate CRO and Function generator.

CO5.Select appropriate transducers for relevant applications

# 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Relevant CO	Approxim ate Hours Required.
1.		Plot V-I characteristics of P-N junction diode.	CO1	02
2.		Plot V-I characteristics of the given Zener diode.	CO1	02
3.	1	Test performance of diode as Half wave and Full wave rectifier with and without filter.	CO1	04
4.		Plot the input and output characteristics of NPN transistor in CE configuration.	CO1	04
5.	2	Plot the characteristics of n-channel JFET.	CO1	02
6.		Calculate frequency of oscillations for Crystal Oscillator.	CO2	02
7.	2	Observe input-output waveforms of Inverting Amplifier.	CO3	02
8.	3	Observe input-output waveforms of Non Inverting Amplifier.	CO3	02
9.		Observe input/output waveforms of Integrator.	CO3	02
10.		Observe input/output waveforms of Differentiator	CO3	02
11.		Study of front panel of C.R.O.	CO4	02
12.	4	Study of front panel of Function generator.	CO4	02
13.	4	Measure amplitude, Time period of sine, triangular and square wave with the help of CRO.	CO4	02
14.	5	Test performance of inductive transducer LVDT.	CO5	02
15	All	Complete a Micro- project as per the guidelines in point no. 11 towards the fulfillment of the COs of the course.	All	04
		Total Hrs		36

S.No.	S.No. Performance Indicators					
a.	Arrangement of available equipment / test rig or model	20				
b.	Setting and operation	20				
с.	Safety measures	10				
d.	Observations and Recording	10				
e.	Interpretation of result and Conclusion	20				
f.	Answer to sample questions	10				
g.	Submission of report in time	10				
	Total	100				

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr.No.	Major Equipment/ Instruments Required	PrO. No.
1	Variable DC Power supply 0-30V with display for voltage and current	3,4
2	Digital Multimeter	7,8
3	CRO	1,2,3,4,5,6,7,8,9,10,11,12,1 3
4	Function Generator	12,13
5	Different types of cables and connectors	All

# 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics				
UNIT 1. SEMICONDUCTOR DEVICES (Weightage-22, Hrs-14)					
<ul> <li>1a. Plot V-I characteristics of PN Diode</li> <li>1b. Define and Measure parameters of diode</li> <li>1c. Implement Zener diode as voltage regulator.</li> <li>1d. Compare salient features of the given type of rectifiers.</li> <li>1e. Explain with sketches the working principle of the given transistor configuration.</li> </ul>	<ul> <li>1.1 Rectifying diode:</li> <li>Review of P - type and N - type semiconductor, PN junction, Barrier voltage, depletion region, Junction Capacitance, Forward biased &amp; reversed biased junction.</li> <li>Diode symbol , forward &amp; reversed Characteristics of PN junction diode</li> <li>Specifications :</li> <li>Forward voltage drop , Reverse saturation current, maximum forward current , power dissipation ,Package view of diodes of different power ratings (to be shown during practical hours)</li> </ul>				

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain) 1f. Analyze and differentiate between CE, CB, CC configurations 1g. Derive relation between alpha and beta.	Image: Construction is a construction of the image: Construction is a construction of the image: Construction is a construction of the image: Constructing the image: Construction of the image: Constructiono
	<ul> <li>'π'' filter.</li> <li>Working principle and block diagram of regulated power</li> <li>supply. Symbol, construction and working principle of LED</li> <li>Transistor :</li> <li>construction, symbol, operating principle, characteristics,</li> <li>applications, rating and specifications, configurations,</li> <li>comparison between CB, CE, CC.</li> <li>Transistor as a switch and amplifier.</li> <li>Transistor parameters – alpha, Beta , input and output</li> <li>resistance and relation between alpha and beta.</li> </ul>
UNIT 2 FIELD EFI	FECT TRANSISTORS(Weightage- 14, Hrs- 08)
<ul> <li>2a. Explain with sketches the working principle of the given transistor configuration.</li> <li>2b. Determine the FET parameters from the given FET characteristics curve.</li> <li>2c. Describe the specified JFET parameter.</li> <li>2d. Describe the specified MOSFET parameter.</li> </ul>	FET-Types: JFET and MOSFET Classification of JFET Symbol, construction and working principle of N- channel and P channel JFET, Drain and transfer characteristics of JFET JFET parameters: DC and AC drain resistance, Transconductance, amplification factor Symbol, construction and working principle of MOSFET.

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics						
UNIT 3 OSCILLA	<b>FORS &amp; LINEAR ICS</b> (Weightage- 16, Hrs- 10)						
<ul> <li>3a. State Barkhausen criteria for oscillator.</li> <li>3b.Classify oscillators.</li> <li>3c. Describe how oscillations are produced in LC tank circuit.</li> <li>3d. Explain with circuit diagram working of LC oscillators.</li> <li>3e. Draw circuit and explain working of Crystal oscillator.</li> <li>3f. Draw symbol and pin diagram of IC 741.</li> <li>3g. Define various parameters related to OP-AMP.</li> <li>3h. Derive expression for various mathematical operation of OP-AMP.</li> </ul>	Block diagram, Barkhausen Criteria for sustained oscillations, classification of oscillator. Oscillations in LC tank circuit, Working of - Hartley, Colpitts, Clapp Oscillators Crystal oscillator : Diagram, Working principle OP AMP. IC 741, symbol, pin diagram, ideal and typical characteristics, Applications such as Inverting, Non Inverting amplifier, Difference amplifier, adder , substractor , Integrator, differentiator.						
UNIT 4 INSTRUMENTATION(Weightage- 12, Hrs- 06)							
<ul> <li>4a. Draw and explain blocks of CRT, CRO and Function generator.</li> <li>4b. State applications &amp; specifications of CRO and Function generator.</li> </ul>	CRO: Cathode Ray Tube, Oscilloscope Block diagram, operation, oscilloscope specifications, Applications. Function generator: Block diagram, operation, specifications, applications						
UNIT 5 SENSORS	S & TRANSDUCERS( Weightage- 16, Hrs- 10)						
<ul> <li>5a. Differentiate between sensor and transducer.</li> <li>5b. Define and classify transducers.</li> <li>5c. State selection criteria of transducer.</li> <li>5d. Differentiate between Active- Passive, Primary- Secondary, and Analog- Digital transducers.</li> <li>5e. Interpret working principle and application of Resistive, Capacitive, Inductive, Transducers (LVDT), photodiode, phototransistor, Piezoelectric Transducers, proximity sensor transducers.</li> </ul>	Definition, classification: Active, Passive, Primary, Secondary, Analog, Digital Selection criteria for transducer Construction, Operation, One example of -Resistive, Capacitive, Inductive, Transducers(LVDT), photodiode and phototransistor , Piezoelectric Transducers Thermocouple, proximity sensor and its applications						

## 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

Unit	Unit Title	Teaching	g Distribution of Theory Marks				
No.	No.		R	U	Α	Total	
			Level	Level	Level	Marks	
Ι	Semiconductor Devices	14	08	08	06	22	
II	Field Effect Transistors	08	04	06	04	14	
III	Oscillators & Linear ICs	10	04	08	04	16	
IV	Instrumentation	06	04	04	04	12	
V	Sensors & Transducers	10	04	06	06	16	
	Total	48	24	32	24	80	

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journals based on practical performed in laboratory.
- b. Study of datasheet of electronic components.
- c. Prepare charts of symbols of Electronic components.
- d. Search information about Ratings and specifications of Regulator, diodes, transistors, CRO, function generator.
- e. Collect information of passive transducers and prepare charts of the same.
- f. Prepare posters to illustrate the use of photoelectric sensors in remote controls.

# **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant system and equipments.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and Technical manuals

# 11. SUGGESTED MICRO-PROJECTS

Only one Micro Project is planned to be undertaken by a student assigned to him/her in the beginning of the semester. She/He ought to submit it by the end of semester to develop industry oriented COs. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs. The Micro-Project could be industry application based, internet based, workshop based, laboratory based or field based. The assessment of micro-project is to be done under Practical (PA) Assessment. The Micro Project preferably assign to the group of (4-6) students or an individual taking into the considerations the capabilities and circumstances at the time.

A suggested list is given here. Similar micro-project could be added by the concerned faculty.

- a. Rectifier: Build a half wave rectifier for 5V, 500mA output current on general purpose PCB.
- b. Rectifier: Build a full wave rectifier with filter capacitor for 5V, 500mA output current on general purpose PCB.
- c. BJT: Build a circuit to switch ON and OFF the LED by using BJT as a switching component.
- d. Oscillator: Build a LC tank circuit to generate 650Hz frequency.
- e. Build adder circuit using OP-AMP 741 and implement it on PCB.
- f. Build subtractor circuit using OP-AMP 741 and implement it on breadboard.
- g. Build a circuit on breadboard to turn the relay ON and OFF by using Photodiode.
- h. Prepare Display boards consisting of electronic components: Prepare display boards / models/ charts / posters to visualize the appearance of electronics active and passive components.
- i. Use of sensors for driving relays / output devices: Build /test circuit on breadboard / General purpose PCB. Verify output of designed circuit by applying different inputs.

# 12. SUGGESTED LEARNING RESOURCES

S.N.	N. Title Author, Publisher, Edition and Year of publication		ISBN Number
1	Basic Electronics.	Albert Malvino, 8 <sup>th</sup> Edition,Tata McGraw Hill,2015	ISBN10:1259200116ISBN13:9781259200113
2	Basic Electronics.	J.S.Katre. Edition 2017, Techmax Publishers	ISBN-10: 9350779641 ISBN-13: 978- 9350779644
3	Basic Electronics.	B.L.Theraja, S Chand Publishing, 2007	ISBN 10: 8121925568 ISBN 13: 9788121925563
4	Linear Integrated Circuits	RamakantGaikwad,4 <sup>TH</sup> EDITION, PHI Publication,	ISBN 10: 8120320581 ISBN 13: 9788120320581
5	Modern Digital Electronics	R P Jain, McGraw Hill Education Pvt. Ltd, 4 <sup>th</sup> Edition,2012	ISBN 10: 0070669112 ISBN 13: 9780070669116
6	Instrumentation	A K Sawheny, Nineteenth edition, 2017, DhanpatRai publication	ISBN : 8177001006

# **13. SOFTWARE/LEARNING WEBSITES**

- 1. www.nptel.com
- 2. http://www.electronics-tutorials
- 3. https://en.wikipedia.org/wiki/P%E2%80%93n\_junction
- 4. https://learn.sparkfun.com/tutorials/transistors
- 5. http://www.pitt.edu/~qiw4/Academic/ME2082/Transistor%20Basics.pdf
- 6. http://faculty.cord.edu/luther/physics225/Handouts/transistors\_handout.pdf
- 7. http://www.technologystudent.com/elec1
- 8. www.slideshare.net/manash234/classification-of-transducers
- 9. http://www.electrical4u.com/linear-variable-differential-transformer/

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	-	2	2	-	-	2
CO2	3	-	2	2	-	-	2
CO3	3	3	2	2	-	-	2
CO4	1	-	-	3	-	-	2
CO5	3	2	2	2	1	-	3
Summary	3	3	2	2	1	-	2

	PSO1	PSO2	PSO3
CO1	3	-	1
CO2	3	-	1
CO3	3	-	1
CO4	3	-	1
CO5	3	-	1
Summary	3	-	1

Sign:	Sign:			
Name: Shri. N. D. Toradmal	Name:Smt.M.U.Kokate			
Name: Smt.V.S.Sabnis	Head of Department			
Course Experts)				
Sign:	Sign:			
Shri.R.N.Shikari	Name:Shri .A.S.Zanpure			
(Program Head)	(CDC)			
(Department of Electronics and				
Telecommunication)				

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 2 - B Curriculum

# **Basic Technology Level**

# Courses

# **Government Polytechnic, Pune**

180OB-Scheme

Program Name	:	Diploma Programme in Information Technology
Program Code	:	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Computer Hardware & Maintenance
Course Code	:	IT2101
Prerequisite course		NA
code and name		
<b>Class Declaration</b>	:	NO

### 1. TEACHING AND EXAMINATION SCHEME

<b>Teaching Scheme</b>		<b>Total Credits</b>		Exami	ination	Schen	ne		
(In Hours)		(L+T+P)		Theory Practical To		Total Marks			
L	Т	Р	С		ESE	PA	ESE	PA	
3	-	2	5	Marks	80	20		25	125
				<b>Exam Duration</b>	3 Hrs	1 Hr			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work) , \*- Practical Exam, \$-Oral Exam, #-Online Examination Each Lecture/Practical period is of one clock hour

### 2. RATIONALE

Maintenance and troubleshooting of computer system and its peripheral is an important skill to upkeep the computer systems and peripherals. Diploma pass out must be able to use and maintain these systems peripherals authentically. They must also possess basic skills of assembling desktop computers, interfacing with peripheral devices, installing new devices and carry out preventive and breakdown maintenance and troubleshooting. This course is designed to develop these vital skills in them through lab based activities to solve problems associated with computer hardware.

### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

### • Maintain computer hardware and peripherals.

### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry oriented* Cos associated with the above mentioned competency:

- 1. Identify different types of computer systems.
- 2. Troubleshoot common motherboard problems.
- 3. Select processors required for relevant systems.
- 4. Partition/format hard disk drives.
- 5. Troubleshoot peripherals and networks.
- 6. Test power supplies.

### 5. SUGGESTED PRACTICALS/ EXERCISES

The practical's in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

Sr. No.	Unit	Name of Experiment/Assignment	Relevant	Approxim
	No		CO	ate Hours
1.		a. Identify desktop and server by its type and verify		02
	т	its specifications.	CO1	-
	I	b. Identify type of laptop and verify its Specification.		
2.		a. Identify hardware components on motherboard.	~~~	02
	11	b. Troubleshoot common problems of motherboard.	CO2	
3.	III	Configure BIOS settings.	CO3	02
4.	IV	Partition and manage hard disk: format hard drives	CO4	02
5		With different file systems.		02
5.	IV	window 7/window 10 windows server 12)	CO4	02
6.	IV	Install operating system-Unix family(such as	CO4	02
		linux/ubuntu/centos)	004	
7.	IV	Troubleshoot hard disk problems.	CO4	02
8.		a. Install local printer(software configuration settings		02
	$\mathbf{V}$	on printers and troubleshooting)	CO5	
		b. Share printers in network(software configuration		
0		Set have and manage maniton analysis		02
9.	$\mathbf{V}$	and LCD projector.	CO5	02
10.	<b>X</b> 7 <b>X</b>	Install SMPS, measure voltage levels in main	00(	02
	VI	connector of SMPS connecting various subsystems.	000	
11.	VI	Assemble and disassemble desktop system	CO6	02
12.	<b>X</b> 7 <b>X</b>	Troubleshoot computer system by diagnosing the	00(	02
	VI	problems.	CO6	
13.	VI	Use diagnostic software for fault finding and viruses.	CO6	02
14.	Undertake preventive maintenance of PC u		00(	02
-	VI	vaccum cleaner and simple to use tools.	CO6	
15.	A 11	Complete a micro project based on guidelines		04
	All	provided in Sr. No. 11	ALL	
			Total	32

S.No.	Performance Indicators	Weightage in %
a.	Arrangement of available equipment / test rig or model	02
b.	Setting and operation	03
с	Safety measures	05
d.	Observations and Recording	05
e.	Interpretation of result and Conclusion	10
f.	Answer to sample questions	70
g.	Submission of report in time	05
Total 100		

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of experiments, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1.	Computer system with all necessary components like: motherboard, random access memory(RAM), read only memory(ROM), graphic cards, sound cards, internal hard disk drives, DVD drive, network interface card.	All
2.	LCD/DLP Projector.	Student activity
3.	Mouse: Mechanical, Optical, Opto-mechanical.	8
4.	Laptop.	All
5.	Bluetooth based wireless mouse and keyboard or any other device.	8
6.	Dot matrix printer,/laser printer/ inkjet printer.	7
7.	Computer maintenance kit.	All
8.	Operating system.	5,6,7,8,11,12
9.	Power supply.	All
10.	Diagnostic software	12
11.	Vacuum cleaner/Blower.	13

The following topics/subtopics are to be taught and assessed in order to develop UCs for achieving the COs to attain the indentified competency.

<b>Unit Outcomes (UOs)</b> (in cognitive domain)	<b>Topics and Sub-topics</b>		
UNIT 1. Features of computer hardware (Weightage-10, Hrs-06)			
<ul> <li>1a. Explain characteristics of the given type of computer system.</li> <li>1b. Describe features of the given desktop system.</li> <li>1c. Describe features of given tablet system.</li> <li>1d. Describe features of the given server system.</li> </ul>	<ul> <li>1.1 Computers: desktop computers, tablet, laptop, mainframe, supercomputer.</li> <li>1.2 Features description: hardware components of desktop systems, laptops and tablets.</li> <li>1.3 Types of servers, server feature descriptions and its applications.</li> </ul>		
UNIT 2. M	otherboard (Weightage-12, Hrs-06)		
<ul> <li>2a. Identify the given component of motherboard.</li> <li>2b. Describe features of the given motherboard.</li> <li>2c. Differentiate hardware based and software based problems of mother board.</li> <li>2d. Describe the procedure to identify the given type of motherboard problems.</li> </ul>	<ul> <li>2.1 Mother board: components, layout, connections.</li> <li>2.2 Motherboards: types and features.</li> <li>2.3 Enhancing features of mother board: adding and or replacing components.</li> <li>2.4 Troubleshooting problems of motherboard.</li> </ul>		
UNIT 3 Proc	eser and BIOS (Weightage 18 Hrs 12)		
UNIT 3. Processor and BIOS (Weightage-18, Hrs-12)3a. Describe architecture of given type of multi-core processors. 3b. Explain the purpose of the given type of co-processor. 3c. Explain the level and purpose of cache memory.3.1 Processor: common features, types of processor, basic structure of CPU, different levels of cache, system bus clock speed, packaging. 3.2 Multi core processor: description, two core processor architecture and multi core processor architecture. 3.3 Co-processors: graphics, maths. 3.4 BIOS: basic input output system services, Bios interac- tion, data and time, boot device priority, boot setting con- figuration, password security.UNIT 4 Hard disk (Weightage-16, Hrs- 12)			
UNIT 4 Hard disk (Weightage-16, Hrs-12)			

<b>Unit Outcomes (UOs)</b> (in cognitive domain)	Topics and Sub-topics
<ul> <li>4a. Describe features of the given type of hard disk interface.</li> <li>4b. Describe features of the given type of disk structure.</li> <li>4c. Explain characteristics of the given disk performance parameter.</li> <li>4d. Write the procedure to partition the given HDD.</li> <li>4e. Describe the given type of file system</li> </ul>	<ul> <li>4.1 Hard disk drive.</li> <li>4.2 Hard disk interfaces: EIDE, serial ATA, SCSI, USB and IEEE 1394(fire wire), RAID, solids state drive(laptop).</li> <li>4.3 Disk structure: Heads, tracks, sectors, cylinders, clusters, landing zone, MBR, zone bit recording.</li> <li>4.4 Disk performance parameters characteristics: seeks an latency, data transfer rate.</li> <li>4.5 File system: FAT16, FAT32, NTFS, unix file system, EXT2/EXT3, RAID.</li> </ul>
UNIT 5. I/O	and modem (Weightage-12, Hrs-06)
<ul> <li>5a. Describe features of the given I/O device.</li> <li>5b. Write steps to troubleshoot the given peripheral device.</li> <li>5c. Explain use of the given I/O cable.</li> <li>5d. Explain features of given type of interface.</li> <li>5e. Describe the procedure to troubleshoot the given network problem.</li> </ul>	<ul> <li>5.1 Troubleshoot I/O devices: keyboard, switches, mouse, scanners, webcam, monitors, printers, speakers and mike, LCD projector.</li> <li>5.2 I/O cables: specification of I/O cables, type of I/O cables, types of I/O ports, internal and external modem, block diagram and specification.</li> <li>5.3 Network interface: definition of network interface, types of network interface, troubleshooting and network connectivity, antivirus.</li> </ul>
UNIT 6. Po	ower supply (Weightage-12, Hrs-06)
<ul> <li>6a. Describe features and working of the given SMPS.</li> <li>6b. Describe features and working the given UPS.</li> <li>6c. Differentiate the salient features of the specified type of UPS.</li> <li>6d. Describe the steps to troubleshoot the given type of SMPS.</li> </ul>	<ul> <li>6.1 Purpose and features of SMPS, working of SMPS.</li> <li>6.2 Fault finding in power supply.</li> <li>6.3 Uninterrupted power supply: characteristics of UPS, types of UPS. Online and offline.</li> <li>6.4 Preventive maintenance of power supply.</li> </ul>

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks		urks	
No.		Hours	R	U	А	Total
			Level	Level	Level	Marks
Ι	Features of Computer Hardware	06	4	4	2	10
II	Motherboard	06	4	4	4	12
III	Processor and BIOS	12	6	6	6	18
IV	Hard disk	12	6	6	4	16
V	I/O and modem	06	6	4	2	12
VI	Power supply	06	6	4	2	12
	Total	48				80

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- i. Prepare specification chart for different types/family of processors
- ii. Prepare journal for practical.
- iii. Prepare power point presentation related to Computer Hardware components like motherboard, hard disk, CD, DVD etc.

### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are strategies, which can be used to accelerate the attainment of the various

outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	Features of Computer Hardware	Class room teaching
2	Motherboard	Laboratory demonstration
3	Processor and BIOS	Class room teaching, laboratory demonstration
4	Hard disk	Class room teaching, laboratory work
5	I/O and modem	Class room teaching, laboratory work
6	Power supply	Class room teaching, laboratory work

### 11. SUGGESTED MICRO-PROJECTS

*Only one micro-project* is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should *not exceed three*.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs.(Affective Domain Outcomes) .Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission.. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

a. SMPS: List down components available in SMPS. Measure the different output voltage from SMPS.

- b. Computer Motherboard: Prepare brief report by identifying different electronics components in a given motherboard. List active and passive components.
- c. Microprocessor: Prepare a report on different types of microprocessor.
- d. Peripherals Specification: Prepare a report on technological differences and installation procedure of printers and scanners.
- e. Network Layout: Prepare a report on different types of networks by doing survey of Computer lab.

### 12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	The complete PC upgrade and maintenance guide	Mark Minasi	Wiley Publication ISBN:-9780273620716
2	The Computer Hardware, installation, interfacing, troubleshooting and maintenance	James.K.L.	Prentice Hall India Learning Private Lim- ited (2013) ISBN-10: 8120347986 ISBN-13: 978-8120347984
3	Comdex: Hardware and Networking Course Kit	Gupta,Vikas	Dreamtech Press,New Delhi ISBN:987-93-5119-265-7
4	Computer Architecture and Maintenance Vol I	Kadam,Sachin	Shroff Publication,Mumbai ISBN:987-9350230244

### **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://www.howstuffworks.com/
- 2. https://www.tutorialspoint.com/computer\_fundamentals/computer\_hardware.htm
- 3. https://www.youtube.com/watch?v=4sz4VHCj2Ho

# 14. PO - COMPETENCY- CO MAPPING

Course Code: IT2101

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
CO1	2	-	1	-	-	-	-
CO2	3	1	1	1	-	-	1
CO3	3	1	2	2	-	-	2
CO4	3	3	3	3	1	1	3
CO5	3	2	3	3	1	3	3
CO6	1	-	-	1	1	-	1
Summary	3	2	2	2	1	2	2

# **PSO - COMPETENCY- CO MAPPING**

CO /PSO	Hardware and Networking	Database Technologies	Software Development
CO1	3	-	-
CO2	3	-	-
CO3	3	-	-
CO4	3	-	-
CO5	3	-	-
CO6	3	-	-
Summary	3	-	-

Sign:	Sign:
Name: Smt.K.S.Gaikwad Smt.N.P.Sarwade (Course Expert /s)	Name: Smt.M.U.Kokate Head of the Department (Information Technology)
Sign:	Sign:
Name: Smt.M.U.Kokate (Program Head ) (Information& Technology Dept.)	Name: Shri A.S.Zanpure (CDC)

# **GOVERNMENT POLYTECHNIC, PUNE**

'180 OB' – Scheme

Programme	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	ENGINEERING MATHEMATICS
Course Code	SC2102
Prerequisite	SC1102 – Applied Mathematics II
Class Declaration	NO

### 1. TEACHING AND EXAMINATION SCHEME:

Teaching		Total		Examination Scheme					
Scheme (In Hours)		Credits (L+T+P)		Theory Tutorials		Total Marks			
L	Т	Р	С		ESE	PA	ESE	PA	
				Marks	80	20	_	25	125
03	02	00	05	Exam Duration	3 Hrs	1 Hr	_		_

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$- Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

### 2. RATIONALE

The student shall learn various techniques in integration and differential equations and use these techniques to their related Engineering problems.

### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

# • Solve various engineering related problems using the principles of Engineering Mathematics

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Solve the given problems of integration using suitable methods.
- 2. Apply the concept of integration to find mean and RMS value.
- 3. Solve the differential equation of first order and first degree using suitable methods.
- 4. Utilize basic concepts of probability distribution to solve elementary engineering problems.
- 5. Use statistical measures to solve engineering related problems

Sr. No.	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)		Approx. Hrs. required
1	1	Integration by substitution method	1	3
2	1	Integration on the type $1/ax^2+bx+c$ , $1/\sqrt{ax^2+bx+c}$ , $1/asinx+bcosx+c$ , $1/asin^2x+bcos^2x+c$ .	1	2
3	1	*Integration using By Part Rule and integration by partial fraction method.	1	2
4	1	*Integration by partial fraction method.	1	2
5	2	Examples on Definite integral and its properties	2	2
6	2	Examples on Mean and R.M.S. value	2	2
7	3	3 Examples on order, degree and formation of differential equations.		2
8	3	Solution of first order first degree D.E. using various methods.		3
9	4	Solve problems based on Binomial Distribution related to engineering problems.	4	2
10	4	Solve problems based on Poisson Distribution related to engineering problems.		2
11	4	Solve problems based on Normal Distribution related to engineering problems.		2
12	5	Solve problems on moments.		2
13	5	Solve problems on skewness.		2
14	5	*Solve problems on Kurtosis.		2
15	5	*Solve problems on correlation.		2
16	ALL	Complete a Micro- project as per the guidelines in point no. 11 towards the fulfillment of the COs of the course.		4
		Total		32

## 5. SUGGESTED PRACTICALS/ EXERCISES

\*Experiment No. 16 compulsory, perform experiment 3 or 4, experiment 14 or 15.

S.No.	Performance Indicators	Weightage in %
a.	Prepare experimental set up	-
b.	Handling of instruments during performing practical.	-
с.	Follow Safety measures	-
d.	Accuracy in calculation	20
e.	Answers to questions related with performed practices.	40
f.	Submit journal report on time	20
g.	Follow Housekeeping	10
h.	Attendance and punctuality	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	Experiment Sr. No.
1	LCD Projector	1-15
2	Interactive Classroom	1-15

# 7. THEORY COMPONENTS

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics			
Units 1 : Integration	1 (09 hrs. 20 marks)			
<ul> <li>1a. Obtain the given simple integral(s) using substitution method.</li> <li>1b. Integrate given simple functions using the integration by parts.</li> <li>1c. Evaluate the given simple integral by partial fractions.</li> </ul>	<ul> <li>1.1 Methods of Integration:</li> <li>a. Integration by substitution.</li> <li>b. Integration by parts.</li> <li>c. Integration by partial fractions.</li> </ul>			
Unit 2: Definite integra	als (09 hrs, 16 marks)			
<ul><li>2a. Solve given simple problems based on properties of definite integration.</li><li>2b. Utilize the concept of definite integration to find the mean value of the function.</li><li>2c. Invoke the concept of definite integration to find root mean square value of function.</li></ul>	<ul> <li>2.1 Definite Integration: <ul> <li>a. Simple examples</li> <li>b. Properties of definite integral (without proof) and simple examples.</li> </ul> </li> <li>2.2 Applications of integration : <ul> <li>a. Mean value.</li> <li>b. Root Mean Square Value.</li> </ul> </li> </ul>			
Unit 3: Differential Equa	tions (12 hrs, 20 marks)			
<ul> <li>3a. Find the order and degree of given differential equations</li> <li>3b. Form simple differential equation for given simple engineering problems.</li> <li>3c. Solve given differential equations using the method of Variable separable form.</li> <li>3d. Solve the given differential equations using linear differential equations.</li> <li>Unit 4: Probability Distril</li> <li>4a. Make use of probability distribution to identify discrete and continuous probability distribution</li> <li>4b. Solve given problems based on repeated trials using Binomial distribution</li> <li>4c. Solve given problems when number of trials are large and probability is very small.</li> <li>4d. Utilize the concept of normal distribution to solve related engineering problems.</li> </ul>	<ul> <li>3.1 Concept of differential equation.</li> <li>3.2 Order, degree and formation of Differential equations</li> <li>3.3 Solution of differential equation <ul> <li>a. Variable separable form.</li> <li>b. Linear differential equation.</li> </ul> </li> <li>3.4 Application of differential equations and related engineering problems.</li> </ul> <b>bution</b> (09 hrs, 12 marks) 4.1 Probability distribution Probability <ul> <li>a. Discrete Probability distribution.</li> <li>b. Continuous Probability distribution.</li> </ul> 4. 2 Binomial distribution. 4. 4 Normal distribution.			
Unit 5: Statistical Measures (09 hrs, 12 marks)				
<ul> <li>5a. Calculate Moments about the mean of the given frequency distribution.</li> <li>5b. Calculate the coefficient of Skewness of given distribution.</li> <li>5c. Calculate the coefficient of Kurtosis of given distribution.</li> <li>5d. Calculate the coefficient of correlation of given simple data.</li> </ul>	<ul> <li>5.1 Moments of given frequency distribution.</li> <li>5.2 Skewness and coefficient of skewness of the given frequency distribution.</li> <li>5.3 Kurtosis, coefficient of Kurtosis and type of Kurtosis.</li> <li>5.4 Karl Pearson's coefficient of Correlation of simple data.</li> </ul>			

I.m.t		Teaching Hours	Distribution of Theory Marks			
Unit No	Unit Title		R	U	Α	Total
190.			Level	Level	Level	Marks
Ι	Integration	09	04	08	08	20
II	Definite integration	09		08	08	16
III	Differential equation	12	04	08	08	20
IV	Probability Distribution	09	04	04	04	12
V	Statistical Measures	09	04	04	04	12
Total		48	16	32	32	80

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course:

- a. Identify engineering problems based on real world problems and solve them with the use of free tutorials available on the internet.
- b. Use graphical software: EXCEL, DPLOT and GRAPH for related topics.
- c. Use MathCAD as a Mathematical Tool and solve the problems on Calculus.
- d. Identify problems based on applications of differential equations and solve these problems.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (MOOCs) may be used to teach various topics/subtopics.
- b. About 15-20% of the topics/subtopics which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. Use Flash/Animations to explain various components, operation.
- d. Teachers should ask the students to go through instruction and Technical manuals.

#### **11. SUGGESTED MICRO-PROJECTS**

Only one Micro Project is planned to be undertaken by a student assigned to him/her in the beginning of the semester. She/He ought to submit it by the end of semester to develop industry oriented COs. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs. The Micro-Project could be industry application based, internet based, workshop based, laboratory based or field based. The assessment of microproject is to be done under Practical (PA) Assessment. The Micro Project preferably assign to the group of (4-6) students or an individual taking into the considerations the capabilities and circumstances at the time

A suggested list is given here. Similar micro-project could be added by the concerned faculty.

- a. Prepare charts displaying the area of irregular shapes using the concept of integration.
- b. Prepare charts displaying the volume of irregular shapes using the concept of integration.
- c. Prepare models using the concept of differential equations for radiocarbon decay.
- d. Prepare models using the concept of differential equations for population growth.
- e. Prepare models using the concept of differential equations for thermal cooling.
- f. Prepare models using the concept of Probability Distribution to solve engineering problems.
- g. Prepare models using the concept of Statistical measures to solve engineering problems.

### 12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publisher, Edition Year of publication and ISBN Number
1.	Higher Engineering Mathematics	Grewal B. S.	Khanna publication New Delhi , 2013 ISBN: 8174091955
2.	A textbook of Engineering Mathematics	Dutta. D	New age publication New Delhi, 2006 ISBN: 978-81-224-1689-3
3.	Advance Engineering Mathematics	Kreysizg, Ervin	Wiley publication New Delhi 2016 ISBN: 978-81-265-5423-2
4.	Advance Engineering Mathematics	Das H.K.	S Chand publication New Delhi 2008 ISBN: 9788121903455

### **13. SOFTWARE/LEARNING WEBSITES**

- a. <u>www.scilab.org/-SCI</u> Lab
- b. <u>www.mathworks.com/product/matlab/-MATLAB</u>
- c. Spreadsheet Applications
- d. <u>www.dplot.com</u>
- e. <u>https://www.khanacademy.org/math?gclid=CNqHuabCys4CFdOJaddHoPig</u>
# 14 PO - COMPETENCY- CO MAPPING

# CO-PO Mapping of course

<u>CO</u>	<u>PO1</u>	<u>PO2</u>	<u>PO3</u>	<u>PO4</u>	<u>PO5</u>	<u>PO6</u>	<u>PO7</u>
<u>1</u>	2	2	1	-	-	-	1
2	3	3	1	-	-	1	2
<u>3</u>	3	3	-	-	-	-	1
<u>4</u>	3	3	1	1	-	-	1
<u>5</u>	3	3	1	1	-	-	1

## CO-PSO Mapping of course

	C	М		IT		
СО	PSO1 PSO2		PSO1	PSO2	PSO3	
1	-	1	-	1	1	
2	-	1	-	1	1	
3	-	2	-	2	1	
4	-	2	-	2	-	
5	-	2	-	2	-	

1)Sign:	Sign:
Name: Shri. S. B. Yede	Name: Smt. N. S. Kadam (Head of Department)
2)Sign:	(Troud of Department)
Name: Shri. V. B. Shinde	
3)Sign:	
Name : Smt. P. R. Nemade (Course Experts)	
Sign:	Sign:
Name:	
(Head of Program)	Name: Shri A. S. Zanpure (CDC)

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 3 Curriculum

# **Auxiliary Courses**

# **Government Polytechnic, Pune**

'180OB' - Scheme

Programme	Diploma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/ <b>06/07</b> /08/16/17/21/22/23/24/ <b>26</b>
Name of Course	Operating System
Course Code	CM3101
Prerequisite course code and name	NA
Class Declaration	YES

#### 1. TEACHING AND EXAMINATION SCHEME

Т	eachi	ng	Total									
Scheme (In Hours)		Credits (L+T+P)		Theory		Theory		Theory		Theory Practica		Total Marks
L	Τ	P	С		ESE	PA	\$ESE	PA				
				Marks	80	20	25	25	150			
04	00	02	06	Exam Duration	3 Hrs	1 Hr						

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Operating Systems are system programs, which are very essential components of Computer system. Two primary aims of operating systems are to manage resources (e.g. CPU time, memory) and to control users and software. Operating system design goals are often contradictory and vary depending of user, software, and hardware criteria. This course describes the fundamental concepts behind operating systems, and examines the ways that design goals can be achieved and practice the concept of Operating System design.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Manage operations of Operating System.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Differentiate between types of operating systems.
- 2. Describe services of operating system.
- 3. Describe process management and execute related commands.
- 4. Describe various processor scheduling algorithms and deadlock handling techniques.
- 5. Explain different approaches to memory management.
- 6. Describe and manage structure and organization of the file system.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Uni t No.	<b>Practical Exercises</b> (Learning Out comes in Psychomotor Domain)	Relevant CO	Approx .Hrs. Required
1	1	Advanced Linux Installation: Network and Dual Boot	CO1	02
2	2	Linux Disk Management using fdisk utility to create, delete and change the partitions on the disk.	CO2	02
3		Setting/Changing file and directory related permissions chmod and umask command.	CO2,CO 6	02
4		Displaying File Information: inodes, inodes and directories, cp and i nodes,mv and inodes,rm and inodes,ls–l	CO2,CO 6	04
5		Working with Linux-supported File Systems:Mounting and Unmounting to be tested with externaldrives	CO2	02
6	3	Linux Process Management : Jobs: Background, Kills and Interruptions and setting process priority Get Process status, Find Processes by Pattern or User, Display the Most Active Processes, Kill processes ,kill all processes(Executing commands For process management–ps, fg, bg, kill,killall, nice ,at, jobs)	CO3	04
7	3	System states :init Shutting down and changing Run levels, Managing Users and Groups: Adding and Removing		04
8		Adding and Removing groups with groupadd, groupmod and Groupdel commands, Super user-The root User Desktop, System Time and Date	CO3	02
9	4	Scheduling jobs with crontab :crondaemon, crontab options, The format of cron tab file ,Environment variable settings, crontab command lines	CO4	02
10	5	Linux: Memory Management Practicing top, vm stat and free command	CO5	02

11	ALL	Micro-project	ALL	06
		(Refer point 11 for micro project list)		
		Executing various Shell commands		
		Creating shell variables, Writing shell scripts using		
		decision making and various control structures.,		
		Executing various shell utilities, Using file test and		
		string test conditions in scripts., Making use of		
		Positional Parameters.		
		Configuring your own login shell. Using Functions		
		in Shell scripts.		
		Total		32

Sr.No.	Performance Indicators	Weightage in %				
a.	Installation/configuration of OS	40				
b.	Correctness of Executing various commands	30				
с.	Writing and executing programs to get desired output	10				
d.	Observations and Recording	10				
e.	Answer to sample questions	10				
	Total 100					

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will user in uniformity in conduct of practical's, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
а	Computer Systems (Any Computer System with basic configuration)	ALL
b	Linux or alike OS such as Ubuntu, CentOS, RedHat etc.	ALL

#### 7. THEORY COMPONENTS

<b>Unit Outcomes (UOs)</b> (in cognitive domain)	Topics and Sub-topics
	SECTION I
UNIT 1: IN	NTRODUCTION (Weightage-10, Hrs-10)
<ul> <li>1a. Explain the functioning of</li> <li>1b. given component of OS.</li> <li>1c. Explain characteristics of</li> <li>the given type of operating</li> <li>system. Identify type of</li> <li>operating system suitable for</li> <li>the given type of</li> <li>application.</li> <li>1d. Execute command on</li> <li>command line for the given</li> <li>task.</li> </ul>	<ul> <li>1.1 Operating System: Concepts, Components of OS, And Operations of OS: Process Management, Memory Management, Storage Management, Protection and Security.</li> <li>1.2 Views of OS: User View, System View</li> <li>1.3 Operating System Operations: Dual Mode, Timer</li> <li>1.4 Special-Purpose Systems: Real-Time Embedded Systems, Multimedia Systems, Batch OS, Time Shared OS, Distributed System, Mobile OS(Android, iOS)</li> <li>1.5 Open-Source Operating System: Linux, BSD Unix</li> </ul>
UNIT 2. OS SERVICE	S AND COMPONENTS (Weightage-14, Hrs-14)
<ul> <li>1e. Start, stop and restart the given service in Linux.</li> <li>1f. Explain use of given system call of specified OS.</li> <li>1g. Explain process that follows in managing the given resource.</li> <li>1h. Explain use of the given operating system tool.</li> </ul>	<ul> <li>2.1 Different Services of Operating System.</li> <li>2.2 System Calls-Concept, types of operating system calls</li> <li>2.3 OS component-Process Management, Main memory Management, file Management, I/O system management, secondary storage management</li> <li>2.4 Use of operating system tools, user management, security policy.</li> </ul>
UNIT 3. PROCES	S MANAGEMENT (Weightage-16, Hrs-08)
<ul> <li>3a. Explain functions carried out in the given process state.</li> <li>3b. Describe the function of the given component of process stack in PCB.</li> <li>3c. Explain the characteristics of the given multithreading model.</li> <li>3d. Describe method of executing the given process command with example.</li> </ul>	<ul> <li>3.1 Process-Process states, Process Control Block (PCB).</li> <li>3.2 Process Scheduling- Scheduling Queues Schedulers, Context switch.</li> <li>3.3 Operations on Process:Creation, Termination</li> <li>3.4 Inter-Process Communication (IPC): Introduction, shared memory system and message passing system.</li> <li>3.5 Multithreading Models</li> <li>3.6 Thread Libraries, Threading Issues</li> </ul>

<b>Unit Outcomes (UOs)</b> (in cognitive domain)	<b>Topics and Sub-topics</b>
	Section-II
UNIT 4 CPU SCHEDU	ULING AND DEADLICK (Weightage-16, Hrs-12)
<ul> <li>4a. Justify the need and objective of given job scheduling criteria with relevant example.</li> <li>4b. Explain with example the procedure of allocating CPU to the given process using the specified OS.</li> <li>4c. Calculate turnaround time and average waiting time of the given scheduling algorithm.</li> <li>4d. Explain functioning of the given necessary condition leading to deadlock.</li> </ul>	<ul> <li>4.1 Scheduling types-Scheduling objective, CPU and I/O burst cycles, Pre-emptive, Non-Per-emptive.</li> <li>4.2 Types of scheduling algorithms-First come first served (FCFS), shortest job first (SJF), Shortest Remaining Time (SRTN), Round Ribon(RR) Priority scheduling, multilevel queue scheduling.</li> <li>4.3 Critical section problem.</li> <li>4.4 Deadlock- system, Models,Necessary condition leading to Deadlocks, Deadlock Handling-Preventions, avoidance and Recovery.</li> </ul>
UNIT 5. MEMOR	Y MANAGEMENT (Weightage-14, Hrs-10)
<ul> <li>5a. Describe the working of specified memory management function.</li> <li>5b. Explain characteristic of the given memory management techniques.</li> <li>5c. Write algorithm for the given page replacement technique.</li> <li>5d. Calculate page fault for the given page reference string.</li> </ul>	<ul> <li>5.1 Basic Memory Management-Partitioning, Fixed and variable,</li> <li>5.2 Free space management techniques-Bitmap, Linked List.</li> <li>5.3 Introduction to page tables</li> <li>5.4 Segmentation, Fragmentation, Page Fault</li> <li>5.5 Virtual memory-Introduction to paging, Demand Paging</li> <li>5.6 Page replacement Algorithm-FIFO, LRU, Optimal.</li> </ul>
UNIT 6 : FILE	MANAGEMENT (Weightage-10, Hrs-10)
<ul><li>6a. Explain the structure of the given file system with example.</li><li>6b. Describe mechanism of the given file access method.</li><li>6c. Explain procedure to create and access method.</li></ul>	<ul> <li>6.1 File-concept, Attributes, Operations, types and File System Structure.</li> <li>6.2 Access Methods-Sequential, Direct, Swapping, File Allocation Methods-Contiguous, Linked, Indexed.</li> <li>6.3 Directory Structure-Single level, two level, tree- structured directory, Disk organization and Disk Structure-Physical structure, Logical structure, Raid structure of Disk, RAID level 0 to 6.</li> <li>6.4 File System Implementation: Partitions and Mounting, Virtual File Systems</li> </ul>

	Unit Title	Teachin	D	istribution	of Theory N	/larks
Unit		g Hrs	R Level	U	A and	Total
No				Level	above	Marks
					Levels	
		Section -	Ι			
Ι	Introduction	10	04	04	02	10
II	OS Services and components	14	02	06	06	14
III	Process Management	08	02	04	10	16
Total		32	08	14	18	40
		Section -	II			
IV	<b>CPU Scheduling and Deadlock</b>	12	02	04	10	16
V	Memory Management	10	04	06	04	14
VI	File Management	10	04	04	02	10
	Total	32	10	14	16	40
	Grand Total	64	18	26	34	80

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

#### 9. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course:

- a. Prepare Journal for practical's
- b. Undertake micro projects

#### **10. SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. '*L*' *in item No. 4* does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the LOs/COs through classroom presentations (see implementation guideline for details).
- d. With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e. Guide student(s) in undertaking micro-projects.

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* under taken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro projects, the number of students in the group should not exceed three.

Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than *16 (sixteen) student engagement hours* during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Study and present three Microsoft Device Drivers
- b. Study and present HDFS configuration
- c. Write a shell script that schedules a process and run the shell scrip at specific time.
- d. Write a shell script that tests the connectivity of group of computers.
- e. Write a shell script that counts number of files and number of directories in a directory.

Sr. No.	Title of Book	Author	Publication
1	Operating System Concepts	Silberschatz Galvin, Gagne, John Wisley& Sons	Wiley and Sons, Ninth Edition, Galvin . 2015, ISBN: 978-5 1-265-5427-0 2 ISBN-13: 978-0470128725
2	Operating Systems	Achyut S. Godbole, Tata McGraw-Hill	Tata McGraw Hill Education, 2015, ISBN: 97800705911343
3	System Programming & Operating System	D. M. Dhamdhere,TMH	McGrawHill Education;ISBN:9780074635797
4	Operating System Concept & Design	Milan Milenkovic,TMH	McGraw Hill Education ISBN-10: 0074632728 ISBN-13: 978-0074632727

#### 12. LEARNING RESOURCES

#### **13. SOFTWARE/LEARNING WEBSITES**

a) www.cs.wisc.edu/~ bart/537 lecture notes-University of Wisconsin Madison.

b) www.cs.kent.edu/osf 03/notes/index.html- ViliniusGediminas Technical University

c) <u>http://www.howstuffworks.com/operating-system 1.htm</u>

d) www.en.wikipedia.org/wiki/Operating system ay a

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO V	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Differentiate between types of operating systems.	3	-	-	-	-	-	3
Describe services of operating system.	3	2	2	3	2	2	3
Describe process management and execute related commands.	3	2	2	3	3	-	3
Describe various processor scheduling algorithms and deadlock handling techniques.	3	2	2	1	3	-	3
Explain different approaches to memory management.	3	2	2	3	3	-	3
Describe and manage structure and organization of the file system.	3	2	2	3	2	1	3
Summary	3	2	2	2	2	1	3

	Hardware and Networking	Database Technologies	Software Development
Differentiate between types of operating systems.	3	3	3
Describe services of operating system.	1	2	2
Describe process management and execute related commands.	2	2	3
Describe various processor scheduling algorithms and deadlock handling techniques.	1	2	2
Explain different approaches to memory management.	2	1	3
Describe and manage structure and organization of the file system.	3	3	3
Summary	2	2	3

# **PSO - COMPETENCY- CO MAPPING**

Sign:	Sign:
Name:	
(Smt. N.P. Sarwade)	Name:Smt.M U Kokate
(Smt.A.B.Bhusagare)	(Head of Department
(Smt. A. M. Galshetwar)	Information technology)
(Smt.N.R.Wagh)	
(Smt. S.A.Ade)	
(Smt. S. J. Siraskar)	
(CourseExpert/s)	
Sign:	Sign:
Name: Shri.	Name: Shri.A.S.Zanpure
Shri.U.V.Kokate	(CDC)
Dr.S.B.Nikam	
(Program Head)	
(Computer Engineering Dept.)	

# **Government Polytechnic, Pune**

'180 OB'- Scheme

Programme	Diploma in Computer Engineering / Diploma in Information Technology
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Java Programming-I
Course Code	CM3102
Prerequisite course code and name	NA
<b>Class Declaration</b>	No

#### 1. TEACHING AND EXAMINATION SCHEME

Teaching		Total		Examination Scheme					
Scheme (In Hours)		Credits (L+T+P)		Theory Practical		ical	Total Marks		
L	Т	Р	С		ESE	PA	*ESE	PA	
				Marks	80	20	25	25	150
03	00	02	05	Exam Duration	3 Hrs	1 Hr			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Java is platform independent, open-source object oriented programming language enriched with free and open source libraries. In current industrial scenario java has board industry support and is prerequisite with many allied technologies like advanced java, java server pages, and Android Application Development. Thus current industrial trends necessitate acquiring Java knowledge for Computer engineering and Information technology graduates this course develops necessary skills in students to apply object oriented programming techniques in java so that students will be able to develops complete applications using core java.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Build applications using Java.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented Cos associated with the above mentioned competency:

- 1. Develop programs using Object Oriented methodology in Java.
- 2. Develop programs to apply all access modifiers, array and string.
- 3. Develop program using multithreading.
- 4. Implement Exception Handling.
- 5. Develop program using graphics & applet.
- 6. Develop programs for handling I/O and file streams.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr.No	Unit	Practical Exercises	Rele	Approxim
	No.	(Outcomes in Psychomotor Domain)	vant CO	ate Hours required
		Setup a Java Programming development environment by using:		
1	1	<ul><li>a. Command prompt. (Class path and path setup</li><li>b. Any IDE (Eclipse, J creator etc.)</li><li>Test the JDE setup by implementing a small program.</li></ul>	1	2
2	1	Develop programs to demonstrate use of different control statements and 'for', 'while' and 'do-while' looping Statements	1	2
3	1	Develop programs for implementation of implicit and explicit type casting in JAVA.	1	2
4	2	Develop programs for implementation a) Constructer b) multiple Constructers	2	2
5	2	<ul><li>a) Develop a program to accept input using command line argument.</li><li>b)Develop programs for implementation of Arrays in JAVA</li></ul>	2	2
6	2	Develop programs for implementation of different function of String and StringBuffer Class.	2	2
7	2	Develop programs for implementation of a) Vector b) HashMap c) Wrapper	2	2
8	2	<ul><li>Develop a program for implementation of</li><li>a) Method overriding.</li><li>b) Method overloading.</li></ul>	2	2
9	3	<ul><li>Develop programs for implementation of</li><li>a) Single inheritance</li><li>b) multiple inheritance</li><li>c) Multilevel inheritance by applying various access controls to its data members and methods.</li></ul>	3	2

		Develop programs for creating classes in a package,				
10	3	accessing a package, importing a class from other	3	2		
		package.				
11	4	Develop a program for implementation of	3	2		
11	-	Multithreading Operation.		2		
		Develop programs for implementation of				
12	4	a)exception handling	4	2		
		b) user defined exception handling.				
		Develop minimum two basics Applets. Display output	5			
13	5	with applet viewer and browser.	3	2		
15	5	Develop a program on basic applet		2		
		Develop a Program to draw following shapes, Graphics				
	5	and Applets				
		a) Cone				
14		b) Cylinders	5	2		
		c) Cube				
		d) Square inside a circle				
		e) Circle inside a Square				
		Develop programs for implementation of a) I/O classes	6			
15	6	b) file stream classes		2		
16	All	Micro-project	1 to 6	2		
	(Refer point 11 for micro project list)					
		TOTAL HOURS :		32		

Sr.No.	Performance Indicators	Weightage in %
a.	Correctness of algorithm	40
b.	Debugging ability	20
с	Quality of input and output displayed (messaging and formatting)	10
d.	Preparing assignments (write-ups, program and output).	20
e.	Submit assignment on time.	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. no.	Equipment Name with Broad Specification/Instrument Required	Experiment Sr. no.
1.	Computer with JDK 1.8 or above	All
2.	Any IDE for JAVA Programming such as Eclipse ,Jcreator or any other	All

# 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics			
Unit- I Basics of JAVA(Weightage-09, Hrs- 06)				
<ul> <li>1a. State Features of Java.</li> <li>1b. Write Programs to create</li> <li>classes and object for given</li> <li>problem.</li> <li>1c. Enlist different data types &amp;</li> <li>Operators in Java.</li> <li>1d.Constuct the expressions using</li> <li>implicit and explicit type</li> <li>conversions to solve the given</li> <li>problems.</li> <li>1e.Develop the programs using</li> <li>relevant control structure to solve</li> <li>the given problems.</li> </ul>	<ul> <li>1.1 Java Features.</li> <li>1.2 Defining a class, Fields declaration, Methods declaration, Creating object, Accessing class members.</li> <li>1.3 Java tokens and data types, constants and symbolic Constant, variables, Dynamic initialization, Data types, array and string, Scope of Variable, typecasting and standard default value.</li> <li>1.4 Operators and Expressions, Type conversions in expressions, Mathematical functions- min(), max(), sqrt(), pow(), exp(), round(), abs().</li> <li>1.5 Decision making and looping: If statement, if else statement, nested if else statement, if else if ladder, the switch statement, nested switch statement, The ?: operator, the while statement, nested loops ,labeled loops, for-each version of the for loop.</li> </ul>			
UNIT- II Derived Synta	ctical Constructs in JAVA(Weightage-13, Hrs-08)			
<ul> <li>2a. Use constructors for the given programming problem.</li> <li>2b. State different visibility controls.</li> <li>2c. Write the programs by implementing array to solve the given problems.</li> <li>2d. Develop programs using vectors, wrapper and HashMap classes for the given problem.</li> </ul>	<ul> <li>2.1Constructors and methods type of constructors, nesting of methods, argument passing the 'this' keyword, command line arguments, garbage collection, finalize() method, the object class.</li> <li>2.2Visibility Control Public, Private Protected, Default, friendly protected access.</li> <li>2.3Arrays and Strings: Types of arrays, creating an array, strings, string classes and string buffer, vector, wrapper classes, HashMap. Enumerated types.</li> </ul>			
UNIT-III Inheritance	e, Interface and Package(Weightage-19, Hrs-10)			
<ul> <li>3a. Describe Inheritance.</li> <li>3b. Enlist different types of Inheritance.</li> <li>3c. Differentiate between overloading and overriding for given example.</li> <li>3d. Develop program using the specified interface.</li> <li>3e. Create user defined package for the given problems.</li> <li>3f. Add class and interface to the given package.</li> </ul>	<ul> <li>3.1 Inheritance: concept of inheritance, Types of Inheritance.</li> <li>3.2 Single Inheritance, multilevel Inheritance, Hierarchical Inheritance, method and constructors overloading and overriding. Dynamic method dispatch, final variables final methods, use of super, abstract methods and classes, static members.</li> <li>3.3 Interfaces: Define Interface, implementing interface, accessing interface variables.</li> <li>3.4 Package: Define package, types of package, naming and creating packages, accessing packages, import package, static imports, adding class and interfaces to a package.</li> </ul>			

UNIT-IVException handling a	UNIT-IVException handling and Multithreading(Weightage-13, Hrs-08)			
4a Define Exception Errors $\&$ its types	4.1 Errors and Exception: Types of errors exceptions			
4h Develop program for handling the	syntax of exception handling code build-in			
given exception	exceptions chained exceptions creating own exception			
As Develop a program for throwing our	(throw clause)			
4c. Develop a program for unowing our	(unow clause).			
Ad E-relate the forestion of the energicial	4.2 Multimeaded Programming Creating a Thread. By			
4d. Explain the function of the specified	extending thread class and by implementing Runnable			
phase in thread life cycle using the given	interface, lifecycle of thread, Inread Methods: wait(),			
example.	sleep(), notify(), resume(), suspend(), stop().			
	Synchronization, inter-threadcommunication, deadlock.			
UNIT-VJAVA applets and Gr	aphics Programming(Weightage-18, Hrs-08)			
5a. Describe the given phase of applet	5.1 Introduction to applets: Applet, Applet life cycle			
life cycle using a typical example.	(skeleton), Applet tag, Adding Applet to HTML file,			
5b. Develop programs using applet	passing parameter to applet, embedding <applet> tags</applet>			
implementation for the given problem.	in java code, adding controls to applets.			
5c. Develop a Program for passing	5.2 Graphics Programming: Graphics classes, lines,			
Parameters to Applets	rectangles, ellipse, circle, arcs, polygons, color and			
5d. Develop program for implementing	fonts, font class, variable defined by font class, font			
different font methods.	methods.			
UNIT-VI Managing I/O Files	in JAVA (Weightage- 08, Hrs- 08)			
6a. Use I/O stream classes in a program	6.1 Introduction and concept of streams.			
to solve the given problem.	6.2 Stream classes.			
6b. Write Program for reading and	6.3 Byte Stream classes: Input stream classes, Output			
writing character stream to and from the	stream classes.			
given files.	6.4 Character stream classes, using streams.			
6c. Write Programs for reading and	6.5 Using file class: I/O Expressions, Creation of files,			
writing bytes to and from given files.	Reading/Writing characters, Reading/Writing bytes,			
6d. Write program to demonstrate use of	Handling primitive Data types.			
primitive data types with the specified				
stream.				

# 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distrik	oution of	Theory M	larks
No.		Hours	R Level	U Level	A Level	Total Marks
Ι	Basics of JAVA	06	2	2	5	9
II	Derived Syntactical Constructs in JAVA	08	2	2	9	13
III	Inheritance, Interface and Package	10	4	5	10	19
IV	Exception handling and Multithreading	08	4	3	6	13
V	JAVA applets and Graphics Programming	08	5	4	9	18
VI	Managing I/O Files in JAVA	08	3	1	4	8
	Total	48	20	17	43	80

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical performed in laboratory.
- b. Follow Coding Standards.
- c. Give seminar on relevant topic.
- d. Undertake micro-projects.
- e. Develop variety of program to improve logical skills.
- f. Develop Application oriented real world programs.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations.
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

#### **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three**. The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Develop Alumni Management System.
- b. Develop Payroll System.
- c. Develop Text Editor.
- d. Develop LAN chat and file sharing System.
- e. Design Tic Toc game using Applet and graphics.

#### 12. SUGGESTED LEARNING RESOURCES

Sr.No.	Title	Author, Publisher, Edition and Year of publication	ISBN Number
1	Programming with Java	E. Balagurusamy	• ISBN-10 9353162343
		Tata McGraw Hill, 6 <sup>th</sup>	• ISBN-13978-9353162344
		Edition, 2019	
2	The Complete	Herbert Schildt	• ISBN-10 0070495432
	Reference Java2	Tata McGraw Hill,5 <sup>th</sup>	• ISBN-13978-0070495432
		Edition, 2017	
3	The Complete IDIOT's	Michael Morrison, PHI,2	• ISBN-13 978-0789721310
	Guide To JAVA 2	edition	

#### **13. SOFTWARE/LEARNING WEBSITES**

1. <u>http://www.nptel.ac.in</u>

2.https://www.tutorialspoint.com/javaprogramming

3. https://onlinecourses.nptel.ac.in

## 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Develop ment of Solutions	Engineering Tools, Experimentatio ns and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Develop programs using Object Oriented methodology in Java.	3	1	2	3	-	-	3
Develop programs to apply all access modifiers, array and string.	3	2	3	3	1	2	3
Develop programs using multithreading.	3	2	3	3	1	2	3
Implement Exception Handling.	3	2	3	3	1	2	3
Develop programs using graphics & applet.	3	2	3	3	1	2	3
Develop programs for handling I/O and file streams.	3	2	3	3	1	2	3
Summary	3	2	3	3	1	2	3

# 15. PSO - COMPETENCY- CO MAPPING

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Develop programs using Object Oriented methodology in Java.	-	-	3
Develop programs to apply all access modifiers, array and string.	-	-	3
Develop program using multithreading	-	-	3
ImplementExceptionHandling.	-	-	3
Develop program using graphics & applet.	-	-	3
Develop programs for handling I/O and file streams.	-	1	3
Summary	-	1	3

Sign:	Sign:
Name: Smt.K S Gaikwad Smt. H.S.Pawar Smt.S.P.Panchakshari Smt. S.S.Ingavale	Name: Mrs.M.U. Kokate (Head of Department) (Department of Information Technology)
(Course Experts)	
Sign:	Sign:
Name: Mr. U. V. Kokate	
Dr.S.B.Nikam	Name: Mr. A. S. Zanpure
(Program Head)	(CDC In-charge)
(Department of Computer Engineering)	

# **Government Polytechnic, Pune**

'180OB' - Scheme

Programme Name	Diploma in Computer Engineering		
	Diploma in Information Technology		
Programme Code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26		
Course Title	Data Structures		
Course Code	CM3103		
Prerequisite course	CM2101- Programming in 'C'		
code and name			
Class Declaration	YES		

#### 1. TEACHING AND EXAMINATION SCHEME

]	Гeachi	ng	Total		E	xamina	tion Sche	eme	
Scheme (In Hours)		Credits (L+T+P)		Theory Ma	rks	Practi Marl	cal ks	Total Marks	
L	Т	Р	С		ESE	PA	*ESE	PA	
				Marks	80	20	25	25	150
3	1	2	6	Exam	3 Hrs	1 Hr			
				Duration	2 115				

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Data structures is an important aspect of Computer engineering and Information technology. Data structures are mathematical and logical model of storing and organizing data in particular way in computer. After studying this course student will be able to understand and identify different types of data structures, use algorithms with appropriate data structures to solve real life problems.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Implement relevant algorithms using Data Structures.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Describe Data structures, Complexity and Array operations.
- 2. Use algorithms for searching and sorting techniques with arrays.
- 3. Implement programs for Stack, Queue and Recursion using Arrays.
- 4. Write programs to perform operations on Linked List.
- 5. Write algorithms to implement Tree data structure.
- 6. Describe Graph and its traversing methods.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No	Uni t No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approxi mate Hours Required	
1.	1	Implement Programs based on: Structures & Dynamic Memory allocation	CO1	02	
2.	1	Implement Program to perform insertion and deletion operations on One Dimensional Array.	CO1	02	
3.	1	Implement Program for matrix operations using Multidimensional Arrays. (Eg. Matrix Addition, Subtraction and Multiplication)	CO1	02	
4.	2	Implement programs for following search technique.i. Linear searchii. Binary Search	CO2	02	
5.	2	Write Programs to implement sorting algorithms. (Bubble sort, Selection sort, Insertion sort, Merge sort and Radix sort, Shell sort)	CO2	04	
6.	3	Write Program to perform Push and Pop operations on Stack using array.CO3		02	
7.	3	Write Program to perform Insert and Delete operations on Linear Queue using array.		02	
8.	3	Write Program to implement Tower of Hanoi.	CO3	02	
9.	4	Write Programs to traverse single link list.	CO4	02	
10.	4	Write Programs to search in sorted and unsorted linked list.	CO4	02	
11.	4	<ul><li>Write Programs to perform following operations on</li><li>Single link list.</li><li>i. To insert a node at beginning and at given location.</li><li>ii. To delete a node.</li></ul>	CO4	04	
12.	5	Write Program to create Binary Search Tree and perform Inorder, Preorder and Postorder traversal.	CO5	02	
13.	6	Write Program to traverse graph in DFS and BFS.	CO6	02	
14.	All	Microproject (Refer Point no.11 for sample microproject list)	ALL	02	
		Тс	otal Hours	32	
Folle	Following is the list of extra practical that can be given to Fast learner student.				
1.	2	Write Program to traverse Doubly link list.	CO2		
2.	2	Write Program to perform Insert and Delete operations on Doubly link list.	CO2		
3.	2	Write Program to perform Insert and Delete operations on Linear Queue using link list.	CO2		

4	2	Write Program to perform Insert and Delete operations		
4.	5	on Circular Queue using array.	CO3	
5		Write Program to perform Insert and Delete operations		
э.	3	on Circular Queue using link list.	CO3	
6.	4	Write Programs to perform Search, Insert and Delete operations on BST.	CO4	
7.	5	Write Program to implement Heap Sort algorithm.	CO5	

Sr. No.	Performance Indicators	Weightage in %
a.	Use of Appropriate tool to solve the problem (Process)	40
b.	Quality of output achieved (Product)	30
с.	Complete the practical in stipulated time	10
d.	Observations and Recording	10
e.	Answer to sample questions	10
	Total	100

#### 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr.	Equipment Name with Broad Specifications/Instrument	Experiment
No.	Required	Sr.No.
1	Hardware: Personal computer Pentium IV,2 GHz minimum (i3-i5	For all
	preferable), RAM minimum 2 GB.	experiments
2	C/C++ Compiler.	

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs) (in cognitive domain)		<b>Topics and Sub-topics</b>			
SECTION I					
UNIT 1. Introduction to data structures and Arrays (Weightage-12, Hrs-06)					
1a. Define data structure	1.1	Introduction, Basic Terminology, Elementary			
terminologies.		data structure, Organization, Classification of			
1b. Enlist various data		data structure.			
structure Operations.	1.2	Operations on data structures: Traversing,			
1c. Differentiate		Inserting, deleting, Searching, sorting, and			
between various		Merging.			
complexities.	1.3	Complexity: Time Complexity, Space			
1d. Use dynamic		Complexity, Big 'O' Notation.			
memory allocation in	1.4	Dynamic memory Allocation.			
programs.	1.5	Arrays: Introduction, Representation of			
1e. Write algorithms to		linear arrays in memory.			
perform operations on	1.6	Traversing linear Arrays, Inserting and			
array.		Deleting.			
	1.7	Multidimensional Arrays.			

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics						
UNIT 2 . Searching and Sorting Techniques (Weightage-14 , Hrs- 08)							
2a. Write algorithm and programs for various searching and sorting techniques 2b. Apply Hashing techniques to store and retrieve element from given data set. 2c.Use sorting methods to sort dataset.	<ul> <li>2.1 Searching: Basic search techniques, Linear Search, Binary search.</li> <li>2.2 Hashing: Hash functions, Collision Resolution, Linear probing, Chaining.</li> <li>2.3 Sorting: General background.</li> <li>2.4 Sorting Techniques: Bubble sort, Selection sort, Insertion sort, Merge sort, Radix sort, Shell sort.</li> </ul>						
UNIT 3. S	stacks, Queues & Recursion (Weightage-14, Hrs-10)						
<ul> <li>3a. Implement Stack</li> <li>and Queue data</li> <li>structure to carry out</li> <li>various data structure</li> <li>operation.</li> <li>3b. Use stack and</li> <li>queues to solve</li> <li>various problem(likes</li> <li>prefix to postfix</li> <li>conversion, evaluation</li> <li>of expression, Tower</li> <li>of Hanoi etc).</li> <li>3c. Differentiate</li> <li>between stack and</li> <li>queue.</li> </ul>	<ul> <li>3.1 Stacks: Concept, representing stacks in 'C', Applications of stacks.</li> <li>3.2 Polish Notations (Prefix, postfix, Infix), Quick sort.</li> <li>3.3 Recursion: Recursive definitions and processes, Recursion in 'C', writing recursive programs factorial, Fibonacci.</li> <li>3.4 Tower of Hanoi, Implementation of recursive, procedures by means of stack.</li> <li>3.5 Queues: The queue and its sequential representation, concept of queues, priority queues.</li> </ul>						
	SECTION II						
UN4a. Implement linkedlist data structure tocarry out various datastructure operations.4b. Use Linked list toimplement other datastructures.	<ul> <li>ITT 4. Linked Lists (Weightage-14, Hrs- 08)</li> <li>4.1 Introduction Singly link list Representation of link list in memory.</li> <li>4.2 Creating, Traversing, Searching in Sorted and Unsorted Linked List.</li> <li>4.3 Memory allocation, garbage Collection.</li> <li>4.4 Inserting into linked list, Deleting from a linked list.</li> <li>4.5 Header links list, Two-way list, Implementation of link list.</li> </ul>						
	UNIT 5. Trees (Weightage-14, Hrs-10)						
<ul><li>5a. Draw binary tree</li><li>for given data set.</li><li>5b. Write algorithm for</li><li>binary tree traversal.</li><li>5c. Write algorithms to</li></ul>	<ul> <li>5.1 Tree Terminologies: Degree of node, level of node, leaf node, Depth/Height of tree, In-degree and Out-degree, path, Ancestor and Descendant node.</li> <li>5.2 Tree Types: General Trees, Binary trees, Binary Search Trees</li> <li>5.3 Binary Tree Traversal methods: Inorder, Preorder, Postorder</li> </ul>						

Unit Outcomes (UOs) (in cognitive domain)	<b>Topics and Sub-topics</b>
perform given operation on Binary Search Tree. 5d. Create Heap tree for given dataset.	<ul> <li>traversal using stack.</li> <li>5.4 Binary search tree (BST), searching and inserting BST, deleting from BST.</li> <li>5.5 Heap: Inserting into a Heap, Deleting the root of Heap, Heap sort.</li> </ul>
1	INIT 6. Graphs (Weightage-12, Hrs-06)
<ul> <li>6a. Define terminologies related to Graph.</li> <li>6b. Represent graph using adjacency list and adjacency matrix</li> <li>6c. Solve problems to</li> <li>find out shortest path</li> <li>using Warshall's</li> <li>algorithm.</li> <li>6d. Write algorithm to</li> <li>traverse the given graph.</li> </ul>	<ul> <li>6.1 Introduction o Graph Terminologies: Graph, Node(Vertices), Arcs(Edges), Directed Graph, Undirected Graph, In-degree and Out-degree, Adjacent, Successor, Predecessor, relation, path, sink.</li> <li>6.2 Linear Representation of Graph: Adjacency List, Adjacency Matrix of directed graph.</li> <li>6.3 Warshall's Algorithm; Shortest Paths. Linked representation of graph, traversing a graph (BFS,DFS).</li> <li>6.4 Applications of Graph.</li> </ul>

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

Unit		Teaching	ching Distribution of Theory Marl					
Unit No	Unit Title	Hrs	R	U	Α	Total		
INO			Level	Level	Level	Marks		
	SECT	TION I						
1	Introduction to data structures	06	4	6	2	12		
	and Arrays	00	4	0	Δ	14		
2	Searching and Sorting	08	2	1	Q	14		
	Techniques	Võ	2	4	0	14		
3	Stacks, Queues & Recursion	10	2	4	8	14		
	Total	24	08	14	18	40		
	SECT	ION II						
4	Linked Lists	08	2	4	8	14		
5	Trees	10	2	4	8	14		
6	Graphs	06	2	4	6	12		
	Total	24	06	12	22	40		
	Grand Total	48	14	26	40	80		

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal of practicals.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Use proper equivalent analogy to explain different concepts.
- f. Use Flash/Animations to explain various components, operation and
- g. Teacher should ask the students to go through instruction and Technical manuals

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her.In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Develop program in C/C++ to evaluate an arithmetic expression using stack with linked list representation.
- b. Develop a program in C/C++ to create a Queue of given persons. Shift the original position of person to a new position based on its changed priority or remove a person from the queue using linked list representation.
- c. Develop a program in C/C++ that create tree to store given data set using linked list representation. Locate and display a specific data from data set.
- d. Develop a program in C/C++ for performing following banking operations: Deposit, Withdraw and Balance Enquiry. Select appropriate data structures for the same.

#### 12. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Data Structures	Lipschultz	McGraw Hill Education, New
	Schaum Outline Series		Delhi.2013, ISBN-13: 978-0070701984
2	Data Structures Using	ISRD Group	McGraw Hill Education, New
	'C'		Delhi.2013,ISBN-13:978-12590006401
3	Data Structures	S K Shriwastva	BPB Publications
	through C in Depth		ISBN:-13: 978-81-7656-741-1

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://www.w3schools.in/data-structures-tutorial
- 2. https://www.geeksforgeeks.org/data-structures/
- 3. https://www.tutorialspoint.com/data\_structures\_algorithms/index.htm

## 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Describe Data structures, Complexity and Array operations.	3	3	3	3	1	1	3
Use algorithms for searching and sorting techniques with arrays.	3	3	3	3	1	1	3
Implement programs for Stack, Queue and Recursion using Arrays.	3	3	3	3	1	1	3
Write programs to perform operations on Linked List.	3	3	3	3	1	1	3
Write algorithms to implement Tree data structure.	3	3	3	3	1	1	3
Describe Graph and its traversing methods	3	3	3	-	1	1	3
Summary	3	3	3	3	1	1	3

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Describe Data structures, Complexity and Array operations.	-	1	2
Use algorithms for searching and sorting techniques with arrays.	-	2	3
Implement programs for Stack, Queue and Recursion using Arrays.	-	2	3
Write programs to perform operations on Linked List.	-	2	3
Write algorithms to implement Tree data structure.	-	2	3
Describe Graph and its traversing methods	-	2	3
Summary	-	2	3

# **PSO - COMPETENCY- CO MAPPING**

Sign:	Sign:
Name:	Name:
1. Smt.H.F.Khan	Smt M.U.Kokate
2. Dr.S.B.Nikam	Head of the Department
( Course Experts )	(Information Technology)
Sign:	Sign:
Name:	Name:
Shri. U.V. Kokate Dr.S.B.Nikam Programme Head (Computer Engineering)	Mr.A.S. Zanpure ( CDC In-Charge )

# **Government Polytechnic, Pune**

Diploma in Computer Engineering /
Diploma in Information Technology

	Diploma in Information Technology
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	<b>Object Oriented Programming : C++</b>
Course Code	CM3104
Prerequisite course code and name	NA
Class Declaration	Yes

#### 1. TEACHING AND EXAMINATION SCHEME

Te	achi	ng	Total		Examination Scheme						
Scheme Credits		Credits		Theor		Practical		Total			
(In			(L+T+P)		У		y			Marks	
Hou	urs)						_				
L	Τ	P	С		ESE	PA	*ESE	PA			
				Marks	80	20	25	25	150		
03	01	02	06	Exam Duration	3 Hrs	1 Hr					

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Programme

This subject intends to teach the students the basic concepts of object-oriented programming (OOP) using C++ programming language. Object-Oriented Programming offers a new and powerful way to cope with the programming complexities wherein programs are prone to error and software errors can get expensive. Its goal is clearer, more reliable, more easily maintained programs. This subject will act as backbone for all other subjects that are based on Object Oriented concept.

#### 3. COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Build logical and cognitive thinking for solving real time problems.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Differentiate between procedural and object oriented programming methodology.
- 2. Define classes and create objects in C++.
- 3. Develop C++ code using function overloading.
- 4. Write programs for operator overloading and type conversion in C++.
- 5. Write programs using inheritance in C++.
- 6. Write programs for exceptions and file handling.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours required	
1	1	Write a simple C++ program to print "HELLO" on the output screen	CO1	01	
2	2	2 Write a program to perform simple 2 mathematical operations and all the CO2 control structures in C++.			
3	2	Write a program to implement class and object concept and use various access specifiers.	CO2	02	
4	3	Write a program to implement functions using call by reference and return by value concept.	CO3	01	
5	3	<ul> <li>Write a program to implement following concepts:</li> <li>a) Inline functions</li> <li>b) Friend functions</li> <li>c) Static function</li> <li>d) Object as a function argumentand returning object</li> <li>e) Nesting of functions</li> </ul>	CO3	04	

6	3	<ul> <li>Write a program to perform following string operations using pre-defined string functions and without using pre-defined string functions :-</li> <li>a) String concatenation</li> <li>b) String Comparison</li> <li>c) Find position of an character in a given string</li> <li>d) String reversing</li> </ul>	CO3	02
7	4	Write a program to implement operator overloading and operator overriding (polymorphism).	CO4	02
8	4	Write a program to implement type conversion concept.	CO4	02
9	5	<ul> <li>Write a program to implement following types of inheritances using various access specifiers :-</li> <li>a) Single inheritance</li> <li>b) Multilevel inheritance</li> <li>c) Multiple inheritance</li> <li>d) Hierarchical inheritance</li> <li>e) Hybrid inheritance</li> </ul>	CO5	02
10	5	Write a program to implementpointers concepts	CO5	04
11	5	Write a program to implement following concepts: a) Virtual functions b) Pure virtual function	CO5	02
12	6	write a program to perform various operations using File concepts	CO6	02
13	6	Write programs to handle pre- defined and user-defined exceptions.	CO6	02
14	1 to 6	Micro-project (Refer point 11 for micro project list)	All COs	04
	32			

Sr.No	Performance Indicators	Weightage in %	
a.	Drawing the flowchart for the given problem statement	20	
b.	Writing an algorithm for the given problem statement	20	
с.	Writing the code	10	
d.	Observations and error handling	10	
e.	Interpretation of result and Conclusion	20	
f.	Answer to sample questions	10	
g.	Submission of report in time	10	
	100		

### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authoritiesconcerned.

Sr. No.	Major Equipment/ Instruments Required	Experiment Sr. No.
1	Basic configuration systems with editor supportingC++ language program execution.	ALL

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics			
(in cognitive domain)				
SECTION - I				
UNIT-I. Introduction To Object Oriented Programming (Weightage-12, Hrs- 06)				
<ul> <li>1a. Define procedural and object oriented programming language.1b.</li> <li>Differentiate between procedural and object oriented programming language.</li> <li>1c. Explain the features of object oriented language.</li> <li>1d. Write a simple program tolearn source file, compilation and linking of various files together.</li> </ul>	<ul> <li>1.1 Procedural programming: What is procedural programming? Features of procedural programming. Drawbacks of procedural programming.</li> <li>1.2 Object Oriented Programming: Definition on Object Oriented Programming, Object Oriented Programming paradigm, basic concepts of Object Oriented Programming, benefits of Object Oriented Programming, Object Oriented languages, and applications of Object Oriented Programming.</li> <li>1.3 Beginning with C++: What is C++, C++ program structure, object, class, example of object and class, creating the source file, compiling and linking.</li> </ul>			

UNIT-II Basics Of Object Oriented Programming (Weightage- 14, Hrs- 10)			
<ul> <li>2a. Understand various basic concepts of C++ language.</li> <li>2b. Define class and object.2c. Understand memory allocation concepts.</li> <li>2d. Differentiate between constructors and destructor.</li> </ul>	<ul> <li>2.1 Tokens, Expressions and Control Structures Tokens, keywords, identifiers, constants and symbolic constants, data types and its classifications, type casting.</li> <li>2.2 Variables: introduction, declaration, dynamic initialization, reference.</li> <li>2.3 Operators : introduction, scope resolution operator, type cast operator, memory management operators, operatorprecedence,</li> <li>2.4 Expressions: introduction, types, special assignment expressions.</li> <li>2.5 Access Specifiers: introduction, why there is need of access specifiers, types of access specifiers.</li> <li>2.6 Control structures : introduction, types of control structures like sequence structure, selection structure, loop structure, example of all the types of structures like if-else, while, do- while, for, switch with its syntax and usage.</li> <li>2.7 Classes and Objects Classes: Introduction, use of classes in OOP, syntax to declare class, local classes.</li> <li>Objects: introduction, memory allocation for objects, static data members, array of objects, objects as function arguments, returning objects.</li> <li>2.8 Constructors and Destructors</li> <li>Constructors, constructors with default arguments, dynamic initialization of objects, dynamic constructors: introduction, syntax, concept of memory allocation using constructors, types of constructors introduction, syntax, concept of memory de-allocation using destructors, example.</li> </ul>		

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UNIT-III Functions In C++ (Weightage- 14, Hrs- 08)			
<ul> <li>3a. Define function and implement function prototypes. 3b. Understand various types offunctions.</li> <li>3c. Implement string functions and perform various operations on the same.</li> <li>3.1 Introduction : The main function, function prototype, call by reference, return by reference, inline functions, default arguments, const arguments</li> <li>3.2 More on function: Function overloading, friend functions, virtual functions, pure virtual functions, inline functions, making outside function inline, nesting of member functions, object as a function argument, returning an object.</li> <li>3.3 String functions: Introduction, library string functions, user defined functions to implements library string functions.</li> </ul>			
SECTION - II			
UNIT-IV Operator Overloading, Polymorphism And Type Conversion (Weightage- 14, Hrs- 06)			
<ul> <li>4a. Explain the concept of operator overloading.'</li> <li>4b. Understand and implement object oriented programming language key feature like polymorphism.</li> <li>4c. Implement type conversion for various data types.</li> </ul>	<ul> <li>4.1 Operator Overloading : Introduction, defining operator overloading, overloading unary operators, overloading binary operators, overloading binary operators using friends, manipulation of strings using operators, rules of overloadingoperators.</li> <li>4.2 Polymorphism: Introduction, why polymorphism is useful, syntax and example.</li> <li>4.3 Type Conversion: Introduction, basic to class type, class to basic type, one class to another type, data conversion example.</li> </ul>		
UNIT-V Inheritan	ce And Pointers (Weightage- 14, Hrs- 08)		
<ul> <li>5a. Define inheritance. 5b.</li> <li>Explain the need of inheritance.</li> <li>5c. Implement various types of inheritances.</li> <li>5d. Describe pointers in C++</li> </ul>	<ul> <li>5.1 Introduction : Definition of inheritance, defining derived classes, concept of base class and sub class, types of inheritance, making private member inheritable, single inheritance, multilevel inheritance, multiple inheritance, hierarchical inheritance, hybrid inheritance,</li> <li>5.2 More on inheritance: virtual base class, virtual functions, abstract classes, constructors in derived classes, member classes using nesting of classes.</li> <li>5.3 Pointers : Introduction, definition, syntax to declare pointer, pointers to objects, this pointer, pointers to derived classes, example on pointers</li> </ul>		

UNIT-VI Files And Exception Handling (Weightage- 12, Hrs- 10)			
<ul> <li>6a. Define files in C++.</li> <li>6b. Implement various operations that can be performed on files.</li> <li>6c. Execute a program to handle exceptions in the programs.</li> </ul>	<ul> <li>6.1 Files: Introduction, classes for file stream operations, opening and closing a file, detecting end of file, more about open(), file modes, file pointers and their manipulations, sequential input and output operations, updating a file, random access of file, error handling during file operations, command line arguments.</li> <li>6.2 Exception Handling: Introduction, basics of exception handling, types of exceptions, structure to handle an exception, exception handling mechanism, re-throwing an exception, specifying exceptions.</li> </ul>		

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total Marks
SECTION - I						
Ι	Introduction To Object Oriented					
	Programming	06	4	6	2	12
II	Basics Of Object Oriented Programming	10	4	6	4	14
III	Functions In C++	08	4	6	4	14
Total		24	12	18	10	40
SECTION - II						
IV	Operator Overloading, Polymorphism And Type Conversion	06	4	6	4	14
V	Inheritance And Pointers	08	4	6	4	14
VI	Files And Exception Handling	10	2	6	4	12
Total		24	10	18	12	40
Grand Total		48	22	36	22	80
## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journals based on practical performed in laboratory.
- b. Search information about more object oriented programming concepts.

## 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Video media for concept understanding.
- e. Guide students in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in lab.

## 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-

project should not be less than 16 (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- Railway reservation system (a)
- Payroll management system Supermarket billing system (b)
- (c)
- Telephone directory system (d)

#### 12. SUGGESTED LEARNING RESOURCES

S.N	Title	Author, Publisher, Edition and	ISBN Number
		Year of publication	
	Object Oriented	E Balagurusamy, Tata	ISBN 10: 0070473390 ISBN 13:
1	Programming with C++	McGrawHill	9780070473393
	Beginning C++	Ivor Horton, Shroff	
2	- The completeLanguage	Publishers	ISBN 978-1-4302-4882-8
	Object Oriented	Robert Lafore, BPB	ISBN-10: 8176351865; ISBN-13:
3	Programming in C++		978-8176351867
4	Teach Yourself C++	Herbert Schildt, Tata McGraw	ISBN 10: 007070368X ISBN 13:
		Hill	9780070703681.
	The C++ Programming	Bjarne Stoustrup,	
5	Language	Addison-Wesley 2000	ISBN 978-0321992789

#### 13. SOFTWARE/LEARNING WEBSITES

- 1. www.nptel.com
- 2. https://www.quora.com
- 3. https://www.softwaretestinghelp.com
- 4. https://www.geeksforgeeks.org

## 14. PO - COMPETENCY- CO MAPPING

	<u>PO1</u>	<u>PO2</u>	<u>PO3</u>	<u>PO4</u>	<u>PO5</u>	<u>PO6</u>	<u>PO7</u>
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Differentiate between procedural and object oriented programming methodology.		2	1	2	-	2	3
Define classes and create objects in C++.	3	2	3	3	2	2	3
Develop C++ code using function overloading.		2	3	3	-	-	3
Write programs for operator overloading and type conversion in C++.		2	3	3	-	2	3
Write programs using inheritance in C++.		2	3	3	_	2	3
Write programs for exceptions and file handling.		2	3	3	-	2	3
Summary	3	2	3	3	2	2	3

PSO - COM	PETENCY- (	CO MAPPING
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CO /PSO	Hardware	Database Technologies	Software Development
+	Networking	reennoiogies	Development
Differentiate between procedural	-	1	2
and object oriented programming			
methodology.			
Define classes and create objects in	-	2	3
C++.			
Develop C++ code using function	-	-	3
overloading.			
Write programs for operator	-	-	3
overloading and type conversion in			
C++.			
Write programs using inheritance in	-	2	3
C++.			
Write programs for exceptions and	-	2	3
file handling.			
Summary	-	2	3
			1

Sign:	Sign:
Name: Mrs. G. B. Garud Mrs. S. P. Panchakshari (Course Experts)	Name Smt.M U Kokate (Head of Department) (Department of Information Technology)
Sign:	Sign:
Name: Mr. II. V. Kokate	
Dr.S B Nikam	Name:
(Head of Department)	Mr. A. S. Zanpure
(Department of Computer Engineering)	(CDC In-charge)

## **Government Polytechnic, Pune**

'180OB' – Scheme

Programme Name	:	Diploma in Information Technology
Programme Code	••	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Name of Course	:	Multimedia And Animation
Course Code	:	IT3101
Prerequisite course	••	NA
code and name		
<b>Class Declaration</b>	••	No

### 1. TEACHING AND EXAMINATION SCHEME

r	Teach	ing	Total			Exami	nation Sc	heme	;
Scheme		ne	Credits		Theory		Practical		Total
(In Hours)		urs)	(L+T+P)					Marks	
L	Τ	P	С		ESE	PA	*ESE	PA	
2		2	4	Marks	40	10	25	25	100
2	-	2	4	<b>Exam Duration</b>	2 Hrs	1 Hr			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

### 2. RATIONALE

Multimedia techniques and animation make connections between verbal and visual representations of content. Multimedia applications use text, graphics, animation, images and audio. These applications can be used in entertainment, business and education which can enhance communication and learning.

## **3.** COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

### • Design and Develop applications using all multimedia components.

### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Describe the Multimedia components and color models.
- 2. Create images using Graphics processing tools.
- 3. Design web pages with multimedia components.
- 4. Develop 2D and 3D animation objects.
- 5. Use action script and authoring tools.

## 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Appr oxima te Hours Requi red.
1.	1	<ul> <li>a. Convert given image into different image formats and observe the changes in image quality and file size.</li> <li>b. Create different types of still images using various graphical processing tools and RGB/CMY/HSB color models.</li> </ul>	CO1	02
2.	2	<ul><li>a. Design banner using graphics processing tool.</li><li>b. Image Editing and Merge multiple photographs using any 2D image processing software.</li></ul>	CO2	02
3.	2	Apply drop shadow and reflection effects to Text. Apply broken mirror effect to Image.	CO2	02
4.	2	<ul> <li>a. Modify existing image by adding rainy season effect on any 2D image processing software.</li> <li>b. Design wallpaper showing water drop effect in image.</li> </ul>		02
5.	3 Develop a webpage which show animation with sound 3 effect / embed video using any professional HTML editor.		CO3	04
6.	4	Develop a 2D animation using shape twinning and motion twinning.	CO4	02
7.	4	<ul> <li>a. Develop different types of symbols (button symbol, graphic, movie clip symbol and similar types of icons).</li> <li>b. Create 2D animation for bouncing and rolling ball down.</li> </ul>	CO4	02
8.	4	Create 2D animation using motion guide layer and masking.	CO4	02
9.	4	Design simple 3D animation using basic shapes.	CO4	02
10.	5	Create animation using action script.(eg. Rotating ball )	CO5	04
11.	5	Create a variable for different Data Types using Action Script.	CO5	04
12.	All Units	Create Micro Project using all multimedia components. (Refer Point No.11 for Microproject Sample List)	All Units	04
		Total Hours		32
Folle	owing i	s the list of extra practical that can be given to Fast lear	ner student	•
1.	2	Apply flaming ball effect to text/image.	CO2	
2.	2	Design poster by using different text effect(ketchup,	CO2	

		rope, fire, fruit).		
3.	4	Apply lighting effect to 3D object.	CO4	
4.	5	Create Animation for Start/Stop Button using Script.	CO5	
5.	4	Create animation by applying sound effect.	CO4	
6.	3	Create Website using various multimedia components.	CO3	
7.	4	Create animation of 2D and 3D objects using various features.	CO4	

S.No.	Performance Indicators	Weightage in %		
a.	Debugging ability.	20		
b.	Quality of output achieved.			
с.	Complete the practical in stipulated time.	10		
d.	Answer to sample questions.	20		
e.	Submission of assignment in time.	10		
	Total 100			

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr N 0.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Hardware: Personal computer Pentium IV,2 GHz minimum (i3-i5 preferable), RAM minimum 2 GB.	For all
2	Graphics and animation development tools (Like Gif animation tool, Pencil, Synfig studios, Stykz, Blender, Scilab, Macromedia Flash, Corel Draw or any other tool)	experiments

## 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

<b>Unit Outcomes (UOs)</b> (in cognitive domain)		Topics and Sub-topics				
UNIT 1. Introduction to Multimedia (Weightage-08, Hrs- 06)						
<ul> <li>1a. Describe</li> <li>characteristics of the</li> <li>given color model</li> <li>supported in graphics.</li> <li>1b. Describe the</li> <li>working of CRT</li> <li>display.</li> <li>1c. Describe the</li> <li>multimedia system</li> <li>architecture.</li> <li>1d. Explain concept of</li> <li>virtual reality with</li> <li>example.</li> </ul>	1.1 1.2 1.3 1.4	Definitions -Where to use Multimedia, Multimedia in Business, Multimedia in Schools, Multimedia in Home, Multimedia in Public Places. Basic Tools- I/P, O/P devices, Painting & Drawing Tools, OCR Software, Digital v/s Analog, Multimedia System Architecture, Framework for Multimedia System, CRT display System, Display Terminology, Flat Panel Display. Color models- RGB, CMY, HSB, HUE, saturation and brightness. Fundamentals of virtual reality.				
UNIT 2. In	nage eo	diting and compression (Weightage-10, Hrs-08)				
<ul> <li>2a. Describe various</li> <li>image file formats.</li> <li>2b. Describe image</li> <li>editing operations on</li> <li>an image.</li> <li>2c. Compare Lossy and</li> <li>Lossless image</li> <li>compression</li> <li>techniques.</li> <li>2d. Apply given effects</li> <li>on images.</li> </ul>	<ul> <li>2.1</li> <li>2.2</li> <li>2.3</li> <li>2.4</li> <li>2.5</li> </ul>	Image types: Raster Format, Bitmap (BMP), Graphics Interchange Format(GIF), Joint Photographic Experts Group (JPEG),Tagged Image File Format (TIFF), Portable Network Graphics (PNG) and their differences. Basic operations on image: crop, resize. Image compression techniques lossy and lossless. Effects and its types: Fonts and its types, text effects(Ketchup, rope, Fire). Image effect broken mirror effect, flaming ball effects, water drop effect in image. 2D and 3D images				
UNIT 3. Webpa	ge dev	velopment using multimedia (Weightage-06, Hrs-06)				
<ul> <li>3a.Write steps to develop a webpage comprising of graphical media.</li> <li>3b. Describe features of given audio file format.</li> <li>3c. Compare different types of audio.</li> </ul>	3.1 3.2 3.3	Design Web Pages using Hypertext and hypermedia. Different audio file formats. Uncompressed audio format, lossless compressed audio format, Lossy compressed audio format, mp3,wav,mpeg- 4, wma, pcm, MIDI Vs Digital audio.				

Unit Outcomes (UOs)		Topics and Sub-topics			
(in cognitive domain)					
UNIT 4. Video and Animation (Weightage-08, Hrs-06)					
4a. Explain digital	4.1	Digital Video.			
video and standards.	4.2	How video works, Broadcast video standards.			
4b. Describe features	4.3	Video file formats: MPEG, MPEG1, MPEG2, MPEG4,			
of given video file		AVI.			
format.	4.4	Video Streaming: Introduction to Streaming, Difference			
4c. Write the steps to		between streaming and downloading, how streaming works,			
create and modify the		buffering, factors affecting streaming.			
given types of 2D and	4.5	Study of story board.			
3D objects.	4.6	Create and modify 2D elements. 2D Vs 3D			
-	4.7	The Power of motion, Principles of Animation, Making			
		Animation that Work(Rolling Ball and Bouncing Ball),			
		Creating an Animated Scene.			
	4.8	Animation in 3D: Basic key frame animation,			
		graph editor, cyclic animation, path animation.			
UNIT 5. Act	ion S <sup>,</sup>	cript and Authoring tools (Weightage-08, Hrs- 06)			
5a. Use action script to	5.1	Programming Concepts with respect to Action Script -			
create animation.		Variables, Data types, conditionals, loops, arrays, Functions			
5b. Describe different	5.2	Custom objects - Properties, Methods and Events - Display			
types of Authoring tools.		List, Timeline Control			
	5.3	Multimedia Authoring tools : Features.			
	5.4	Types of Authoring Tools: Card- and Page-Based			
		Authoring tools, Icon-and Object Based Authoring tools,			
	1	Time Based Authoring tools			

## 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

	Unit Title	Teaching	Distribution of Theory Marks				
Unit		Hrs	R	U	A and	Total	
No			Level	Level	above	Marks	
					Levels		
1	Introduction to multimedia	6	2	6	-	08	
2	Image editing and compression.	8	2	6	2	10	
3	Webpage development using	6	2	2	2	06	
	multimedia						
4	Video and Animation	6	2	2	4	08	
5	Action Script and Authoring	6	2	4	2	08	
	tools						
	Total	32	10	20	10	40	

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal of practical.
- b. Prepare animation clips for social awareness.

## **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Use proper equivalent analogy to explain different concepts.
- f. Use Flash/Animations to explain various components, operation and
- g. Teacher should ask the students to go through instruction and Technical manuals

## 11. SUGGESTED MICRO-PROJECTS

- a. Create 2D animation clip for advertising and any product.
- b. Create 2D animation clip for any cartoon story of 5 minutes.
- c. Create a banner for advertising any product and use it in the web page.
- d. Develop a webpage comprising all multimedia components (Text, Graphics, Audio and Video). Use all control attributes in audio and video control.
- e. Create 3D objects and use them in animation.

**Note:** Teacher can give more such statements.

Sr. No.	Title of Book	Author	Publication
1	Multimedia: Making it	Vaughan Tay	McGraw Hill Education, New Delhi
	work,9e		2015, ISBN:9780071832885
2	Principles of	Parekh Ranjan	McGraw Hill Education, New
	Multimedia 2e		Delhi.2015, ISBN-13: 978-1-2-90650-0
3	Action Script 3.0	Roger Brounstein	Wiley Publishing, Inc
	Bible		ISBN: 978-0-470-52523-4
4	Essential Action	Colin Moock	O'Reilly Media, Inc.
	Script 3.0		ISBN: 0596526946
5	Multimedia Systems	Andleigh, Prabhat	PHI Learning, New Delhi 2013
	and Design	K. Thakrar, Kiran	ISBN: 81-203-2177-4
6	Fundamentals of	Li, Ze-Nian	PHI Learning, New Delhi 2013
	Multimedia		ISBN:13-978-8120328174

## 12. SUGGESTED LEARNING RESOURCES

### 13. SOFTWARE/LEARNING WEBSITES

- **1.** https://helpx.adobe.com/in/animate/how-to/create-2d-animation.html (As on 12/12/2019)
- 2. https://www.tutorialspoint.com/multimedia/ (As on 12/12/2019)
- **3.** https://www.adobe.com/devnet/actionscript/articles/actionscript3\_overview.html (As on 12/12/2019)
- 4. http://edutechwiki.unige.ch/en/AS3\_Tutorials\_Beginner (As on 12/12/2019)
- 5. https://www.cloudflare.com/learning/performance/what-is-streaming/ (As on 20/06/2020)

## 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Developme nt of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society Sustainability and Environment	Project Management	Life Long Learning
Describe the Multimedia components and color models.	3	-	2	-	-	2	2
Create images using Graphical processing tools.	2	2	1	3	1	1	3
Design web pages with multimedia components.	2	1	2	2	2	2	2
Develop 2D and 3D animation objects.	3	2	2	3	2	2	3
Use action script and authoring tools.	3	1	2	2	1	2	3
Summary	3	2	2	3	2	2	3

## **PSO - COMPETENCY- CO MAPPING**

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Describe the Multimedia			
components and color	-	-	2
models.			
Create images using			2
Graphical processing tools.	-	-	3
Design web pages with	1		3
multimedia components.	I	-	5
Develop 2D and 3D			2
animation objects.	-	-	2
Use action script and			2
authoring tools.	-	-	2
Summary	1	-	2

Sign:	Sign:
Name:	Name:
1. Smt. H.F.Khan	Mrs .M.U.Kokate
2. Smt. K.S.Gaikwad	Head of the Department
(Course Experts)	(Information Technology)
Sign:	Sign:
Name:	Name:
Smt. M.U. Kokate	Mr.A.S. Zanpure
( Programme Head )	( CDC )

# **Government Polytechnic, Pune**

'180 OB' – Scheme

Programme	Diploma in Information Technology
Programme Code	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Name of Course	Digital Techniques and Microprocessor Programming
Course Code	IT3102
Prerequisite course	NA
code and name	
<b>Class Declaration</b>	No

### 1. TEACHING AND EXAMINATION SCHEME

Т	Teaching		ing Total			Exan	nination	Schem	ie
Scheme		Credits		Theory		Practical		Total	
(Iı	n Hou	rs)	(L+T+P)		Ma	rks	Mar	ks	Marks
L	Т	Р	C		ESE	PA	*ESE	PA	
04	04 - 02		06	Marks	80	20	25	25	150
04		02	00	Exam Duration	3Hrs	1Hr			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

### 2. RATIONALE

It is essential to know fundamentals of digital electronics to understand the concept of microprocessor and its application. Microprocessor is challenging, to meet challenges of growing advanced microprocessor technology. The student should be conversant with microprocessor programming.

### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Maintain electronic circuits comprising of discrete electronic components.

## 4. COURSE OUTCOMES (Cos)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented Cos associated with the above mentioned competency: -

- 1. Perform arithmetic operations with various number systems.
- 2. Differentiate various logic gates and apply the logic on Boolean algebra.
- 3. Test combinational logic circuits of Multiplexer and De-Multiplexer.
- 4. Construct K-MAP using logic functions and vice versa.
- 5. Describe Microprocessor architecture.
- 6. Write and execute 8085 programs.

## 5. PRACTICALS/ EXERCISES\

The practicals in this section are PrOs (i.e. sub-components of the Cos) to be developed and assessed in the student for the attainment of the competency:

Sr. No.	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
1		Know your Digital Lab		2
		1.IC Tester		
		2.Multimeter		
		3.Bread Board		
		4.Trainer Kit		
2	1	Study of Basic Gates Ics (7400, 7404, 7408, 7486,	CO1	2
	I	7432) and verification of Truth tables by monitoring	001	
		the output of Ics on Bread Board.		
3		To derive AND, OR, NOT gates using universal gates		2
		by forming circuits on Bread Board.		
4		Verify De-Morgan's Theorem by forming the circuit		2
		on Bread Board.		
5	2	To verify of Multiplexer & De-multiplexer.	CO2	2
6		Minimization and realization of function using K-maps		2
	3	and its implementation by constructing the circuit on	CO3	
		bread board.		
7	4	Write simple programs and execute it on 8085 kit or on	CO4	2
	4	TASM.	04	
8		Addition of 8 bit numbers with carry and without		2
		carry.		
9		Subtraction of 8 bit number with carry and without		2
		carry.		
10		Multiplication of two numbers.		2
11	5	Transfer the block of data from one place to another.	CO5	2
12		Find the smallest and greatest number of series.		2
13		Arrange the given numbers in ascending and		2
		descending order.		
14		Transfer the block of data in reverse order from one		2
		place to another place.		
15	6	Factorial of 8 bit number using subroutine.	CO6	2
16	All	Micro project covering 2 or more Cos from curriculum	All	2
		(Refer point number 11 for sample Micro projects)		
		Total		32

Sr. No.	Performance Indicators	Weightage in %
a.	Use of Appropriate tool to solve the problem (Process)	40
b.	Quality of output achieved (Product)	30
с.	Complete the practical in stipulated time	10
d.	Observations and Recording	10
e.	Answer to sample questions	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No	Equipment Name with Broad Specifications	Experiment Sr.No.
1	IC Tester, Multimeter, Bread Board, Trainer Kit	1
2	ICs(7400, 7404, 7408, 7486, 7432), Bread Board, Wires, LED, Adapter	2,3,4,5,6
3	8085 kit/ TASM software, Online Simulation Tool	7,8,9,10,11,12,13, 14,15,16

## 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Topics and Sub-topics			
(in cognitive domain)				
UNIT 1. NUMBER SYSTEM, CODES &	LOGIC GATES AND BOOLEAN ALGEBRA			
(Weightage-12, Hrs-12)				
1a. Convert codes from one number system	1.1 Decimal, Binary, Octal, Hex.			
to another.	1.2 Binary addition, subtraction.			
1b. Perform arithmetic operations with	1.3 One's complement, Two's Complement,			
number system.	Signed Numbers, Codes, Error code.			
1c. Differentiate various logic gates and	1.4 Working principals and Truth of AND, OR,			
apply the logic on Boolean algebra.	NOT, NOR, NAND, EX-OR, EX-NOR			
1d. Explain theorems for Boolean algebra.	Gates, Universal Gates.			
1e. Create simplified logic circuits.	1.5 Boolean Algebra: Basic Boolean			
	Operations, Basic Laws of Boolean Algebra,			
	Duality Theorem, De-Morgan's Theorems.			
UNIT 2. COMBINATIONAL LOGIC DESIGN USING MSI CIRCUIT (Weightage-15, Hrs-10)				
2a. Design Multiplexer and De-	2.1 Multiplexer and their use in combinational,			
Multiplexer.	logic design.			
2b. Implement combinational logic design	2.2 De-multiplexer/decoders and their use in			
with MUX.	combinational logic design.			
2c. Implement combinational logic	2.3 De-multiplexer- 4 to 16-line DEMUX.			
design with DEMUX.	Demux design using sop method. 1:4, 1:8,			
	1:16 DEMUX.			
UNIT 3. STANDARD REPRESENTATIO	N FOR LOGIC FUNCTION & SEQUENTIAL			
LOGIC DESIGN	(Weightage-15, Hrs-10)			
3a. Construct K-MAP using logic	3.1 KARNAUGH map representation,			
functions and vice versa.	Simplification of logic function using K-			
3b. Simplify equations in the minterms /	MAP.			
maxterms.	3.2 Minimization of logical function specified			
	in minterms / maxterms or truth table.			
	3.3 Minimization of logic function not specified			
	in minterms / maxterms. Don't care			
	condition			

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain)	
UNIT 4. MICROPROCESSOR, MIC	CROPROCESSOR ARCHITECTURE &
MICROCOMPUTER SYS	STEMS (Weightage-14, Hrs-12)
4a. Describe Microprocessor	4.1 Microprocessor architecture & its
architecture.	Operations.
4b. Understand 8085 registers and	4.2 Memory & I/O Devices.
instruction format.	4.3 8085 MPU, Example of 8085 based
4c. Draw timing diagram read/write	microcomputers.
memory cycle.	4.4 Classification of instruction, Instruction
	format.
	4.5 How to write & execute 8085 programs.
	4.6 8085 instruction set & Instruction timing.
UNIT 5. 8085 PROGRAM	MING (Weightage-13, Hrs-10)
5a. Write and execute 8085 programs for	5.1 Basic instruction of 8085.
addition, subtraction.	5.2 All instructions of 8085 like Data transfer,
5b. Write programs implementing	Arithmetic Operations, Branch, Debugging
branching.	Programs, etc.
UNIT 6. ADDITIONAL INSTRUCTIONS, ST	ACK, SUBROUTINES, INTERRUPT (Weightage-
11,	Hrs-10)
6a. Perform 16-bit arithmetic and logic	6.1 Looping, indexing, counting.
operations.	6.2 16-bit arithmetic logic operations, rotate,
6b. Recognize 8085 interrupts.	compare.
6c. Write programs using looping,	6.3 Stack, Subroutine & 8085 interrupts.
subroutine.	

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

I In:4		Teaching	<b>Distribution of Theory Marks</b>				
Unit No	Unit Title	Hrs	R	U	Α	Total	
190.			Level	Level	Level	Marks	
1	Number System, Codes & Logic	12	03	03	06	12	
	Gates and Boolean Algebra						
2	Combinational logic design	10	04	04	07	15	
	using MSI circuit						
3	Standard representation for logic	10	04	04	07	15	
	function & Sequential Logic						
	Design						
4	Microprocessor, Microprocessor	12	04	04	06	14	
	Architecture & Microcomputer						
	Systems						
5	8085 Programming	10	02	03	08	13	
6	Additional Instructions, Stack,	10	03	04	04	11	
	Subroutines, Interrupt						
	Total	64	20	22	38	80	

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal of practicals.
- b. Prepare a simple circuit using appropriate ICs.
- c. Undertake micro projects.

### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with real time world.
- f. Use proper equivalent analogy to explain different concepts.
- g. Teacher should ask the students to go through instruction and Technical manuals.

### **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs.(Affective Domain Outcomes) .Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission.. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- 1. Design a digital system whose output is defined as logically low, if the 4-bit input binary number is a multiple of 3. Otherwise the output will be logically high.
- 2. Write an assembly language program using 8085 to find square of given number from memory location 2100H and store the result in the memory location 3000H.
- 3. A bank vault has 3 locks with a key for each lock. Key A is owned by the bank manager. Key B is owned by the senior bank teller. Key C is owned by the trainee bank teller. In order to open the vault door at least two people must insert their keys into the assigned locks at the same time. The trainee bank teller) can only open the vault when the bank manager is present in the opening.

i) Determine the truth table for such a digital locking system ii) Design, using Karnaugh Map techniques, a minimum AND-OR gate network to realize this locking system.

## **12. SUGGESTED LEARNING RESOURCES**

Sr. No.	Title of Book	Author	Publication
1	Modern Digital Electronics	R. P. Jain	McGraw Hill
2	8085 Microprocessor Assembly language	Awate S.P.	McGraw Hill
	Programming & Applications		
3	Microprocessor Architecture, Programming	Ramesh	Penram International
	& Applications with the 8085	Gaonkar	Publishing (India)
			(Third Edition)
4	Microprocessor programming (8085)	B.Ram	
5	Microprocessor systems 8086/88 family	Liu –Gibson	Prentice Hall of India
6	Microprocessor & Interfacing	Douglous Hall	Tata -McGraw Hill

#### **13. SOFTWARE/LEARNING WEBSITES**

- b. http://www.nj7p.org/Manuals/PDFs/Intel/9800301D.pdf
- c. https://www.slideshare.net/anupamkumarpandit/list-of-8085-programs
- d. https://iemcse.files.wordpress.com/2017/07/lab-manual.pdf
- e. https://www.pantechsolutions.net/8085-trainer-kit-user-and-technical-referencemanual

## 14. PO - COMPETENCY- CO MAPPING

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Perform arithmetic operations with various number systems.	3	2	3	3	1	-	3
Differentiate various logic gates and apply the logic on Boolean algebra.	3	3	2	2	1	1	3
Test combinational logic circuits of Multiplexer and De-Multiplexer	3	1	2	2	-	2	3
Construct K-MAP using logic functions and vice versa.	3	-	1	-	-	-	3
Describe Microprocessor architecture.	3	1	1	1	1	-	3
Write and execute 8085 programs.	3	1	3	2	1	1	3
Summary	3	2	2	2	1	1	3

## 15. PSO -CO MAPPING

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Perform arithmetic operations with various number systems.	2	2	3
Differentiate various logic gates and apply the logic on Boolean algebra.	3	-	3
Test combinational logic circuits of Multiplexer and De-Multiplexer.	-	-	3
Construct K-MAP using logic functions and vice versa.	3	-	3
Describe Microprocessor architecture.	-	-	3
Write and execute 8085 programs.	2	-	3
Summary	3	2	3

Sign:	Nama	Sign:
	Mrs. M.U.Kokate (Head of Department)	
~	Information Technology	~
Sign:	Name:	Sign:
	Shri A.S.Zanpure	
	Sign: Sign:	Sign:       Name: Mrs. M.U.Kokate (Head of Department) Information Technology         Sign:       Name: Shri A.S.Zanpure (CDC )

# **Government Polytechnic, Pune**

'180OB' – Scheme

Programme	Diploma in Information Technology
Programme code	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Name of Course	Data Communication and Networking
Course Code	IT3103
Prerequisite course code and name	NA
Class Declaration	YES

## 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total						
Scheme (In Hours)		Credits (L+T+P)		Theo	ry	Pract	ical	Total Marks	
L	Т	Р	С		ESE	PA	\$ESE	PA	
				Marks	80	20	25	25	150
3	-	2	5	Exam Duration	3 Hrs	1 Hr			130

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

Most of the instruments are now a day's computer-based or connected with network. Data communication is the transmission of digital data through a network or to a device external to the sending device. It is the basis of modern Computer networks, which is growing with rapid technological progress. Computer communication through networking becomes essential part of our life. The Information technology diploma pass outs are required to handle the data communication related problems. By considering importance of concepts and techniques related to data communication and networking enable students to have an insight in to technology involved to make the network communication possible.

### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Manage information flow across different communication networks.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Setup a small network using various transmission media.
- 2. Describe various Analog and Digital signal transmission.
- 3. Identify various Multiplexing and Switching techniques in digital communication.
- 4. Describe error detection and correction techniques.
- 5. Describe various internetworking devices and TCP/IP protocol suit.
- 6. Describe various IEEE wireless standards

## 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approxim ate Hours Required.
1.	1	Demonstrate various transmission media.	CO1	02
2.	1	Observe components of network in your network laboratory and state their specifications like transmission media and network control devices	CO1	02
3.	1,2	Demonstrate RS232 standard	CO2	02
4.	2	Prepare and Test Straight & Cross UTP Cable.	CO2	04
5.	3	Designing layout of a Network for small organization Deciding upon type of network, Floor designing/building designing Deciding upon number/ length of components	CO3	04
6.	5	Install and Configure Network Interface Card and identify its MAC address	CO5	02
7.	5	Share File/Folder and Printer in network and access the resource from other node.	CO5	02
8.	6	Setup FTP client-server and transfer the file using FTP.	CO6	02
9.	4	Configure and use Telnet Client-server.	CO4	02
10.	4	Run the following TCP/IP commands with options and record their output: Arp, rarp, ipconfig, ping, tracert.	CO4	02
11.	5	Use Wireshark Packet Sniffer Software and capture TCP, IP, UDP, ARP, ICMP, Telnet, FTP packets.	CO5	02
12.	5	Create two subnets and implement it with calculated subnet masking.	CO5	02
13.	All	Microproject covering 2 or more COs from curriculum. (Refer Point no.11 for sample microproject list)	ALL	04
		Total Hrs		32

Sr.No.	Performance Indicators	Weightage in %
a.	Use of Appropriate tool to solve the problem (Process)	40
b.	Quality of output achieved (Product)	30
с.	Complete the practical in stipulated time	10
d.	Observations and Recording	10
e.	Answer to sample questions	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1.	Modular Crimping Tool	4
2.	Wireshark Free Tool	11
3.	CAT-6 Cable	4
4.	Desktop System	1-12

## 7. THEORY COMPONENTS

The following topics/sub topics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)		Topics and Sub-topics
(	in cognitive domain)	Topics and Sub-topics
		SECTION-I
	<b>UNIT 1. INTRODUCTI</b>	ON TO DATA COMMUNICATION AND NETWORKING
		(Weightage-10, Hrs-06)
1a.	Describe data	1.1 Data communication process and its components:
	communication process	Transmitter, Receiver, Medium, Message, Protocol.
	and its components	1.2 Data Representation: Text, Image, Numbers, Video.
1b.	Enlist various categories	1.3 Networks: Distributed Processing, Network Criteria,
	of networks.	Physical Structures, Categories of Networks.
1c.	Describe different modes	1.4 Network Models: LAN, MAN, WAN.
	of data transmission	1.5 Communication Media: Guided Transmission Media,
1d.	Describe various	Twisted-Pair Cable, Coaxial Cable, Fiber-Optic Cable.
	Network Models	1.6 Unguided Transmission Media: Radio Waves, Microwaves,
		Infrared, Satellite.
		1.7 Line-of-Sight Transmission, Point to Point, Broadcast.
		1.8 Modes of Communication: Simplex, Half duplex, Full
		Duplex.
		1.9 Protocols, Standards, Standard organizations.
	UNIT 2.Signal Tr	ansmission & Conversion (Weightage-16, Hrs-10)
2a.	Explain Various	2.1 Analog and Digital Data: Analog Signal and Digital Signal,
	Transmission	Periodic and non periodic signals.
	Impairment	2.2 Analog Signals: Sine Wave, Phase, Wavelength, Time and
2b.	Describe various coding	Frequency domain, Composite Signals, Bandwidth.
	schemes	2.3 Digital Signals: Bit Rate, Bit Length, Digital Signal as a

2c.	State various network	composite analog signal.							
	performance criteria	2.4 Transmission Impairment: Attenuation Distortion Noise							
2d	Compare ASK	2.5 Performance: Bandwidth, Throughput, Latency,							
20.	ESK PSK	Bandwidth-Delay product							
2e	Define analog and digital	2.6 Analog-To-Digital Conversion: Pulse Code Modulation							
20.	signals	2.7 Transmission Modes: Parallel transmission Serial							
	Signals	transmission							
		2.8 Digital-to-Analog Conversion: Amplitude Shift Keying							
		Frequency Shift Keying, Phase Shift Keying,							
	UNIT 3. Multiplexing & Switching (Weightage-14,Hrs- 08)								
32	Describe types of	3.1 Multiplexing: Introduction							
Ju.	Multiplexing	3.2 Categories of Multiplexing: Frequency-Division							
3h	Describe Spread	Multiplexing, Wavelength-Division Multiplexing							
50.	Spectrum Technique	Synchronous Time-Division Multiplexing, Statistical Time-							
30	Compare various	Division Multiplexing							
50.	Switching techniques	3 3 Spread Spectrum: Frequency Hopping Spread Spectrum							
	Switching teeninques.	(EHSS) Direct Sequence Spread Spectrum (DSSS)							
		3.4 Switching: Circuit-switched networks. Datagram networks							
		Virtual-circuit networks							
	<b>UNIT 4 Error Detection</b> Correction and OSI Model (Weightage-14 Hrs-08)								
		(Weighage 14,113 00)							
4a.	Identify the major	4.1 Types of Errors, Forward Error Correction Versus							
	functions of OSI	Retransmission.							
	Reference Model.	4.2 Error Detection: Repetition codes, Parity bits, Checksums,							
4b.	Describe Error detection	CRC.							
	and correction methods	4.3 Error Correction: Automatic repeat request (ARQ), Error-							
	with example.	correcting code.							
4c.	Describe the process of	4.4 Framing: Fixed-Size Framing, Variable-Size Framing.							
	fixed and variable type	4.5 Flow and error control techniques: stop and wait, sliding							
	of Framing.	window, Go-back-n ARQ, Selective Reject ARQ.							
4d.	Identify characteristics of	4.6 THE OSI MODEL: Layered Architecture, Layers in OSI							
	flow control technique.	Model.							
	UNIT 5. Networking Pro	tocol and Internetworking Basics (Weightage-16, Hrs- 10)							
5a.	Describe TCP/IP	5.1 TCP/IP PROTOCOL SUITE, IPv4, IPv6.							
	protocol suite.	5.2 Addressing: physical addresses, logical addresses, port							
5b.	Describe IPV4 and IPV6	addresses, and specific Addresses.							
	packet format.	5.3 IPv4 Addresses: Addresses, Notations, Classless, Classful,							
5c.	List and explain classes	NAT.							
	of IP address.	5.4 IPv6 Addresses: Structure, Address Space.							
5d.	Identify problems in	5.5 Internetworking, Problems in Internetworking, Dealing							
	internetworking.	with Incompatibility, Virtual Network, internetworking							
5e.	Describe given network	Devices, Repeaters, Bridges, Routers, Gateways.							
	ing devices.	5.6 Ways of Accessing the Internet: Introduction, Dial Up							
5f.	Explain ways of	access for an Individual User, Leased Lines, DSL and							
	accessing Internet.	Cable Modems.							

	UNIT 6 Wireless Communication (Weightage-10, Hrs-06)					
6a.	Illustrate the given IEEE	6.1 IEEE Standards.				
	standard of	6.2 Wireless LANs: 802.11 Architecture, MAC Sublayer,				
	communication.	Addressing Mechanism.				
6b.	Identify the	6.3 Bluetooth Architecture, Bluetooth Layers, Radio Layer,				
	Characteristics of given	Baseband Layer, the Logical Link Control and Adaptation				
	layer in IEEE 802.11	Layer Protocol (L2CAP).				
	Architecture	6.4 The Mobile Telephone System, First-Generation: Analog				
6c.	Identify the	Voice, Second-Generation: Digital Voice, Third-				
	Characteristics of given	Generation: Digital Voice and Data.				
	layer in Bluetooth	6.5 4G & VoLTE: Introduction to 4G and VoLTE, Features of				
	architecture	4G and VoLTE.				
6d.	Compare					
	Functional/Operating					
	parameters and					
	Different Generations of					
	Mobile Telephone					
	System					

## 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

I Init		Taaahing	<b>Distribution of Theory Marks</b>			
No.	Unit Title	Hours	R	U	Α	Total
1100		nouis	Level	Level	Level	Marks
		[				
Ι	Introduction to Data	06	04	04	02	10
	Communication and Networking	00	04	04	02	10
II	Signal Transmission &	10	04	00	04	16
	Conversion	10	04	08		10
III	Multiplexing & Switching	08	04	08	02	14
	Total	24	12	20	08	40
	S	SECTION-I	Ι			
IV	Error Detection, Correction and	08	04	06	04	14
	OSI Model	08	04	00	04	14
V	Networking Protocol and	10	04	00	04	16
	Internetworking Basics	10	04	08	04	10
VI	Wireless Communication	06	04	06	-	10
	Total	24	12	20	08	40
	Total	48	24	40	16	80

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course:

- a. Prepare Comparison table for Multiplexing techniques.
- b. Prepare charts for Guided and Unguided Transmission media.
- c. Draw OSI Reference model on chart.
- d. Prepare a journal for multiple accesses using CSMA/CD.

- e. Library/Internet survey on Wired and Wireless devices.
- f. Prepare power point presentation or animation for error detection and correction methods.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. 'L' in item No. 4 does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the LOs/COs through classroom presentations (see implementation guideline for details).
- d. With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e. Use Flash/Animations to explain various concepts in networking

### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

- *a.* Design and Setup a network using star /ring/bus topologies.
- b. Case studies on topics given by respective faculty teaching the course.
- *c*. Install and Configure Network Interface Card, connect 2 or 3 machines in network using workgroup. Then share files among these computers.
- *d.* Configure telnet and execute all commands with option and in different operating modes.
- *e.* Prepare animation clip of atleast 10 minutes on Transmission Media/Signal Transmission/Multiplexing/Switching/Error detection and Correction/Packet flow in TCP/IP protocol suite. (And many other Topics given by respective faculty teaching the course.
- *f.* Prepare charts, comparison tables or models on the topics given by respective faculty teaching the course.

Sr. No.	Title of Book	Author	Publication
1	Data communications	Forouzan Behrouz	Tata McGraw Hill, New Delhi, 2006
	and networking.	А.	ISBN : 9780-07-296775-3
2	Computer Networks	Andrew s.	PRENTICE HALL
		Tanenbaum	ISBN-13: 978-0-13-212695-3
3	Data and Computer	Stallings William	Pearson Prentice Hall Pearson
	Communications		Education,Inc.,NJ 07458
			ISBN: 0-13-243310-9
4	Data Communication	Godbole Achyut	Tata McGraw Hill, New Delhi, 2006
	and Networks		ISBN : 0070472971
5	Data Communication	Gupta Prakash C.	Prentice Hall of India, Pvt Ltd. New
	and Computer		Delhi, 2006
	Networks		ISBN: 81-203-2846-9

## 12. SUGGESTED LEARNING RESOURCES

## 13. SOFTWARE/LEARNING WEBSITES

- a. www.nptelvideos.in/2012/11/data-communication.html
- b. http://www.tutorial-reports.com/wireless/wlanwifi/wifi\_architecture.php
- c. http://standards.ieee.org/about/get/802/802.11.html
- d. www.tutorialspoint.com/data\_communication\_computer\_network/
- e. http://iit.qau.edu.pk/books/Data%20Communications%20and%20Networking%20B y%20Behrouz%20A.Forouzan.pdf
- f. http://www.studytonight.com/computer-networks/overview-of-computer-networks
- g. https://abmpk.files.wordpress.com/2013/04/data-and-computer-comm-8e-william-stallings.pdf
- h. <u>https://gradeup.co/flow-and-error-control-techniques-i-28750a29-ba8d-11e5-b537-dcac2f2dd7d1</u>

## 14. PO - COMPETENCY- CO MAPPING

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Setup a small network using various transmission media.	3	3	-	1	1	2	3
Describe various Analog and digital signal transmission.	3	-	1	-	1	-	3
Identify various Multiplexing and Switching techniques in digital communication.	3	-	1	-	_	-	3
Describe error detection and correction techniques.	3	2	2	-	1	-	3
Describe various	3	3	3	2	1	-	3

internetworking devices and TCP/IP protocol suit.							
Describe various IEEE wireless standards.	3	-	1	-	1	1	3
Summary	3	3	2	2	1	2	3

## **PSO -CO MAPPING**

CO /PSO ──	Hardware and Networking	Database Technologies	Software Development
Setup a small network using various transmission media.	3	-	-
Describe various Analog and digital signal transmission.	3	-	-
Identify various Multiplexing and Switching techniques in digital communication.	3	-	-
Describe error detection and correction techniques.	3	-	1
Describe various internetworking devices and TCP/IP protocol suit.	3	-	3
Describe various IEEE wireless standards.	3	-	1
Summary	3	-	2

Name:	Sign:		Sign:
<ol> <li>Smt. N.P.Sarwade</li> <li>Smt. H.F.Khan         <ul> <li>(Course Experts )</li> </ul> </li> </ol>		Name: Mrs. M.U.Kokate Head of the Department Information Technology	
	Sign:		Sign:
Name:		Name:	
Mrs. M.U.Kokate		Shri A.S.Zanpure	
Program Head		(CDC In-Charge)	
Information Technology			

## Government Polytechnic, Pune Scheme: 180 OB

Program Name	:	Diploma in Information Technology
Program Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Database Management System
Course Code	:	IT3104
Prerequisite course	•	NA
code and name	•	
<b>Class Declaration</b>	:	No

## 1. TEACHING AND EXAMINATION SCHEME

Teaching Scheme			<b>Total Credits</b>	Exa		xamination Scheme			
(In Hours)			(L+T+P)	Theor	y Marks	<b>Practical Marks</b>		Total Marks	
L	Т	P	С	ESE	PA	* ESE	PA		
2		2	Marks	80	20	25	25	150	
3	-	2	Duration	3 Hrs	1 Hr				

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

In software industry the relational database management system is being used predominantly to manage the data stored in database. The major objective of this course is to provide a strong formal foundation in Database Concepts, Technology and practice to the students to create and manage database using SQL. After learning this subject, the students will be able to understand the database normalization techniques, and can use any RDBMS package as a backend for developing database applications.

## **3. COMPETENCY**

• Apply Database Management concepts using SQL

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant Technical skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Describe the Database Management System with its advantages and applications.
- 2. Design the database structure with normalisation concept and Draw ER diagram.
- 3. Create the database Tables with constraints and perform various operations on database.
- 4. Create and Manage views, Sequences and Indexes.
- 5. Write PL/SQL code using cursor, control structure ,procedures and functions
- 6. Describe the concept of NoSQL, Big Data and Hadoop

## 5. PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Unit No.	Practical Exercises (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
1.	1	Create database ,table structure, insert records and filter the records based on criteria in any GUI based database (Ex.MS-Access)	CO1	01
2.	1	Write MS Access Code to Apply Given Validation on Table and Set Error Messages, Set Default Value for Column, Set and Remove Database Password.	CO1	02
3.	1	Design ER Diagram and Normalize Database	CO2	02
4.	3	Write and Execute DCL Commands for Creating Users, Granting Privileges to Users and Revoking Privileges From Users.	CO3	01
5.	3	Execute SQL Queries with data constraints using DDL Commands.	CO3	01
6.	3	Manage and Display the database Records using DML and DQL commands(Ex. Insert, Update, Delete and select command)	CO3	01
7.	3	Write and Execute SQL Queries Using Arithmetic, Relational, Logical, Set, Between and Like Operators.	CO3	01
8.	3	Write and Execute SQL Queries Using String, Arithmetic, Date and Time and Aggregate Functions.	CO3	01
9.	3	Write and Execute Queries Using the Select Command with where, Having, Group by and Order by Clauses.	CO3	02
10.	3	Write and Execute Queries Using Inner, Outer and Cross Join.	CO3	02
11.	4	Create Views and perform Insertion ,Modification and deletion of table data through Views	CO4	02
12	4	Create, Alter and Drop the Simple and Composite Index Also Check and Write time required for execution of queries before and after Index.	CO4	01
13.	4	Create, Alter and Drop the Sequence Also Insert sequence values in tables.	CO4	01

Sr. No	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
14.	5	Write and Execute basic PL/SQL Programs Using General data and Table data.	CO5	02
15.	5	Write and Execute PL/SQL Programs Using Different Control Structures like if then Else, for, While and Nested Loop	CO5	02
16.	5	Write and Execute PL/SQL Programs Based on Implicit and Explicit Cursors	CO5	01
17.	5	Write and Execute PL/SQL Programs Using Exception Handling both Predefined and User-defined exceptions.	CO5	01
18.	5	Write and Execute PL/SQL Code to Creating Procedures and Functions.	CO5	02
19.	5	Write and Execute PL/SQL Code to Create Triggers on Given Database	CO5	02
20.	6	Install MongoDB & execute any simple program on MongoDB Compass.	CO6	02
21.	All	Micro project:-Micro project will be carried out stepwise in every practical assignment. Completion of all assignments treated as one Micro project. For sample topics refer point no. 11	All COs	02
			Total	32

Sr.No.	Performance Indicators	Weightage in %	
a.	Coding of SQL queries and PL/SQL programming	60	
b.	Database Integrity.	10	
с.	Quality of result displayed by SQL queries and PL/SQL	10	
	Programming		
d.	Answer to sample Questions	10	
e.	Submit Report in time.	10	
	100		

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Computer System.	All
2	Microsoft Word and Microsoft Access or any open office suite	1,20
3	Any Database Software.	3-20

## 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Topics and Sub-topics			
(in cognitive domain)				
Unit 1. Introduction to Database system (Weightage-10, Hrs- 04)				
<ul><li>1a.Define the database</li><li>Management system.</li><li>1b. Identify the</li><li>advantages</li><li>of database approach</li></ul>	1.1	Basic Database concepts: Data, database, Database system, DBMS, and Drawbacks of file system, Advantages of DBMS, Applications of DBMS, data abstraction, Data independence, Schema, The Dr. E.F. Codd's Rules for RDBMS.		
over the file-based	1.2	Architecture: Overall Architecture of DBMS.		
1c. Describe the architecture of DBMS and Data Models	1.3	Data Models: Three classical Data Models-Hierarchical, Networking, Relational Data Models.		
Unit 2. Relational Model(Weightage-10, Hrs- 07)				
2a Create Normalized Database structure On given data.	2.1	Database Design: Relational database Design, Normalization based on functional dependencies, Normal forms: 1NF, 2NF, 3NF.		
2b. Draw the ER Diagrams on given Database.	2.2	Conceptual Design: Entity Relationship Model, Strong Entity set, Weak Entity set, Attribute, Types of Attributes, E- R Diagrams.		
2c.Define various RDBMS terminologies.	2.3	Relational Database Design: Concept of Relational Database Design, Different types of RDBMS Software.		
	2.4	RDBMS Terminology: Relation, Domain, Tuple, Cardinality, Degree.		
Unit	3. Int	eractive SQL(Weightage-20, Hrs-14)		
3a. Create Tables by applying constraints.	3.1	Introduction to SQL: Data types in SQL, Purpose of DDL, DML, DCL		
3b.Perform various operations on given data	3.2	DDL Commands: Create, Alter, Drop, Truncate, Desc, Rename.		
using DDL, DML and DCL Commands. 3c.Write and execute Database Queries on given	3.3	Data Constraints: Use of Data Constraints, Types of Data Constraints- Primary key constraint, Foreign key constraint, Unique key constraint, Not Null Constraint, Check constraint, Default Value Concept		
data by using different operators, functions and	3.4	DML commands: Insert, Delete, and update		
clauses	3.5	DQL Command: Select		

Unit Outcomes (UOs)	Topics and Sub-topics			
(in cognitive domain)	-	-		
3d.Retrieve data from	3.6	SQL Operators: Arithmetic Operators, Logical Operators, Set		
single or multiple tables		Operators, Range Searching Operators-Between, Pattern		
		matching operators-Like, The Oracle Dual table		
	3.7	In built Functions: Aggregate functions. Date and time		
		Functions, String functions, Conversion functions, Special		
		Date formats using To Char () function.		
	3.8	Clauses & Join: Different types of clauses in SOL. Joins.		
		Types of Joins. Nested queries.		
Unit 4. Adv	anced	l database Features(Weightage-10, Hrs- 04)		
4a Create and Manage	41	Views: Concept of View, Types of Views: Read Only View		
views		and Updatable Views, Creating, Views, Updating Views		
4b Create and Manage		Dropping Views		
Sequences	42	Sequences: Creating Sequences Altering Sequences		
4b Create Indexes	7.2	Dropping Sequences		
using SOL query to	43	Indexes: Index Types Creating of an Index: Simple Unique		
solve given		and Composite Index. Dropping Indexes		
Problem.		and composite index, Dropping indexes.		
Unit 5. P	L/SQ	L Programming(Weightage-20 , Hrs- 14)		
5a.Describe the advantages	5.1	PL/SOL Programming: Introduction of PL/SOL, Advantages		
of PL/SOL		of PL/SOL, PL/SOL execution environment, PL/SOL data		
5b.Write basic PL/SOL		Types, Variables, Constants.		
Programs.	5.0			
5b.Write PL/SOL	5.2	Control Structure: Conditional Control, Iterative Control,		
program using		Sequential Control.		
Control structure.	5.3	Exception handling: Predefined Exception, User defined		
5c. Write the PL/SOL		Exception.		
Code to create cursor	5.4	Cursors: Implicit and Explicit Cursors, Declaring, Opening		
for retrieving multiple		and Closing a Cursor. Fetching a Record from Cursor. Cursor		
records for the given		for loops, Parameterized Cursors.		
Problem.	5.5	Procedures: Advantages Creating Executing and Deleting a		
5d. program for handling		Stored Procedure.		
Exceptions.	5.6	Functions: Advantages, Creating, Executing and Deleting a		
5e. Create stored		Function.		
Procedures,	5.4	Database Triggers: Use of Database Triggers, Types of		
Functions and Triggers		Triggers, Syntax for Creating Trigger, Deleting Trigger.		
Unit 6. Advanced Database Technologies(Weightage-10 , Hrs- 05)				
62 Use NoSOI database 61 Advanced Database Techniques: NoSOI database concent				
to solve given queries	0.1	Types of NoSOL databases NoSOL data modelling Repetite		
6h Differentiate SOL and		of NoSOL Comparison between SOL and NoSOL database		
NoSOL database		system		
6 Use MongoDR to solve	62	Introduction to Hadoon Framework		
given queries	0.2	Introduction to Hadoop Plane work		
6d Implement basic	6.2	NoSQL using MongoDB: Introduction to MongoDB Shell,		
operations on MongoDR		Running the MongoDB Shell, Basic operations with		
operations on mongood		MongoDB Shell.		

Unit Outcomes (UOs)		Topics and Sub-topics			
(in cognitive domain)					
shell.	6.3	Introduction to Data Warehousing and Data Mining.			
6e. Define Data					
Warehousing and Data	6.4	Introduction to Big data			
Mining.					
6f.Define Big Data.					
6g.Explain Hadoop					
Architecture.					

## 8. SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks			[arks
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Introduction to Database system	04	6	4	_	10
II	Relational Model	07	4	4	2	10
III	Interactive SQL	14	4	4	12	20
IV	Advanced database Features	04	2	4	4	10
V	PL/SQL Programming	14	4	4	12	20
VI	Advanced Database	05	2	4	4	10
	Technologies					
	Total	48	22	24	34	80

## 9. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal of practicals.
- b. Undertake micro projects

## **10. SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. Guide student(s) in undertaking micro-projects.
- d. Use proper equivalent analogy to explain different concepts.
- e. Use Flash/Animations to explain various components, operation and
- f. Teacher should ask the students to go through instruction and Technical manuals.

## 11. MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty

- a. For Hospital Management: Patient data base/Doctor database/Billing (any one database)
- b. College Admission: Student personal Information System/Merit list database(any one data base)
- c. Medical Purchase: Database of medicine inventory records.
- d. Library Management: book issue /book stock database.
- e. Any other micro-projects suggested by subject faculty on similar line.

## 12. LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Introduction to	ISRD Group	McGraw Hill Education,2005,New
	Database		Delhi,ISBN-13:9780070591196
2	SQL,PL/SQL,The	Bayross, Ivan	BPB Publications, New Delhi 3 <sup>rd</sup>
	Programming		Edition ,ISBN-13:978-9332901384
	Language of		
	ORACLE		
3	Database System	Korth, Henery	McGraw Hill Education,2005,New
	Concepts	Abraham,Silberschat	Delhi,ISBN-13:978-9332901384
		z Sudarshan ,S	
4	Complete Reference	Vaswani Vikram	McGraw Hill Education,2005,New
	:Mysql		Delhi,ISBN-13:9780070586840

### **13. SOFTWARE/LEARNING WEBSITES**

- a. http://www.nptel.ac.in
- b. <u>http://www.tutorialspoint.com</u>/NoSQL-Databases
- c. wielyIndia.com
- d. http://docs.mongodb.org/manual/
| 14. PO - | COMPETENCY- | CO MAPPING |
|----------|-------------|------------|
|----------|-------------|------------|

	PO1	PO 2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	<b>Problem Analysis</b>	Design/Developme nt of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society Sustainability and Environment	Project Management	Life Long Learning
Describe the Database Management System with its advantages and applications	3	1	2	2	-	1	3
Design the Relational database structure with normalisation concept and Draw the ER diagrams	3	3	3	1	1	1	3
Create the database Tables with constraints and perform various operations on database.	3	2	2	3	2	1	1
Create and Manage views, Sequences and Indexes.	3	3	2	3	-	-	2
Write PL/SQL code using cursor, control structure ,procedures and function	3	3	3	3	-	2	3
Describe the concept of NoSQL, Big Data and Hadoop	2	1	2	-	-	-	-
Summary	3	2	2	2	2	1	2

#### **PSO - COMPETENCY- CO MAPPING**

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Describe the Database Management System with its advantages and applications	-	3	1
Design the Relational database structure with normalisation concept and Draw the ER diagrams	-	3	3
Create the database Tables with constraints and perform various operations on database.	-	3	3
Create and Manage views, Sequences and Indexes.	-	3	2
Write PL/SQL code using cursor, control structure ,procedures and function	-	3	2
Describe the concept of NoSQL, Big Data and Hadoop	_	3	1
Summary	-	3	2

Sign:	Sign:
Name:	Name:
1. Smt.A.D.Kshirsagar	Smt M.U.Kokate
2. Smt.P L Sonwane	Head of the Department
( Course Experts )	(Information Technology)
Sign:	Sign:
Name:	Name:
Smt M.U.Kokate Programme Head (Computer Engineering)	Mr.A.S. Zanpure ( CDC In-Charge )

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 4 - A Curriculum

# **Management Courses**

### **Government Polytechnic, Pune**

'180OB' – Scheme

Programme	Diploma in /CE/EE/ ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	Environmental science
Course Code	AU4101
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme						
S	chem	ie	Credit		Theory		Theory		Pract	ical	Total
(In	Hou	rs)	S		_					Marks	
			(L+T+P)								
L	Т	Р	С		ESE	PA	ESE	PA			
				Marks	NA	NA	NA	50	50		
0	0	02	02	Exam							
				Duration							

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits, ESE- End Semester Examination, PA-Progressive Assessment (Test I, II / Term Work), \* - Practical Exam, \$ - Oral Exam, # - Online Examination. Each Lecture/Practical period is of one clock hour.

#### 2. RATIONALE

This is an interdisciplinary course, introduced with an aim to create awareness about environmental issues among the diploma students. The rate of Industrialization and Urbanization is very fast, and the country /world is facing issues like drought, flood, deforestation, increase in earth temperature, pollution and depletion of resources. In view of this the management of resources' and dilution of pollutants is of prime need to keep the environment safe and clean.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• To create environmental awareness for sustainable development.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

1. Create awareness for conservation of natural resources and preserving the Environment.

- 2. Perform/Contribute in sustainable development.
- 3. Undertake preventive measures to control different pollution.
- 4. Differentiate between Conventional and Non-conventional energy sources.
- 5. Identify the role of SPCB/CPCB and EPA in Environment protection

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr.	Practical Exercises		Approxima to Hours
No.	(Outcomes in Psychomotor Domain)	00	Required.
1.	Visit to "Kachara Depot (dumping yard) and write a report.	1, 3,5	04*
2.	Identify the Environmental issues and group discussion on the efforts made to increase public awareness and prepare a Report.	1,2,3	04*
3.	Assignment/Report on ecosystem and its components.	2	02
4.	Expert lecture on Role of NGOs and Government in Conserving the Environment and writing a report on it.	2,3,5	04
5.	Visit to a local area -Environmental assets such as river /forest / grassland / hill / mountain and writing a report on it.	1,3	04
6.	Activity based on – "Best out of Waste" (use of waste paper, Plastic, glass bottles, clothes, scrap.)	3	02*
7.	Video Demonstration /Expert Lecture Report on Climate	1,2,3,	02
	Change and Global warming.	4,5	
8.	Write a report on E-waste -	1,2,3	04
	1. Describing E-waste and its type.		
	2. State its impact/hazards on the environment.		
	<ol> <li>State importance of E-waste disposal and disposal methods.</li> </ol>		
	4. Comments on how E-waste is handled globally. (Role		
	play can be enacted by each group representing different		
	countries)		
	5. Description of how india handles e-waste.		
0	(Role play call be effacted by a gloup)	1	04
9.	(a g solar/wind)	4	04
10	Visit the nearby Doly house and write a report (Droduct	2	04
10.	financial assistance, limitations, difficulties in operating, any other related information)	2	04
11.	Individual Presentation on Environmental issues and his/her	12,3,	04*
	Contribution towards the Environment.	4,5	

12.	Write an assignment on GreenHouse effect, carbon	2,3,4	02
	Footprint, carbon trading.		
13.	Assignment on disposal of medical waste. (To study	3	02
	Incineration.)		
14.	Identify the issues related to the programmes in the institute and write the report. (Here disciplinary or interdisciplinary activity can be carried out)	2,3	04*
15.	Write an assignment on role of Ministry of Environment and Forest Organizational Structure (MOEF) and Central Pollution Control Board (CPCB), State Pollution Control Board (SPCB), Environment Protection Act.	5	04*
16	Complete a micro project based on guidelines provided in Sr.no. 11	1 to 5	04*
	Total Hrs.		32

Practical marked with\* are compulsory.

Sr.No.	Performance Indicators	Weightage in %
a.	Observation, collection, and analysis of data	40
b.	Preparation of report	30
с.	Interpretation of result/ observation and conclusion	10
d.	Answer to questions	10
e.	Submission of report in time	10
	Total	100

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

#### NA

#### 7. THEORY COMPONENTS

The curriculum is activity based. It is expected from the teacher to explain to students the scientific theory behind each assignment.

For e. g. - The assignment stating best out of waste does not mean to make only decorative items from the waste.

In this case it is expected to explain the concept of 4R i.e Reduce, Reuse, Recycle, and Reproduce.

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN NA

#### 5. SUGGESTED STUDENT ACTIVITIES NA

#### 9. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).

#### **10. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain a dated work diary consisting of individual contributions in the project work and give a seminar presentation of it before submission. The student ought to submit a micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Prepare a report on a visit to PUC Center.
- b. Visit a nearby RO plant and prepare a detailed technical report.
- c. Prepare report on Household water filtration unit
- d. Prepare a list of polluted natural resources which are responsible for pollution and collect information on how to damage them.
- e. Collection of Data from Hospital: Collect everyday information on percentage of solid hazardous and toxic waste for two months
- f.Visit of Municipal Effluent Treatment Plant: Visit effluent treatment plant and prepare a report on waste management.
- g. Visit of Water Treatment Plant: Visit water treatment plant and prepare a report on various units of water treatment and its management.
- h. Preparation of report: Prepare the chart of solid waste management showing effects on the environment.
- i.Suggest the remedial measures for the control of pollution of local water source by conduct relevant study
- j. Undertake the Impact study of vehicular pollution on the environment.
- k. Visit to "Kachara Depot, (dumping yard) and analyze the waste.

l. Write a report on "Best out of Waste.

- m. Write a report on GreenHouse effect,
- n. Study of air quality of Pune city.
- o. Study of noise pollution in Pune city.
- p. Study of solid waste management of Pune city.
- q. Study of E-waste management of Pune city.
- r.Study of Environmental Status Report of Pune city prepared by Pune Municipal Corporation.
- s. And any other relevant topic related to course

#### Author, Publisher, Edition and S.N. Title ISBN Number Year of publication Basic Civil and Environmental 978-1282531819 S.P. Nisture, D. A. Joshi, 1. Engineering G.S.Chhawsaria, Pearson **Basics of Environmental Studies** 978-8131756072 Anindita Basak, D.L. 2. Manjunath, Pearson Global Warming the Hard L.D.Danny Harvey 978-8131733318 3. Science Pearson **Environmental Studies** Benny Joseph, Tata McGraw 978-9352605170 4. Hill Godfrey Boyle, Oxford 0199261784, Renewable Energy 5. 9780199261789 **Publications** R. Rajagopalan, Oxford 9780199459759 Environmental studies 6. **University Press**

#### 11. SUGGESTED LEARNING RESOURCES

#### **12. SOFTWARE/LEARNING WEBSITES**

- 1. <u>www.nptel.com</u>
- 2. <u>http://www.mpcb.gov.in/</u>
- 3. <u>http://www.cpcb.nic.in/</u>
- 4. <u>http://www.envfor.nic.in/</u>
- 5. http://www.neeri.res.in/

#### 13. PO - COMPETENCY- CO MAPPING

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	1	1	2	1	3	1	3
CO2	1	1	2	1	3	1	3
CO3	1	1	2	2	2	1	3
CO4	1	1	2	1	2	1	3
CO5	1	1	2	1	2	1	3

СО	PSO1	PSO2	PSO3
CO1		1	1
CO2	1	1	1
CO3	1	1	1
CO4	1	1	1
CO5	2		1

\*NOTE:-The department which will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to Information Technology program PSOs.

#### List of Experts & Faculties Who Contributed for This Curriculum:

S.N.	Name	Designation	Institute / Industry
1.	DR. SMS	Chairman PBOS	Head Civil Engg. Dept. GOVT.
	Shashidhara.		POLYTECHNIC, PUNE
2	Shri. Sanjay	Director,Sanjivani	Industry person
	Deshpande.	Development	
3.	Mrs.M.U.Kokate	Faculty from Institute	Head IT. Dept. GOVT.
			POLYTECHNIC, PUNE
4	Mrs.SeemaV.Kolhe	Faculty from Institute	Lecturer in Civil Engg.
			GOVT. POLYTECHNIC, PUNE
5	Shri .M.K.Panchawate	Faculty from Institute	Lecturer in Civil Engg.
			GOVT. POLYTECHNIC, PUNE
6	Mrs. P.M.Zilpe	Faculty from Institute	Lecturer in Electronics Engg.
			GOVT. POLYTECHNIC, PUNE
7	Mrs. S.S.Chhatwani .	Faculty from Institute	Lecturer in Electronics Engg.
			GOVT. POLYTECHNIC, PUNE
8	Mrs. M. H. Bilgi	Faculty from Institute	Lecturer in Electrical Engg.
			GOVT. POLYTECHNIC,Pune

Sign:	Sign:
Name: Mrs.S.V.Kolhe	Name: (Dr. S.M.S.Shashidhara) (Former Head of Department)
M.K.Panchawate	Shri. V G Tambe (HOD I Shift)
(Course Experts)	()
	Shri. V B Kondawar (HOD II shift)
Sign:	Sign:
Name: (Dr.S.M.S.Shashidhara) (Former Program Head )	Name: Shri A.S.Zanpure (CDC)
Shri. V G Tambe (Programme Head) (Civil Engineering Department)	

### **Government Polytechnic, Pune**

Programme	Diploma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme code	01/ <b>02</b> /03/04/05/06/07/08/ <b>16</b> /17/21/ <b>22</b> /23/24/26
Name of Course	<b>Renewable Energy Technologies</b>
Course Code	AU4102
Prerequisite course code and name	Nil

#### '180 OB'– Scheme

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme					
Sch H	neme Hours	(In 5)	Credits( L+T+P)		Theor	Prac	tical	Total Marks		
L	Τ	P	С		ESE	PA	*ESE	PA		
				Marks	40	10	00	00	50	
02	00	00	02	Exam Duration	2Hrs	1/2Hr				

(\*): OE/POE (Oral Examination/Practical & Oral Examination mention whichever is applicable) Legends: L- lecture, T-Tutorial/teacher guided theory practice, P-practical, ESE-End semester examination, PA- Progressive Assessment.

#### 2. RATIONALE

Electrical energy is an important aspect in all sectors of economic growth of India. Considering the continuously increased demand of electrical energy, the conventional sources of energy are insufficient to meet these demands and hence the use of renewable sources of energy is the need of the hour. Hence these sources must be known to electrical technicians. This course consists of construction, working principle, operation and applications of Solar, Wind, Biomass, Geothermal and Tidal power plants.

#### **3.** COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Practice of non-conventional energy as power source in electric field. Operate and maintain small Solar plants, Wind power stations, Geothermal plants etc.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- CO1: Know the national scenario of energy production, utilization, consumption and reserves and need of non conventional energy sources.
- CO2: Describe construction, working principle, operation and applications of Solar power panel.
- CO3: Describe construction, working principle, operation and applications for Wind and Biomass power plants.
- CO4: Describe construction, working principle, operation and applications for Geothermal and Tidal energy power plants.

## 5. SUGGESTED PRACTICALS/ EXERCISES NA

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED NA

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-to	opics
(in cognitive domain)		
UNIT 1: Review of Conventiona	al Sources of Energy	Hrs 02 Marks- 04
<ul> <li>1a. Classify the conventional energy sources and know their availability in India.</li> <li>1b. Know the necessity of non- conventional energy sources.</li> <li>1c. Describe the environmental impact of various energy sourcesand the need for sustainable development.</li> </ul>	<ul> <li>1.1 Types of conventional energy source important power plants in India.</li> <li>1.2 India's production and reserves for Water power, Nuclear power.</li> <li>1.3 Need for non-conventional energy source in the impact of various energy source is significance.</li> </ul>	es, Availability and Fossil fuels, sources. lergy sources, Green bon credits and its

UNIT 2:Solar Energy and its A	pplications	Hrs 12 Marks- 14
2a. Know the principle of conversion of solar energy to heat and electrical energy.	2.1 Principle of conversion of sola electrical energy, Solar radiatic surface.	r energy into heat and on, Solar radiations at earth's
2b. Know the concept of solar radiation and define the terms used in solar radiation	<ul><li>2.2 Solar radiation geometry: declination angle, incident angle, zenith a</li><li>2.3 Solar collectors and their types</li></ul>	ination, hour Angle, altitude angle, solar azimuth angle. s, Application, Advantages
geometry. 2c. Explain the principle of electrical power generation by photovoltaic cell with merits and demerits of the	<ul> <li>and Limitations.</li> <li>2.4 Solar electric power generation Solar cell Principle and Workin and Disadvantages.</li> <li>2.5 Solar water heating, Solar disti</li> </ul>	n: Solar photovoltaic cell, ng, Application, Advantages illation, Solar cooking and
system. 2d. Identify and describe the various applications based on solar energy.	furnace 2.6 Solar pumping and Green hous process heat. 2.7 Space heating, Space cooling.	se, Agriculture and industrial
UNIT 3:Wind Energy and Energy	rgy from Biomass	Hrs 12 Marks- 14
<ul> <li>3a. Know the principle of conversion of wind energy to electrical energy.</li> <li>3b. Describe the advantages and limitations and applications of wind energy.</li> <li>3c. Explain with sketches the working of horizontal and vertical axis wind mills.</li> <li>3d. Know the concept of obtaining energy from biomass through various methods.</li> <li>3e. Identify and describe the various types of biomass power plants.</li> </ul>	<ul> <li>3.1 Basic principles of wind energy wing, Available wind power for coefficient, and Maximum power for coefficient, and Maximum power for advantages and Limitations of a classification of windmills, C horizontal and vertical axis with comparison</li> <li>3.4 Main applications of wind energy and pumping</li> <li>3.5 Common species recommended obtaining energy from biomass</li> <li>3.6 Classification of biomass: Gase Fluidized</li> <li>3.7 Application of gasifier</li> <li>3.8 Biodiesel production and application and pumping</li> </ul>	gy conversion, Power in formulation, Power wer ng a site for wind mills, of wind energy conversion construction and working of ind mills and their ergy for power generation ed for biomass, methods for ss sified, Fixed bed and lication s, Biomass digester,
UNIT 4: Geothermal and Tidal	Comparison of biomass with c	conventional fuels Hrs 06 Marks- 08
<ul> <li>4a. Know the principle of generation of energy from geothermal and tidal source.</li> <li>4b. Identify and describe the variousmethods of generation of energy from geothermal and tidal source.</li> </ul>	<ul> <li>4.1 Availability, Forms of geother steam, Hot dry rock, Magnetic</li> <li>4.2 Different geothermal power pl</li> <li>4.3 Tidal power, Factors for selec</li> <li>4.4 Classification: Single basin, D</li> <li>4.5 Tidal power plants in world, C</li> </ul>	rmal energy: Dry steam, Wet c chamber system lants available. tion of tidal power plant. Oouble basin type. Dcean thermal plants

Unit	Unit Title	Teaching	Distribution of Theory Marks			
No.		Hours				
			R	U	Α	Total
			Level	Level	Level	Marks
Ι	Review of Conventional Sources of	02	04	-	-	04
	Energy					
II	Solar Energy and its Applications	12	04	04	06	14
III	Wind Energy and Energy from	12	04	04	06	14
	Biomass					
IV	Geothermal Energy and Tidal	06	02	02	04	08
	Energy					
	Total	32	14	10	16	40

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) To collect information about global and Indian energy market.
- b) One field visit to be conducted to demonstrate application of Solar Energy.
- c) One field visit to be conducted to Wind Mill
- d) To visit a biomass/ biogas plant of municipal waste or elsewhere

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Correlate subtopics with power plant system and equipments.
- e. Use proper equivalent analogy to explain different concepts.
- f. Use Flash/Animations to explain various components, operation and working principle.

#### 11. SUGGESTED MICRO-PROJECTS NA

#### 12. SUGGESTED LEARNING RESOURCES

Sr. No.	Title	Author	Publication	ISBN No.
1	Non conventional energy resources	Dr. B.H.Khan	Tata McGraw Hill Education, New Delhi	ISBN- 9780070681033
2	Non conventional energy resources	G. D. Rai	Khanna publication	ISBN- 9788174090738
3	Solar Energy	Sukhatme S.P., Nayak J.K.	Tata McGraw, New Delhi	ISBN- 9781259081965
4	Solar Energy	Garg H. ,Prakash J.	McGraw Hill Education, New Delhi	ISBN- 9780074636312
5	India- The energy sector	P.H. Henderson	Oxford University Press	ISBN- 9780195606539
6	Industrial energy conservation	D. A. Ray	Pergaman Press	ISBN- 9780080232744

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. www.nptel.com
- 2. website for AkshayUrja News Bulletinwww.mnes.nic.in
- 3. https://www.bioenergyconsult.com/biomass-energy-systems/
- 3. https://mnre.gov.in/bio-energy

CO-PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	2	1	1	1	1	1	1
CO2	2	2	2	2	2	1	3
CO3	2	2	2	2	2	1	3
CO4	2	2	2	2	2	1	3

#### 14. PO - COMPETENCY- CO MAPPING

CO-PSO	PSO1	PSO2	PSO3	PSO4
CO1	1	-	-	-
CO2	3	2	2	3
CO3	3	2	2	3
CO4	3	2	2	3

**\*NOTE:-** The department who will run this course please do the PSO - competency- CO mapping according to your PSOs, as this mapping is done according to EE Engg. dept PSOs

Sign:	Sign:
Name: 1.Shri.B.R.More 2. Mrs.M.H. Bilgi (Course Expert /s)	Name: (Head of Department)
Sign:	Sign:
Name: (Program Head ) (Electrical Engineering Dept.)	Name: Shri A.S.Zanpure (CDC Incharge)

### **Government Polytechnic, Pune**

'180OB' – Scheme

Programme	Diploma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme code	<b>01/02/03/04/05/06/07/08</b> /16/17/21/22/23/24/26
Name of Course	Engineering Economics
Course Code	AU4103
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total			Examination Scheme					
S	chem	ne	Credits		Theory		Practi	ical	Total		
(III	пои	ITS)	$(\mathbf{L}+\mathbf{I}+\mathbf{P})$						Marks		
L	Т	P	С		ESE	PA	*ESE	PA			
				Marks	40	10			50		
02	00	00	02	Exam	2 I Inc	1/21Ln					
				Duration	2 HIS	1/281	-	-			

(\*):OE/POE (Oral Examination/Practical & Oral Examination not applicable) Legends: L- lecture-Tutorial/teacher guided theory practice, P-practical, ESE-End semester examination, A- Progressive Assessment.

#### 2. COMPETENCY

The aim of this course is to address following industry identified competency through various teaching learning experiences:

• Ability to analyze and decide acceptance or rejection of offers / project proposals based on economic criteria.

#### 3. RATIONALE

This course aims at equipping the students with fundamental knowledge of economics and cost analysis to make them capable of taking economically sound decisions.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Interpret various principles, concepts and applications of Economics in the field of Engineering and technology.
- 2. Analyze Market Demand.
- 3. Apply the principles of economics and cost analysis to proposals in engineering and Technology.
- 4. Read and interpret financial statements and indicators.

#### 5. SUGGESTED PRACTICALS/ EXERCISES NA

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED NA

#### 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
UNIT 1. Introduction to Economics	( 06hrs, 08marks)
<ul> <li>1a.Define the term Economics.</li> <li>1b.State the objectives and importance's of engineering Economics.</li> <li>1c.Differiate between Micro and macro economics.</li> <li>1d.Describe the functions of Market economy and Command economy.</li> <li>1e.List the elements of mixed economy.</li> </ul>	<ul> <li>1.1 Definitions of economics</li> <li>1.1.2Objectives and Importance of engineering economics.</li> <li>1.1.3Concept of engineering economics.</li> <li>1.2General concepts on micro and macro economics</li> <li>1.2.1Market economy,</li> <li>1.2.2Command economy</li> <li>1.2.3 Mixed economy.</li> </ul>
UNIT 2 Demand Analysis (06hrs, 0	8marks)
<ul> <li>2a.List the utility related demand.</li> <li>2b.State the importance of total and marginal utility.</li> <li>2c.Explain Law of demand.</li> <li>2d.Analyasis elasticity of demand.</li> <li>2e.State factors governing the elasticity of demand.</li> <li>2f.Enlist the techniques and methods for forecasting of demand.</li> </ul>	<ul> <li>2.1Utility related demand</li> <li>2.1.1Total and marginal utility</li> <li>2.1.2 Law of diminishing marginal utility</li> <li>2.1.3 Cardinal and ordinal utility.</li> <li>2.2Law of demand</li> <li>2.2.1 Determinants of demand</li> <li>2.2.2 Elasticity of demand</li> <li>2.2.3 Factors governing the elasticity of demand.</li> <li>2.3Techniques and methods for forecasting of demand</li> </ul>

UNIT 3Elements of Business/Managerial Economics(12hrs, 12marks)				
<ul> <li>3a.Define the term cost and cost control.</li> <li>3b.Enlist the types of costs.</li> <li>3c.Interpret the lifecycle costs.</li> <li>3d.Define the term Budgets.</li> <li>3e.Determine Break even analysis.</li> </ul>	<ul> <li>3.1 Cost and Cost Control –Techniques</li> <li>3.1.1 Types of Costs</li> <li>3.1.2Lifecycle costs</li> <li>3.1.3Budgets</li> <li>3.1.4Break even Analysis</li> <li>3.2Capital Budgeting</li> </ul>			
<ul><li>3f.Explain in brief application of Linear Programming.</li><li>3h.Importance of Time value of money.</li><li>3j.Ellabrorate the methods of cash flow.</li><li>3k.Evaluate the Causes of depreciation.</li></ul>	<ul> <li>3.2.1Application of Linear Programming.</li> <li>3.3 Time value of money</li> <li>3.4.1Simple and compoundinterest.</li> <li>3.4.2Principle of economic equivalence.</li> <li>3.5 Evaluation of engineering projects and Cost-benefit</li> <li>3.6. Cash flow- Methods of comparison of alternatives – present worth and future worth method (Revenue dominated cash flow diagram)</li> <li>3.7 Depreciation-Causes of depreciation</li> <li>3.8.1Depreciation straight line method and declining balance method</li> </ul>			
UNIT 4National Income, Finance an	nd Banking ( 08hrs, 12 marks)			
<ul> <li>4a.Expain Balance sheet, Book</li> <li>Keeping and Financial reporting.</li> <li>4b.Mentionmeasurement parameters ofnational income.</li> <li>4c.Differiate between Gross domestic and national production (GNP, GDP).</li> <li>4d.State the functions of commercial banks and Reserve Bank of India.</li> </ul>	<ul> <li>4.1.Concept of profit and loss account</li> <li>4.1.1 opening stock, closing stock, sales, purchases,wages, creditors, debtors, gross profit, net profit</li> <li>4.2. Concept of Balance sheet, &amp;book keeping</li> <li>4.2.1. Fixed asset, Current assets, share capital, current liabilities,goodwill,debt, inventories, bill receivable, overheads and expenses.</li> <li>4.3.Concepts and measurement of national income</li> <li>4.4. Gross domestic and national production (GNP, GDP).</li> <li>4.5Banking- Meaning and functions of commercial banks and Reserve Bank of India.</li> </ul>			

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

Uni	Unit Title	Teaching Distribution of Theory Ma				[arks
t		Hours	R	U	Α	Total
No.			Level	Level	Level	Marks
Ι	Introduction to Economics	06	02	02	04	08
II	Demand Analysis	06	02	02	04	08
III	Elements of Business/Managerial Economics	12	04	04	04	12
IV	National Income, Finance and Banking	08	02	02	08	12
	Total	32	10	10	20	40

#### 9.SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Study of datasheet of Cash flow of a firm.
- b. Prepare charts of depreciation by taking different examples.
- c. Case Study-Prepare a comparative statement of of two Engineering projects in respect of investment and profit.(Consider Capital Investment, over head expenses, wages, net profit)
- d. Case study- Prepare a cost sheet for a small scale unit. (In Cost sheet consider production, selling, overhead cost and profit analysis)

#### **10.SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- b. Guide student(s) in undertaking micro-projects.
- c. Use proper equivalent analogy to explain different concepts.
- d. Use Flash/Animations to explain various components, operation.
- e. Teacher should ask the students to go through instruction and Technical manuals

#### **11.SUGGESTED MICRO-PROJECTS**

NA

#### **12.SUGGESTED LEARNING RESOURCES**

S.N	Title	Author, Publisher, Edition and Year of publication	ISBN Number		
	"Contemporary Engineering	Author-Chan S.Park,	Publisher-Prentice Hall of		
1	Economics",		India,2011 year. ISBN-		
			9780134105598		
	"Engineering Economics and	Author-Donald.G.Newman,	Publisher-		
2	analysis"		Jerome.P.LavelleEngg. Press,		
2			Texas, 2010 year.ISBN-		
			0824709535		
	"Engineering Economy"	Author-Degarmo, E.P., Sullivan, W.G	Publisher- Macmillan, New		
3		and Canada, J.R	York, 2011 yearISBN-		
			9780029461396		
	"Engineering Economy"	Author-Zahid A khan: Engineering	Publisher-Dorling Kindersley,		
4		Economy	2012 year ,ISBN-10-		
4			8131763870		
			ISBN-13 <b>-</b> 978-8131763872		

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1) <u>https://online.nmims.edu/</u>
- 2) <u>https://www.quora.com</u>
- 3) <u>https://www.edx.org</u>

#### **14. PO - COMPETENCY- CO MAPPING**

\*NOTE:-THE DEPARTMENT WHO WILL RUN THIS COURSE PLEASE DO THE PSO -COMPETENCY- CO MAPPING ACCORDING TO YOUR PSOS, AS THIS MAPPING IS DONE ACCORDING TO DDGM PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	3	3	-	3	3	3
CO2	3	3	3	1	3	3	3
CO3	3	2	2	-	2	3	3
CO4	3	2	2	-	2	2	3

	PSO1	PSO2
CO1	1	1
CO2	2	2
CO3	1	-
CO4	2	2

**\*NOTE:-** The department who will run this course please do the PSO - competency- CO mapping according to your PSOs, as this mapping is done according to IT dept PSOs.

Sign:	Sign:
Name: Smt.C.M.Ambikar	Name: N.V.Gondane
(Course-Expert)	(Course-Expert)
Sign:	Sign:
Name: Smt.P.V.Toshniwal(Kalantri)	Name: ShriA.S.Zanpure
(Program Head of Department)	(CDC)

### **Government Polytechnic, Pune**

'180 OB'- Scheme

Programme	Diplôma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Ethical Sources and Sustainability
Course Code	AU4104
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total						
S	chem	le	Credits		Theory		Theory Practical		Total
(In	Hou	rs)	(L+T+P)						Marks
L	Т	Р	С		#ESE	PA	ESE	PA	
				Marks	40	10			50
02	00	00	02	Exam	211=	1/2Um			
				Duration	2018	1/2111			

(\*):*OE/POE (Oral Examination/Practical&Oral Examination-NA)* Legends: L- lecture, T-Tutorial, P-practical, C- Credits, ESE-End semester examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$-Oral Exam, #-Online Examination, Each Lecture/Practical period is of one clock hour.

#### 2. RATIONALE

This course is aimed at creating awareness amongst the students about global level commitment towards sustainable development. The course also creates awareness on ethical manner of production, including the supply chain, the environmental and social impacts of the production process and product as well as the safety and fair deal towards the work force involved at all levels.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Adopt ethical practices and sustainable processes and products in industry.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency

1. Interprets the concept of ethical sourcing and fundamentals of Sustainability.

- 2. Practice Global Sustainable Development Goals (SDG).
  - 3.Follow ethical and sustainable supply chain.
- 4.Differentiate traditional and sustainable manufacturing.

## 5. SUGGESTED PRACTICALS/ EXERCISES NA

#### 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRE NA

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics					
(in cognitive domain)						
UNIT 1. ETHICAL SOURCING (06hrs, 08marks)						
1.1 Define Ethical Sourcing.	1.1 <b>Definition-</b> 1.1.1 Ethical Sourcing					
1.2 Explain Basic Eight	1.2 Basic Eight Principles					
Principles of Ethical	1.3 Policies					
Sourcing.	<b>1.4 Benefits-</b> Importance of Ethics					
1.3 State the laws of industrial	<b>1.5 Challenges-</b> Causes of Unethical Behavior					
ethics.	1.5Laws					
1.4 Explain the policies of						
industrial ethics.						
UNIT 2 S	USTAINABILITY (08hrs,10marks)					
	<b>2.1 Definition</b> -2.1.1 Sustainability					
2.1 Define Sustainability and	2.1.2 Ethical Sourcing and Sustainability					
Ethical Sourcing and	2.2 Twelve green engineering principles.					
Sustainability.	2.3 Benefits and Challenges					
2.2 Explain the principles of	2.4 Types-					
sustainability.	2.4.1Human Sustainability					
2.3 Explain the need and	2.4.2Social Sustainability					
challenges of environmental	2.4.3Economic Sustainability					
sustainability.	2.4.4 Environmental Sustainability					
2.4 Compare Social	2.5 Introduction of SustainableDevelopment Goals (SDGs)=					
sustainability and economic	(Leaving no one behind- Global agenda for 2030- 17 goals, 169					
sustainability.	Targets 231 Indicators)					
2.5 Explain the agenda of 2030	[17Sustainable Development Goals (SDGs)]-					
sustainable development	Goal1:NoPoverty					
goals.	Goal2:ZeroHunger					
	Goal3:GoodHealthAnd Well-Being					
	Goal4:QualityEducation					
	Goal5:Genderequality					
	Goal6:Cleanwaterandsanitation					
	Goal7:Affordableandcleanenergy					
	Goal8:Decent workandeconomicgrowth					
	Goal9:Industry Innovationandinfrastructure					
	Goal10:Reducedinequality					
	Goal11:Sustainablecitiesandcommunities					
	Goal12:Responsibleconsumptionandproduction					
	Goal13:Climateaction					
	Goal14:Lifebelowwater					
	Goal15:Lifeonland					
	Goal16: Peaceandjusticestronginstitutions					
	Goal1 /: Partnershipstoachievethegoal.					

Unit Outcomes (UOs)	Topics and Sub-topics				
(in cognitive domain)					
UNIT 3 ETHICAL AN	D SUSTAINABLE SUPPLY CHAIN (10hrs,12marks)				
	<b>3.1 Three P's-</b> 3.1.1 Profit				
3.1 State the use of three P's and	3.1.2 Planet				
E's of sustainability.	3.1.3 People				
3.2 Explain the ways to reduce	3.2 Three E's- 3.2.1 Environment				
waste by simplifying supply	3.2.2 Equity				
chain processes with	3.3.3 Economics				
appropriate example.	3.3 Study of SixSteps for supply-				
3.3 Comment on existing	3.3.1 Reduce waste by simplifying supply chain processes				
environmental risks caused	3.3.2 Ensure ethical sourcing and introduce transparency				
by tradition non sustainable	3.3.3 Minimize overproduction through efficient supply and				
manufacturing process.	demand planning				
3.4 Explain the ways decrease	3.3.4 Decrease fossil fuel consumption by optimizing routes.				
fossil fuel consumption by	3.3.5 Fully utilize containers and transportation to consolidate				
optimizing routes with	shipments.				
appropriate example.	3.3.6 Monitor for existing environmental risks.				
UNIT 4 MATERI	UNIT 4 MATERIALS FOR SUSTAINABILITY(08 hrs,10marks)				
4.1 Eurlain the impact of	4.1 Environmental impact of materials				
4.1 Explain the impact of	4.2 Inte-cycle assessment 4.3 Material salaction to antimize performance				
anyironmont	4.5 Waterial selection to optimize performance				
4.2 Explain the factors to be	4.4 Design				
4.2 Explain the factors to be	4.5 Evaluation of groon manufacturing materials				
selection to optimize	4.0 I roduction of green manufacturing materials.				
performance	4.7 1 Refuse / Reject				
4 3 Explain L ife cycle	4.7.1 Refuse				
assessment with appropriate	4.7.2 Reduce 4.7.3 Reuse / Repurpose / Rethink				
example	4.7.4 Renair				
4 4 Give a note on "Production	475 Recycle				
of green manufacturing					
materials" with appropriate					
example.					
4.5 Explain the role of 5R's in					
sustainable development.					

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

Unit	Unit Title	Teachi	Distribution of Theory Marks				
No.		ng	R	U	Α	Total	
		Hours	Level	Level	Level	Marks	
Ι	Ethical Sourcing	06	4	2	2	08	
II	Sustainability	08	4	2	4	10	
III	Ethical And Sustainable Supply Chain	10	4	4	4	12	
IV Materials For Sustainability		08	2	4	4	10	
	Total	32	14	12	14	40	

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a.Select any topic and prepare a Power Point Presentation in a group of three to four students covering economic, social and environmental sustainability aspects and give presentation to other students and teacher.(Example- a)Green Construction Techniques, b)Sustainable Energy solutions for manufacturing, c) Recycling, d)Waste Management e)Rainwater conservation) **OR** 

a.Prepare a write up in a group of three to four students and present it to other students considering Global agenda for 2030-Leaving no one behind i.e. **Sustainable** 

Development Goals (SDGs) and its169 Targets 231 Indicators.

b. **Case Study-**Prepare a comparative statement of two Engineering projects in respect to traditional and sustainable manufacturing process considering benefits and challenges.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with automation.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and its application
- h. Teacher should ask the students to go through instruction and Technical manuals

#### 11. SUGGESTED MICRO-PROJECTS NA

#### 12. SUGGESTED LEARNING RESOURCES

Sr.No.	Title	Author, Publisher, Edition and Year of publication	ISBN Number
1	Sustainable Construction	Steve Goodhew ,Wiley-	ISBN:140518759X
1	Processes	Blackwell,1edition13 April 2016	
2	Sustainable logistics Supply	David.B.Grant, Kogan page 1 <sup>st</sup>	ISBN:9780749473860
Ζ.	Chain Management	edition 3 March 2015	
	Global Value Chains,	Julia Connell, RenuAgarwal	ISBN:978-981-10-8929-9
3.	Flexibility and	Sushil ,Sanjay Dhir ,09 May	
	Sustainability	2018	
	The Handbook of	Rob Harrison ,Routledge,13 oct	ISBN:9781032059952
4.	EthicalPurchasing:Principles	2021	
	and Practice		

#### **13. SOFTWARE/LEARNING WEBSITES**

1.https://www.ncbi.nlm.nih.gov/books/NBK64933/

2.http://www2.econ.iastate.edu/classes/tsc220/hallam/TypesOfSustainability.pdf 3.https://www.woolworthsgroup.com.au/content/Document/Ethical%20Sourcing%20P olicy.pdf

4.https://www.supplychainbrain.com/blogs/1-think-tank/post/29477-how-to-create-a-more-ethical-and-sustainable-supply-chain

5.https://h2mgroup.wordpress.com/2013/06/14/the-three-es-of-sustainability/ https://www.cce.ufl.edu/wpcontent/uploads/2012/08/Ethics%20of%20Sustainability% 20Textbook.pdf

6.A global indicator framework for the Sustainable Development Goals and targets of the 2030 Agenda for Sustainable

 $Development: https://unstats.un.org/sdgs/indicators/Global\%20 Indicator\%20 Framework\%20 after\%202020\%20 review_Eng.pdf$ 

7. Transforming our World: The 2030 Agenda for Sustainable Development United Nations, 2015-

https://sustainabledevelopment.un.org/content/documents/21252030%20Agenda%20f or%20Sustainable%20Development%20web.pdf

#### 14. PO/PSO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	3	3	-	3	3	3
CO2	3	3	3	-	3	3	3
CO3	3	2	2	-	2	3	3
CO4	3	2	2	-	2	2	3

	PSO1	PSO2
CO1	-	-
CO2	2	2
CO3	2	2
CO4	-	-

**\*NOTE:-**The department who will run this course please do the PSO - competency- CO mapping according to your PSOs, as this mapping is done according to DDGM dept PSOs.

Sign:	Sign:
Name: Ms. S.M. Waghchaure (Course-Expert) Name: Ms. N.V. Gondane (Course-Expert)	Name: Mr. V. G. Tambe (Head of Department)
Sign:	Sign:
Name: Mr. V. G. Tambe (Program Head of Department)	Name: Mr. A. S. Zanpure (CDC)

### **Government Polytechnic, Pune**

Programme	Diploma in Computer Engineering Diploma in Information Technology	
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26	
Name of Course	Digital Marketing	
Course Code	AU4105	
Prerequisite course code and name	NA	
Class declaration	NA	

'180OB' – Scheme

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme								
S	chem	ne	Credits		Theory		Theory		Theory Pr		Practi	ical	Total
(In	Hou	rs)	(L+T+P)						Marks				
L	Т	P	С		ESE	PA	\$ESE	PA	50				
				Marks	NA	NA	25	25	50				
00	00	02	02	Exam	ΝA	ΝA							
				Duration	NA	INA							

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination,PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

#### 2. RATIONALE

Digital marketing is advertising or promotions of products and services using digital platforms. Digital Marketing is rapidly evolving technology. And social media is ever growing marketing platform for users. The course will help students to improve skills to market their product or service in the digital media. The course will enable students to explore and create something new who wants to be a good entrepreneur or good professional in design and development.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Enhance business using various digital media channels

#### 4. COURSE OUTCOMES (COs)

The practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industryoriented COs associated with the above-mentioned competency:

- 1. Identify advertisement sections of web pages in a website.
- 2. Install Google analytics on a website.
- 3. Use Google analytics for reading analytics data.
- 4. Generate reports for sample web-site
- 5. Use e-mail marketing tool

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No	Unit No	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approxima te Hours Required.
1		Study and prepare a report of a sample web-site with strategic flow for e-commerce/publication etc. (with the use of: HTML, CSS, and JavaScript etc.)	1, 2	2
2		<ul> <li>Set up and create account on Google Analytics and install it on a web-site. Study of Google Analytics GUI/IDE for:</li> <li>Inbound and outbound marketing</li> <li>Content marketing</li> <li>Website Content optimization</li> </ul>	2	2
3	DT A	Study of Search Engine Optimization (SEO) using Digital marketing platform.	2	2
4	NA	<ul><li>(A)Create the tracking id for web-site and track links</li><li>(B) Analyze website traffic and leads using DM platform/tool</li></ul>	2	2
5		Read Analytics data. Read audience acquisition and behavior statistics	3	2
6		Generate different types of reports through Google Analytics	4	2
7		Study of any email marketing tool (Freeware)	5	2
8		Complete a micro project based on guidelines provided in Sr. No. 11	All Cos	2
			Total Hrs	16

Sr.No.	Performance Indicators	Weightage in %
a.	Study of web pages and web site	10
b.	Installing and setting up the tool for web site	20
с.	Observations and Recording	20
d.	Interpretation of reports, result and Conclusion	20
e.	Answer to sample questions	20
f.	Submission of term work journal in time	10
	Total	100

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major tools with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr.No.	Major tools Required	Experiment Sr. No.
1	Web browser	
2	Any Web Server (e.g. Glassfish, Tomcat)	All
3	Google Analytics	

#### 7. THEORY COMPONENTS NA

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN NA

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of each activity.

- a. Prepare journals based on practical performed in laboratory.
- b. Study of different types of web-sites (ecommerce/ publication/ social media) and advertisements on these web-sites.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through presentations.
- c. Self-learning through Online tutorials to analyze business data
- d. Use of freeware marketing tools to check for the effectiveness for particular type of websites

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project is group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should *not exceed than three*.

Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than *16 (sixteen) student engagement hours* during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Develop and deploy a sample web-site (using CSS, JavaScript, and similar techniques) for given sample commercial requirements. And identify advertising sections among these pages.
- b. Create blog post for educational videos for demonstrating content marketing
- c. Create an account on Google analytics and analyze traffic to the sample website
- d. Create code for tracking ID for sample web site and generate reports through Google analytics

#### 12. SUGGESTED LEARNING RESOURCES

Sr No	Title	Author	Publisher, Edition, Year of publication, ISBN Number
1	Fundamental of digital Marketing	Punneet Singh Bhatia	Pearson India, 2 <sup>nd</sup> Edition (2019) • ISBN_109789353434141
2	The Art of SEO	Eric Enge, Stephan Spencer, Jessie Stricchiola	O'Reilly Media ,3 Edition (2015) • ISBN_10 1491948965 • ISBN_13 978- 1491948965

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. www.nptel.com
- 2. https://youtu.be/mXcQ7rVn3ro
- 3. https://youtu.be/gQe7gGGuzeQ
- 4. https://www.tutorialspoint.com/digital\_marketing/

#### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	-	1	3	2	-	1	-
CO2	-	2	1	2	-	-	1
CO3	1	2	3	3	-	1	1
CO4	-	1	2	3	-	1	1
CO5	-	3	3	3	1	1	1
Summary	1	2	3	3	1	1	1

	PSO1	PSO2	PSO3
CO1	1	-	2
CO2	-	-	3
CO3	-	-	3
CO4	-	1	3
CO5	-	-	3
Summary	1	1	3

\*NOTE: The department who will run this course please do the PSO - competency- CO mapping according to your PSOs, as this mapping is done according to Information Technology program PSOs.

Sign:	Sign:
Name:	Name:
1) Mrs. M. G. Yawalkar	Mr. U.V. Kokate
2) Mrs. A. S. Paike	Dr. S. B. Nikam
3) Mrs. K. S. Gaikwad	(Head of Department)
4) Mrs. P. K. Zade	(Department of Computer Engineering)
(Course Expert /s)	
Sign:	Sign:
Name:	Name:
Mr. U.V. Kokate	Mr. A.S. Zanpure
Dr. S. B. Nikam	(CDC In-charge)
(Programme Head)	
(Department of Computer Engineering)	

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 4 - B Curriculum

# **Management Courses**
# **Government Polytechnic, Pune**

'180OB' - Scheme

Programme	Diploma in CE/EE /CM/ME/MT/ET/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	Entrepreneurship and Startup
Course Code	MA 4101
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Т	eachi	ng	Total		Examination Scheme				
S (Tr	chem	ne	Credits		Theory		Practio	cal	Total Marks
(11)	пои	ITS)	$(\mathbf{L}+\mathbf{I}+\mathbf{I})$						warks
L	Т	Р	С		ESE	PA	ESE	PA	
				Marks	40	10	-	-	50
2	-	-	2	Exam		1/2 II.			
				Duration	2 HIS	1/2 Hr	-	-	-

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits, ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination. Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Globalization, liberalization and privatization along with revolution in information technology have opened up new opportunities transforming lives of masses. In this context, there is immense opportunity of establishing manufacturing, service, trading, marketing and consultancy enterprises by diploma engineer. Our fast growing economy provides ample scope for diploma engineers to succeed as an entrepreneur. Entrepreneurship requires distinct skill sets which are attempted to be developed through this course. To begin with, this course aims to develop the competency and the related outcomes in order to start small enterprises. Government of India also motivates the young engineers to come up with new idea to promote Start ups.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Develop project proposals for launching small scale enterprises and starts up.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to betaught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1 Identify entrepreneurial traits.
- 2 Collect information from stakeholder for starting starts up
- 3 Identify support systems available for Starts up
- 4 Execute plans for managing enterprise effectively.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

#### NA

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

#### NA

#### 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs) (in cognitive domain)	<b>Topics and Sub-topics</b>
Unit-I Introduction to Entrepr	eneurship Development (08 Hrs, 10 Marks)
<ul> <li>1a. escribe procedure to evaluate entrepreneurial traits as a career option for given product</li> <li>1b. xplain given terms related to Entrepreneurship</li> <li>1c. escribe salient features of the resources required for starting the specified enterprise.</li> <li>1d. dentify characteristics for a given type of enterprise.</li> </ul>	<ul> <li>1.1 Entrepreneurship as a career</li> <li>1.2 Traits of successful entrepreneur: consistency, creativity, initiative, independent decision making, assertiveness, persuasion, persistence, information seeking, handling business communication, commitment to work contract, calculated risk taking.</li> <li>1.3 Entrepreneurship: scope in local and global market.</li> <li>1.4 Types of enterprises and their features: manufacturing, service and trading.</li> </ul>

Unit-II Startup Selec	ction Process (10 Hrs, 14 Marks)
<ul> <li>2a. Describe scheme(s) offered by the government for starting the specified enterprise.</li> <li>2b. Suggest suitable place for setting up the specified enterprise on the basis of given data/circumstances with justification.</li> <li>2c. Suggest steps for the selection process of an enterprise for the specified product or service with justification.</li> <li>2d. Describe market study procedure of the specified enterprise.</li> </ul>	<ul> <li>2.1 Product/Service selection: Process, core competence, product/service life cycle, new product/ service development process, mortality curve, creativity and innovation in product/ service modification / development.</li> <li>2.2 Process selection: Technology life cycle forms and cost of transformation, factors affecting process selection, location for an industry, material handling.</li> <li>2.3 Market study procedures: questionnaire design, sampling, market survey, data analysis</li> <li>2.4 Getting information from concerned stakeholders such as Maharashtra Centre for Entrepreneurship Development[MCED], National Institute for Micro, Small and Medium Enterprises [NI-MSME], Prime Minister Employment Generation Program [PMEGP], Directorate of Industries[DI], Khadi Village Industries Commission[KVIC]</li> </ul>
Unit-III Support Syste	em for Startup (08 Hrs, 10 Marks)
<ul> <li>3a. Describe support system required for the specified enterprise.</li> <li>3b. Describe help provided by the government agencies for the specified product/service.</li> <li>3c. Describe help provided by the non-governmental agencies for the specified product/service.</li> <li>3d. Compute breakeven point for the specified business enterprise, stating the assumptions made.</li> </ul>	<ul> <li>3.1 Categorization of MSME, ancillary industries</li> <li>3.2 Support systems- government agencies: MCED, NI-MSME, PMEGP,DI, KVIC</li> <li>3.3 Support agencies for entrepreneurship guidance, training, registration, technical consultation, technology transfer and quality control, marketing and finance.</li> <li>3.4 Breakeven point, return on investment and return on sales.</li> </ul>
Unit-IV Managing	Enterprise (06 Hrs, 06 Marks)
<ul> <li>4a. Explain key elements for the given business plan with respect to their purpose/size.</li> <li>4b. Justify USP of the given product/service from marketing point of view.</li> <li>4c. Formulate business policy for the given product/service.</li> <li>4d. Choose relevant negotiation techniques for the given product/service with justification.</li> <li>4e. Identify risks that you may encounter for the given type of business/enterprise with justification.</li> <li>4f. Describe role of the incubation centre</li> </ul>	<ul> <li>4.1 Sources of Froduct for Business . Feasibility study</li> <li>4.2 Ownership, Capital, Budgeting, Matching entrepreneur with the project , feasibility report preparation and evaluation criteria</li> <li>4.3 Unique Selling Proposition [U.S.P.]: Identification, developing a marketing plan.</li> <li>4.4 Preparing strategies of handling business: policy making, negotiation and bargaining techniques.</li> <li>4.5 Risk Management: Planning for calculated risk taking, initiation with low cost projects, integrated futuristic planning, angel investors, venture capitalist.</li> </ul>
for the given product/service.	4.6 Incubation centers: Role and procedure.

Uni	Unit Title	Teaching	<b>Distribution of Theory Marks</b>				
t		Hours	R	U	Α	Total	
No.			Level	Level	Level	Marks	
Ι	Introduction to EDP	08	2	2	6	10	
II	Entrepreneurial Opportunities and selection Process	10	2	4	8	14	
III	Support System	08	2	4	4	10	
IV	Managing Enterprise	06	2	2	2	06	
	Total	32	8	12	20	40	

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Download product development and innovative films from internet.
- b. Invite entrepreneurs, industry officials, bankers for interaction.
- c. Identify your hobbies and interests and convert them into business idea.
- d. Convert you project work into business.
- e. Choose a product and design a unique selling preposition, brand name, logo, advertisement (print, radio, and television), jingle, packing, packaging, and label for it.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant system and equipment.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and Technical manuals.

## 11. SUGGESTED MICRO-PROJECTS-

#### NA

#### 12. SUGGESTED LEARNING RESOURCES

S.N.	Title	Author	Publisher, Edition and Year of publication ISBN Number
	Reading Material of	Gujral, Raman	Entrepreneurship Development
1	Entrepreneurship		Institute of India (EDI), GOI, 2016
1	Awareness Camp		Ahmedabad,
			ISBN: 9946302512012
2	Product Design and	Chitale, A K	PHI Learning, New Delhi, 2014;
2	Manufacturing		ISBN: 9788120348738
	Entrepreneurship	Charantimath, Poornima	Pearson Education India,New
3	Development Small		Delhi;
5	Business		ISBN: 9788131762264
	Entrepreneurship		
	Entrepreneurship	CPSC, Manila	Tata Mc-Graw Hill, New Delhi,
1	Development:		ISBN: 9789432961123
4	Special edition for		
	MSBTE		
5	Entrepreneurship and	Khanka, S.S.	S.Chand and Sons, New Delhi,
	Small Business		ISBN: 978-93-5161-094-6
	Management		

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. MCED Books links: http://www.mced.nic.in/UdyojakSpecial.aspx?linktype=Udyojak
- 2. MCED Product and Plan Details: http://www.mced.nic.in/allproduct.aspx
- 3. The National Institute for Entrepreneurship and Small Business Development Publications: http://niesbud.nic.in/Publication.html
- 4. Courses : The National Institute for Entrepreneurship and Small Business Development: http://niesbud.nic.in/docs/1standardized.pdf
- 5. Entrepreneur.com: https://www.entrepreneur.com/lists
- 6. Govt. Sponsored Schemes: https://www.nabard.org/content1.aspx?id=23andcatid=23andmid=530
- NABARD Information Centre: https://www.nabard.org/Tenders.aspx?cid=501andid=24
- 8. NABARD What we Do: http://www.nabard.org/content1.aspx?id=8andcatid=8andmid=488
- 9. Market Review: http://www.businesstoday.in/markets
- 10. Start Up India: http://www.startupindia.gov.in/pdffile.php?title=Startup%20India%20Action%20 Planandtype=Actionandq=Action%20Plan.pdfandcontent\_type=Actionandsubmen upoint=action
- 11. About Entrepreneurship Development Institute of India (EDII): http://www.ediindia.org/institute.html
- 12. NSTEDB Training: <u>http://www.nstedb.com/training/training.htm</u>
- 13. Tata Exposures: http://www.tatasocial-in.com/project-exposure

- 14. Ministry Of Micro, Small And Medium Enterprises: http://www.dcmsme.gov.in/schemes/TEQUPDetail.htm
- 15. List of Business Ideas for Small Scale Industry: https://smallb.sidbi.in/%20/thinking-starting-business/big-list-business-ideassmall-business
- 16. Thinking of Entrepreneurship: https://smallb.sidbi.in/entrepreneurshipstage/thinking-entrepreneurship
- 17. List of services for Small Scale Industry: http://www.archive.india.gov.in/business/Industry\_services/illustrative.php
- 18. NSIC Schemes and Services: http://www.nsic.co.in/SCHSERV.ASP

#### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	1	-	-	-	2	2	2
CO2	1	-	-	-	2	2	2
CO3	-	-	-	-	-	1	3
CO4	-	-	-	1	-	1	2
Summary	1	-	-	1	2	2	3

#### **PSO - CO MAPPING** (IT)

	PSO1	PSO2	PSO3
CO1	-	-	1
CO2	-	1	-
CO3	-	1	-
CO4	-	1	-
Summary	-	1	1

**\*NOTE:-**The department who will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to the Information Technology department.

Sign:	Sign:
Name:- Mr. S. S. Harip (Course Expert)	Name: Dr. N. G. Kulkarni. (Head of Department)
Sign:	Sign:
Name: - Dr. N. G. Kulkarni. (Program Head) (Mechanical Engg Dept.)	Name: Shri. AS. Zanpure. (CDC In charge)

# **Government Polytechnic, Pune.**

'180OB' - Scheme

Programme	Diplôma in <b>Electronics and Telecommunication</b>
Programme code	01/02/ <b>03</b> /04/05/06/07/08/16/17/21/22/ <b>23</b> /24/26
Name of Course	Industrial Organization and Management
Course Code	MA 4102
Prerequisite course code and name	NA
Class Declaration	NO

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme										
S	chem	ie	Credits		Theory		Theory		Theory		Theory		Practi	ical	Total
(In	Hou	rs)	(L+T+P)						Marks						
L	Т	Р	С		ESE	PA	*ESE	PA	50						
				Marks	40	10									
02	00	00	02	Exam	2 Ura	1/2 Ur									
				Duration	2 1118	1/2 <b>Π</b> Ι									

Legends: L- lecture, T-Tutorial/teacher guided theory practice, P-practical, ESE-End semester examination, PA- Progressive Assessment.

#### 2. RATIONALE

The industrial organization is a structured organization which has different levels of management. There are different sections / divisions of industry in which, a diploma engineer is expected to work. There are various roles of diploma engineers at different levels of technical and administration departments in an industry. They must be aware of financing agencies, Market survey, marketing techniques, human relations management and different acts by which the industries are governed.

#### **3.** COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Ability to work with various levels of management in industry, develop awareness about different departments of industry, acts by which, industries are governed, industrial ethics and leadership qualities.

#### 4. COURSE OUTCOMES (COs)

The theory experiences and behavioral skills associated with this course are to be taught and implemented, so the student will able to exhibit the following CO'S.

1: Understand different levels of Industry Organization and entrepreneurship.

2: Implement skills for organizing Market Survey and Managements technique.

3: Implement various Financial & Material Management technique.

4: Use the relevant acts applicable for factories .

## 5. SUGGESTED PRACTICALS/ EXERCISES

#### NA

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED NA

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	<b>Topics and Sub-topics</b>
(in cognitive domain)	
, Hrs-6) Unit-I : <b>Overview</b>	of Business and Organizational Management (Weightage-08
1.a.Students can describe types of business.	<ul> <li>1.1 Classification of Industries: Engineering, IT, ITeS Banking, Retail. Small Scale, Large Scale, Pvt. Ltd, India Ltd, Multi-National, MSME.</li> <li>1.2 Role of engineer in Manufacturing Service-sector Trade</li> </ul>
1.b Students can classify types of industries.	Consultancy. 1.3 Introduction to Types of business: Manufacturing, service, Trade, Consultancy.
1.c Students can describe Organizational Structure of Industry.	<ol> <li>1.4 definition of Organization. Types : Line, Functional, Line and staff, Project.</li> <li>1.5 Authority and delegation of power at different levels of</li> </ol>
1.d Students can describe forms of ownerships.	organization. 1.6 Forms of Ownerships : Proprietorship, Partnership, Joint Stock, Cooperative Society, Government Sector.
Fundament	Unit-II als of Management (Weightage-08 Hrs-6)
Fundament	2.1 Definition of Management
2.a Describe concept of	2.2 Role of management.
Management.	2.3 Levels of Management: Higher, Middle and Lower Level management.
2.b. Describe different levels of	2.4 Scientific management by FW Taylor.
Management.	2.5 Function of Management : Planning, Organizing, Directing, Coordinating, Controlling.
2.c Describe different functions of Management.	2.6.Role of Management with respect to feedback & Corrective actions.

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain)	
Financial Management, Acco	unting and Material Management. (Weightage-12, Hrs-10)
3.a . Describe different types of capital generation.	<ul> <li>3.1 Overview of : Capital generation and Management, Fixed &amp; Working Capital.</li> <li>3.2 Sources of raising Capital.</li> <li>3.3 Budget &amp; Accounts : Types of Budget viz. Production</li> </ul>
<ul><li>3.b Describe different types of budgets.</li><li>.</li></ul>	<ul> <li>budget, fixed and variable budget (concept level)</li> <li>3.4 (MRP)-function of MRP, input to MRP, benefit of MRP.</li> <li>3.5 Basic concepts Enterprise resource planning (ERP)- concepts, advantages and disadvantages of ERP .</li> <li>3.6 Accounts : Profit &amp; Loss accounts, rules for debits &amp;</li> </ul>
3.c Describe advantage of balance sheet to calculate Profit / Loss.	credits, books of accounts. 3.7 Balance Sheet : definition, sample format, various fields. 3.8 Material Management : Inventory ( Concept, classification, functions.), Necessity of ABC analysis.
3.d Describe concept of Inventory management.	3.9 Standard steps in purchasing. Direct Purchase , tender method, E- Tendering.
	Unit-IV
Marketing, Industri	al Safety and various Acts. (Weightage-12, Hrs10)
4.a Describe the concept of Market Survey and types of	4.1 Market Survey: Need, Advantages and Types of market survey.
survey.	<ul><li>4.2 Different techniques of increasing sales of product.</li><li>4.3 Packaging of goods.</li></ul>
4.b List different techniques of increasing sales of product.	<ul><li>4.4 Industrial Safety: Types of accidents in industry, Causes of accidents, Preventive measures to avoid accidents.</li><li>4.5 Industrial legislation : Indian Factory Act. Minimum</li></ul>
4.c List and Describe various types of accidents in industry.	<ul><li>Wages Act, Workmen Compensation Act. (Main provisions in the acts).</li><li>4.6 Penal actions on violation of Acts. (provisions)</li></ul>
4.d List and Describe various acts with respect to industry.	

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Overview of Business and	06	02	06	00	08
	Organizational Management.		02	00	00	00
II	Fundamentalsof	06	02	06	00	08
	Management.		02	00	00	00
III	Financial Management, Accounting and Material Management.	10	04	06	02	12
IV	Marketing, Industrial Safety and various Acts.	10	02	06	04	12
	Total	32	10	24	06	40

#### 9. SUGGESTED STUDENT ACTIVITIES:

- 1) Prepare/download information about different industrial acts.
- 2) Visit to manufacturing Industry and Prepare Report on...
  - i) Structure of Organization/Department
  - ii) Safety Measures taken in Organization
  - iii) Procedure adopted for quality control
  - iv) Any Specific observation you have noticed
- Prepare the Technical details of 5 (Electronics Product like mobile phone, TV ,Laptop, Home Theatre, Projector etc. of different company including cost and Suggest which is cost effective to buy.
- 4) Prepare Project report which includes financial Viability of any product of your choice.
- 5) Prepare a questioner for market survey of electronic product of your choice.
- 6) Write detailed Processes to start the Partnership firm.

#### 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- a. To arrange a Visit to an Industry and observe industrial safety norms followed in the industry. Students should submit a report based on their observations regarding the safety norms to be followed in the industry.
- b. Arrange an Expert Lecture by a Lawyer to update the students regarding Amendments in Different acts (Factory act, Minimum Wages Act, Workmen Compensation Act) and Penal actions on violation of the acts.

#### **11. SUGGESTED MICRO-PROJECTS:**

#### NA

#### **12. SUGGESTED LEARNING RESOURCES**

S.N.	Title	Author	Publisher, Edition and Year of Publication, ISBN Number
	Industrial	O.P. Khanna,	Dhanpat Rai and Sons
1	Engineering and		ISBN-10:818992835X
	Management.		
	Project Planning	T.R.Banga, Indu Banga,	CBS Publishers
2	and		
	Entrepreneurship.		
	Behavioral	Uday Parikh, T.V. Rao and	Tata McGrawhill.
3	Process in	D.M. Pestonjee,	ISBN-13: 9788120400313
	Organizations.		

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. www.nptel.com
- 2. www.slideshare.net

#### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	-	-	-	-	2	3	2
CO2	-	-	-	-	2	3	2
CO3	-	-	-	-	1	3	2
CO4	-	-	-	-	2	3	2

	PSO1	PSO2	PSO3
CO1	-	1	-
CO2	-	1	-
CO3		1	-
CO4	-	1	-

**\*NOTE:-**The department who will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to E&TC Engg. PSOs

Sign:	Sign:
Name: G.W. Sonone (Course Expert)	Name: Shri.R.N.Shikari (Program Head) (Electronics &Telecommunication Dept.)
Sign:	Sign:
Name: Shri.R.N.Shikari (Program Head ) (Electronics &Telecommunication Dept.)	Name: Shri A.S.Zanpure (CDC)

# **Government Polytechnic, Pune**

'180 OB' - Scheme

Programme	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Programme Code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	Materials Management
Course Code	MA4103
Pre-requisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Т	each	ing	Total		Examination Scheme				
S	Scher	ne	Credits		The	ory	Prac	tical	Total
(Iı	n Ho	urs)	(L+T+P)						Marks
L	Т	Р	С		#ESE	PA	ESE	PA	
0				Marks	40	10			50
	00	00	02	Exam	2 Ura	1/2 Ur			
2				Duration	2 1118	1/ <i>2</i> ΠΙ			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits, ESE- End Semester Examination, PA- Progressive Assessment (Test I, II/Term Work), \*- Practical Exam, \$-Oral Exam, #- Online Examination. Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

This course deals with management of materials. Smooth running of any industry depends upon the interdepartmental relations and planning for execution of work jointly. Efficiency of the production department also depends upon the availability of raw material of required quality and quantity. Therefore there should be proper coordination between the production department, production planning, stores department and purchase department. Incorrect materials planning can also lead to higher inventories & high cost.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

# • To acquaint with the latest techniques in materials management and inventory management.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. State the importance of materials and inventory management.
- 2. Describe different aspects of buying procedure and price forecasting.
- 3. To acquaint with latest techniques in materials management.

#### 5. SUGGESTED PRACTICALS/ EXERCISES - NA

#### 6. MAJOR EQUIPMENTS / INSTRUMENTS REQUIRED - NA

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics			
(in cognitive domain)				
Unit – I Importance of	f Materials Management (08 hrs, 10 marks)			
1a. State needs of material	1.1 Growing importance of materials management.			
management.	1.2 Materials management:			
1b. List the fields of material	- Scope			
management.	- Objectives			
Ic. State the objectives and	- Functions			
functions of material	1.3 Organizing for materials management.			
management.	1.4 Introduction to materials planning.			
1d.Describe methods for	1.5 Importance of specifications in materials management.			
organization of materials				
1e. Explain importance of				
specifications in material				
management.				
Unit – II Inventory Management (08 hrs, 10 marks)				
2a. Describe concept of	2.1 Selective control – ABC analysis, purpose and			
inventory, ABC analysis.	objectives, advantages and limitations of ABC			
2b. State advantages of ABC	analysis.			
analysis mechanics.	2.2 Order point, lead time, safety stock, reorder point,			
	standard order, economic order.			
	2.3 Economic order quantity concept, graphical			
	representation, determination of EOQ.			
Unit – III Buying	& Inventory Control (08 hrs, 10 marks)			
3a. Describe purchase	3.1 Sourcing, buy or lease and purchase systems.			
functions & procedures.	3.2 Value analysis framework, implementation			
3b. State significance and	methodology.			
approaches of price forecast	3.3 Ethics in purchasing.			
3c. Describe coding	3.4 Price forecasting- Importance & approaches.			
techniques for inventory.	3.5 Inventory turns ratios.			
3d. State importance of	3.6 Standardization- need & importance.			
standardization.	3.7 Codification- concept, benefits.			

Unit - IV Latest Techniques in Materials Management (08 hrs, 10 marks )				
4a. Explain Just in Time (JIT)	4.1 Inventory concept - Just in Time (JIT).			
inventory concept.	4.2 Introduction to SAP - importance and applications of			
4b. State importance and	SAP.			
applications of SAP.	4.3 Introduction to Supply chain management.			
	4.4 Objectives, importance, forecasting and applications of			
	supply chain management.			

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Dis	tribution	of Theory	v Marks
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Importance of Materials	Q	6	2	2	10
	Management	0	0	2	2	10
II	Inventory Management	8	2	4	4	10
III	Buying & Inventory control	8	2	2	6	10
IV	Latest Techniques in	0	2	4	4	10
	Materials Management	0	2	4	4	10
	Total	32	12	12	16	40

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Do survey and make a report on actual difficulties faced in materials management in different segments of industries.
- b. Study and make a presentation on different Inventory management practices followed in industries.
- c. Collect information and make a report on benefits achieved by maintaining good / optimum levels of inventory on the shop floor.
- d. Study and make a report on different factors affecting the purchase cost in industrial materials management.
- e. Do survey and make presentation on different classes of materials observed w.r.t materials management practices.

#### 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b. About *15-20% of the topics/sub-topics* which are relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).

- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for co-curricular activities.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with concerned equipments / technology.
- f. Use the proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operations, processes.
- h. Teacher should ask the students to go through instruction and technical manuals.

#### 11. SUGGESTED MICRO PROJECTS - NA

#### 12. SUGGESTED LEARNING RESOURCES

S N	Title	Author	Publisher, Edition and Year of
<b>9</b> .14.	The		Publication, ISBN Number
1	Materials	Ammer Deans S	R.D. Irwin Hellions Publisher.
	Management		ISBN10: 0210226765
			ISBN13: 9780210226766
2	Materials Management	P. Gopalakrishnan and	Prentice – Hall of India Pvt. Ltd. New
	An Integrated Approach	M. Sundaresan	Delhi
			ISBN978-81-203-0027-9
3	An Integrated Concept of	M.M. Shah	Tata McGraw Hill Publisher Co. Ltd.
	Materials Management		New Delhi.
			ISBN: 007451749X 9780074517499
4	Supply chain	Sunil Chopra	Kellogg School of Management Peter
	management strategy,		MeindlKepos Capital- Pearson
	planning and operation		Education, Inc., publishing as Prentice
			Hall.
			ISBN-13:978-0-13-274395-2 (alk.
			paper)

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://youtu.be/raqi4gjMLm8
- 2. https://youtu.be/abBvHqf26H8
- 3. https://nptel.ac.in/courses/110/105/110105095/
- 4. https://www.digimat.in/nptel/courses/video/110105095/L02.html
- 5. https://www.digimat.in/nptel/courses/video/110105095/L06.html

## 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	1	1	2	1	2	3	2
CO2	1	2	1	1	3	3	1
CO3	2	1	3	2	2	3	3

	PSO1	PSO2	PSO3	PSO4
CO1	1	-	-	1
CO2	1	-	-	2
CO3	1	-	-	1

**\*NOTE:-**The department which will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to Metallurgical Engg. PSOs.

Sign:	Sign:
Name: Shri. R.S.Tuljapurkar (Course Expert)	Name: Smt. N.S.Kadam (Head of Department)
Sign:	Sign:
Name: Smt. N.S.Kadam (Program Head) Metallurgical Engineering Department	Name: Shri. A.S.Zanpure (CDC In charge)

# **Government Polytechnic, Pune**

'180OB' - Scheme

Programme	Diploma in CE/EE/ ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	Disaster Management
Course Code	MA 4104
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total		Examination Scheme										
S	chem	ie	Credits		Theory		Theory		Theory		Theory		Theory Practical		Total
(In	Hou	rs)	(L+T+P)						Marks						
L	Т	Р	С		ESE	PA	ESE	PA							
				Marks	# 40	10	Nil	NIL	50						
02	00	00	02	Exam	<b>ЭЦ</b> <sub>го</sub>	1/ <b>2U</b> r	NΛ	NΙΔ							
				Duration	21115	1/2111	NA	INA							

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits, ESE- End Semester Examination, PA- Progressive Assessment (Test I, II / Term Work), \* - Practical Exam, \$ - Oral Exam, # - Online Examination. Each Lecture/Practical period is of one clock hour.

#### 2. RATIONALE

Sensitization of every citizen of the country regarding disaster management is of utmost importance. A diploma holder in any discipline has a greater role in disaster management owing to the technical skill sets possessed by him/her. The course is an attempt to sensitize the students pursuing diploma programme in Engineering / Technology about various aspects of Disaster management.

#### **3. COMPETENCY**

The aim of this course is to address following Society / Industry identified competency through various teaching learning experiences:

# • Exhibit capability to contribute in Disaster management related activities through the technical skill sets possessed.

#### 4. COURSE OUTCOMES (COs)

On completion of the course through theory and relevant soft skills, the student shall demonstrate the following tangible outcomes;

- 1. Define and emphasize the significance of various terms associated with disaster and disaster management.
- 2. Classify and distinguish various types of disasters.
- 3. Interpret and elaborate features of the disaster management setup in India
- 4. Elaborate on the disaster mitigation, disaster preparedness and relief operations.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

The teaching and examination scheme for the course does not mandate any practical for the course.

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

Nil

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics					
(in cognitive domain)						
UNIT I. Disaster and Disaster Management Concepts (hrs-6, marks-6)						
	1.1 Disaster and Disaster management:					
1a. Define disaster and disaster	Definitions of Disaster and disaster management.					
management.	1.2 Definition of terms associated with disaster and disaster					
1b. Define terms associated with	management:					
disaster and disaster	Definition of terms Vulnerability to disaster, Hazard, Risk,					
management.	Risk management, Coping capacity					
1c. Correlates the effect of	1.3Correlation of Vulnerability and Coping capacity in					
Vulnerability and Coping	Disaster management:					
capacity on disaster	Effect of vulnerability to disaster on the effect of disaster and					
management.	disaster management. Influence of coping capacity on disaster					
_	assessment and mitigation.					
<b>UNIT II. Types of disasters</b> (hrs- 6 ,marks: 8)						
2a. Classify disasters based on	2.1 Classification of disaster based on source as Natural and					

2a. Classify disasters based on	2.1 Classification of disaster based on source as Natural and
source.	Manmade.
2b.Classify Natural and	2.2 Classification of Natural disasters as atmospheric,
Manmade disasters in to	Terrestrial, Aquatic and Biological.
further categories.	2.3 Classification of manmade disasters as Industrial,
2c.Further classification of	Chemical, Technological, Nuclear, Gas leaks, Oil spills, Dam
disasters based on sequence of	failures and canal breaches, Wars, Terrorist attacks, Biological,
occurrence, Pace and scale.	Transportation accidents. 2.4 Primary and secondary, Slow on
	set and rapid onset, simple and complex disasters.

UNIT III Disaster management in India (hrs- 12, marks: 16)					
<ul> <li>3a. Elaborates the provisions of Disaster management Act 2005.</li> <li>3b. Signifies the role of National Institute of Disaster Management (NIDM) and elaborates on its activities.</li> <li>3c. Describes the evolution of disaster management set up at national / state / district levels.</li> </ul>	<ul> <li>3.1 Disaster scenario in India, its vulnerabilities, review of some of the notable disasters in Indian history.</li> <li>3.2 National disaster management Act 2005, its provisions, authorities at different levels and their roles/ responsibilities.</li> <li>3.3. National Institute of Disaster Management (NIDM) – the need for its establishment, activities, contributions to disaster management in India.</li> <li>3.4. National disaster management policy 2009, National Disaster management plan 2016 and 2019, Maharashtra state disaster management plan 2016. Provisions, features and role in strengthening national disaster management.</li> </ul>				
UNIT IV Disa	ster mitigation and relief (hrs- 8, marks: 10)				
<ul> <li>4a.Describes various stages involved in disaster mitigation.</li> <li>4b.Elaborates disaster risk reduction strategies.</li> <li>4.c. Signifies the need for disaster preparedness in disaster management.</li> <li>4.d.Elaborates Disaster relief and rehabilitation activities.</li> </ul>	<ul> <li>4.1 Disaster mitigation strategies as per national disaster management plan provisions.</li> <li>4.2 Disaster risk reduction strategies and study of factors contributing to disaster vulnerability.</li> <li>4.3 Study of disaster preparedness strategies and early warning systems to anticipate occurrences of disaster to improve preparedness. 4.4 Disaster relief activities as per the provisions of statutes and the action plans and procedures for disaster relief. Stake holders in disaster relief management.</li> <li>4 5 Capacity building rehabilitation measures and long term</li> </ul>				

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	<b>Distribution of Theory Marks</b>			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Disaster and Disaster	06	02	04	00	06
	Management Concepts	00	02	04	00	00
II	Types of disasters	06	04	04	00	08
III	Disaster management in India	12	04	12	00	16
IV	Disaster mitigation and relief	08	02	06	02	10
	Total	32	12	26	02	40

reconstruction.

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom, following student-related *co-curricular* activities are suggested which reinforce the cognitive learning and aid in attainment the course outcomes;

a. Individual student shall prepare a report on one natural and one manmade disaster that have occurred in India (Preferably in Maharashtra) in the last 10 years. The report shall highlight classification of the disaster, magnitude, vulnerability of the disaster

location/ site, mitigation measures, relief activities undertaken and long-term measures and their effect.

- b. Individual student shall prepare a report on a successful disaster preparedness exercise executed in India in the near past. The report shall highlight the risk reduction strategies adopted, early warning systems used and reduction of vulnerability to hazard measures adopted.
- c. Each individual student undergoing this course shall complete "Course 1 Basics of disaster management under the self-study programme of National Institute of Disaster Management (NIDM) and secure certification for the same.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

- a. All the units of curriculum are supported by selective MOOCS prepared by Educational Multimedia Research Centre (EMRC) Osmania University on Disaster management. The Urls of the earmarked video clips for the course are listed as reference material in the curriculum. The students can access them.
- b. The course teacher shall prepare study material to the students based on the MOOCs, reference materials listed.

#### **11. SUGGESTED MICRO-PROJECTS**

The scope of the course does not mandate any micro projects. However, suggested student activities suffice as micro projects.

Sr.No	Title	Author, Publisher, Edition and Year of publication	ISBN Number
1	The Disaster Management Act.	Government of India	N A (pdf of the bare act is available on https://cdn.s3waas.gov.in)
	2005		1 2 /
	National Disaster	Government of India	N A (pdf of the bare act is available on
2	Management Plan (NDMP) 2016		https://smartnet.niua.org)
	Maharashtra State	Government of	N A (pdf of the bare act is available on
3	Disaster Management	Maharashtra	https://www.mha.gov.in
	Plan 2016		
	National Disaster	Government of India	N A (pdf of the bare act is available on
4	Management Plan		https://ndma.gov.in/sites/default/files/PDF/ndmp
	2019		-2019.pdf)
		Government of India	N A ( pdf of the bare act is available on
	Draft National		http://www.mpsdma.mp.gov.in/uploads/media/Draft-
5	Disaster Management		NDMP-Part-II.pdf)
5	Plan Part II		
	Disaster mitigation and		
	response function plans		

#### 12. SUGGESTED LEARNING RESOURCES

#### 13 SOFTWARES / ONLINE LEARNING RESOURCES

The students and faculty can visit following earmarked urls for MOOCs of EMRC Osmania University without indulging in any acts violating copyright.

- 1. <u>https://youtu.be/DExlZTfKZAM?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u>(Disaster and Disaster management concepts)
- <u>https://youtu.be/7ZhS\_HrivqA?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Types of Disaster)
- <u>https://youtu.be/BI38KKij9Nc?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Natural Disasters)
- 4. <u>https://youtu.be/cijSod44Q2g?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Manmade Disaster)
- 5. <u>https://youtu.be/zwIQVKqytD4?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Slow onset and Rapid onset Disasters)
- 6. <u>https://youtu.be/zBqvJkzbk-w?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Simple and Complex Disaster)
- 7. <u>https://youtu.be/e3MwwrRMfZ8?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Evolution of Disaster in India)
- 8. https://youtu.be/iFPMSRCswG0?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG
- (Disaster and disaster management in India)
- 9. <u>https://youtu.be/u9ch6eqjG-Y?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Disaster management act 2005)
- 10. <u>https://youtu.be/e5KV2exJTeE?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (National Institute of Disaster Management)
- 11.<u>https://youtu.be/6zFOS1VVGLw?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (National Policy on disaster management)
- 12. <u>https://youtu.be/PHUf3WFtGfc?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (National disaster management plan 2016)
- 13. <u>https://youtu.be/mgb7bs4Yv1g?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Stake holders in disaster management)
- 14. <u>https://youtu.be/GtFO-FaUwbM?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Central Government as stake holder in disaster management)
- 15. <u>https://youtu.be/J4oMdAOuUFQ?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (State Government as stake holder in disaster management)
- 16. <u>https://youtu.be/7TFTXqOtARo?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (District administration as stake holder in disaster management)
- 17. <u>https://youtu.be/rUziSTV2I9o?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Armed forces as stake holder in disaster relief management)
- 18. <u>https://youtu.be/lv80bN26KeE?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Paramilitary forces as stake holder in disaster relief management)
- 19. <u>https://youtu.be/IDhM8Co1pEs?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Fire services as stake holder in disaster relief management)
- 20. <u>https://youtu.be/ueqXIFC5bg0?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Disaster risk reduction strategies)
- 21. <u>https://youtu.be/VQ6tMdBZARM?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Disaster preparedness plan)
- 22. <u>https://youtu.be/TFLwWMcQll4?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Early warning system in disaster preparedness)
- 23. <u>https://youtu.be/972scfiEPtw?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Factors contributing to disaster vulnerability)

- 24. <u>https://youtu.be/9e-iiKwQ3I4?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Disaster risk reduction master plan for the future)
- 25. <u>https://youtu.be/y0qui7QWTQU?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Components of disaster relief)
- 26. <u>https://youtu.be/9EWZvwE2548?list=PLC4PaTsQiLcbejXqJR7S59Ohk2OK1rgEG</u> (Capacity building rehabilitation measures and long term reconstruction)

#### 14 PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	-	-	-	-	-	-	1
CO2	-	-	-	-	1	-	1
CO3	-	1	2	1	2	1	2
CO4	1	1	2	1	2	2	2

	PSO1	PSO2	PSO3
CO1			
CO2	1		
CO3	1	1	1
CO4	2	2	2

**\*NOTE:-**The department which will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to Civil Engg. PSOs.

Sign:	Sign:
Dr. S M S Shashidhara	Name: (Dr. S.M.S.Shashidhara) (Former Head of Department)
Shri. V B Kondawar	Shri. V G Tambe (HOD I Shift)
(Course Experts)	Shri. V B Kondawar (HOD II shift)
Sign:	Sign:
Name: Dr.S.M.S.Shashidhara (Former Program Head )	Name: Shri A.S.Zanpure (CDC)
Shri. V G Tambe	
(Programme Head)	
(Civil Engineering Department)	

# **Government Polytechnic, Pune**

'180 OB' – Scheme

Programme	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Introduction to E-Commerce
Course Code	MA4105
Prerequisite course code and name	NA
Class Declaration	NO

#### 1. TEACHING AND EXAMINATION SCHEME

Teac	hing		Total			Exa	minatio	n Sche	me
Sch	eme		Credits		The	ory	Pract	ical	Total
(In H	ours	)	(L+T+P)		Mar	ks	Mar	·ks	Marks
L	Т	Р	С		#ESE	PA	ESE	PA	
02	00	00	02	Marks	40	10	-	-	50
02	00	00	02	Exam Duration	2Hrs	1/2 Hr			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination,PA- Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$-Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

#### 2. RATIONALE

This course is aimed at providing the students with modules on the use of the Internet and e-commerce. It also includes all aspects of deploying e-business and e-commerce within an organization. It also provides theories and concepts and questions the validity of these models in the light of the differences between the Internet and other media.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Understand real time problem solving and relevant soft skills.

#### 4. COURSE OUTCOMES (COs)

The theory, real time problem solving and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the abovementioned competency:

- 1. Define E-commerce and various business models.
- 2. Describe fundamental sales process.
- 3. Recognise the variants of the process of B2C and B2B.
- 4. Identify ethical aspects of ICT.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

#### NA

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

#### NA

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs)	<b>Topics and Sub-topics</b>		
(in cognitive domain)			
Unit- I Introduction to E-Commerce (Weightag	e-06, Hrs- 04)		
1a. Define E-commerce.	1.1 Basics and definitions – E-Commerce.		
1b. Differentiate between various business	1.2 Business models related to E-Commerce.		
models.	1.3 Technical and economic challenges.		
1c. Explain technical challenges.			
1d. Explain economic challenges.			
Unit-II Frameworks and Architectures (Weight	tage-10, Hrs- 08)		
2a. Explain fundamental sales process.	2.1 Actors and Stakeholders.		
2b. List out Technological elements.	2.2 Fundamental sales process.		
	2.3 Technological elements.		
Unit-III B2C Business (Weightage-10, Hrs- 08)			
3a. Explain the variants of the process of B2C.	3.1 The process model and its variants.		
3b. Differentiate between various challenges.	3.2 The pricing challenges.		
3c. Understand CRM.	3.3 The fulfilment challenges.		
	3.4 The payment challenges.		
	3.5 B2C-business and CRM.		
	3.6 B2C software systems.		
Unit-IV B2B Business (Weightage-08, Hrs- 06)			
4a. Explain the variants of the process of B2B.	4.1 The process model and its variants.		
4b. Identify B2B software systems.	4.2 B2B software systems.		
Unit-V Impact of E-Commerce (Weightage-06,	Hrs- 06)		
5a. Identify ethical aspects of ICT.	5.1 Ethics, morale and technology.		
5b. List out different impacts of E-Commerce.	5.2 Ethical aspects of ICT.		
	5.3 Overall impacts of E-Commerce.		
	5.4 Specific impacts of E-Commerce.		

			Distribution of Theory Marks				
Unit No.	Unit Title	Teaching Hours	R Level	U Level	A Level	Total Marks	
Ι	Introduction To E-Commerce	04	02	02	02	06	
Π	Frameworks and Architectures	08	02	04	04	10	
III	B2C Business	08	02	04	04	10	
IV	B2B Business	06	02	02	02	06	
V	Impact of E-Commerce	06	02	04	02	08	
	Total	32	10	16	14	40	

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews: -Student can study and prepare report on any application in which e-commerce they used.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are strategies, which can be used to accelerate the attainment of the various outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	Introduction To E-Commerce	Class room teaching
2	Frameworks and Architectures	Class room teaching
3	B2C Business	Class room teaching
4	B2B Business	Class room teaching
5	Impact of E-Commerce	Class room teaching

#### 11. SUGGESTED MICRO-PROJECTS

#### NA

#### 12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publisher, Edition and Year of publication ISBN Number
1	Introduction to E-Commerce:	Prof. Dr. Martin	1 <sup>st</sup> Edition Jan 2020
	Information Technology	Kutz	ISBN 9788740315202

#### 13. SOFTWARE/ LEARNING WEBSITES

1. <u>https://blog.ipleaders.in/introduction-to-e-commerce-an-ultimate-guide/</u>

2. https://noteslearning.com/what-is-e-commerce-introduction-types-and-importance/

3. https://www.techtarget.com/searchcio/definition/e-commerce

4. https://www.investopedia.com/terms/e/ecommerce.asp

#### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	-	-	-	-	1	3	2
CO2	1	1	-	1	1	3	2
CO3	1	-	-	1	1	3	3
CO4	1	1	-	1	1	3	3
Summary	1	1	-	1	1	3	3

	PSO1	PSO2	PSO3
CO1	-	2	2
CO2	-	2	2
CO3	-	2	2
CO4	-	2	2
Summary	-	2	2

**\*NOTE: -**The department who will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to Information Technology Department PSOs

Sign:	Sign:
Name:	
1. Smt. H. S. Pawar	
2. Smt. N. R. Wagh	Name:
3. Smt. P. N. Yewale	Smt.M.U.Kokate
4. Smt. S. S. Ingavale	(Head of Department)
5. Smt. S. J. Siraskar	(Department of Information Technology)
6. Smt. S. R. Hande	
(Course Experts)	
Sign:	Sign:
Name:	
Mr. U.V. Kokate	
Dr. S. B. Nikam	Name:
(Programme Head)	Mr. A.S. Zanpure
(Computer Engineering)	(CDC In-charge)

# **Government Polytechnic, Pune**

Program Name	Diploma in CE/EE/ET/ME/MT/CM/IT/DDGM
Program Code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Course Title	Information Management
Course Code	MA4106
<b>Pre-requisite Course</b>	NA
code and Name	
<b>Class Declaration</b>	No

#### 1. TEACHING AND EXAMINATION SCHEME

Teaching		Total		Examination Scheme					
Scheme (In			Credits		Theory Marks Practical		cal	Total	
Hours)			(L+T+P)		Marks			Marks	
L	Т	Р	С		# ESE	PA	ESE	PA	
			02	Marks	40	10	-	-	50
02	-	-		Exam	2 Hrs	1/2			
				duration		Hrs			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination,PA-Progressive Assessment (Test I,II/TermWork), \*- Practical Exam, \$- Oral Exam, #- Online Examination each Lecture/Practical period is of one clock hour;

#### 2. RATIONALE

Organizations of all sizes generate and work on information .Collection and management of Information becomes an important aspect in each and every field. This course is aimed at providing the students with the basics of Information Management.

#### **3.** COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

#### • Use information management system in industries.

#### 4. COURSE OUTCOMES (COs)

The theory, real time problem solving and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Recognize information system in any organization.
- 2. Enlist types of Information Systems.
- 3. Identify the competitive environment of business.
- 4. Identify challenges in Information management.
- 5. State Social and Ethical issues with Information Management.

## 5. PRACTICALS/ EXERCISES (Not Applicable) 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

(Not Applicable)

## 7. THEORY COMPONENTS

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics				
Unit-I Organizations and Information Systems (Weightage-08, Hrs-06)					
<ul> <li>1a. List different types of Modern organizations.</li> <li>1b. Explain IT interaction mod- el.</li> <li>1c. Identify challenges for the manager.</li> </ul>	<ul> <li>1.1 Modern Organization- IT enabled, Net- worked, Dispersed, Knowledge Information Systems in Organizations.</li> <li>1.2Managing Information Systems in Organization.</li> <li>1.3 Challenges for the manager.</li> <li>1.4 The Role of Internet</li> <li>1.5 Managing the Internet era</li> </ul>				
	ient mormation systems (weightage-08, 1115-00)				
<ul> <li>2a. Enlist types of Information Technology.</li> <li>2b. Enlist types of Information Systems.</li> <li>2c. Differentiate between various decisions.</li> <li>2d. Explain communication in organizations.</li> <li>Unit-III Information Syste (Weightage-10, Hrs-08)</li> </ul>	<ul> <li>2.1 Data and Information, Information as a re- source.</li> <li>2.2 Information in organizational functions.</li> <li>2.3 Types of Information Technology, Types of Information Systems.</li> <li>2.4 Decision making with MIS.</li> <li>2.5 Communication in organization.</li> </ul> ms and Management Strategy				
<ul> <li>3a. Identify the competitive environment of business.</li> <li>3b. Find out the properties of Information Goods.</li> <li>3c. Explain value chain.</li> </ul>	<ul> <li>3.1 The competitive environment of business.</li> <li>3.2 Using IT for competing.</li> <li>3.3 Information Goods.</li> <li>3.4 Information Systems and Competitive strat egy.</li> </ul>				
<ul> <li>3a. Identify the competitive environment of business.</li> <li>3b. Find out the properties of Information Goods.</li> <li>3c. Explain value chain.</li> <li>Unit-IV Managing Information</li> </ul>	<ul> <li>3.1 The competitive environment of business.</li> <li>3.2 Using IT for competing.</li> <li>3.3 Information Goods.</li> <li>3.4 Information Systems and Competitive strat egy.</li> </ul>				
<ul> <li>3a. Identify the competitive environment of business.</li> <li>3b. Find out the properties of Information Goods.</li> <li>3c. Explain value chain.</li> <li>Unit-IV Managing Information 4a. Understand the challenges of managing the IT function.</li> <li>4b. Identify vendor.</li> <li>4c. Explain the role of CIO</li> </ul>	<ul> <li>3.1 The competitive environment of business.</li> <li>3.2 Using IT for competing.</li> <li>3.3 Information Goods.</li> <li>3.4 Information Systems and Competitive strat egy.</li> </ul> <b>ation Systems</b> (Weightage-08, Hrs-06) <ul> <li>4.1 Challenges of managing the IT function.</li> <li>4.2 Vendor Management.</li> <li>4.3 The Role of CIO.</li> </ul>				
<ul> <li>3a. Identify the competitive environment of business.</li> <li>3b. Find out the properties of Information Goods.</li> <li>3c. Explain value chain.</li> <li>Unit-IV Managing Information.</li> <li>4a. Understand the challenges of managing the IT function.</li> <li>4b. Identify vendor.</li> <li>4c. Explain the role of CIO</li> <li>Unit-V Ethical and Social I</li> </ul>	<ul> <li>3.1 The competitive environment of business.</li> <li>3.2 Using IT for competing.</li> <li>3.3 Information Goods.</li> <li>3.4 Information Systems and Competitive strat egy.</li> </ul> ation Systems (Weightage-08, Hrs-06) <ul> <li>4.1 Challenges of managing the IT function.</li> <li>4.2 Vendor Management.</li> <li>4.3 The Role of CIO.</li> </ul> Issues (Weightage-06, Hrs-06)				

Unit	Unit Title	Teachin	Distribution of Theory Marks				
No.		g Hours	R Level	U Level	A Level	Total Marks	
Ι	Organizations and Information Systems	6	4	2	2	08	
Π	Concepts of Management Information Systems	6	4	2	2	08	
III	Information Systems and Management Strategy	8	4	4	2	10	
IV	Managing Information Systems	6	2	4	2	08	
V	Ethical and Social Issues	6	2	2	2	06	
	Total	32	16	14	10	40	

#### 8. SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

#### 9. STUDENT ACTIVITIES

Other than the classroom learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for the activity mentioned, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews :-

Student can study and prepare report on information management as done in any small setup like cyber café, canteen, medical or grocery shops etc.

#### **10.** SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are strategies, which can be used to accelerate the attainment of the various outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	Organizations and Information Systems	Class room teaching
2	<b>Concepts of Management Information</b>	Class room teaching
	Systems	
3	Information Systems and	Class room teaching
	Management Strategy	
4	Managing Information Systems	Class room teaching
5	Ethical and Social Issues	Class room teaching
6	Organizations and Information Systems	Class room teaching

## 11. SUGGESTED LIST OF MICROPROJECTS:-

#### **Not Applicable**

## 12. LEARNING RESOURCES

Sr No	Title	Author	Publisher, Edition, Year of publication, ISBN Number
1	Managing Information Systems in Business, Government and Society.	Rahul De	Wiley Publication, Second Edition 2018 ISBN-9788126571222

#### **13.** SOFTWARE/LEARNING WEBSITES

1.https://en.wikipedia.org/wiki/Information\_system

#### 14. PO - COMPETENCY- CO MAPPING

CO/PO	Basic and Discipline Specific knowledg e	Proble m Analysi s	Design/ Develo pment of Solutio ns	Engineer ing Tools, Experim entations and Testing	Engineeri ng Practices for Society ,Sustainab ility and Environm ent	Project Manage ment	Life Long Lear ning
Recognize information system in any organization.	-	-	-	-	2	2	3
Enlist types of Information Systems	-	-	-	-	1	2	3
Identify the competitive environment of business.	-	-	-	-	2	2	3
Identify challenges in Information management	-	-	-	-	1	3	3
State Social and Ethical issues with Information Management.	-	-	-	-	3	2	3
Summary	-	-	-	-	2	3	3

	Hardware and Networking	Database Technologies	Software Development
CO1	1	1	1
CO2	-	2	2
CO3	-	1	2
CO4	-	1	1
CO5	1	1	2
Summary	1	1	2

## PSO - COMPETENCY- CO MAPPING

**\*NOTE: -**The department who will run this course please do the PSO - competency- CO mapping according to your PSOs as this mapping is done according to Information Technology department's PSOs

Sign :	Sign :
<ol> <li>Smt. P. N. Yewale</li> <li>Smt.G.B.Garud</li> <li>Smt. A.S.Paike</li> <li>Smt.P.K.Zade</li> <li>Smt.S.R.Hande (Course Expert)</li> </ol>	Mrs.M. U. Kokate (Head of the Department) (Department of Information Technology)
Sign :	Sign:
Mr.U.V. Kokate Dr.S.B.Nikam	
(Program Head)	Mr. A.S. Zanpure
(Department of Computer Engineering)	(CDC In-charge)

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 4 - C Curriculum

# **Programme Specific Courses**
# **Government Polytechnic, Pune**

'180 OB' – Scheme

Programme	Diploma in Information Technology /Diploma in Computer Engineering
Programme code	01/02/03/04/05/06/07/08/21/22/23/24/26/15/16/17/18/19/26
Name of Course	INDUSTRY INPLANT TRAINING
Course Code	CM4101
Prerequisite course code and name	Concerned Level 1 & Level 2 courses Term grant
Class Declaration	No

# 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total			Examination Scheme					
S (In	chen Hou	ne rs)	Credits (L+T+P)		Theory		Theory		Practical		Total Marks
L	Т	Р	С		ESE	PA	\$ESE	PA	100		
				Marks	-	-	50	50			
-	-	06	06	Internship Duration	6 weeks duration						

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. **RATIONALE :**

Employability competencies can be enhanced by exposing students to the actual real time working environment in industry. The industrial skills like, soft skills, life skills and hands-on will be inculcated among the students. Inplant training is the only way students learn application of acquired knowledge to fulfill market demand and develop skills and competencies required to become employable.

#### **3. COMPETENCY**

Following competencies are expected to be developed through INDUSTRY INPLANT TRAINNG :

- a) Soft Skills : Communication, Presentation, Technical Report Writing.
- b) Life Skills : Time management, Safety, Innovation, Entrepreneurship, Team building etc..
- c) Hands-on Practices: Implementation of production process and development of software and Quality Assurance aspects.

## 4. COURSE OUTCOMES

Industry Inplant training is intended to acquire the competencies as mentioned above to supplement those attained through several courses up to fourth semester of the program:

CO1: Communicate effectively (verbal as well as written) to execute the work.CO2: Prepare the report of the executed work at the industry.CO3: Exercise time management and safety in the work environment.CO4:Work in teams for successful completion of projects assuring quality.

## 5. GENERAL GUIDELINES FOR INDUSTRIAL TRAINING

- a) **Period of Industrial Training:** Between 4<sup>th</sup> and 5<sup>th</sup> semester (Summer Vacation).
- b) **Duration of the training:** Six weeks
- c) The Industries/Organizations can be Government/Public limited/or Private family enterprises.
- **Training Area:** Students should be placed in large and medium scale Industry / Organization. However, despite the best efforts by the institute, if large and medium scale Industry / Organization are not available to all students then, students can also be placed in small scale Industry / Organization.

For **Civil engineering** it can be public works department, irrigation department, public health engineering, municipal corporations, town and country planning, highway and roads authorities, railways, large and medium scale civil contractors, rural engineering departments, environment corporations, large and medium scale private construction companies, mining companies etc.

- For **Mechanical Engineering** it can be manufacturing, fabrication, foundry or processing industry which may include compressors, boilers, engines, heat exchangers, air conditioning and refrigeration plants, conveyors ,automation etc are either manufactured or used. Power plants, Railways, process plants, ordinance factories, textile factories, automobile manufacturers or major automobile workshops
- For **Electrical Engineering** it can be electricity transmission and distribution companies, power generating stations, sub stations, railways, industries manufacturing electrical products which may include industry where large motors/transformers etc. are used, process plants, electrical contractors.
- For **Electronic Engineering** it can be telecommunication companies, post and telegraph department, manufacturer of telecommunication product, manufacturers of control equipments, manufacturer of CNC machines, any manufacturing industry where electronic controls are used either in production process or in its products, computer hardware manufacturers, signal divisions of railways, etc.
- For **Computer and IT Engineering** it can be any software developers, cyber security companies, web page developers, networking companies, data base management companies, telecommunication companies or IT division of any other

industries/finance/retail companies or organizations where software are used and maintained for various applications.

For **Metallurgical Engineering** it can be manufacturing industry such as fabrication, foundry, processing industry, forging, galvanizing, Iron making and steel making industries.

For **Dress Designing and Garment Manufacturing** it can be Textile industries, Weaving and Knitting industries, Garments industries, Design and Styling fashion garments, Retail malls.

## 6. ROLE OF PARENT DEPARTMENT & THE INSTITUTE:

#### A. Formation of Placement cell for IIP at institute level: ( one time activity)

It will be consisting of Training& Placement Officer (TPO), CDC Incharge, and

one Faculty from each program.

Activities to be carried by Institute IIP Cell:

- A.1 Collecting information about Industry / Orginisation available for training along With the capacity.
- A.2 Communication with Industry / Orginisation available for training along with capacity and its confirmation.
- A.3 Issue letter to the Industry / Orginisation for the training along with details of students and mentors.

#### **B.** Formation of IIP Cell At program level: ( one time activity)

It will be consisting of A faculty from Institute IIP cell, One faculty per division.

for examiners coordination ,orientation +mentors ,letters initialization, Activities to be carried by Program level IIP Cell:

- B.1 Student and mentor allocation as per the slots available for in-plant Training.
- B.2 Obtaining consent letter from parents / guardian.(Undertaking on Rs100 stamp, Insurance )

B.3 Orientation and selection of Students in before start of Industry inplant training through counseling.

- B.4 Mentors to carry out progressive assessment of the students during the in-plant training.
- B.5 End of training assessment by mentor along with Industry / Organization expert as external

#### • Scheduling for Implant Training placements –

Sr.	activity	Period	Responsibility
no			
1	Industries to be	6 <sup>th</sup> -8 <sup>th</sup> week of 4 <sup>th</sup>	Departmental inplant
	identified	Semester.	training coordinator
2	Communication and	8 <sup>th</sup> -10 <sup>th</sup> week of 4 <sup>th</sup>	Departmental inplant
	coordination with	Semester	training coordinator
	industry		
3	Allocation of faculty /	$8^{\text{th}}$ -10 <sup>th</sup> week of $4^{\text{th}}$	Departmental inplant
	Mentor	Semester	training coordinator
4	Acquire undertaking	$10^{\text{th}} - 12^{\text{th}}$ week of $4^{\text{th}}$	Allocated faculty /
	from students and	Semester	Mentor
	parents.		
5	Finalise and prepare	$12^{\text{th}} - 16^{\text{th}}$ week of $4^{\text{th}}$	Allocated faculty /
	letter of placements	Semester	Mentor
6	Organise orientation	$12^{\text{th}} - 16^{\text{th}}$ week of $4^{\text{th}}$	Allocated faculty /
	and guidance and	Semester	Mentor
	counseling Session for		
	respective students		
7	Progressive assessment	Each week of training	Allocated faculty /
	of the students during		Mentor
	the in-plant training		
8	End of training		Allocated faculty /
	assessment by mentor	Before 5 <sup>th</sup> semester FSF	Mentor
	along with Industry /		
	Organization expert		

• Faculty will be visiting the industry **at least once** during training phase after third week for assessment in coordination with industry personnel and for taking feedback. Weekly assessment can be done through online mode .

### 7. FORMAT FOR TRAINING REPORT

Following is the suggestive format for the training report, actual format may differ slightly depending upon the nature of Industry / Organisation. The training report may contain the following

- Title page
- Certificate
- Abstract
- Acknowledgement
- Content Page

Chapter 1. Organizational structure of Industry / Organisation and General Lay Out

Chapter 2. Introduction of Industry / Organisation (Type of products and services, history, turn over and number of employees etc.)

- Chapter 3. Types of major equipment/instruments/machines/hardware and software used in industry with their specification, approximate cost and specific use and their routine maintenance.
- Chapter 4. Manufacturing Processes/Models along with planning , handling and control methods.
- Chapter 5. Testing of Hardware/Software/raw materials, components and finished products along with quality assurance procedures.
- Chapter 6. Safety procedures followed and safety gear used (includes Preventive maintenance schedule and breakdown maintenance procedures).
- Chapter 7. Particulars of Practical Experiences in Industry / Organisation if any in Production/ Assembly/ Testing/Maintenance.
- Chapter 8. Detailed report of the Task . (if any done during the training)
- Chapter 9. Special/challenging experiences encountered during training if any (may include students liking & disliking of work places)

Chapter 10. Conclusion

Chapter 11. References /Bibliography

# 8. SUGGESTED LEARNING & EVALUATION STRATEGIES/GUIDELINES

- Students should visit the website of the industry where they are undergoing training to collect information about products, processes, capacity, number of employees, turnover etc.
- They should also refer the handbooks of the major machinery, softwares and operation, testing, quality control and testing manuals used in the industry.
- Students may also visit websites related to other industries wherein similar products are being manufactured as their learning resource.
- Both the industry supervisor and the faculty supervisor are responsible to assess the students' performance and soft-skills.
- To assess the students, the scoring rubric, scoring schemes and rating scales are developed. The components to be assessed are :
- Industrial training Report,
- Logbook(Diary),
- Industrial training Oral Presentation,
- Student Performance Evaluation by Organization Supervisor, and
- Student Performance Evaluation by Faculty Supervisor
  - Industrial Training report writing require students to produce a substantial report to explain about the organization's background, the overall training that have been performed and the specific projects that they have conducted along with specific conclusions /solutions.

- The students must apply the skills of communicating using written language, outlining, organizing, and planning a report, as well as using reference materials and sources and follow the above format.
- The student plays important role in deciding what should be included in the log book and learn to understand and evaluate her own progress.
- In exceptional case, on line training can also be considered as an option, provided, the contents and the assessment schemes are approved from the concerned authorities.
- Student performance evaluation focuses on a student's work performance and the personality. The scoring rubric forms are used that relates assessment item to the learning outcome. The work performance is the ability to complete the given tasks within the specified time frame independently using their knowledge and skills with good quality of work. The soft skills include the socialization, communication, initiative and motivation, discipline, cooperation and teamwork

## 9. TENTATIVE WEEK-WISE SCHEDULE OF INDUSTRIAL TRAINING

**Industrial** training is a common course to all programs; therefore the industry / Organisation selection will depend upon the nature of programme and its related industry. The training activity may vary according to nature and size of Industry / Organisation. The following table details suggestive schedule for industrial training for all programs.

# Table 1: Guidelines for generalized week schedule and PA Marks distribution

S. No.	Week No.	Details of activities to be completed during Industrial training	Marks distribution/ week for PA				
1	Week No. 1	Induction to industry and its departments or study of assigned job.	04				
2	Week No. 2	Study of layout and specifications of major machines, equipment and raw materials / components / software and models used.	04				
3	Week No. 3	Execute/study Task. (Execution may start from first week as per job assigned and nature of industry)	04				
4	Week No. 4	Study of QA/QC/Testing procedures.	04				
5	Week No. 5	safety and maintenance procedure in an industry/organization.	04				
		Total	20				
6b	Week No. 6	Report Writing (PA marks to be given by faculty based on report writing)	10				
PA ma and qua	PA marks to be given by industry supervisor based on student involvement and quality of job performed or job assigned.						
		Total PA marks for training	50				

# **10. PO - COMPETENCY- CO MAPPING**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO/PO	Basic and Discipline Specific	Problem Analysis	Design/Develo pment of	Engineering Tools, Experimentati	Engineering Practices for Society ,Sustainability	Project Management	Life Long Learning
Communicate effectively (verbal as well as written) to execute the work.	1	-	-	1	1	1	2
Prepare the report of the executed work at the industry.	1	1	-	-	1	1	3
Exercise time management and safety in the work environment.	1	1	1	1	3	2	3
Work in teams for successful completion of projects assuring quality.	-	-	-	-	2	3	3
Summary	1	1	1	1	2	2	3

# **PSO - COMPETENCY- CO MAPPING**

CO /PSO ──	Hardware and Networking	Database Technologies	Software Development
Communicate effectively (verbal as well as written) to execute the work.	2	2	2
Prepare the report of the executed work at the industry.	2	2	2
Exercise time management and safety in the work environment.	3	3	3
Work in teams for successful completion of projects assuring quality.	3	3	3
Summary	3	3	3

Week No	Task to be assessed	Outcome	Outcome	Outcome Achi	evement – High	Total week
		Achievement	Achieveme			wise Marks
		– Poor	nt-			
			Moderate			
		Poor	Average	Good	Excellent	
		( Marks 1 )	(Marks 2)	(Marks 3)	(Marks 4)	
Week 1:	Induction to industry and	Minimal	Moderate	Good	Extensive	
Industry	its departments or study of	knowledge of	knowledge	knowledge of	knowledge of	
Induction	assigned job.	departments,	of	all	all	
		processes,	departments,	departments,	departments,	
		products &	processes,	processes,	processes,	
		work culture	products &	products &	products &	
		of the	work culture	work culture	work culture of	
		company	of the	of the	the company	
			company	company		
					1	
Week 2 :	Study of layout and	Minimal	Moderate	Good	Detailed	
Study of	specifications of major	Explanation	Explanation	Explanation	Explanation of	
Existing	machines, equipment and	of existing	of existing	of existing	existing	
Systems	raw materials / components	systems &	systems &	systems &	systems & All	
	/ software and models	Objectives of	Objectives	Some	objectives of	
	used.	the proposed	of the	objectives of	the proposed	
		work are not	proposed	the proposed	work are well	
		identified	work are not	work are well	defined	
			well defined	defined		

# Table 2: Suggested Rubric for PA Assessment of Internships/Implant Training

#### Note: Allot the marks in the appropriate cell given based on Presentations Done

Week No. 3: Execution of task	Execute/study Task. (Execution may start from first week as per job assigned and nature of industry)	Minimal efforts and participation and poor understanding	Moderate efforts and participation and preliminary understandin g	Good efforts and participation and fair understanding	Extensive efforts and participation and well understanding	
Week 4 : Testing Procedure s	Study of QA/QC/Testing procedures.	Applications are not appropriate	Applications are Appropriate but not well delivered	Applications are appropriate and well delivered Student cannot apply his/her knowledge on top of assessing what he/she knows	Applications are appropriate and well delivered Student can apply his/her knowledge on top of assessing what he/she knows.	
Week 5 : Study Safety & Maintenan ce Procedure	Study safety and maintenance procedure in an industry/organization .	Not very appropriate	Appropriat e but not well delivered	Appropriate and well delivered Student cannot apply his/her knowledge on top of assessing what he/she knows	Appropriate and well delivered Student can apply his/her knowledge on top of assessing what he/she knows.	

Week No	Task to be assessed	Outcome	Outcome	Outcome	Week No	Task to be
		Achievement	Achieveme	Achievement		assessed
		– Poor	nt-	– High		
			Moderate			
		Poor	Average	Good	Excellent	
		( Marks 5 )	(Marks 6)	(Marks 8)	(Marks 10)	
Week 6 :	<b>Description of concepts</b>	Results are	Results are	Results are	Results are	
Report	and technical details	not presented	presented in	presented in	presented in	
Writing	Conclusions and	properly	good	good manner	very	
	Discussion	Project work	manner	Project work	appropriate	
		is not	Project work	is well	manner	
		summarized	is not well	summarized	Project work is	
		and concluded	summarized	and	well	
		Future	and	concluded	summarized	
		extensions in	concluded	Future	and concluded	
		the project are	Future	extensions in	Future	
		not specified	extensions	the project are	extensions in	
			in the	not properly	the project are	
			project are	specified	well specified.	
			not properly			
			specified			
				Total Ma	arks Out of 60	
				Marks	mapped to 50	

## **Table 2.1 - PA of Industrial training**

Academic year : 20 -20

Name of the industry:

Sr.	Enrolment	Name of	Marks from above Rubrics(Mapped to 4 marks for each week)					PA Marks by Industry Supervisor	PA based on Report by mentor faculty (Week 6)	Total	
NO.	Number	student	Week 1	Week 2	Week 3	Week 4	Week 5	Tota l out of 20 (A)	Out of 20 (B)	Out of 10 (C)	Out of 50 (A)+(B)+(C)

Marks for PA are to be awarded out of 4 for each week considering the level of completeness of activity observed, from the daily diary maintained and feedback from industry supervisor.

Signature of mentor

Name of mentor:

# Table 3 Assessment Scheme ESE

	Contents(30 marks)						Presenta	tion(20 n	narks)		Total Out of (50)
Enroll ment No.	Title of Industrial project	Topic Selection (5)	Presen tation skill (10)	Overall understan ding capability (5)	Knowle dge (Q & A) (10)	Speech Clarity (5)	Body Langua ge (3)	Neat Dressi ng (2)	Slides (05)	Report Writin g(5)	Total Out of (50)

Suggested structure for industry Inplant training					
Mrs. M. U. Kokate, Head of Department of Information Technology, G.P.Pune	Shri A.S.Zanpure CDC Incharge				
Dr.V.K.Jadhav, Lecturer, Electrical Engineering.,GPP.	Smt.P.M.Zilpe Lecturer, E&TC Engineering.,G. P. Pune				

# **Government Polytechnic, Pune**

'180 OB' – Scheme					
Programme	Diploma in Information Technology Diploma in Computer Engineering				
Programme Code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26				
Name of the Course	Project				
Course Code	CM4102				
Prerequisite Course Code and Name	90 credits & L1 passed				
Class Declaration	YES				

## **1. TEACHING AND EXAMINATION SCHEME**

T	eachi	ng	Total		Examination Scheme				
S (In	Scheme (In Hours)		neme Credits Hours) (L+T+P)		Theo	ry	Pract	ical	Total Marks
L	Τ	Р	С		ESE	PA	\$ESE	PA	
		04	04	Marks			50	50	100

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock Hour

#### 2. RATIONALE

This course tends to mould students towards integrating the knowledge acquired throughout and applying it to the real life projects, in order to gain the confidence of acquiring Engineering skills and thus fulfil the objective of Diploma Programme. Projects mainly serve the purpose of developing learning-to-learn skills.

#### **3. COMPETENCY**

The course should be taught and implemented with the aim to develop the required course outcomes (COs) so that students will acquire following competency needed by the industry:

• The discipline of planning, organizing, and managing resources to bring about the successful completion of a specific project.

#### 4. COURSE OUTCOMES (COs)

After undergoing this course, the student will demonstrate the following Course Outcomes

- 1. Analyze and define the real life problem from Project development point of view.
- 2. Apply appropriate design methodology to the Projects.
- 3. Make use of designing tools.
- 4. Conduct feasibility study and cost estimation
- 5. Create test and debug working model.
- 6. Compile and Write a Project Report
- 7. Communicate effectively and confidently as a member /and leader of team.

#### 5. GUIDELINES FOR UNDERTAKING A PROJECT :

- I. During the guidance and supervision of the project work, faculty should ensure that students acquire following *learning outcomes*(depending upon the nature of the project work some of these learning outcomes may not be applicable):
  - a) Identify the problems in the area related to their programme based on the competencies acquired since inception into the programme.
  - b) Identifytheinformationsuggestingthecauseoftheproblemandpossiblesolutions.
  - c) Assessthefeasibilityofdifferentsolutionsandthefinancialimplications:
  - d) Collect relevant data from different sources
  - (books/internet/market/suppliers/experts etc. through surveys/interviews).
  - e) Prepare required drawings and detailed plan for execution of the work.
  - f) Prepare seminar presentations to present findings/features of the project.

II.In case of Industry sponsored/guided project, implementation stages may vary as per industry requirements but same format of project report, diary, demonstration and RUBRICs will be required to be fulfilled.

Sr. No.	General Guidelines					
1.	Project can be Hardware or Software or Combination of Both. It must involve logic					
	building and application of various technologies learnt during Diploma Completion					
2.	Project has to be done in a group of 3-4 students under the guidance of allotted					
	faculty					
3.	Faculty may Form a team of students as per industry roles- Requirement Gathering,					
	Developers, testers, Business Analysts, Project managers. Assign this team a					
	project. Each group is to be assigned a guide faculty. Project titles are to be decided					
	in co-ordination with Faculty.					
4.	Students are required to prepare working model of the Project and simultaneously					
	prepare a report. In general project can be -					
	i. Prototype (design, make, test and evaluate).					
	ii. Application development using hardware/software.					
5.	Students Must Submit One Hard copy and one Soft copy each of Project Report and					
	soft-copy of the project code or the working model.					

6.	Generically these titles are to be covered in Project Report:						
	a. Problem Definition						
	b. Platform and/Hardware Specifications						
	c. Feasibility Study: Cost Estimation, Time Estimation						
	d. Various Design UML charts/diagrams as applicable like Use Case Diagram,						
	Activity Charts, Class Hierarchy, DFD, CFD, ER-Diagrams, Dependency						
	charts or any other						
	e. Important project Code						
	f. Testing details						
	g. Limitations						
	h. Future Scope/Extendibility						
	i. Books/References/Websites						
	(Other titles may be added and used as applicable, based on the nature of project)						
7.	Student should maintain a project diary and note down all the progress steps and						
	details in the diary. Faculty should check the diary each week and accordingly						
	interact with students based on the progress shown and keep proper notings.Impart						
	proper guidance. This will assist in proper evaluation of students. Format of cover						
	page of diary is as Annexure IV. Project diary may contain not more than 5-10						
	pages.						

#### **Course Implementation Stages:**

- **1. Orientation Session:** Portfolio Incharge faculty has to coordinate conduction of Project orientation session during last week of fifth semester.
- 2. Problem Search and problem statement finalization: Students have to undergo survey activity under the guidance of faculty. This activity maybe started during earlier semester in parallel with Seminar activity and completed during first week of semester start.
- **3. Requirement Gathering :** One week to be utilized for gathering detailed project requirements including human resource, technical requirements/resources (software and hardware platforms), feasibility study and cost requirements. Presented to the faculty.
- 4. Planning: Next week must be utilized towards prepare a detailed project proposal and plan which must be executed or implemented within the time allocated. Planning includes resources required, work allocation, time estimations and cost estimations. Decide the development model to be implemented.
- 5. Outcome to be published under **project proposal**. May only be submitted in softcopy.
- 6. **Project Development, Testing& Report preparations:** Project development to proceed under faculty guidance as per planned.
- 7. **Project Demonstration:** Phase wise demonstration to faculty is done. The project would have to go through minimum two demonstrations :

- a. Preliminary demonstration (Given to faculty guide)
- b. Final Demonstration: During ESE final demonstration of working model is to be presented.

#### Note:

- i. Student must be maintaining a project diary simultaneously as well as preparing a project report, periodically monitored and assessed by the teacher as per provided RUBRICS.
- ii. Some stages maybe done recursively.

#### 6. ASSESSMENT OF PROJECT WORK

#### A. Progressive Assessment (PA) Guidelines and criteria

The assessment of the students in the fifth semester Progressive Assessment (PA) for 50 marks is to be done based on following criteria.

Sr. No.	Criteria	Marks
1	Topic Selection & Problem definition	10
2	Requirement Gathering	10
3	Stage wise progress as per discussion	10
4	Involvement in project development	10
5	Report Writing	10

#### B. End Semester Exam Assessment (ESE) criteria/Term Work assessment criteria

The assessment of the students in the fifth semester End-Semester-Examination (ESE) for 50 marks is to be done based on following criteria. This assessment shall be done by the Faculty.

Sr. No.	Criteria	Marks
1	Knowledge	20
2	Development	20
3	Innovation	5
4	Presentation	5

- 7. THEORY COMPONENTS NA
- 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN NA
- 9. SUGGESTED STUDENT ACTIVITIES NA
- 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any) As per the guidelines mentioned in Annexure-I or any other guidelines given by faculty.
- 11. SUGGESTED MICRO-PROJECTS NA
- 12. SUGGESTED LEARNING RESOURCES As per the guidelines mentioned in Annexure-I or any other guidelines given by faculty.
- 13. SOFTWARE/LEARNING WEBSITES NA

# 14.PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Analyze and define the real life problem from Project development point of view.	3	3	3	-	2	3	3
Apply appropriate design methodology to the Projects.	3	3	3	3	2	3	3
Make use of designing tools.	3	3	3	3	2	3	3
Conduct feasibility study and cost estimation.	3	3	3	2	2	3	3
Create, test and debug working model.	3	3	3	3	2	3	3
Compile and Write a Software Project Report.	2	-	3	1	2	3	3
Communicate effectively and confidently as a member and leader of team.	-	-	-	-	-	3	3
Summary	3	3	3	2	2	3	3

# • <u>Mapping Course Outcomes With Program Outcomes:</u>

# <u>Mapping Course Outcomes with Program Specific Outcomes:</u>

GO /PSO	Hardware and Networking	Database Technologies	Software Development
Analyze and define the real life problem from Project development point of view.	3	3	3
Apply appropriate design methodology to the Projects.	3	3	3
Make use of designing tools.	3	3	3
Conduct feasibility study and cost estimation.	3	3	3
Create, test and debug working model.	3	3	3
Compile and Write a Software Project Report.	3	3	3
Communicate effectively and confidently as a member and leader of team.	3	3	3
Summary	3	3	3

# <u>Annexure-II</u> <u>Major Project Report</u>

After completion of the project work, every student will submit a project report which should contain the following:

- 1. Cover Page (as per annexure 1)
- 2. Title page (as per annexure 2)
- 3. Certificate by the Guide (as per annexure3)
- 4. Acknowledgment (The candidate may thank all those who helped in the execution of the project.)
- 5. Abstract (It should be in one page and include the purpose of the study; the methodology used.)
- 6. Table of Contents(as per general guidelines):Detailed description of the project (This should be split in various chapters/sections with each chapter/section describing a project activity in totality). This portion of report should contain all relevant diagrams, tables, flow charts, which are properly labeled.
- 7. Conclusion
- 8. References (The listing of references should be typed 2 spaces below the heading "REFERENCES" in alphabetical order in single spacing left justified. It should be numbered consecutively (in square [] brackets, throughout the text and should be collected together in the reference list at the end of the report. The references should be numbered in the order they are used in the text. The name of the author/authors should be immediately followed by the year and other details). Typical examples of the references are given below:

#### **Report Specifications:**

- 1. Project Report's Cover Type: Hard-bound
- 2. Color of Project Report Cover: Black only with golden alphabets (as per annexure 1)
- 3. Number of Copies: 5 (Individual copies(each per student) + Departmental Copy(one))
- 4. Paper Size (orientation): A4 (portrait)
- 5. Margins: 1" top / bottom / right and 1.5" left
- 6. Font Type: Times New Roman
- 7. Font Size: 16 bold for chapter names, 14 bold for headings and 12 for normal text
- 8. Line Spacing: 1.5 throughout
- 9. Page Numbering: Bottom center of page in the format Page 1 of N

**NOTE:** Project report <u>must</u> contain only a relevant and short mention – technology or platform or OS or tools used . It must be more focussed on project work carried out and its implementation details without including any source code.

#### **Details of Softcopy to be submitted:**

CD of the project work is required to be pasted on the back cover of the project report in clear packet, which should include the following folders and contents:

- 1. **Presentation** (should include a PPT about project in not more than 15 slides)
- 2. **Documentation** (should include a word file of the project report)
- 3. **SourceCode** (full source code of the project with libraries used)
- 4. **Program** (final copy of the project executable)
- 5. **Support** (any third party tools used or runtime environment setups that are required to run the project)
- 6. Help (user manual on how to run the project)

**NOTE:** CD must be checked for any harmful viruses before submission. Source Code and Program folders can be combined into single folder **Project** if it's a web project etc.

# **Annexure-III**

# **Government Polytechnic, Pune**

# (An Autonomous Institute of Government of Maharashtra)



<u>CERTIFICATE</u>

This is to certify that

1)Name Of Student

2)Name Of Student

3)Name Of Student

4)Name Of Student

Enrollment Number Enrollment Number

**Enrollment Number** 

# **Enrollment Number**

Has completed the necessary project work and prepared the bonafide on

# "Project Title"

In a satisfactory manner as a partial fulfillment of requirement of the

# THIRD YEAR DIPLOMA IN

# **INFORMATION TECHNOLOGY**

# FOR THE ACADEMIC YEAR

# 2017-2018

(H.O.D)

(Principal)

(Internal Guide)

(External Examiner)

# **Table of Contents**

Title Page	i
Certificate of the Guide	ii
Acknowledgement	iii
Index	iv
Abstract	V
List of Figures	vi
List of Tables (optional)	vii

	INDEX	
Sr.No.	Chapter	Page No.
1.	INTRODUCTION*	1
2.	PROBLEM DEFINATION	5
3.	<b>REQUIREMENT SPECIFICATION</b>	
4	FEASIBILITY STUDY	
5	FLOWCHARTS / DFDS / ERDS/UML DIAGRAMS	
6.	SCREENSHOTS	
7.	ADVANTAGES & DISADVANTAGES	
8.	CONCLUSIONS	
9.	REFERENCES	

\*Students can add/remove/edit chapter names as per the discussion with their guide

# Annexure-IV

# **PROJECT DIARY**

Name of the Student:		Name of Guide (Faculty) :				
Enrollment Number:	Semester:	Project batch Nu	umber:			
Date	Discussion Topics/Activity Details	Work Allotted Till Next Session/Corrections Suggested/Faculty Remarks	Dated Signature of Faculty			

Dated Signature of Faculty

**Dated Signature of HOD** 

# Annexure-V

# **Rubrics**

<b>Progressive Assessment</b>					Project Pr	esentation	L	
Topic Selection & Problem definition (10)	Requirement Gathering (10)	Stage wise progress as per discussion (10)	Involvement in project development (10)	Report Writing (10)	Knowledge (20)	Development (20)	Innovation (5)	Presentation (5)

Sign: Name: A.B.Bhusagare (Course Expert/s)	Sign: Name: Mrs.M.U Kokate (Department Head and Course Expert) (Information Technology)
Sign: Name: Mr.U.V.Kokate Dr.S.B.Nikam (Program Head ) (Computer Dept.)	Sign: Name: Mr. A.S.Zanpure (CDC In-charge)

# Government Polytechnic, Pune '1800B' – Scheme

Programme	Diploma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme Code	01/02/03/04/05/ <b>06/07</b> /08/16/17/21/22/23/24/ <b>26</b>
Name of the Course	Seminar
Course Code	CM4103
Prerequisite course code and name	90 credits & L1 passed
Class Declaration	YES

#### 1. TEACHING AND EXAMINATION SCHEME

Τ	each	ing	Total		Examination Scheme				
S	Scher	ne	Credits		Theory		Theory Practical		Total
(Ir	n Ho	urs)	(L+T+P)		-				Marks
L	Т	P	С		ESE	PA	\$ESE	PA	
1		02	02	Marks			25	25	50

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

### 2. RATIONALE

This course tends to mould students towards integrating the knowledge acquired throughout and applying it to understand and interpret evolving technologies in order to strengthen the confidence over acquired Engineering skills and thus fulfill the objective of Diploma Programme. Seminar mainly serves the purpose of developing learning-to-learn skills with an aim to develop the following attributes in the students:

#### **3. COMPETENCY**

The course should be taught and implemented with the aim to develop the required course outcomes (COs) so that students will acquire following competency needed by the industry:

• Interpret innovative/new technologies independently.

#### 4. COURSE OUTCOMES (COs)

After undergoing this course, the student will demonstrate the following Course Outcomes

- 1. Analyze and study new technologies/tools.
- 2. Apply technical knowledge.
- 3. Compile and Write a Seminar Report
- 4. Work independently, prepare and deliver presentations.

#### 5. GUIDELINES FOR UNDERTAKING A SEMINAR

- 1. Department must organize a Seminar Orientation session for all the registered students.
- 2. The process of conducting a Seminar includes allocating a topic to individual student who should perform the required search, decide on the topic objectives, design and prepare an appropriate method of presentation, and present the topic to their fellow students and teachers with all of the necessary explanation and discussion. Faculty assigned to student should be providing necessary guidance.
- 3. Students would individually prepare the Seminar report with the following subtitles:
  - a. Acknowledgement
  - b. Abstract
  - c. Index
  - d. List of Figures
  - e. Introduction
  - f. Information/Chapters related to Seminar topic
  - g. Advantages and Disadvantages
  - h. Conclusion
  - i. References
- 4. Seminar topic shall be approved by the respective guide.
- 5. The student will begin to maintain a dated Seminar Diary for the whole semester. This diary should be assessed by respective guide timely. Format of diary is as given in **table I**

#### Suggested Seminar Activities to be performed:-

- Collection of **at least three Seminar topics** on recent technologies and presentation of their abstract to faculty guide.
- Finalization of Seminar topic.
- Submission of final abstract on selected topic.
- Weekly interaction of students in group with seminar guide.
- Weekly assessment of seminar and work is labeled as Progressive Assessment.
- Group of Students should prepare and submit Report writing and presentation slides of Seminar in consultation with Seminar guide.
- Presentation of Seminar in well defined manner within specified time.
- Submission of Seminar report with the permission of faculty and Head of the Department..

#### 6. ASSESSMENT OF SEMINAR WORK

- Like other courses, assessment of Seminar work also has two components, first is progressive assessment, while another is end of the term assessment that is Term Work.
- The faculty will undertake the progressive assessment to develop the COs in the students. They can give oral informal feedback about their performance and their interpersonal behavior while guiding them on their seminar work every week.
- There will also be regular progressive assessment by the teacher.

#### A. Progressive Assessment (PA) Guidelines and criteria :

The assessment of the students in the fifth semester Progressive Assessment (PA) for 25 marks is to be done based on following criteria.

Sr.	Criteria	Marks
No.		
1	Topic Selection	5
2	Regularity in Seminar work as mentioned in Diary	5
3	Overall understanding capability	5
4	Progress in work and efforts displayed (Interactions with	10
	Q & A)	

B. End Semester Assessment(ESE) criteria/Term Work assessment criteria :

The assessment of the students in the fifth semester end-semester-examination (ESE) for 25 marks is to be done as per RUBRICS of Annexure V. This assessment shall be done by the faculty.

- 7. THEORY COMPONENTS NA
- 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN NA
- 9. SUGGESTED STUDENT ACTIVITIES NA
- 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any) As per the guidelines mentioned in Annexure-I or any other guidelines given by faculty.
- 11. SUGGESTED MICRO-PROJECTS NA
- 12. SUGGESTED LEARNING RESOURCES As per the guidelines mentioned in Annexure-I or any other guidelines given by faculty.

## 13. SOFTWARE/LEARNING WEBSITES NA

## 14. PO - COMPETENCY- CO MAPPING

# Mapping Course Outcomes With Program Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Analyze and study new technologies.	3	2	-	-	-	1	3
Apply technical knowledge.	3	2	-	-	-	1	3
Compile and Write a Seminar Report	1	-	-	-	-	1	3
Work independently and deliver presentations.	1	_	-	-	-	1	3
Summary	2	2	-	-	-	1	3

#### • Mapping Course Outcomes With Program Specific Outcomes:

GO /PSO	Hardware	Database	Software	
↓ <u> </u>	and	Technologies	Development	
•	Networking			
Analyze and study new technologies.				
	2	2	2	
	2	2	2	
Apply technical knowledge.	2	2	2	
	2	2	2	
Compile and Write a Cominer Deport	1	2	2	
Complie and write a Seminar Report	1	Z	Z	
Work independently and deliver	2	2		
presentations	3	3	2	
Summary	2	2	2	

# Annexure-I

# Seminar Report Guideline

- 1. All students should submit their seminar report to their respective guide on or before \_\_\_\_\_.
- 2. Seminar report must include
  - 1. Cover Page
  - 2. Certificate
  - 3. Acknowledgement
  - 4. Index
  - 5. Abstract
  - 6. Chapters (as per discussion with guide)
  - 7. References/Bibliography
- **3.** The page size of the seminar report should be in A4 size.
- 4. The seminar report should be **Spiral bonded**.
- 5. Two copies of the report (hard copy only). One for self and one to be submitted to department.
- 6. Page Numbering (Centered having format Page No\_\_ of \_\_)
- 7. **Paper Size:** A- 4 size paper
  - 1. Margins :

**Top:** 1" (1 inch=2.54cm) **Bottom:** 1.15" (2.86cm) **Left:** 1.5" **Right:** 0.6"

- 2. Line Spacing: 1.5 line
- 3. Title of Chapter Font: Times New Roman (Bold face) Size: 14 point Alignment: Centre

#### 8. Text

**Font:** Times New Roman **Size:** 12 point **Alignment:** Justified (Full Text)

#### 9. Figures and Tables:

- a. Font: Times New Roman (Bold)
- b. Size: 12 point
- c. Alignment: Centered
- d. Figure Caption must be below the figure and centered
- e. Table caption must be above the table and centered

# Annexure-II

Government Polytechnic, Pune-16

(An Autonomous Institute of Government of Maharashtra)



A Seminar Report On

**"SEMINAR TITLE"** 

#### **SUBMITTED BY:**

<Name of the student>

Under the Guidance of

<Guide Name>

#### DEPARTMENT OF INFORMATION TECHNOLOGY (Academic Year: 2019-20)

Government Polytechnic, Pune-16 (An Autonomous Institute of Government of Maharashtra) Department Information Technology



This is to certify that Ms/Mr.\_\_\_\_\_with Enrollment No.\_\_\_\_\_, of Third Year Diploma in Information Technology has successfully completed the seminar titled "\_\_\_\_\_" as part of his/her diploma curriculum in academic year 2019-20.

Seminar Guide (Shri/Smt. Name of Guide) (Mrs. M. U. Kokate)

H.O.D

**Principal** (Dr. V. S. Bandal)

## ACKNOWLEDGEMENT

Acknowledgement should be prepared by the students in their wordings expressing their gratitude towards department.

# **Government Polytechnic Pune**

### **Department of Information Technology**

**General Guideline** 

<u>for</u>

Seminar-CM4103

# Annexure-III

# Department of Information Technology GENERAL SEMINAR GUIDELINES (Odd 2019)

Purpose of carrying out Seminars is to develop self learning capability of students wherein they will be able to apply the knowledge gathered to a new technology, understand it and deliver the presentations accordingly. All students must follow the guidelines given below :

- Seminar Presentation should be on Technical Topic only. The topic (technology) chosen may be related to perspective project.
- Seminar topic contents cannot be the contents of their Diploma course.
- Evaluation of Seminar should be based on Topic Selection, Technical Contents, Content Understanding, Content Delivery and Response to the Questions.
- Seminar topics across all students must not be repeated.
- Seminar Topics of last year should not be repeated.
- Each student has to collect 3-4 topics, present their abstract to guide, discuss with guides and finalise topics through number of discussions. Abstract must also contain key terms in topics.
- Each abstract should not exceed 200 words.
- Abstract must be written with grammatically correct statements. Shortcuts must not be used for any words and should not contain spelling mistakes with neat and clean handwriting.
- Each student must prepare and attach the seminar diary to their Seminar Reports containing:
  - o Table I.
  - Abstract of 3-4 topics with keywords.
- Every student must report to respective guide as per timetable, perform necessary work and submit as per plan, get necessary attestations on activities done in seminar diary on due dates and time as per Time Table.
## **Annexure-IV**

#### **SEMINAR DIARY**

Name of the Student:		Name of Guide (Faculty) :		
Enrollment Number:	Semester:	Batch Number:		

Date	Discussion Topics/Activity Details	Work Allotted Till Next Session/ Corrections Suggested/Faculty Remarks	Dated Signature of Faculty

**Dated Signature of Faculty** 

**Dated Signature of HOD** 

## Annexure-V

## **Rubrics**

SeminarTerm work(50)										
				Presentation(20)						
Topic	Regularity	Overall	Knowledge	Speech	Body	Neat	Slides	Report	Total	Marks
Selection(5)	in	understanding	(Q & A)	Clarity	Language(3)	Dressing(2)	(10)	Writing(5)	Out	mapped
	Seminar	capability(5)	(10)	(5)		_		_	of	to
	Work(5)	_							(50)	(25)

Sign:	Sign:
Name: A.B.Bhusagare	Name: Mrs.M.U Kokate
	(Program Head and Course Expert)
(Course Expert/s)	(Information Technology)
Sign:	Sign:
Name: Mr.U.V.Kokate	Name: Mr. A.S.Zanpure
D.S B Nikam	(CDC In-charge)
(Program Head )	
(Computer Department)	

Scheme: 180 OB

Programme Name	:	Diploma in Computer Engineering
		Diploma in Information Technology
		Diploma in Electronics and Telecommunication
Programme Code	:	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
<b>Course Title</b>	:	Professional Practices-I
Course Code	:	CM4104
Prerequisite	:	NA
course code and		
name		
<b>Class Declaration</b>	:	No

#### 1. TEACHING AND EXAMINATION SCHEME

<b>Teaching Scheme</b>		<b>Total Credits</b>		Ex	aminatio	n Scheme		
(In Hours)		(L+T+P)	Theory	y Marks	Practica	al Marks	Total Marks	
L	Т	P	С	ESE	PA	ESE	PA	
-	-	2	2	-	-	-	50	50

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Due to globalization and competition in the industrial and service sectors the selection for the job is based on campus interviews or competitive tests. While selecting candidates a normal practice adopted is to see general confidence, ability to communicate and attitude, in addition to basic technological concepts. The purpose of introducing professional practices is to inculcate soft skills through active learning. Micro-Project, MOOCs courses, Industrial visits, expert lectures and related presentations and/ group discussions on technical topics are planned so that there will be increased ,active participation of students in learning process and hence impart lifelong learning ability.

#### 3. COMPETENCY

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

#### 1. Learn independently and develop lifelong learning ability.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant Professional skills associated with First and second semesters courses are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- **1.** Apply acquired knowledge
- 2. Learn independently and develop life long learning ability.
- **3.** Work in group.
- 4. Learning through observations and Interactions.
- **5.** Understand and prepare Reports.

#### 5. PRACTICALS / EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr.	Learning Outcome			Approx.
No		Practical Exercises	Marks	Hrs.
No 1	<ul> <li>a. Application and integration of knowledge from minimum three course outcomes of two courses for development of a project.</li> <li>b. Write reports and state outcomes achieved.</li> <li>c. Work in group</li> <li>d. Present/Demonstrate project</li> </ul>	<ul> <li>Practical Exercises</li> <li>Micro-Project –         <ul> <li>a) Microprojects allocation and development (06-08 hrs.)</li> <li>Faculty must allocate one real life simple problem statement(least complexity) for Microproject which is combination of application of minimum two courses learnt/being learnt during First and Second semesters to a group of 3-4 students. The problem statement must involve simple logic building which can be designed and implemented within 06-08 hours.</li> <li>b) Report Writing : Not more than 7-8 pages (to be prepared simultaneously with development)</li> <li>a. Problem Definition</li> <li>b. Platform and/Hardware Specifications</li> <li>c. Flow charts/diagram related to micro-</li> </ul> </li> </ul>	Marks 20M	<b>Hrs.</b> 12
2	a. Learn from alternate	<ul> <li>c. From enalty angrum related to interest project</li> <li>d. Source Code/Related Procedure for Micro-Project</li> <li>e. Outcome (Technical/Personal) achieved</li> <li>f. Books/References/Websites.</li> <li>c) Microproject</li> <li>Presentations/Demonstrations (04 hrs.) (Preferrably by arranging Project exhibition/ classroom presentations as is applicable)</li> <li>MOOCs (Massive open online courses):</li> </ul>	10M	10
	sources. b. Enhance self learning ability	Undertake SWAYAM/NPTEL/Spoken Tutorial/Any other Online Courses learning courses and certificate courses Each individual student can select any relevant online course under the guidance of course teacher as per interest areas.		

2	a Internetional alville at	Cuerry A stiriture	514	06
3	a. Interpersonal skill and	Group Activity:	JM	00
	personal skill	1. Group Activity: Case studies to be		
	development.	discussed in a group and presentation of the		
	b. Develop conflict	same by group and summarization by group		
	resolution ability.	leader.		
		2. Role play by individual/group leader.		
		<b>3.</b> Sharing of self -experiences in a group. <b>Out</b>		
		of above three anyone activity can be		
		conducted for group of students. Different		
		groups can be considered for different		
		activities based on their likings.		
4	a. Learning through	Industrial Visit	07M	02
	observations.	Industrial visits must be arranged for fulfilling		
	b. Understanding	the requirement of programme/ course		
	professional	outcomes of undertaken courses of first and		
	environment.	second semester and report of the same should		
	c. Report writing.	be submitted by the individual student, to form		
		a part of the term work.		
5	a. Understanding	Expert Lecture	08M	02
	industry practices or	Lectures by Professional / Industrial Expert to		-
	evolving concepts.	be organized to bridge the gap of learnt/		
	b Report writing	undertaken courses during first and second		
	b. Report writing.	semester Probably the Professional /		
		Industrial Expert can be organized in the		
		following areas -		
		1 Project presentation tips		
		2 Snoken English		
		2. Dersonality development		
		A How to develop positive thinking		
		4. How to develop positive uniking.		
		7. Hugiono Ameronasa		
		7. Any other terrise		
		7. Any other topics.		
		Total	50	32

Sr.No.	Performance Indicators	Weightage in Marks
a.	Micro-Project –	20
b.	MOOCs	10
с.	Group Activity	05
d.	Industry Visit	07
e.	Guest Lecture	08
	50	

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

#### 7. THEORY COMPONENTS: NA

Unit	Unit Title	Teaching/PR	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total
	-		Level	Level	Level	Marks
Ι	Micro-Project	12				
II	MOOCs: SWAYAM-NPTEL and Spoken Tutorial Courses	10				
III	Group Activity	06				
IV	Industrial Visit	02				
V	Expert Lecture	02				
	Total	32				

#### 8. SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

#### 9. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare group activity Report
- b. Prepare Industrial Visit Report
- c. Prepare Guest lecture Report
- d. Undertake micro projects
- e. Undertake MOOC certifications.

#### 10. SPECIAL IMPLEMENTATION/INSTRUCTIONAL STRATEGIES(If any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Micro project:
  - Teachers must brief the students about outcome expected through Microproject, form groups, and allocate micro projects to group of 3-4 within first two weeks.
  - Micro-Projects must be on a problem statement with the aim to achieve not more than three outcomes by combining outcomes from two courses. Assessment will be as per Rubrics (A) done progressively.
  - Students must utilize the allocated slots as per the course for development of Microproject. Faculty must take care that the problem statement to be developed and presented are fair enough for stipulated time duration (12hrs.)
  - Teachers may organize departmental/interdepartmental project exhibition or presentations as per convenience to enhance demonstration/presentation skills.

## NOTE: All first year and Second year faculty members prepare combined document regarding detail problem statement of Micro project. Other than this Individual Teaching Faculty may add other problem statements.

- b. MOOCs : Teachers are advised to guide students into undertaking the MOOCs courses offered through various platforms. Students may take up different courses under the guideline of faculty. Faculty may take help of SWOC analysis for deciding the relevance of course allocation. Following are the guidelines, students may follow:-
  - May take technical courses for enhanced knowledge in interested areas.
  - Students requiring courses on language ability may take-up those courses

- Students interested in Management/Entrepreneurship may opt for relevant courses.
- Students requiring mathematical skills may opt for mathematics courses with relevant topics.
- Faculty must motivate students to acquire certifications. If not faculty may take orals, ensure that proper outcome is being acquired and assign marks in proportion.
- Students must use the timetable slots allotted for course and may utilize extra hours if interested.
- Assess students performance with the help of RUBRICs (B).
- c. Guest Lecture/Industry Visit :
  - Faculty must undertake Expert Lectures and Industry visit planned at start of semester by Department to fulfill gaps/knowledge and relevant skill enhancements.
  - Students must submit Report as per given format (FORMAT-Visit and FORMAT-Guest Lecture)
  - Assessment will be done as per RUBRICs(C/D) as applicable
- d. Group activity :RUBRICs
  - Faculty must assign different group activity to different groups based on their abilities and preferences. Students must complete activity , prepare report and cite acquired affective domain outcome.(Format Group activity)
  - Faculty will guide students regarding the same.

#### 11. SUGGESTED MICRO-PROJECTS- Refer Point 5

Sr. No.	Title of Book	Author	Publication
1	Personality	Barun K. Mitra	Oxford University Press,
	Development and soft	Oxford University	ISBN:9780199459742
	skills		
2	Entrepreneurship	Rajeev Roy Oxford	Paperback Publication
		University	ISBN:-0190125306
3	First Semester learnt &		
	Second semester		
	learning courses		
	reference		
	Books		
4	Journals and magazines		
	IEEE Journals, IT		
	Technologies		
5	Local newspapers and		
	events		

#### **12. LEARNING RESOURCES**

#### **13. SOFTWARE/LEARNING WEBSITES**

- a. http://www.nptel.ac.in
- b. http://www.seminarforyou.com

#### 14. PO - COMPETENCY- CO MAPPING

	Basic and Discipline Specific knowledge	Problem Analysis	Design/Devel opment of Solutions	Engineering Tools, Experimenta tions and Testing	Engineering Practices for Society ,Sustainabilit	Project Management	Life Long Learning
CO1	3	3	3	3	1	3	3
CO2	2	1	-	2	1	-	3
CO3	-	-	-	-	-	1	2
CO4	3	-	-	-	2	-	2
CO5	3	-	-	-	-	_	3
Summary	3	2	3	3	1	2	3

#### **PSO - COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
CO1	2	2	2
CO2	1	1	1
CO3	2	2	2
CO4	2	2	2
CO5	1	1	1
Summary	2	2	2

(Smt. M.U.Kokate) (Smt.A.D.Kshirsagar) (Smt.A.B.Bhusagare) (Smt.Pranita Zilpe) (Smt.B.K.Vyas) Signature of Course Experts	(Mrs.M.U.Kokate) Signature of Head of the Department (Information Technology)
(Mr. U. V. Kokate) (Dr.S.B.Nikam) Signature of Programme Head	(Mr. A.S. Zanpure) Signature of CDC In-charge

## **Micro-Project Guidelines**

- a. Micro-project selection should be based on First Semester learnt and Second Semester learning courses.
- b. Group of 3-4 students can work on micro-project under the guidance of Course teacher. Students can finalise micro-project topics through number of discussions with course teacher .
- c. Abstract must not be greater than 100 words. Report must not be more than 7-10 pages.
- d. Micro-project topics across all students must not be repeated.
- e. Due care must be taken to write reports with grammatically correct statements and in neat and clean handwriting. Statement must not contain shortcups and spelling mistakes.
- f.Evaluation of Micro-project should be based on Topic Selection, Problem Definition, Requirement gathering, Development, Presentation, Report writing and Response to the Questions.
- g. Micro-project Report must include
  - i. Cover Page
  - ii. Index
  - iii. Abstract
  - iv. Chapters
  - v. References/Bibliography
- h. The page size of the Micro-project report should be A4.

i.	Page Numbering (Centered having
format Page No	of)
j. Paper Size: A- 4 size paper	
i. Margins :	
<b>Top:</b> 1	"(1 inch=2.54cm)
Botton	<b>n:</b> 1.15" (2.86cm)
	<b>Left:</b> 1.5"
	<b>Right:</b> 0.6"
11. Line Spacing: 1.5 line	
iii. Title of Chapter	
Font: Times	New Roman (Bold face)
S	ize: 14 point
Alig	gnment: Centre
k. Text	
Font: Time	es New Roman
Size:	12 point
Alignment: Ju	stified (Full Text)
l. Figures and Tables:	
a. Font: Times New Roman (Bold)	
b. Size: 12 point	
c. Alignment: Centered	

- d. Figure Caption must be below the figure and centered
- e. Table caption must be above the table and centered

Topic Selection Relevant to course outcome (2)	Problem Definition (2)	Course Outcome Achieve ment in terms of Output (5)	Involve ment in project develop ment(2)	Presentati on (5)	Report Writing(4)	Total (20)

## Assignment 1: Rubrics for Micro-project Evaluation

## **Assignment 2: Rubrics for MOOCs Evaluation**

Completion of Topics/ tutorial (05)	Weekly Assignment submission (10)/ Progressive assessment through internal orals	Final Certificate(05) Or final Internal orals	Total(20)

## **Assignment 3: Rubrics for Group Activity**

Involvement (5)	Performance(5)	Total (10)

## Assignment- 4 : Rubrics for Industrial Visit Evaluation

Note : Students who have attended Industrial Visit will only be eligible for marks assignment, else they will be marked as absent. Marks will be awarded from Reports submitted			
by present students only.			
Discipline and Behavior	Knowledge (Q & A)	<b>Report Writing(2)</b>	<b>Total</b> (10)
(3)	(5)		

## Assignment-5 :Rubrics for Professional / Industrial Expert Lecture Evaluation

Note : Students who have attended Lecture will only be eligible for marks assignment,			
else they will b	e marked as absent. Ma	arks will be awarded from	Reports submitted
by present students only.			
Representati	<b>Representation of</b>	<b>Representation of</b>	Total (Out of 10)
on of	best/Motivational	Outcome	
concepts (4)	Part(4)	achieved/Relevance to	
		the course(2)	

## Report Formats 1)Seminar/Micro-Project Report format i) Cover page

## **Government Polytechnic, Pune-16**

(An Autonomous Institute of Government of Maharashtra)



A Seminar Report On

## **"SEMINAR TITLE"**

#### **SUBMITTED BY:**

<Name of the student>

Under the Guidance of

<Guide Name>

DEPARTMENT OF COMPUTER ENGINERING

## **Industry Visit Report format Government Polytechnic, Pune**

## **Department of Computer Enginerring**

#### Industry Visit Report

Name of Industry Visited	1:	Date & Time of Visit:
Name of Student:		Enrollment No.:
Term Name:	Std:	Email-d:
1. Equipment Observ	ved/Demonstrated	
2. Specific Standard/	processes observed in	technical practices/management processes
3. Comments on Inde	ustry dressing/uniform	
4. Industry Culture		

(An Autonomous Institute of Govt. of Maharashtra)

#### Scheme: 180 OB

5. Sections/Divisions/offices visited along with description
6 Any observation of facilities ex Canteen/Recreational facilities etc
o. They observation of facilities ex. Cancelly recreational facilities etc.
7. Can you relate the experience gathered with any course of your curriculum State:
Course Name:
Course Code
Course Code:
Details :
Specific Outcomes:
Specific Outcomes.
8. SAFTY MEASURESS

(An Autonomous Institute of Govt. of Maharashtra)

Scheme: 180 OB

#### Expert Lecture Report Government Polytechnic, Pune Department of Computer Engineering

Title of Session:	Speaker:
Name of Student:	Enrollment No.:
Organized By:	Date & Time:
Venue :	Term:

1. Highlights of Technologies/Concepts introduced in session.

2. Association of Topics/Title/Concepts with courses learnt(Mentione Cours Name).

3. High light the best/Motivational Part:

Signature of Student:

(An Autonomous Institute of Govt. of Maharashtra) Scheme: 180 OB

'180OB' – Scheme

Programme	Diploma in <b>ET</b> /CE/EE//ME/MT/ <b>CM/IT</b> /DDGM
Programme code	01/02/03/04/05/06/07/08/16/17/21/22/23/24/26
Name of Course	Professional Practice-II
Course Code	CM4105
Prerequisite course code and name	NA
Class Declaration	No

#### 1. TEACHING AND EXAMINATION SCHEME

Т	eachi	ng	Total		Examination Scheme				
SchemeCredits(In Hours)(L+T+P)			Theory		Practical		Total Marks		
L	Т	Р	С		ESE	PA	ESE	PA	
				Marks	-	-	-	50	50
00	00	02	02	Exam Duration	-	-	-		

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester
Examination, PA- Progressive Assessment (Test I,II/Term Work) , \*- Practical Exam,
\$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

#### 2. RATIONALE

Due to globalization and competition in the industrial and service sectors the selection for the job is based on campus interviews or competitive tests. While selecting candidates a normal practice adopted is to see general confidence, ability to communicate and attitude, in addition to basic technological concepts. The purpose of introducing professional practices is to inculcate soft skills through active learning. Micro-Project , MOOCs courses, Industrial visits, expert lectures and related presentations and/ group discussions on technical topics are planned so that there will be increased ,active participation of students in learning process and hence impart lifelong learning ability.

#### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

#### 1. Learn independently and develop lifelong learning ability.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant Professional skills associated with First and second semesters courses are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Apply acquired knowledge
- 2. Learn independently and develop life long learning ability.
- 3. Perform SWOT analysis.
- 4. Learning through observations and Interactions.
- 5. Understand and prepare Reports.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Learning Outcome	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Releva nt CO	Approxi mate Hours
•				Require d.
1	<ul> <li>a. Application and integration of knowledge from minimum three course outcomes of two courses for development of a project.</li> <li>b. Write reports and state outcomes achieved.</li> <li>c. Work in group</li> <li>d. Present/Demonstrate project</li> </ul>	<ul> <li>Micro-Project – <ul> <li>a) Microproject allocation and development (06-08 hrs.)</li> <li>Faculty must allocate one real life simple problem statement(least complexity) for Microproject which is combination of application of minimum two courses learnt/being learnt during Third and Fourth semesters to a group of 3-4 students. The problem statement must involve simple logic building which can be designed and implemented within 06-08 hours.</li> <li>b) Report Writing : Not more than 7-8 pages (to be prepared simultaneously with development)</li> <li>a. Problem Definition</li> <li>b. Platform and/Hardware Specifications</li> <li>c. Flow charts/diagram related to microproject</li> <li>d. Source Code/Related Procedure for Micro-Project</li> <li>e. Outcome (Technical/Personal) achieved</li> <li>f. Books/References/Websites.</li> <li>c) Microproject</li> <li>Presentations/Demonstrations (04 hrs.) (Preferrably by arranging Project exhibition/ classroom presentations as is applicable)</li> </ul> </li> </ul>	CO1	12

2	a. Learn from alternate	<b>MOOCs</b> (Massive open online courses):	CO2	10
	sources.	Undertake SWAYAM/NPTEL/Spoken		
	b. Enhance self learning	Tutorial/Any other Online Courseslearning		
	ability	courses and certificate courses		
		Each individual student can select any		
		relevant online course under the guidance of		
		course teacher as per interest areas.		
3	a. Interpersonal skill and	SWOT Analysis : Self SWOT analysis	CO3	06
	personal skill	<b>Study Habits (Group discussions)</b> Sharing of		
	development.	self -experiences in a group on		
	b. Develop conflict	Note taking, Methods of Learning,		
	resolutionability.	Memory Enhancement, self - Study		
		and Writing.		
		Stress Management(Role play by group)		
		Stresses in groups, how to control emotions,		
		Strategies to overcome stress, understanding		
		importance of good health to avoid stress.		
		Out of above three SWOT analysis is		
		compulsory for all students . Half groups		
		can get involved in group discussions on		
		study habits and each group leader will		
		present abstract to all. Half groups will		
		present role play on stress management.		
1				
		Groups can be considered for different		
		Groups can be considered for different activities based on their likings.		02
4	a. Learning through	Groups can be considered for different activities based on their likings. Industrial Visit	CO4	02
4	a. Learning through observations.	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student to form	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to	CO4 CO5	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/	CO4 CO5	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second	CO4 CO5	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional /	CO4 CO5	02
5	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the	CO4 CO5	02
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4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips.	CO4 CO5	02
5	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips. 2. Spoken English.	CO4	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips. 2. Spoken English. 3. Personality development.	CO4 CO5	02
5	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips. 2. Spoken English. 3. Personality development. 4. How to develop positive thinking.	CO4 CO5	02
4	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips. 2. Spoken English. 3. Personality development. 4. How to develop positive thinking. 6. Any topic related to social awareness	CO4 CO5	02
5	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips. 2. Spoken English. 3. Personality development. 4. How to develop positive thinking. 6. Any topic related to social awareness 7. Hygiene Awareness	CO4 CO5	02
5	<ul> <li>a. Learning through observations.</li> <li>b. Understanding professional environment.</li> <li>c. Report writing.</li> <li>a. Understanding industry practices or evolving concepts.</li> <li>b. Report writing.</li> </ul>	Groups can be considered for different activities based on their likings. Industrial Visit Industrial visits must be arranged for fulfilling the requirement of programme/course outcomes of undertaken courses of first and second semester and report of the sameshould be submitted by the individual student, to form a part of the term work. Expert Lecture Lectures by Professional / Industrial Expert to be organized to bridge the gap of learnt/ undertaken courses during first and second semester. Probably the Professional / Industrial Expert can be organized in the following areas - 1. Project presentation tips. 2. Spoken English. 3. Personality development. 4. How to develop positive thinking. 6. Any topic related to social awareness 7. Hygiene Awareness 7. Any other topics.	CO4 CO5	02

2

Sr.No.	Performance Indicators	Weightage in Marks
a.	Micro-Project –	20
b.	MOOCs	10
с.	Group Activity	05
d.	Industry Visit	07
e.	Guest Lecture	08
	Total	50

#### 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

#### 7. THEORY COMPONENTS: NA

Unit	Unit Title	Teaching/PR	Distrib	ution of <b>T</b>	Theory Ma	arks
No.		Hours	R	U	Α	Total
		1	Level	Level	Level	Marks
Ι	Micro-Project	12				
II	MOOCs:SWAYAM-NPTEL and Spoken Tutorial Courses	10				
III	Group Activity	06				
IV	Industrial Visit	02				
V	Expert Lecture	02				
	Total	32				

#### 8. SPECIFICATION TABLE FORQUESTION PAPER DESIGN

#### 9. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare group activity Report
- b. Prepare Industrial Visit Report
- c. Prepare Guest lecture Report
- d. Undertake micro projects
- e. Undertake MOOC certifications.

#### 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- 1. Microproject:
  - Teachers must brief the students about outcome expected through Microproject, form groups, and allocatemicro projects to group of 3-4 within first two weeks.
  - Micro-Projects must be on a problem statement with the aim to achieve not more than three outcomes by combining outcomes from two courses. Assessment will be as per Rubrics (A) done progressively.
  - Students must utilize the allocated slots as per the course for development of Microproject. Faculty must take care that the problem statement to be developed and presented are fair enough for stipulated time duration (12hrs.)
  - Teachers may organize departmental/interdepartmental project exhibition or presentations as per convenience to enhance demonstration/presentation skills.

NOTE: All first year and Second year faculty members prepare combined document regarding detail problem statement of Microproject. Other than this Individual Teaching Faculty may add other problem statements.

**2.** MOOCs :

Teachers are advised to guide students into undertaking the MOOCs courses offered through various platforms. Students may take up different courses under the guideline of faculty. Faculty may take help of SWOC analysis for deciding the relevance of course allocation. Following are the guidelines, students may follow:-

- May take technical courses for enhanced knowledge in interested areas.
- Students requiring courses on language ability may take-up those courses
- Students interested in Management/Entrepreneurship may opt for relevant courses.
- Students requiring mathematical skills may opt for mathematics courses with relevant topics.
- Faculty must motivate students to acquire certifications. If not faculty may take orals , ensure that proper outcome is being acquired and assign marks in proportion.
- Students must use the timetable slots allotted for course and may utilize extra hours if interested.
- Assess students performance with the help of RUBRICs (B).
- 3. Guest Lecture/Industry Visit :
- Faculty must undertake Expert Lectures and Industry visit planned at start of semester by Department to fulfill gaps/knowledge and relevant skill enhancements.
- Students must submit Report as per given format (FORMAT-Visit and FORMAT-Guest Lecture)
- Assessment will be done as per RUBRICs(C/D) as applicable
- **4.** Group activity :RUBRICs
- Faculty must assign different group activity to different groups based on their abilities and preferences. Students must complete activity , prepare report and cite acquired affective domain outcome.(Format Group activity)
- Faculty will guide students regarding the same.

#### 11. SUGGESTED MICRO-PROJECTS Refer point no.5

#### 12. LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Personality	Barun K. Mitra	Oxford University Press,
	Development and soft skills	Oxford University	ISBN:9780199459742
2	Entrepreneurship	Rajeev Roy Oxford	Paperback Publication
		University	ISBN:-0190125306
3	First Semester learnt &		
	Second semester		
	learning courses		
	reference		
	Books		
4	Journals and magazines		
	IEEE Journals, IT		
	Technologies		
5	Local newspapers and		
	events		

#### **13. SOFTWARE/LEARNING WEBSITES**

- 1. http://www.nptel.ac.in
- 2. http://www.seminarforyou.com

#### 14. PO - COMPETENCY- CO MAPPING

	Basic and Discipline Specific knowledge	Problem Analysis	Design/Devel opment of Solutions	Engineering Tools, Experimenta tions and Testing	Engineering Practices for Society ,Sustainabilit	Project Management	Life Long Learning
CO1	3	3	3	3	1	3	3
CO2	2	1	-	2	1	-	3
CO3	-	-	-	-	-	1	2
CO4	3	-	-	-	2	-	2
CO5	3	-	-	-	-	-	3
Summary	3	2	3	3	2	2	3

#### **PSO - COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
CO1	2	2	2
CO2	1	1	1
CO3	2	2	2
CO4	2	2	2
CO5	1	1	1
Summary	2	2	2

(Smt. U.V.Kokate) (Smt. M.U.Kokate) (Smt.A.D.Kshirsagar) (Smt.A.M.Galshetwar) (Smt.Pranita Zilpe) (Smt.A. B. Bhusagare) Signature of Course Experts	(Mrs.M.U.Kokate) Signature of Head of the Department (Information Technology)
(Mr. U. V. Kokate) (Dr.S.B.Nikam) Signature of Programme Head	(Mr.A.S. Zanpure) Signature of CDC In-charge

## **Micro-Project Guidelines**

- 1. Micro-project selection should be based on Third Semester learnt and Fourth Semester learning courses.
- 2. Group of 3-4students can work on micro-project under the guidance of Course teacher. Students can finalise micro-project topics through number of discussions with course teacher.
- **3.** Abstract must not be greater than 100 words. Report must not be more than 7-10 pages.
- 4. Micro-project topics across all students must not be repeated.
- **5.** Due care must be taken to write reports with grammatically correct statements and in neat and clean handwriting. Statement must not contain shortcups and spelling mistakes.
- **6.** Evaluation of Micro-project should be based on Topic Selection, Problem Definition, Requirement gathering, Development, Presentation, Report writing and Response to the Questions.
- 7. Micro-project Report must include
  - **1.** Cover Page
  - 2. Index
  - 3. Abstract
  - 4. Chapters
  - 5. References/Bibliography
- 8. The page size of the Micro-project report should be A4.
- 9. Page Numbering (Centered having format Page No\_\_\_of \_\_)
- **10. Paper Size:** A- 4 size paper
  - 1. Margins :

Top: 1" (1 inch=2.54cm) Bottom: 1.15" (2.86cm) Left: 1.5" Right: 0.6"

- 2. Line Spacing: 1.5 line
- 3. Title of Chapter

Font: Times New Roman (Bold face) Size: 14 point Alignment: Centre

**11. Text** 

Font: Times New Roman Size: 12 point Alignment: Justified (Full Text)

**12. Figures and Tables:** 

- a. Font: Times New Roman (Bold)
- b. Size: 12 point
- c. Alignment: Centered
- d. Figure Caption must be below the figure and centered
- e. Table caption must be above the table and centered

#### Assignment 1: Rubrics for Micro-project Evaluation

Topic Selection Relevant to course outcome (2)	Problem Definition (2)	Course Outcome Achieve ment in terms of Output (5)	Involve ment in project develop ment(2)	Presentati on (5)	Report Writing(4)	Total (20)

## **Assignment 2: Rubrics for MOOCs Evaluation**

<b>Completion of Topics/</b>	Weekly Assignment	Final	Total(20)
tutorial (05)	submission (10)/ Progressive assessment through internal orals	Certificate(05) Or final Internal orals	

#### Assignment 3: Rubrics for Group Activity

Involvement	(5)	Performance(5)	Total (10)

#### **Assignment- 4 : Rubrics for Industrial Visit Evaluation**

Note : Students who have attended Industrial Visit will only be eligible for marks assignment, else they will be marked as absent. Marks will be awarded from Reports submitted by present students only.				
Discipline and Behavior (3)	Knowledge (Q & A) (5)	Report Writing(2)	Total (10)	

#### <u>Assignmet-5 :Rubrics for Professional / Industrial Expert</u> <u>Lecture Evaluation</u>

Note : Students who have attended Lecture will only be eligiblefor marks assignment,<br/>else they will be marked as absent. Marks will be awarded from Reports submitted by present<br/>students only.Representati<br/>on ofRepresentation of<br/>best/MotivationalRepresentation of<br/>OutcomeTotal (Out of 10)

Representati	Representation of	Representation of	Total (Out of 10)
on of	best/Motivational	Outcome	
concepts (4)	Part(4)	achieved/Relevance to	
		the course(2)	

# **Report Formats**1) Seminar/Micro-Project Report format

i) Cover page

**Government Polytechnic, Pune-16** 

(An Autonomous Institute of Government of Maharashtra)



A Seminar Report On

## **"SEMINAR TITLE"** SUBMITTED BY:

#### <Name of the student>

Under the Guidance of

#### <Guide Name>

#### DEPARTMENT OF INFORMATION TECHNOLOGY

## **Industry Visit Report format** Government Polytechnic, Pune

## **Department of Information Technology**

#### Industry Visit Report

Name of Industry Visited:		_Date & Time of Visit:
Name of Student:		_Enrollment No.:
Term Name:	Std:	Email-d:
1 Equipment Observed/Demonstr	ated	
I		
2 Specific Standard/processes obs	served in technical practices	/management processes
•		
	1	
3 Comments on Industry dressing	Juniform	
4 Industry Culture		

5 Sections/Divisions/offices visited along with description

6 Any observation of facilities ex. Canteen/Recreational facilities etc.

7. Can you relate the experience gathered with any course of your curriculum State: Course Name:

Course Code:

Details :

Specific Outcomes:

8.SAFETY MEASURES

<u>Go</u> Depa	Expert Lecture Report overnment Polytechnic, Pune artment of Information Technology
Title of Session:	
Speaker:E	nrollment No.:Organized By:Date & Time: Venue :Term:
1. Highlights of Technologie	es/Concepts introduced in session.
2. Association of Topics/Title/C	Concepts with courses learnt(Mention Course Name).
3. State the best/Motivational P	'art:

Signature of Student

'180 OB' – Scheme			
Programme	Diploma in Computer Engineering Diploma in InformationTechnology		
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26		
Name of Course	Web development using JavaScript		
Course Code	CM4106		
Prerequisite course code and name	NA		
Class Declaration	No		

#### **1. TEACHING AND EXAMINATION SCHEME**

Т	eachi	ng	Total		Examination Scheme				
S (In	chem Hou	ne (rs)	Credits (L+T+P)		Theory Practical		ical	Total Marks	
L	Т	Р	С		ESE	PA	*ESE	PA	
01	01	02	04	Marks	NA	NA	25	50	75
01	01	02	04	Exam Duration	NA	NA	-		

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour.

#### 2. RATIONALE

Web pages will always be in the form of HTML. Client-side scripting including faster response times, a more interactive application, and less overhead on the web server. As web applications become larger and more complex, combined with the increasing popularity of mobile applications that run on smart phones and other mobile devices, the need for client- side scripting, JavaScript will continue to grow.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Build Webpages using JavaScript.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant technical skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry- oriented COs associated with the above-mentioned competency:

- 1. Write JavaScript using basic syntactical constructs
- 2. Create forms and Control browser window features through Scripts
- 3. Write and Execute JavaScript for handling cookies and regular expressions forvalidations
- 4. Create Webpages with Rollovers, Status Bar, Banners and Slideshow.
- 5. Create web page application using Angular JS

#### 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	UnitPractical ExercisesNo.(Learning Outcomes in Psychomotor Domain)		Approx. Hrs. Required
1.	_	Programs based on decision making statement*	CO1	02
2.	1	Programs based on looping statement*	CO1	02
3.		Programs based on arrays*	CO1	02
4.	ſ	Programs based on functions*	CO1, CO2	02
5.	2	Programs based on strings	CO1, CO2	02
6.		Program using Form Objects and form elements	CO1, CO2	02
7.		Program using Form Events*	CO1, CO2	02
8.	2	Program using Intrinsic Java Functions	CO1, CO2	02
9.	3	Programs for Using and Personalizing cookies*	CO4	02
10.		Programs for placing the Window on the screen.	CO4	02
11.		Programs for accessing child Window. *	CO4	02
12.	4	Programs for implementing Rollovers*	CO4	02
13.	5	Writing basic application demonstrating Angular JS expressions and directives (Any 2)*	CO5	02
14.	<b>5</b> Writing Simple application using Angular JS andForms (Any 2)		CO5	02
15.	All	Micro-project* (Refer point 11 for micro project list)	All	04
		· · · · · · · · · · · · · · · · · · ·	Fotal Hrs	32

(\*) Indicates compulsory practicals

Sr. No.	Performance Indicators	Weightage in %
a	Coding	70
b	Designing	10
с	Answer to sample Questions	10
d	Submit Report in time.	10
	Total	100

#### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr. No.	
1.	Any browser	All	
2.	Any word processing IDE	All	

#### 7. THEORY COMPONENTS

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics
UNIT I - An Inside Lo	bk at JavaScript Programming (Hours- 02)
1a. Create a	1.1 Getting Down to JavaScript
JavaScript pageusing	1.2 Values and Variables
various control and	1.3 Operators and Expressions
looping structure	1.4 if Statement
	1.5 switchcase Statement
	1.6 Loop Statement
UNIT II - Arrays, Func	tions and String (Hours- 04)
2a. Write a	2.1 Array: Declaring, Defining, Looping the Array, Adding
JavaScript usingarray	Array Element, Sorting Array Elements, making a New Array
and Function.	from an Existing Array, Combining Array Elements into a
2b. Implement various	String, Changing Elements of the Array.
stringfunctions.	2.2 Function: Defining, The Scope of Variables and
	Arguments, calling a Function, Function Calling Another
	Function, Returning Values from a Function.
	2.3 String: Joining Strings, Dividing Text, Converting
	Numbers and Strings, Changing the Case of the Strings,
	Strings and Unicode
UNIT III - Forms and I	Event Handling, Cookies and Browser Windows (Hours- 04)
3a. Develop	2.4 Building Block of a Form, Responding to Form Events,
JavaScript tohandle	Form Objects and Elements, Changing Attribute Values
event	Dynamically, Changing Option List Dynamically, Evaluating
3b. Write JavaScript to	Check Box Selections, Manipulating Elements Before the Form,
handleforms using	Disabling Elements, Read-Only Elements, Using Intrinsic
intrinsic function 3c	JavaScript Functions, Changing Labels Dynamically
Manage cookies using	2.5 Cookie Basics, Creating, Reading, Setting the Expiration
JavaScript	Date, Deleting Personalizing and Experience Using a Cookie.
•	2.6 Giving the New Window Focus, placing a Window into
	Position on the Screen, Changing the Contents of a Window,
	Closing the Window, scrolling a Web Page, Opening Multiple
	Windows at Once, Creating a Web Page in a New Window

# UNIT IV - Regular Expressions, JavaScript and Frames, Rollovers, Status Bar,<br/>Banners, Slideshow, Protecting Your Webpage (Hours- 04)4a. Validate form using<br/>regularexpressions.4.1 Regular Expression: The Language of a Regular<br/>Expression, Replace Text, Return the Matched Characters,<br/>Using a Regular Expression, Invisible Borders4b. Implement banners<br/>slideshow and rollovers<br/>to makewebsite come4.2 Calling a Child Windows JavaScript Function, Changing<br/>the Content of a Child Window, Changing the Focus of a

Child Window, writing to a Child Window from a JavaScript,
Accessing Elements of Another Child Window
4.3 Setting the Stage, creating a Rollover, Text Rollovers,
Multiple Actions for a Rollover, More Efficient Rollovers,
Making Magic Using the Status Bar, Banner Advertisements,

Unit Outcomes (UOs) (in cognitive domain)	<b>Topics and Sub-topics</b>	
	Creating a Slideshow	
UNIT V - Introduction to Ang	ular JS (Hours- 02)	
5a. Develop a sample web page	5.1 Introduction of Angular JS, Core features of Angular JS	
using Angular JS	Angular JS as MVC Architecture.	
	5.2 Agular JS components: directives, expressions, controls,	
	functions, filters	
	5.3 Creating and executing basic application using Agular JS	
	Angular JS with tables, Forms	

#### 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

I In:+		Taashing	<b>Distribution of Theory Marks</b>			
No.	Unit Title	Hours	R Level	U Level	A Level	Total Marks
Ι	An Inside Look at JavaScript Programming	02				
II	Arrays, Functions and String	04				
III	Forms and Event Handling, Cookies and Browser Windows	04				
IV	Regular Expressions, JavaScript and Frames, Rollovers, Status Bar, Banners, Slideshow, Protecting Your Webpage	04				
V	Introduction to Angular	02				
	Total	16				

alive

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- **a.** Prepare journal based on practical performed in laboratory.
- **b.** Follow Coding Standards.
- c. Undertake micro-projects.
- d. Develop variety of program to improve logical skills.
- e. Develop Application oriented real-world programs.

#### 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- 1. Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- 2. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- 3. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- 4. Guide student(s) in undertaking micro-projects.
- 5. Correlate subtopics with power plant system and equipment.
- 6. Use proper equivalent analogy to explain different concepts.
- 7. Use Flash/Animations to explain various components, operation and
- 8. Teacher should ask the students to go through instruction and technical manuals

#### 11. SUGGESTIVE MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects couldbe added by the concerned faculty:
## a. Password pattern matching

Design a Webpage that accepts Username and Password. Provide appropriate validation to Username. Use regular expression only, to validate the password with following pattern:

- i. password must have at least 8 characters
- ii. at least an upper-case letter,
- iii. a lowercase letter,
- iv. a number
- v. and probably a symbol. If invalid display accordingly.

## **b.** Control Window Locations

Create a basic page in html that includes a single image.

When the image is clicked, it should open 5 new windows in the following locations on the screen:

- one in the top left corner of the screen one in the top right corner
- one in the lower left corner one in the lower right corner one in the center of the screen

The URLs displayed for each window can be of your choosing.

## c. Multiple Rollovers -

- i. Create a basic page in html that displays 3 unique images.
- ii. Create a separate rollover for each of these images, i.e., onMouseOver display anew, unique image, onMouseOut return it to the original image.
- iii. Add a fourth image to your page.
- iv. The fourth image when mouse over will not change. Instead, it will change theother three images on the page (these images do not have to be unique).
- v. Then, onMouseOut of the fourth image, return the other 3 images to their originalimages.
- a) Preload all necessary images.
- b) Disable hyperlinks on the images, if using the  $\langle a \rangle$  tag to complete this.

## 12. SUGGESTED LEARNING RESOURCES

S. No	Title	Author	Publisher, Edition, Year of publication, ISBN Number
1	JavaScript Demystified	Jim Keogh	Tata McGraw Hill, First Edition - June 2005, ISBN: 0072254548
2	JavaScript in 24 hours	Michael Moncur	Sam's Publishing; 7th edition – February 2019, ISBN-10: 0672338092 ISBN-13: 978- 0672338090
3	AngularJS: Up and Running - Enhanced Productivity with Structured Web Apps	Shyam Seshadri, Brad Green	Shroff/O'Reilly; First edition - October 2014, ISBN-10: 9789351108016 ISBN-13: 978-9351108016

## **13. SOFTWARE/LEARNING WEBSITES**

- http://www.nptel.ac.in
   https://www.tutorialspoint.com/

## 14. PO - COMPETENCY- CO MAPPING

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO1	2	1	1	1	1	-	1
CO2	3	2	3	3	1	2	1
CO3	3	2	3	3	1	2	2
CO4	3	2	3	3	1	2	1
CO5	3	2	3	3	1	2	2
Summary	3	2	3	3	1	2	1

CO/PSO	PSO1	PSO2	PSO3
CO1	1	-	3
CO2	-	-	2
CO3	-	-	2
CO4	-	1	2
CO5	1	-	3
Summary	1	1	2

Sign:	Sign:
Name: 1. Mrs. M.U Kokate 2. Smt. M. G. Yawalkar	Name: Smt.M U. Kokate (Head of the Department)
3. Smt. A. S. Paike	(Department of Information technology)
Sign:	Sign:
Name: Mr II V Kokate	Name: Mr. A.S. Zanpure
Dr.SB Nikam	(CDC Intenarge)
(Programme Head)	
(Department of Computer Engineering)	

## **Government Polytechnic, Pune**

'180OB' – Scheme

Programme Name	:	Diploma Programme in Information Technology
Programme Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
<b>Course Title</b>	:	Software Engineering
Course Code	:	IT4101
Prerequisite course	:	
code and name		NA
<b>Class Declaration</b>	:	NO

## 1. TEACHING AND EXAMINATION SCHEME

Teaching		Total	Examination Scheme							
Scheme		ne	Credits		Theory		Theory Practic		cal	Total
(In Hours)		rs)	(L+T+P)		Marks Marks		Marks			
L	Т	Р	С		ESE	PA	*ESE	PA		
2		2	5	Marks	80	20		25	125	
3	-	Ζ	5	<b>Exam Duration</b>	3 Hrs	1 Hr				

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

Software engineering is the foundation for professional processes to be followed involving principles, techniques, and practices for software development. The course provides a framework for software professionals for building quality assured software products. It enables students to blend the domain specific knowledge with programming skills to create quality software products.

## **3. COMPETENCY**

# It describes Software Engineers who participate in development and modifications to software-intensive systems.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Select and use specific SDLC model for software development /assigned project/ case study
- 2. Prepare Software Requirement Specifications.
- 3. Use Software modeling to create data designs with effective use of UML tools.

- 4. Estimate size and cost of Software Project.
- 5. Apply Project Management and Quality Assurance principles in Software development.
- 6. Test software by developing various test cases for Software Project.

## 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Appro ximate Hours Requi red.
1.	1	Application and use of studied process models such as Agile, RAD, Waterfall Model	CO1	02
2.	1	Write problems statements to define the project title with bounded scope of the project.	CO1	02
3.	2	To Develop Software Requirement Specification (SRS) using Use-Case Scenario.	CO2	02
4.	3	To perform data design using design concepts eg. DFD decision tables, E-R (entity relationship) diagram.	CO3	04
5.	3	Develop class diagram, Sequence diagram, Activity Diagram, State Transition Diagram for assigned project (eg. Library Management)	CO3	06
6.	4	<ol> <li>Estimate cost of project using COCOMO (constructive cost model)/COCOMO II Approach for the assigned project.</li> </ol>	CO4	04
7.	4	Identify risk involve in the project and prepare RMMM (RMMM-Risk Management, Mitigation and monitoring) plan.	CO4	02
8.	5	Design Project Plan and SQA Plan	CO5	02
9.	5	Use CPM (Critical Path Method)/PERT (Programme evaluation and review technique) for scheduling the assigned project.	CO5	02
10.	5	Use timeline charts/Gantt charts to track progress of assigned projects	CO5	02
11.	6	Write test cases to validate requirements of assigned project from SRS documents.	CO6	02
12	All	Micro-project (Refer point 11 for Micro Project list)	All COs	02
		Total Hours		32

Sr.No.	Performance Indicators	Weightage in %	
a.	Problem Selection and its feasibility study	20	
b.	Logical thinking to decompose problem into modules	30	
с.	Ability to estimates size and cost of software	30	
d.	Presentation and Technical documentation skills	10	
e.	Submission of reports within time	10	
	Total 100		

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Hardware: Personal Computer (i3-i5 preferable), RAM minimum 2 GB.	
2	Operating System : Windows 7/Windows 8/Windows10/Linux or any other.	For all experiments
3	Software tools: Any UML tool.	

## 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

<i>Unit Outcomes (UOs)</i> (in cognitive domain)	Topics and Sub-topics		
Unit– I Software Dev	elopment Process(Weightage-14, Hrs-08)		
1a.Suggest the attributes that match with standards for the given software application1b.Recommended the relevant software solution for the given 	<ul> <li>1.1 Software, its Characteristics and Types of software.</li> <li>1.2 Framework of Umbrella Activities</li> <li>1.3 The Process: Software Engineering: A Layered Technology -Process, Methods, and Tools.</li> <li>1.4 A Generic View of Software Engineering, The Software Process</li> <li>1.5 Software Process Model: Waterfall Model</li> <li>1.6 Incremental Process model : RAD Model</li> <li>1.7 Evolutionary Process Models : Prototyping model, Spiral model</li> <li>1.8 Agile Process Model: Extreme Programming, Adaptive Software Development (ASD), Scrum, dynamic System development method (DSDM), CRYSTAL.</li> <li>1.9 Selection Criteria for software process model.</li> </ul>		
Unit-II Software Requirement Engineering(Weightage-12, Hrs-06)			

<i>Unit Outcomes (UOs)</i> (in cognitive domain)	Topics and Sub-topics
<ul> <li>2.a. Apply the principles of Software engineering for the given situation problem</li> <li>2.b. Choose the relevant requirement engineering steps in the given problem.</li> <li>2.c. represent the requirement engineering model in the given problem</li> <li>2.d. prepare SRS for the given problem</li> </ul>	<ul> <li>2.1 Software Engineering practices and importance, core principles.</li> <li>2.2 Communication Practices, Planning Practices, Modelling practices construction practices, software deployment (statement and meaning of each principle for each practice).</li> <li>2.3 Requirement Engineering: requirement Gathering and Analysis, types of requirements(functional, products, organizational, external requirements), Eliciting Requirements, Building requirements negotiation, Validation.</li> <li>2.4 Software Requirement Specification: Need of SRS, format, and its characteristics.</li> </ul>
Unit– III Software Mo	delling and Design(Weightage-14, Hrs-10)
<ul> <li>3.a. Identify the elements of analysis model for the given software requirements.</li> <li>3.b. Apply the specified design feature for software requirements mode</li> <li>3.c. represent the specified problem in the given design notation</li> <li>3.d. explain the given characteristics of software testing</li> <li>3.e. Prepare test cases for the given module</li> </ul>	<ul> <li>3.1 Translating Requirement model into design model into design model: Data Modelling.</li> <li>3.2 Analysis Modelling: Elements of Analysis model.</li> <li>3.3 Design modeling: Fundamental Design Concepts (Abstraction, information hiding, structure, modularity, Concurrency, verification, Aesthetics).</li> <li>3.4 Design notations: data flow Diagram (DFD), Structured Flowcharts, decision tables.</li> <li>3.5 UML Modelling :Use-Case ,Class Diagrams, Sequence Diagrams</li> </ul>
Unit –IV Software P	roject Estimation(Weightage-16, Hrs-10)
<ul> <li>4a. Estimate the size of the software product using the given method.</li> <li>4b. Estimate the cost of the software product using the given method.</li> <li>4c. Evaluate the size of the given software using CoCoMo model.</li> <li>4d. Apply the RMMM strategy in identified risks for the given software development problem.</li> </ul>	<ul> <li>4.1 The management spectrum-4p's</li> <li>4.2 The Process: Software Scope,</li> <li>4.3 Problem Decomposition,</li> <li>4.4 Metrics for size Estimation: line of Code (LoC), Function Points (FP).</li> <li>4.5 Project Cost Estimation Approaches: Overview of Heuristic, Analytical and Empirical Estimation.</li> <li>4.6 COCOMO (Constructive Cost Model), COCOMO II.</li> <li>4.7 Risk Analysis and Management: Risk identification, Risk projection, Risk assessment, Risk management and monitoring, Risk Refinement and Mitigation, RMMM Plan.</li> </ul>

<i>Unit Outcomes (UOs)</i> (in cognitive domain)	Topics and Sub-topics
Unit –V Project Scheduling	g & Quality Assurance(Weightage-14, Hrs-08)
<ul> <li>5a. Use the given scheduling technique for the identified project.</li> <li>5b. Draw the activity network for the given task.</li> <li>5c. Prepare the timeline chart/Gantt chart to track progress of the given project.</li> <li>5d. Describe the given software Quality Assurance (SQA) activity.</li> <li>5e. Describe feature of the given software quality evaluation standard.</li> </ul>	<ul> <li>5.1 Project scheduling: Basic Principles Work breakdown structure, activity network and critical path method 'scheduling techniques (CPM, PERT).</li> <li>5.2 Project tracking: Timeline charts, Earned value Analysis, Gantt charts</li> <li>5.3 Quality Assurance: Quality concepts, Software quality assurance, Phases of SQA: Planning, activities, audit, reviews.</li> <li>5.4 Defect amplification and removal: Formal technical reviews, the review meeting, Review reporting and record keeping.</li> <li>5.5 Quality Evaluation standards: Six Sigma, ISO for software, CMMI: Levels, Process areas.</li> </ul>
UNIT 6. Software Testing Tec	hniques and Maintenance(Weightage-10, Hrs-06)
<ul> <li>6a.Test software by developing various test cases for software project.</li> <li>6b.Describe software maintenance process.</li> <li>6c.Apply Unit, Integration, system testing for software project.</li> <li>6d.Compare Reverse and Re-Engineering.</li> </ul>	<ul> <li>6.1 Testing- Meaning and purpose, testing methods- Black-box and White-box, Level of testing-Unit testing.</li> <li>6.2 Test Documentation-Test case template, test plan, introduction to defect report, test, summary report.</li> <li>6.3 Software Maintenance: A definition of software maintenance, Maintenance Characteristics, Maintainability, and Maintenance tasks, Maintenance side effects, Software Configuration Management.</li> <li>6.4 Reverse Engineering and Re-Engineering.</li> </ul>

			Distribution of Theory Marks					
Unit No	Unit Title	Teaching Hrs	R Level	U Level	A and above Levels	Total Marks		
1	Software development Process	08	04	04	06	14		
2	Software requirement engineering	06	04	04	04	12		
3	Software modelling and design	10	04	04	06	14		
4	Software Project Estimation	10	06	06	04	16		
5	Project scheduling & Quality Assurance	08	04	06	04	14		
6	Software Testing Techniques and Maintenance	06	04	02	04	10		
	Total	48	26	26	28	80		

## 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical performed in laboratory.
- b. Give seminar on relevant topic
- c. Undertake micro-projects.

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations.
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

## 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- h. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- i. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations.
- j. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- k. Use different Audio-Visual media for Concept understanding.
- 1. Guide student(s) in undertaking micro-projects.
- m. Demonstrate students thoroughly before they start doing the practice.
- n. Observe continuously and monitor the performance of students in Lab.

## **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student assigned to him/her in the beginning of the semester. S/he ought to submit it by the end of the semester to develop the industry oriented COs. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course.

In the first four semesters, the micro-project could be group-based. However, in higher semesters, it should be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. A suggestive list is given here. Similar micro-projects could be added by the concerned faculty:

- Automated college timetable generator
- Mobile Banking
- Bus Pass with webcam Scan
- Android Blood Bank

## 12. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Software Engineering: A practitioners approach	Pressman, Roger S.	McGraw Hill Higher Education, New Delhi,(Seventh Edition) ISBN 978-0-07- 337597-7
2	Software Engineering Concepts	Fairly, Richard	McGraw Hill Higher Education, New Delhi,(2001) ISBN 13: 9780074631218
3	Software Testing: Principles and Practices	Jain, Deepak	Oxford University Press, New Delhi ISBN 9780195694840

## **13. SOFTWARE/LEARNING WEBSITES**

- a. <u>https://www.tutorialspoint.com/software\_engineering/index.htm</u>
- b. <u>https://www.geeksforgeeks.org/cost-estimation-models-in-software-engineering/</u>
- c. https://www.toptal.com/agile/software-costs-estimation-in-agile-projectmanagement

## 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2 PO3		PO4	PO5	PO6	<b>PO7</b>	
СО/РО			d	0				
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Develo ment of Solutions	Engineering Tools, Experimentati ns and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning	
Select and use specific SDLC model for software development /assigned project/ case study	2	2	2	-	1	3	3	
Prepare software requirement specifications.	3	3	3	3	2	3	3	
Use software modelling to create data designs with effective use of UML tools.	3	3	3	3	2	3	3	
Estimate size and cost of software project.	2	3	3	2	2	3	3	
Apply project management and quality assurance principles in software development.	2	2	2	-	-	1	2	
Test software by developing various test cases for software project.	3	3	3	3	2	2	2	
Summary	3	3	3	3	2	3	3	

## **PSO - COMPETENCY- CO MAPPING**

CO /PSO →	Hardware and Networking	Database Technologies	Software Development
Select and use specific SDLC model for software development /assigned project/ case study		2	3
Prepare software requirement specifications.	2	1	3
Use software modelling to create data designs with effective use of UML tools.		3	3
Estimate size and cost of software project.	1	2	3
Apply project management and quality assurance principles in software development.	1	2	3
Test software by developing various test cases for software project.		3	3
Summary	1	3	3

1.(Smt.K.S.Gaikwad) 2.(Smt.A.B.Bhusagare)

Signature of Course Experts

(Smt. M.U. Kokate)

Signature of Programme Head

(Smt.M.U.Kokate)

Signature of Head of the Department (Information Technology)

(Mr.A.S. Zanpure)

Signature of CDC In-charge

## Government Polytechnic, Pune Scheme: 180 OB

Program Name	:	Diploma in Information Technology
Program Code	:	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Software Testing
Course Code	:	IT4102
<b>Class Declaration</b>	:	NO
Pre-requisite	:	NA
Course Code		

1. TEACHING AND EXAMINATION SCHEME

Teaching Scheme			<b>Total Credits</b>	Examination Scheme					
(In Hours)		(L+T+P)	<b>Theory Marks</b>		ks Practical Mar		Total Marks		
L	Т	Р	С	ESE	PA	*ESE	PA		
2	-	2	4	40	10	25	25	100	

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONAL

In today's software environment writing bug free code is challenging task, which make software testing important to get the quality software. Testing techniques include the process of executing a program or application with the intent of finding software bugs by applying types, levels and methods of software testing on applications with effective test planning approach. Testing techniques also include the process of plan an effective test approach, build report for your finding, and to tell when your software is ready for release.

## **3. COMPETENCY**

• Design Test cases and apply various software testing methods.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Describe objectives of software testing and design test cases.
- 2. Apply different types and levels of testing.
- 3. Prepare test plan for given application.
- 4. Identify bugs to create defect report of given application.
- 5. Test software for performance measures using automated testing tools.

## 5. PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
1.	1	Write test cases on any device.(Ex. Monitor, Keyboard, Mouse, Booting Failure)	CO1	02
2.	1	Identify system specification & design test cases for given application (Ex. purchase order management, Inventory management).	CO1	04
3.	1	Design test cases for simple calculator application. (BB Testing)	CO1	02
4.	2	Design test cases for railway reservation form.	CO2	02
5.	2	Design test cases for e-commerce (Flipkart, Amazon) - login form.	CO2	02
6.	2	Design test cases for web pages testing any web sites.	CO2	02
7.	2	<ul><li>Write program and design test cases for the following</li><li>Control and decision making statement.</li><li>1) Forloop 2) Switchcase 3) Dowhile 4) Ifelse.</li></ul>	CO2	04
8.	3	Prepare test plan for an identified mobile application.	CO3	02
9.	3	Design test plan and test cases for Notepad (MS Window based) Application.	CO3	02
10.	3	Write test cases for an Entry screen with at least 10 parameters.	CO3	02
11.	4	Prepare defect report after executing test cases for any application (Ex. Library management system, Withdraw of amount from ATM machine, Any login form).	CO4	02
12	5	Design and run test cases for word pad (MS window based).Using an automated tool.	CO5	02
13.	5	Micro project covering 2 or more COs from curriculum. ( Refer Point no.11 for sample Micro project list)	CO5	04
			Total	32

Sr. No.	Performance Indicators	Weightage in %
a.	Preparation of system specification, designing test plan and test	40
	cases using any spreadsheet package.	
b.	Preparation of defect report.	20
с.	Execution of test cases using automation tool.	20
d.	Answer to sample questions.	10
e.	Submit report in time	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Computer System (Any computer system with basic configuration)	All
2	Any Spreadsheet Package for maintaining Test cases record.Ex:MS	All
	Excel	
3	Any freeware Automation Testing Tool .Ex: Selenium, IBM	13
	Rational Functional Tester	
4	Any freeware Bug Tracking Tools: Example -, Bugzila, Mantis	All
	Bug Tracker	

## 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Тор	ics and Sub-topics
(in cognitive domain)		
Unit 1. Basics of sof	tware	e testing and testing method (Weightage-08, Hrs- 06)
1a. State the objective of	1.1	Software Testing, Objectives of Testing.
1b. Identify errors and bugs	1.2	Failure, Error, fault, Defect, Bug Terminology.
in the given program. 1c. Prepare test case for the	1.3	Test case, when to start and stop testing of software (Entry and Exit criteria).
given application. 1d. Describe the Entry and	1.4	Verification and Validation (V Model) Quality Assurance, Quality Control.
Exit Criteria for the given test application	1.5	Methods of testing: Static and dynamic testing
<ul> <li>1e. Validate the given application using V model in relation with quality assurance.</li> <li>1f. Describe features of the given testing method.</li> </ul>	1.6 1.7	The box approach: White Box Testing: Inspections, Walkthroughs, Technical Reviews, Functional Testing, Code Coverage Testing, Code Complexity Testing. Black Box Testing: Requirement Based Testing, Boundary value Analysis, Equivalence Partitioning, Black Box Testing: Requirement Based Testing, Boundary
		value Analysis, Equivalence Partitioning
Unit 2. Typ	es and	d Levels of Testing (Weightage-10, Hrs- 08)
2a. Apply specified testing level for the given web based application.	2.1	Levels of testing Unit Testing: Driver, Stub
2b. Apply Acceptance testing for given web based application.		
2c. Apply the given performance testing for the specified.		

2d. Generate test cases for the given application and GUI Testing.	2.2	Integration Testing: Top- Down Integration, Bottom-Up Integration Bi-Directional Integration.			
	2.3	Testing on Web Application: Performance Testing: Loud Testing, Stress Testing, Security Testing. Client-Server Testing.			
	2.4	Acceptance Testing: Alpha Testing and Beta Testing, Special Tests: Regression Testing, GUI Testing.			
Unit 3	. Test	Management (Weightage-06, Hrs- 06)			
<ul><li>3a. Prepare test plan for given application</li><li>3b. Identify the resource requirement of the</li></ul>	3.1	Test Planning: Preparing a Test Plan, Deciding Test Approach, Setting Up Criteria for Testing, Identifying Responsibilities, Staffing, Resource Requirements, Test Deliverables, Testing Tasks			
given application. 3c. Prepare test cases for	3.2	Test Management: Test Infrastructure Management, Test People Management			
the given application. 3d. Prepare test report of	3.3	Test Process: Base Lining a Test Plan, Test case Specification.			
executed test cases for given application	3.4	Test Reporting: Executing Test Cases, Preparing Test Summary Report.			
Unit 4. Defect Management (Weightage-06, Hrs- 04)					
4a.Create and Manage views	4.1	Defect Classification, Defect Management Process.			
4b.Create and Manage	4.2	Defect Life Cycle, Defect Template.			
4b. Create Indexes using SQL query to solve given Problem.	4.3	Estimate Expected Impact of a Defect, Techniques for Finding Defects, Reporting a Defect.			
Unit 5. Testin	g Too	ls and Measurements (Weightage-10, Hrs- 06)			
5a. Improve testing efficiency using	5.1	Manual Testing and Need for Automated Testing Tools			
automated tool for	5.2	Advantages and Disadvantages of Using Tools			
given application	5.3	List of Automated Testing Tools			
tools to test the given	5.4	Selecting a Testing Tool			
application. 5c. Describe Metrics and	5.5	When to Use Automated Test Tools, Testing Using Automated Tools.			
Measurement for the given application 5d. Explain Object oriented metrics used in the given testing application.	5.6	Metrics and Measurement: Types of Metrics, Product Metrics and Process Metrics, Object Oriented metrics in testing.			

Unit	Unit Title Teaching Distribution of Theory Marl					
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Basics of software testing and					
	testing method	06	04	02	02	08
II	Types and levels of testing	08	02	02	06	10
III	Test management	06	-	02	04	06
IV	Defect management	06	-	02	04	06
V	Testing tools and measurements	06	02	02	06	10
	Total	32	08	10	22	40

## 8. SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal based on practical performed in laboratory.

## **10. SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are strategies, which can be used to accelerate the attainment of the various outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	Basics of Software Testing and Testing Methods	Class room teaching
2	Types and Levels of Testing	Laboratory demonstration
3	Test Management	Class room teaching, laboratory demonstration
4	Defect Management	Class room teaching, laboratory work
5	Testing Tools and Measurements	Class room teaching, laboratory work

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).

- c. Guide student(s) in undertaking micro-projects.
- d. Use proper equivalent analogy to explain different concepts.
- e. Use Flash/Animations to explain various components, operation and
- f. Teacher should ask the students to go through instruction and Technical manuals.

## **11. SUGGESTED LIST OF MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Design and run test cases for MS word application using automation tool.
- b. Write test cases on any real time website for example
  - Online shopping website,
  - Food order website

c.Write test cases on any real time application for example

- Car Booking application
- Gaming application

## **12. LEARNING RESOURCES**

S. No.	Title of Book	Author	Publication
1	Software Testing: Principals and Practices	Srinivasan Desikan Gopalaswamy Ramesh	PEARSOn Publisher: Pearson India 2005, ISBN: 9788177581218,
2	Software Testing: Principals, Techniques and Tools	Limaye M. G.	Tata McGraw Hill Education, New Delhi., 2007 ISBN 13:9780070139909
3	Software Testing	Singh Yogesh	Cambridge University Press, Bangluru. ISBN 978-1-107-65278-1

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. <u>http://www.selenium.com</u>
- 2. https://en.wikipedia.org/wiki/Test\_automation
- 3. https://en.wikipedia.org/wiki/Software\_testing#Testing\_tools
- 4. http://www.softwaretestingsoftware.com
- 5. <u>www.toolsqa.com</u>

## 14. PO - COMPETENCY- CO MAPPING

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
Describe objectives of software testing and design test cases.	2	3	2	2	2	1	2
Apply different types and levels of testing.	3	3	2	2	1	2	2
Prepare test plan for given application.	2	2	2	1	1	3	3
Identify bugs to create defect report of given application.	2	2	2	2	2	2	2
Test software for performance measures using automated testing tools.	1	2	2	3	-	-	-
Summary	2	2	2	2	2	2	2

## **PSO - COMPETENCY- CO MAPPING**

СО	PSO1	PSO2	PSO3
Describe objectives of software testing and design test cases.	-	2	3
Apply different types and levels of testing.	1	2	3
Prepare test plan for given application.	1	2	2
Identify bugs to create defect report of given application.	1	2	2
Test software for performance measures using automated testing tools.	1	2	1
Summary	1	2	3

(Smt.A.D.Kshirsagar & Smt.K.S.Gaikwad) Signature of Course Expert	(Smt. M.U. Kokate) Signature of Head Of Department
(Smt. M.U. Kokate)	(Mr. A.S. Zanpure)
Signature of Programme Head	Signature of CDC In-charge

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## **Government Polytechnic, Pune**

'180 OB' - Scheme

Programme	Diploma in ET/CE/EE//ME/MT/CM/IT/DDGM
Programme code	01/02/03/04/05/06/ <b>07</b> /08/16/17/21/22/23/24/26
Name of Course	Java Programming-II
Course Code	IT4103
Prerequisite course code and name	CM3102- Java Programming-I
<b>Class Declaration</b>	No

## 1. TEACHING AND EXAMINATION SCHEME

Teaching		Total		Examination Scheme					
Scheme		Credits		Theory		Theory Practical		ical	Total
(In	Hou	irs)	(L+T+P)						Marks
L	Т	Р	С		ESE	PA	*ESE	PA	
				Marks	80	20	25	25	150
03		02	05	Exam	3 Hrs	1 Ur			
				Duration	51118	1 1 11			

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

This course introduces students to intermediate and advanced features of the Java programming language. Student will know how to implement graphical user interfaces using Java components. In the Era of Web technology it is essential for every diploma Engineer to have knowledge of Internet programming. This course covers advanced features of JAVA.

## **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

## • Develop standalone Applications using advanced concepts of Java.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Develop GUI applications using Abstract Windowing Toolkit (AWT) and event handling.
- 2. Create GUI applications using Swing.
- 3. Develop client/server applications using TCP/IP and UDP socket programming.
- 4. Implement Java programs using databases with Java Data Base Connectivity (JDBC) as interface.
- 5. Develop applications for Remote Method Invocation (RMI), and Java Bean.
- 6. Develop programs using Servlets.

## 5. SUGGESTED PRACTICALS/ EXERCISES

The practical's in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
1.		Program to design a form using various controls.		02
2.		Program to design a form and handle various events related to each control.	1	01
3.	1	Program to display any string using available Font and Font metrics class and their methods.		01
4.		Program to create a menu bar with various menu items and sub menu items. Also create a checkable menu item. On clicking a menu Item display a suitable Dialog box.		01
5.		Program to design a form using basic swing components.	1,2	02
6.	2	Program to demonstrate the use of tabbed panes and scroll panes in Swing.		02
7.		Program to map Directory tree and Table.		01
8.		Program to retrieve hostname using methods in InetAddress class.	3	01
9.	3	Program to demonstrate use of URL and URL Connection class for communication.		01
10.		Program that demonstrates TCP/IP and UDP based communication between client and server.		02
11.	4	An Application program to make connectivity with database using JDBC API.	4	01
12.	4	Application programs to send queries through JDBC bridge & handle result.		02
13.	5	Create a Client/Server application using RMI.	5	02
14.	3	Program to develop simple bean using BDK(Bean Developing Kit)		01

15.		Program to demonstrate the use of HttpServlet as a parameterized Servlet.	6	02
16.	6	Program to send username and password using HTML forms and authenticate the user using Servlet.		02
17.		Program to create session using HttpSession class.		02
18.		Program to implement Session tracking using Cookies.		02
19.	A11	Complete a micro project based on guidelines		04
	4 111	provided in Sr. No. 11	1 to 6	
		Total		32

Sr.No.	Performance Indicators	Weightage in %			
a.	Correctness of Program	40			
b.	Debugging ability	20			
с	Quality of input and output displayed (messaging and formatting)	10			
d.	Preparing assignments (write-ups, program and output).	20			
e.	Submit assignment on time.	10			
	Total 100				

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical's, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1.	Computer System with operating System & any latest JDK version to execute "Java" programs,	1 to 17
2.	Notepad	1 to 17
3.	Databases like Oracle, MySQL, Ms-access or any other	11 to 12
4.	Apache Tomcat server version 7 or above web server	14 to 17

## 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain)	
UNIT 1. Abstract Windowing T	<b>Coolkit (AWT)</b> (Weightage-20, Hrs- 12)
<ul> <li>1a. Enlist various AWT components.</li> <li>1b. Describe Event Delegation Model.</li> <li>1c. Describe various handling events by extending AWT</li> <li>1d. Design a form containing various AWT components and apply event handling.</li> </ul>	<ul> <li>1.1 Introduction to AWT, AWT classes, Window fundamentals, working with frame Windows, Creating a frame Window in an Applet, Creating windowed program.</li> <li>1.2 Display information within a window</li> <li>1.3 Control Fundamentals, Labels, Using Buttons, Applying Check Boxes, Checkbox Group, Choice Controls, Using Lists, managing scroll Bars, Using a Text Field, Using a Text Area.</li> <li>1.4 Understanding Layout Managers, Menu Bars and Menus, Dialog Boxes, File Dialog.</li> <li>1.5 The delegation event model, Event classes, Sources of Events, Event Listener Interfaces.</li> <li>1.6 Handling events by Extending AWT Components, Exploring the Controls, Menus, and Layout manager.</li> <li>1.7 Adapter classes, Inner classes.</li> </ul>
UNIT 2. Swing Comp	onent (Weightage-10, Hrs- 06)
<ul> <li>3a. Differentiate between AWT and Swing.</li> <li>3b. Use swing components to Develop Graphical user interface (GUI) programs.</li> <li>3c. Develop Graphical user interface (GUI) programs using advanced swing components.</li> </ul>	<ul> <li>2.1 Introduction to Swing: Swing features, difference between AWT and Swing.</li> <li>2.2 Swing Components: Japplet, Icons and JLabels ,JText Fields, JButtons. JCombo Boxes, JCheckboxes, JRadio Buttons.</li> <li>2.3 Advanced Swing Components: Tabbed Panes, Scroll Panes, Trees, Tables, Progress bars, tool tips.</li> </ul>
UNIT 3. Networking I	Basics (Weightage- 12, Hrs-06)
<ul> <li>3a. Define socket.</li> <li>3b. Compare various sockets.</li> <li>3c. Write a java programs for client server communication using sockets.</li> <li>3d. Differentiate between TCP/IP and UDP.</li> </ul>	<ul> <li>3.1 Socket overview, client/server, reserved sockets, proxy servers, Internet addressing.</li> <li>3.2 Inetaddress, Factory methods, instance method TCP/IP Client Sockets.</li> <li>3.3 What is URL Format? URL connection, TCI/IP Server Sockets.</li> <li>3.4 Datagrams: Datagram packets Datagram server &amp; client.</li> </ul>

UNIT 4. Java Database Connec	UNIT 4. Java Database Connectivity (JDBC) (Weightage- 14, Hrs- 08)					
4a. Describe the Basics of JDBC	4.1 Introduction to JDBC, ODBC					
4b. Develop a program for JDBC	4.2 JDBC architecture: Two tier and Three tier					
connectivity.	models					
4c. Develop program to establish	4.3 Types of JDBC drivers.					
connectivity with the specified database.	4.4 Driver Interfaces and Driver manger Class:					
	Connection Interface and Statement Interface,					
	Prepared statement Interface, Result Set					
	Interface.					
	4.5 A JDBC Database Example					
UNIT 5. Remote Method Invocation	n & JAVA Beans (Weightage- 10, Hrs-06)					
5a. Compare Distributed and Non	5.1 Introduction to Distributed Computing with					
distributed Java Programs	RMI : Goals, Comparison of Distributed and					
5b. Draw RMI Architecture	Non distributed Java Programs					
5c. Define stubs and skeletons	5.2 Java RMI Architecture and Interfaces.					
5d. Demonstrate working RMI Client side	5.3 Naming Remote Objects, Using RMI,					
call backs	Interfaces, Implementation, Stubs and					
5e. State advantages of Java Beans	Skeletons, Host Server, Client.					
5f. Develop your own Java Bean	5.4 Running RMI System, Parameters in RMI,					
	Remote Object Parameters					
	5.5 What is Java Beans? Advantages of Java Beans					
	5.6 Application Builder Tools, The Bean					
	Developer kit(BDK), JAR Files, Introspection,					
	Developing a simple Bean Using Bound					
	properties Using the BDK					
	5.7 Using Bound properties, Using the Bean Info					
	Interface, Constrained properties					
	5.8 Persistence Customizers, The Java Beans API,					
	Using Bean Builder.					
UNIT 6. Servlets	(Weightage-14, Hrs-10)					
6a. Explain Function of the given method of	6.1 The Life cycle of servlet					
Servlet life cycle.	6.2 Creating simple Servlet: The Servlet API,					
6b. Use relevant Generic servlet to develop	javax.servlet Package, Servlet Interface,					
given web based application.	Servlet Config Interface, ServletContex					
6c. Use relevant HTTP servlet to develop	Interface, Servlet Request Interface, Servlet					
specified web based application.	response Interface, Generic Servlet class					
6d. Develop servlet for cookies and session	6.3 The java. Servlet.httpPackage: HttpServlet					
tracking to implement the given	Request Interface, Http Servlet Response					
problem.	Interface, Http Session Interface, Cookie class,					
	Http Servlet class, Http Session Event class,					
	Http Session binding Event class.					
	6.4 Handling HTTP Requests and Responses					
	Handling HTTP GET Request Handling HTTP					
	POST Requests.					
	6.5 Cookies and session Tracking.					

Uni	Unit Title	Teaching	Distribution of Theory Marks				
t		Hours	R	U	A	Total	
No.			Level	Level	Level	Marks	
1	Abstract Windowing Toolkit(AWT)	12	06	06	08	20	
2	Swing Component	06	02	02	06	10	
3	Networking Basics	06	04	02	06	12	
4	Java Database Connectivity (JDBC)	08	04	04	06	14	
5	Remote Method Invocation & JAVA Beans	06	04	02	04	10	
6	Servlets	10	04	04	06	14	
	Total	48	24	20	36	80	

## 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical performed in laboratory.
- b. Follow Coding Standards.
- c. Give seminar on relevant topic
- d. Undertake micro-projects.
- e. Develop variety of program to improve logical skills.
- f. Develop Application oriented real world programs.

## 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are strategies, which can be used to accelerate the attainment of the various outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	Event Handling and Introducing the AWT	Class room teaching, Laboratory demonstration
2	Swing Component	Class room teaching, Laboratory demonstration
3	Networking Basics	Class room teaching, Laboratory demonstration
4	Java Database Connectivity (JDBC)	Class room teaching, Laboratory demonstration
5	Remote Method Invocation	Class room teaching, Laboratory demonstration
6	Servlets	Class room teaching, Laboratory demonstration

## **11. SUGGESTED LIST OF MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-projects are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that she/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Library Management system
- b. Hospital Management System
- c. Medical Store Stock Management System
- d. Online Railway Reservation System

Title of Book	Author	Publication
Java? Programming	Keyaur Shah	Tata McGraw hill
Javaz i iogramming	Keydi Shah	ISBN :0070435979
Core Iava Volume II	Cay S. Horstmann,	ISBN ·9780134177298
	Pearson	15111.9700134177290
Special edition using java1.2	Joseph L.Weber, PHI	ISBN :9780789720184
The Complete Reference Java 2	Schildt, Herbert	Mcgraw Hill Education, New
(Fifth Edition)		Delhi ISBN:9789339212094
Java 2 Programming Black Book	Holzner, Steven et al.	Holzner, Steven et al.
		Dreamtech Press, New Delhi
		ISBN 10: 817722655X/ ISBN
		13: 9788177226553
Java Server Programming Tutorial	Kogent Learning	Kogent Learning Solutions
JAVA EE6 Black Book	Solutions	Dreamtech Press, New Delhi
		ISBN : 978-81-7722-937-0

## **12. LEARNING RESOURCES**

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. http://www.nptel.ac.in
- 2. https://www.tutorialspoint.com/cprogramming
- 3. https://onlinecourses.nptel.ac.in

## 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Develop GUI applications using Abstract Windowing Toolkit (AWT) and event handling.	3	1	3	3	-	1	1
Create GUI applications using Swing.	3	1	3	3	-	1	1
Develop client/server applications using TCP/IP and UDP socket programming.	3	2	2	3	-	1	2
Implement Java programs using databases with Java Data Base Connectivity (JDBC) as interface.	3	2	2	3	-	1	2
Develop applications for Remote Method Invocation (RMI), and Java Bean.	3	2	2	3	-	1	2
Develop programs using Servlets.	3	2	2	3	-	1	2
Summary	3	2	2	3	-	1	2

## **PSO - COMPETENCY- CO MAPPING**

СО	PSO1	PSO2	PSO3
Develop GUI applications using Abstract Windowing Toolkit (AWT) and event handling.	-	-	3
Create GUI applications using Swing.	-	-	3
Develop client/server applications using TCP/IP and UDP socket programming.	-	-	3
Implement Java programs using databases with Java Data Base Connectivity (JDBC) as interface.	-	3	3
Develop applications for Remote Method Invocation (RMI), and Java Bean.	-	-	3
Develop programs using Servlets.	-	-	3
Summary	-	3	3

Smt.K.S.Gaikwad. (Course Expert Signature)	(Smt. M. U. Kokate) Signature of Head of the Department (Information Technology)
(Smt. M.U. Kokate) Signature of Programme Head Information Technology department	(Mr. A. S. Zanpure) Signature of CDC In-charge

## Government Polytechnic, Pune Scheme:180 OB

Programme Name	:	Diploma in Information Technology
Programme Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Internet of Things
Course Code	:	IT4104
<b>Class Declaration</b>	:	NO
Pre-requisite	:	NA
<b>Course Code</b>		

## 1. TEACHING AND EXAMINATION SCHEME

Teaching Scheme         Total Credits         Examination Scheme										
(	In Hour	s)	(L+T+P)	Theory Marks		<b>Theory Marks</b>		Practic	al Marks	Total Marks
L	Т	P	С	ESE	PA	*ESE	PA			
-	2	2	4	-	-	25	50	75		

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work) , \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

The Internet of Things enables connection of devices to the Internet. IoT represents a new stage in the digital revolution. IoT devices devices gather information and send it along to a data server where the information is processed, collated, distilled and used to make host of tasks easier to perform.

## **3.** COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above mentioned competency:

- 1. Explain the need of Internet of Things.
- 2. Describe protocols for Wireless Sensor Network.
- 3. Interfacing& Programming for Embedded boards
- 4. Describe Architecture of Raspberry Pi.
- 5. Identify hardware & software required for IoT.

## 4. COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Design IoT based solutions for real world problems.

## 5. PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	Unit No.	Approx. Hrs. Required
1	Interfacing LED, Buzzer & Relay with Arduino/NodeMCU/Raspberry Pi to turn it ON/OFF.	1,3	4
2	Interfacing Switch with Arduino/NodeMCU/Raspberry Pi	2	2
3	Interfacing LDR with Arduino/NodeMCU/Raspberry Pi to Sense Light Presence	2	2
4	Interfacing Analog Temperature Sensor i.e. LM35 with Arduino to Sense Temperature	2	2
5	Control action using Relay with Arduino/NodeMCU/Raspberry Pi to Turn it ON/OFF when Temperature increases or decreases	2,3	4
6	Interfacing I2C LCD with Arduino/NodeMCU to Display Message	3	2
7	Interfacing DHT11 Sensor with Arduino/NodeMCU/Raspberry Pi to get Temperature and Humidity and display same on I2C LCD	3	2
8	Interfacing PIR Sensor with Arduino/NodeMCU/Raspberry Pi to Detect Motion	4	2
9	Interfacing IR Sensor with Arduino/NodeMCU/Raspberry Pi to Detect Obstacle	4	2
10	Interfacing Ultrasonic Sensor with Arduino/NodeMCU/Raspberry Pi to Measure Distance	4	2
11	Interfacing Bluetooth Module with Arduino & Creating Android Application using MIT App Inventor to control LED /Relay.	3	2
12	Creating Android Application using MIT App Inventor & NodeMCU to control LED / Relay.	3	2
13	Interfacing USB Camera to Raspberry Pi to Stream Video on browser using motion service-basic Linux commands	5	2
14	Microproject covering 2 or more COs from curriculum. (Refer Point no.11 for sample microproject list)	All	2
	Total		32

Sr.No.	Performance Indicators	Weightage in %
a.	Use of Appropriate tool to solve the problem (Process)	40
b.	Quality of output achieved (Product)	30
с.	Complete the practical in stipulated time	10
d.	Observations and Recordings	10
e.	Answer to sample questions	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Arduino/NodeMCU/Raspberry Pi-controllers	ALL
2	Sensors-Swiches, LDR, IR, PIR, Ultrasonic Sensor, DHT11, LM35	2 to 10
3	Acuators-LED, Buzzer & Relay	ALL
4	Bluetooth, Wi-Fi, Ethernet	ALL
5	Software tools-Arduino IDE,PUTTY,VNC viewer etc.	ALL

## 7. THEORY COMPONENTS

The following topics/sub topics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit	Unit	Topics and Sub-topics				
	Outcomes					
	(UOs)					
UNIT 1.Introducti on to Internet of Things (Hrs-4)	1a.Define IoT2a.DescribePhysicalDesign of IoT3a.StatetheIoTApplications	<ul> <li>1.1 Basics of IoT: History, Definition, Things, framework, Emerging Trends, Economic Significance, Technical Building Blocks</li> <li>1.2 Physical design of IoT, Logical design of IoT, Sensors and Actuators,</li> <li>1.3 IoT Issues and Challenges ,IoT Security and privacy</li> <li>1.4 IoT Applications</li> </ul>				
UNIT 2.Wireless Sensor	2a.DescribeProtocolsforIoT	<ul><li>2.1 Introduction to IoT networking - Gateways and Routing, IoT Protocols-HTTP, MQTT, CoAP etc.</li><li>2.2 IoT enabling technologies (Embedded System,</li></ul>				
Network	2b.Describe	Sensor technology, Wireless network, Cloud				
(Hrs-8)	embedded system	Computing, Bigdata & Analytics)				
UNIT 3. Interfacing	3a.Describe hardware	3.1 Arduino Uno & ESP8266 hardware architecture and Peripheral features.				
× ·	architecture of	3.2 Arduino programming environments: C Program				
Programmin	Arduino Uno	Structure, Function, Strings, Time, Arrays, 1/O				
g 101 Fmbedded		3 3 PWM(Pulse Width Modulation) 12C SPI				
boards		Interfacing sensors & actuators and displaying on				
(Hrs-10)		LED. LCD. TFT				
(110 10)		3.4 Wi Fi connectivity to WEB using ESP8266				
UNIT	4a.Describe	4.1 Raspberry Pi Architecture, Features, Linux				
4.Implement	hardware	Programming Environment, , Raspbian OS,				
ation of IoT	architecture of	Linux Commands,				

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
on Hardware platforms	Arduino Uno	4.2 Installation & settings, Python programming basics for Raspberry Pi
(Hrs-6) UNIT 5.Case studies of IoT (Hrs-4)	5a. Identify hardware & software required for IoT.	<ul> <li>5.1 Home Automation, Smart City, Intelligent Traffic Control System, Health Care, Logistics, Smart Farming, Industry 4.0 etc.,</li> <li>Study Involves Sensors, Actuators, Wireless Connectivity, IoT Protocols &amp; Platform.</li> </ul>

## 7. SPECIFICATION TABLE

		Teaching	Distribution of Theory Marks			
Unit No	Unit Title	Hrs(PR)	R	U	A and	Total
	Onit Title		Level	Level	above	Marks
					Levels	
1	Introduction to Internet of Things	4	Not Ap	plicable		
2	Wireless Sensor Network	8				
3	Interfacing & Programming for	10				
	Embedded boards					
4	Implementation of IoT on	6				
	Hardware platforms					
5	Case studies of IoT	4				

## 8. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal of practicals.
- b. Prepare a sample document with all word processing features.(Course teacher shall allot appropriate document type to each students)
- c. Prepare PowerPoint Presentation with all the presentation features.(Course teacher shall allot various topics to the groups of students)
- d. Prepare Database/spreadsheets in groups, related to various Fields/Organizations
- e. Undertake micro projects

## 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant system and equipments.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and Technical manuals

#### Sr. **Title of Book** Author Publication No. Arshdeep Bahga, Internet of Things: A Paperback 2015, ISBN: 978-1 Vijay Madisetti Hands-On Approach 0996025515 628/- 2 VPT IoT Fundamentals: 2 David Hanes. Press – Paperback – 16 A ISBN: 978-1- 58714-456- 1 599. Networking Gonzalo Salgueiro, Technologies, Patrick Grossetti Protocols, and Use Cisco Cases for the Internet of Things 3 Smart Internet of Agus Kurniawan Sep 2016 2012, ISBN:9788131766613 Things projects Hakima Chaouchi 4 Willy Publications The Internet of Things ISBN:978-1-84821-140-7 Connecting Objects to the Web

## **10. LEARNING RESOURCES**

## **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her.In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to
maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

Create any real time application using IoT for example

- a. IOT Temperature & Mask Scan
- b. IOT Smart Dustbin
- c. IOT Social Distancing & Monitoring Robot For Queue
- d. Contactless IOT Doorbell

# **12. SOFTWARE/LEARNING WEBSITES**

- 1. http://www.nptel.ac.in
- 2. https://www.microsoft.com/en-in/learning/office-training.aspx
- 3. http://www.tutorialsforopenoffice.org
- 4. <u>https://s3-ap-southeast-1.amazonaws.com/r4ltue295xy0d</u>

#### **13. SOFTWARE/LEARNING WEBSITES**

1. http://www.nptel.ac.in

2. https://www.tutorialspoint.com/

# 14. PO - COMPETENCY- CO MAPPING

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	Basic and Discipline Specific knowledge	Problem Analysis	Design/Develop ment of Solutions	Engineering Tools, Experimentatio ns and Testing	Engineering Practices for Society Sustainability and Environment	Project Management	Life Long Learning
Explain the need of Internet of Things.	1	2	1	3	1	1	3
Describe protocols for Wireless Sensor Network.	3	3	3	3	3	1	3
Interfacing & Programming for Embedded boards	3	3	3	3	3	1	3
Describe Architecture of Raspberry Pi.	2	1	1	1	-	1	3
Identify hardware & software required for IoT.	3	3	3	3	2	2	3
Summary	3	3	3	3	2	1	3

# **PSO - COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
CO /PSO ──→	Hardware and Networking	Database Technologies	Software Development
Explain the need of Internet of	1	-	1
Things.			
Describe protocols for Wireless	2	2	2
Sensor Network.			
Interfacing & Programming for	3	-	3
Embedded boards			
Describe Architecture of	3	-	-
Raspberry Pi.			
Identify hardware & software	3	3	3
required for IoT.			
Summary	3	2	2

(Smt.A.D.Kshirsagar) (Smt.A.B.Bhusagare) (Smt.P.L.Sonwane) Signature of Course Experts	(Smt. M.U.Kokate) Signature of Head of Department
(Smt. M.U.Kokate)	(Mr.A.S.Zanpure)
Signature of Programme Head	Signature of CDC In-charge

# Government Polytechnic, Pune Scheme:180 OB

Program Name	:	Diploma Programme in IT
Program Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
<b>Course Title</b>	:	Mobile Application Development
Course Code	:	IT4105
<b>Class Declaration</b>	:	NO
Pre-requisite		NA
<b>Course Code</b>		

# 1. TEACHING AND EXAMINATION SCHEME

Teaching Scheme		<b>Total Credits</b>	ts Ex		aminatio	n Scheme		
(In Hours)		(L+T+P)	<b>Theory Marks</b>		Practical Marks		Total Marks	
L	Т	P	С	ESE	PA	*ESE	PA	
2	-	2	4			50	50	100

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock Hour

# 2. RATIONALE:

Smart phones are more common and nowadays almost everyone in this world make regular use of smart phones in their day to day lives. Students will be given introduction of Android operating system. This course examines the principles of mobile application design and development. Students will learn application development on the Android platform. Topics will include user interface design, user interface building, data handling, use of sensors, and specifics such as GPS. Students will design and build a variety of Apps throughout the course to reinforce learning and to develop real competency.

# **3. COMPETENCY:**

• Develop Simple Android Application

# 4. COURSE OUTCOMES

# After completing this course students will be able to

- Install and configure Android application development tools
- Develop rich user Interfaces by using layouts and controls.
- Develop application using intent and menus.
- Create a complete Mobile application using content provider to handle database operations
- Develop application for providing location based services.
- Deploy android app on Google Play Store

# 5. PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No.	Unit No.	<b>Practical Exercises</b> (Learning Outcomes in Psychomotor Domain)	СО	Approx. Hrs. Required
1.	I, II	Install and JDK, Android Studio and Android SDK.	CO1,CO2	02
2.	III	Develop a program to Display Hello World On Screen.	CO3	02
3.	IV	Develop an application for login page with Button Click event.	CO4	02
4.	IV	Develop an application for Registration form using various Controls	CO4	02
5	IV	Develop an application for Native Calculator	CO4	02
6.	V	Write A Program to play Audio and Video.	CO5	02
7.	IV	Develop a program to pick up a date from datepicker.	CO4	02
8.	V	Write a program for sensors.	CO5	02
9	V	Write a program for Navigation using Intent.	CO5	02
10.	VI	Develop a program for content provider	CO6	04
11.	IV	Develop a program for sending email	CO4	02
12.	V	Demonstrate Async task using SQLite	CO5	02
13	VI	Demonstrate map based application	CO6	02
14	ALL	Micro project covering 2 or more COs from curriculum. ( Refer Point no.11 for sample micro project list)	ALL	04
			Total	32

Sr.No.	Performance Indicators	Weightage in %
a.	Designing of User Interface	30
b.	Application of logic	40
с.	Debugging Ability	10
d.	Answers to sample questions	10
e.	Timely Submission of practicals	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
а	Computer Systems (Any Computer System with basic configuration)	ALL
b	Any open source tools(e.g. Android Studio/Eclipse IDE, Any	ALL
	compatible web browser, any compatible database tool like SQLite)	

# 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

<i>Unit Outcomes (UOs)</i> (in cognitive domain)	Topics and Sub-topics				
Unit 1: :Introduction to Android OS(Hrs-05)					
<ol> <li>1a. Explain need and features of Android.</li> <li>1b. Describe Android Architecture.</li> </ol>	<ol> <li>Introduction to Android, Open handset alliance, Android Ecosystem.</li> <li>Need of Android ,Versions of Android, Features Of Android</li> <li>Tools and software required for Android Application</li> <li>Android Architecture.</li> </ol>				
UNIT 2:Instal	llation and Configuration of Android(Hrs-5)				
<ul> <li>2a. Install and configure Android application development tools</li> <li>2b. Differentiate between Java JDK. and Android SDK</li> </ul>	<ul> <li>2.1 Operating System, Java JDK, Android SDK</li> <li>2.2 Android Development Tools(ADT)</li> <li>2.3 Android Virtual Devices(AVDs)</li> <li>2.4 Emulators</li> <li>2.5 Dalvik Virtual Machine, Difference between JVM and DVM</li> <li>2.6 Steps to install and configure Android Studio and SDK</li> </ul>				
UNIT	3.UI and Component Layout(Hrs-5)				
<ul> <li>3a. Develop First Android Application</li> <li>3b. Apply various layouts to develop Android Application</li> </ul>	<ul> <li>3.1 Control Flow, Directory Structure</li> <li>3.2 Understanding components of a screen, Fundamental UI</li> <li>Design</li> <li>3.3 Linear Layout</li> <li>3.4 Absolute Layout</li> <li>3.5 Frame Layout</li> <li>3.6 Table Layout</li> </ul>				
UNIT 4 :	Designing user Interface with View(Hrs-5)				
<ul> <li>4a. Design and develop rich user Interfaces for the Android platform.</li> <li>4b. Apply various views to Android application</li> <li>4c. Develop application to Display Alerts.</li> </ul>	<ul> <li>4.1 Text View ,Edit Text</li> <li>4.2 Checkbox ,Toggle Button</li> <li>4.3 Radio Button And Radio Group</li> <li>4.4 Progress Bar</li> <li>4.5 ListView,GridView</li> <li>4.6 Image View, Scroll View</li> <li>4.7 Custom Toast Alert</li> <li>4.8 Time And Date Picker</li> </ul>				

<i>Unit Outcomes (UOs)</i> (in cognitive domain)	Topics and Sub-topics
UNIT 5 Act	tivity And Multimedia with Databases(Hrs-6)
<ul> <li>5a. Apply various Intents and services in Android application</li> <li>5b. Develop programs for playing audio and video</li> <li>5c. Create database and and perform various operations</li> </ul>	<ul> <li>5.1 Introduction to Intent, Intent Filter</li> <li>5.2 Activity Lifecycle, Broadcast Lifecycle</li> <li>5.3 Service: Features Of service, Android platform service, Defining new service, Service Lifecycle, Permission ,example of service</li> <li>5.4 Android System Architecture ,Multimedia framework, Play Audio and Video, Text to speech, Sensors, sync tasks</li> </ul>
on it.	<ul> <li>5.5 SQLite Database, Need of SQLite Creation and connection of the database ,Extracting value from cursors, Transactions</li> </ul>
	Application Deployment and Security(HIS-0)
<ul> <li>6a. Explain the location based services</li> <li>6b. Explain Android Security Model</li> <li>6c. Write Steps to deploy android app on Google Play Store.</li> </ul>	<ul> <li>6.1 SMS Telephony</li> <li>6.2 Location Based Services: Creating the project, Getting the maps API key, Displaying the map, Displaying the zoom control ,Navigating to a specific location, Adding markers ,Getting location, Geocoding and reverse Geocoding, Getting Location data, Monitoring Location.</li> <li>6.3 Android Security Model, Declaring and using permissions, Using Custom Permissions</li> <li>6.4 Android Application Deployment: Creating Small Application, Signing of Application ,Deploy application</li> </ul>

# 8. SPECIFICATION TABLE

# Not Applicable

# 9. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course:

- a. Prepare Journal for Practical's
- b. Prepare Micro projects

# **10.** SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. '*L' in item No. 4* does not mean only the traditional lecture method, but different types of teaching methods and media that are to be employed to develop the outcomes.
- c. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the LOs/COs through classroom presentations (see implementation guideline for details).
- d. With respect to item No.10, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- e. Guide student(s) in undertaking micro-projects

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- 1) Android project on Online Shopping
- 2) Android project on College Result
- 3) Android project on Bus Reservation
- *4)* Android project on Time Table

Sr. No.	Title of Book	Author	Publication
	ANDRIOD	Prasanna Kumar	Vikas Publications, New Delhi, 2014
1		Dixit,VikasPublications,First	ISBN:9789325977884
		Edition 2014	
	Pro Andriod 5	David	Apress Publication, 2015,
2		Maclean,SatyaKomatineni,Grant	ISBN:978-1-4302-4680-0
		Allen	
	Android	Hortan.John	Packet Publication,2015,
3	Programming		ISBN:978-1-78588-326-2
	for Beginners		

#### 12. LEARNING RESOURCES

# **13. SOFTWARE/LEARNING WEBSITES**

- a) https://www.tutorialspoint.com/android
- **b**) http://developer.android.com/guide/index.html.
- c) http://developer.android.com/reference/packages.html
- d) http://developer.android.com/guide/components/fundamentals.html
- e) http://developer.android.com/guide/topics/ui/index.html
- f) http://developer.android.com/guide/topics/ui/declaring-layout.html

# 14. PO - COMPETENCY- CO MAPPING

CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
Install and configure							
Android application	1	-	-	3	-	1	3
development tools							
Develop rich user Interfaces							
by using layouts and	2	1	1	3	2	1	2
controls.							
Develop application using	1	1	3	3	1	1	2
intent and menus.	-	-	5	5	-	-	
Create a complete Mobile							
application using content	2	2	3	3	2	2	2
provider to handle database	-	_	5	5	_	_	-
operations							
Develop application for	_			_		-	_
providing location based	2	1	1	3	1	2	3
services.							
Deploy android app on							
Google Play Store	2	1	1	3	1	2	3
S							
Summary	2	1	2	3	2	2	3

# **PSO – COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
Install and configure Android	_	_	3
application development tools			5
Develop rich user Interfaces by	_	_	3
using layouts and controls.			5
Develop application using intent	_	_	3
and menus.	-	_	5
Create a complete Mobile			
application using content provider	2	3	3
to handle database operations			
Develop application for providing		1	2
location based services.	-	1	3
Deploy android app on google			
Play Store	-	-	3
Summary			
	2	2	3

(Smt.N.P.Sarwade)	(Mr.M.U.Kokate)
(Smt.S. P. Dudhe)	Signature of Head of the Department
Signature of Course Expert	(Information Technology)
(Smt. M.U . Kokate)	(Mr.A.S. Zanpure)
Signature of Programme Head	Signature of CDC In-charge

# **Government Polytechnic, Pune**

'180OB' – Scheme

Programme Name	:	Diploma in Information Technology
Programme Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Network Management and Administration
Course Code	:	IT4106
Prerequisite course code and name	:	NA
<b>Class Declaration</b>	:	NO

# 1. TEACHING AND EXAMINATION SCHEME

r	Feachi	ng	Total			Examiı	nation Sc	heme	)
	Schen	ıe	Credits	Credits		Theory		Practical	
(]	In Hou	ırs)	(L+T+P)		Mar	:ks	Marl	ks	Marks
L	Т	Р	С		ESE	PA	\$ESE	PA	
2		2	4	Marks	40	10	25	25	100
2	-	2	4	Exam Duration	2 Hrs	1 Hr			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA- Progressive Assessment (Test I,II/Term Work), \*- Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

# 2. RATIONALE

Managing Network and System is the essential part in networking and computing technologies. This course is aimed at providing students hands on Experience over Linux Operating System: Red Hat Linux Server, Configuring Server for Network Environment. It would expose students to system and network administration

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Manage System and Network using Linux server operating system.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Install and Manage softwares on Linux server operating system.
- 2. Create users and groups and configure their properties.
- 3. Configure file system and core system services.
- 4. Configure TCP/IP network and its properties.
- 5. Configure DNS and FTP server.
- 6. Configure DHCP server and Electronic mail.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

Sr. No	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Appro ximat e Hours Requi red.
1.	1	Install and Configure Linux operating system.	CO1	02
2.	1	Install and Uninstall any software using RPM.	CO1	02
3.	1	Compile and Install GNU software.	CO1	02
4.	2	Create User Account through command-line and GUI.	CO2	02
5.	2	Create Group Account through command-line and GUI.	CO2	02
6.	3	<ul><li>i. Mount and Unmount Local Disks.</li><li>ii. Create Partition and Logical Volume.</li></ul>	CO3	02
7.	3	Configure the crontab file.	CO3	02
8.	4	Configure TCP/IP properties. Configure serial hardware using utilities.	CO4	04
9.	5	Install and Configure DNS server.	CO5	02
10.	5	Install and Configure FTP server.	CO5	04
11.	6	Install and Configure DHCP server.	CO6	04
12.	6	Configure E-Mail using sendmail utility.	CO6	02
13.		Microproject covering 2 or more COs from the curriculum. (Refer Point 11 for Sample Microproject List)	ALL	02
		T	otal Hours	32

Sr. No.	Performance Indicators	Weightage in %
a.	Use of Appropriate tool to solve the problem (Process)	40
b.	Quality of output achieved (Product)	30
с.	Complete the practical in stipulated time	10
d.	Observations and Recording	10
e.	Answer to sample questions	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Hardware: Personal computer Pentium IV,2 GHz minimum (i3-i5	For all
	preferable), RAM minimum 2 GB.	experiments
2	Red Hat Linux Server Operating System	

# 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Outcomes (UOs) (in cognitive domain)		Topics and Sub-topics			
UNIT	UNIT 1. Managing Softwares (Weightage-06, Hrs-04)				
<ul> <li>1a. Install and configure Linux server operating system.</li> <li>1b. Install softwares using RPM.</li> <li>1c. Unpacking Packages.</li> <li>1d. Configure Packages.</li> <li>1e. Test softwares.</li> </ul>	1.1 1.2 1.3	Installing Linux in a Server Configuration: Hardware and Environmental Considerations, Server Design ,Uptime ,Dual-Booting Issues , Methods of Installation. Managing Software: The RPM Package Manager, Managing Software Using RPM, Querying for Information the RPM Way, Installing with RPM, Uninstalling Software with RPM. Compile and Install GNU Software: Getting and Unpacking the Package , Looking for Documentation, Configuring the Package, Compiling the Package ,Installing the Package, Testing the Software, Cleanup.			
UNIT 2. N	lanag	ing Users and Groups (Weightage-06, Hrs-06)			
<ul> <li>2a. Create Users and Groups.</li> <li>2b. Configure properties of users and groups.</li> <li>2c.Use Pluggable Authentication Modules.</li> </ul>	<ul><li>2.1</li><li>2.2</li><li>2.3</li></ul>	Managing Users: Introduction to User account, User account Information, The /etc/passwd File, The /etc/shadow File, The /etc/group File. User Management Tools, Command-Line User Management, GUI User Managers, Users and Access Permissions, Understanding SetUID and SetGID. Programs ,Pluggable Authentication Modules (PAM), Working of PAM, PAM's Files and their Locations, Configuring PAM , Debugging PAM.			
UNIT 3. File Sy	ystem	and Core System Services (Weightage-08, Hrs-06)			
<ul><li>3a. Configure File</li><li>System.</li><li>3b. Mount and</li><li>Unmount local disks.</li><li>3c. Manage Volume of</li></ul>	3.1	File Systems: Structure of File System, i-Nodes, Superblocks, ext3 and ReiserFS, Managing File Systems, Mounting and Unmounting Local Disks, Using fsck, Adding a New Disk, Overview of Partitions, Traditional Disk and Partition Naming Conventions Volume			

Unit Outcomes (UOs)		Topics and Sub topics			
(in cognitive domain)		Topics and Sub-topics			
disks.		Management, Creating Partitions and Logical Volumes,			
3d. Manage Core		Creating File Systems.			
system services.	3.2	Core System Services: The init Daemon, upstart, The			
3e. Edit crontab File.		/etc/inittab File, xinetd and inetd, the /etc/xinetd.conf File,			
		The Logging Daemon, Invoking rsyslogd, Configuring the			
		Logging Daemon, Log Message Classifications, Format of			
		/etc/rsyslog.conf.			
	3.3	The cron Program- The crontab File, Editing the crontab			
		File			
UNIT	4. TO	CP/IP Networking (Weightage-06, Hrs-06)			
4a. Write issues	4.1	Introduction to Networking: TCP/IP Networks, Linux			
related to TCP/IP		Networking			
networking.	4.2	Issues of TCP/IP Networking: Networking Interfaces, IP			
4b. Write steps for		Addresses, The Internet Control Message Protocol			
configuration of	4.3	Configuring the Serial Hardware Communications Software			
network properties.		for Modem Links, Accessing Serial Devices ,Using the			
4c. Write steps for		Configuration Utilities, Serial Devices and the login:Prompt			
configuration of serial	4.4	Configuring TCP/IP Networking: Understanding			
hardware.		the /proc File system			
4d. Describe use of					
configuration utilities.					
UN	UNIT 5. DNS and FTP (Weightage-08, Hrs-06)				
5a. Describe working	5.1	DNS: The Hosts File ,Working of DNS, Domain and Host			
of DNS.		Naming Conventions, Subdomains, The in-addr.arpa			
5b. Write steps for		Domain ,Types of Servers, Installing a DNS Server, The			
configuration of DNS		BIND Configuration File, Configuring a DNS Server,			
Server.		Defining a Primary Zone in the named.conf File, Defining a			
5c. Describe use of		Secondary Zone in the named.conf File, Defining a Caching			
DNS Toolbox.		Zone in the named.conf File, DNS Records Types, SOA:			
5d. Write steps for		Start of Authority, NS: Name Server, A: Address Record ,			
Installation of FTP		PTR: Pointer Record , MX: Mail Exchanger, CNAME:			
Server.		Canonical Name , RP and TXT: The Documentation			
5e. Write procedure to		Entries, Setting Up BIND Database Files, Breaking Out the			
transfer file using FTP		Individual Steps,			
Server.	5.2	The DNS Toolbox: host ,dig , nslookup , whois, nsupdate ,			
5f. Write steps for		The rndc Tool Configuring DNS Clients, The Resolver			
Setting up FTP with		,Configuring the Client .			
virtual users.	5.3	FTP: The Mechanics of FTP, Client/Server, Obtaining and			
		Installing vsttpd ,Configuring vsttpd ,Starting and Testing			
		the FIP Server, Customizing the FIP Server, Setting Up an			
		Anonymous-Only FIP Server, Setting Up an FIP Server			
		with virtual Users			
UNII 6. J		T and Electronic Mail (Weighlage-00, HIS- 04)			
oa. write steps for	0.1	Installing DHCD Software via DDM Installing DHCD			
Configuration of DHCP		Software via ADT in Ubunty Configuring the DUCD			
Server and client.		Software via AFT in Obuntu, Configuring the DHCP			

Unit Outcomes (UOs) (in cognitive domain)		Topics and Sub-topics
6b. Write issues related		Server, The DHCP Client Daemon Configuring the DHCP
to E-Mail		Client
administration.	6.2	Administration Issues with Electronic Mail: Introduction to
6c. Use sendmail		Electronic Mail Message, Email Delivery, Email Addresses,
utility.		Working of Mail Routing, Mail Routing on the Internet
6d. Configure sendmail	6.3	sendmail : Installing the sendmail Distribution, sendmail
files.		Configuration Files, sendmail.cf Configuration Language,
		Creating a sendmail Configuration, sendmail Databases,
		Testing the Configuration, Running sendmail.

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

			<b>Distribution of Theory Marks</b>				
Unit No	Unit Title	Teaching Hrs	R Level	U Level	A and above Levels	Total Marks	
1	Managing Softwares	04	02	-	04	06	
2	Managing Users and Groups	06	-	02	04	06	
3	File System and Core System Services	06	-	04	04	08	
4	TCP/IP Networking	06	-	02	04	06	
5	DNS and FTP	06	_	04	04	08	
6	DHCP and Electronic Mail	04	-	02	04	06	
	Total	32	02	14	24	40	

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal of practicals.

# **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.

- d. Guide student(s) in undertaking micro-projects.
- e. Use proper equivalent analogy to explain different concepts.
- f. Use Flash/Animations to explain various components, operation and
- g. Teacher should ask the students to go through instruction and Technical manuals

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs.(Affective Domain Outcomes) .Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission.. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Configure a system as per the given requirement:
  - i. Create a user
  - ii. Configure the FTP server on Linux server operating system.

iii. Transfer file from server to user.

- b. Configuring the Serial Hardware Communications Software for Modem Links, access devices through it.
- c. Configure Primary and Secondary DNS server.
- d. Configure DHCP server and DHCP client assign IP addresses to machines through it.
- e. Configure a File System, Mount and Unmount the Local Disks, add new disk, create partitions and logical volumes.

#### 12. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Linux Administration A Beginners Guide	Wale Soyinka	McGraw Hill Education, Obsorne DOI: 10.1036/0071545883
2	Linux Network Administrator's Guide	Tonny Bautts, Terry Dawson & Gregor N. Purdy	O'Reilly ISBN -10:0-596-00548-2 ISBN-13:978-0-596-00548-1
3	Pro Linux System Administration	James Turnbull, Peter Lieverdink, Dennis Matotek	Apress ISBN-13 (pbk): 978-1-4302-1912-5 ISBN-13 (electronic): 978-1-4302- 1913-2

# **13.** SOFTWARE/LEARNING WEBSITES

- 1. https://www.tutorialspoint.com/linux\_admin/index.htm
- 2. https://www.geeksforgeeks.org/beginners-guide-to-linux-systemadministration/?ref=leftbar-rightbar
- 3. http://www.tldp.org/LDP/nag2/index.html
- 4. https://www.tecmint.com/linux-networking-commands/

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Install and manage softwares on Linux server operating system.	3	1	-	1	1	1	3
Create users and groups and configure their properties.	3	2	2	2	2	2	2
Configure file system and core system services.	3	2	2	2	2	2	3
Configure TCP/IP network and its properties.	3	3	3	2	2	2	3
Configure DNS and FTP server.	3	3	3	3	3	2	3
Configure DHCP server and Electronic mail.	3	3	3	3	3	2	3
Summary	3	2	3	2	2	2	3

# **PSO - COMPETENCY- CO MAPPING**

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Install and manage	3	_	1
operating system.	5		1
Create users and groups and configure their properties.	3	-	-
Configure file system and core system services.	3	-	-
Configure TCP/IP network and its properties.	3	-	2
Configure DNS and FTP server.	3	-	-
Configure DHCP server and Electronic mail.	3	-	2
Summary	3	-	2

Sign:	Sign:
Name:	Name:
Smt. H.F.Khan	Smt. M.U.Kokate
( Course Expert )	Head of the Department
	(Information Technology)
Sign:	Sign:
Name:	Name:
Smt. M.U. Kokate	Mr. A.S. Zanpure
( Programme Head )	(CDC)

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# <u>Level 5 - A Curriculum</u>

# **Diversified Courses**

# **Government Polytechnic, Pune**

Progra	mme	e Name	e	Diploma in Computer Engineering,								
U				Diploma in Information Technology								
Progra	mme	e Code		01/02/	03/04	/05/0	6/07/0	8/16/17/2	21/22/23	/24/ <b>26</b>		
Course	e Titl	le		Progra	ammin	ig wi	th PYT	HON				
Course	e Coo	de		CM51	01							
Prereq	uisit	e cours	se	NA								
code a	nd n	ame										
Class I	Decla	aration	l	YES								
1.	TEA	CHIN	G AND	EXAM	INAT	ION	SCHEN	/IE				
Tea	achir	ng	То	otal				Examination Scheme				
Sc	Scheme Credits			dits				Theory Practical		cal	Total	
(In	Hou	rs)	(L+]	<b>Γ+P</b> )				Mar	:ks	Marl	KS	Marks
L	Т	Р	(	2				#ESE	PA	*ESE	PA	
2	Δ	4		c	Mar	ks		40	10	50	50	150
4	V	4	I (	3	-	~					1	1

**Exam Duration** 

'180OB' - Scheme

Legends : L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock Hour

2 Hrs.

1/2 Hr.

#### 2. RATIONALE

Python is powerful programming language. It has efficient high level data structures and a simple but effective approach to object-oriented programming. Python code is simple, short, readable, intuitive and powerful and thus it is effective for introducing computing and problem solving for beginners. Its elegant syntax and dynamic typing together with its interpreted nature, make it an ideal language for scripting and rapid application development in many areas on most platforms.

#### 3. COMPETENCY

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Develop applications using Python programming to solve given problems.

#### 4. COURSE OUTCOMES(COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Develop simple Python programs using Python IDE.
- 2. Execute programs using operators and control flow statements.
- 3. Perform Operations using Python Data structures.
- 4. Develop applications using Functions, Modules and Packages.
- 5. Develop applications using object-oriented concepts in python.
- 6. Write Python code for File and Exception Handling.

# 5. SUGGESTED PRACTICALS/EXERCISES

Sr. No	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
1.	1	Install and configure python IDE.	CO1	01
2.	1	Write simple Python Program to display message on screen.	CO1	01
3.	2	<ul> <li>Write simple Python Program using operators:</li> <li>Arithmetic Operators</li> <li>Logical Operators</li> <li>Bitwise Operators</li> </ul>	CO2	02
4.	2	<ul> <li>Write simple Python Program to demonstrate use of conditional statements:</li> <li>'if' Statement</li> <li>'ifelse' Statement</li> <li>Nested 'if' Statement</li> </ul>	CO2	02
5.	2	Write Python Program to demonstrate use of looping statements: • 'while' loop • 'for' loop • Nested loops	CO2	04
6.	2	Write Python Program to demonstrate use of looping statements: continue pass break	CO2	04
7.	3	<ul> <li>Write Python Program to perform following operations on Lists:</li> <li>Create List</li> <li>Access List</li> <li>Update List (Add Item, Remove Item)</li> <li>Delete List</li> </ul>	CO3	04
8.	3	<ul> <li>Write Python Program to perform following operations on Tuples:</li> <li>Create Tuple</li> <li>Access Tuple</li> <li>Update Tuple</li> <li>Delete Tuple</li> </ul>	CO3	04
9.	3	<ul> <li>Write Python Program to perform following operations on Set:</li> <li>Create Set</li> <li>Access Set elements</li> <li>Update Set</li> <li>Delete Set</li> </ul>	CO3	04

Sr. No	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
10.	3	<ul> <li>Write Python Program to perform following operations on Dictionaries: <ul> <li>Create Dictionary</li> <li>Access Dictionary elements</li> <li>Update Dictionary</li> <li>Delete Dictionary</li> <li>Looping through Dictionary</li> </ul> </li> </ul>	CO3	04
11.	4	<ul> <li>i. Write Python Program to demonstrate math built-in functions (Any 2Programs)</li> <li>ii. Write Python Program to demonstrate string built-in functions (Any 2 Programs)</li> </ul>	CO4	04
12.	4	<ul> <li>Develop user defined python function for given problem:</li> <li>Function with minimum 2arguments</li> <li>Function returning values</li> </ul>	CO4	04
13.	4	<ul> <li>Write Python Program to demonstrate use of:</li> <li>Built-in module (e.g., Keyword, math, number, operator)</li> <li>User defined module</li> </ul>	CO4	04
14.	4	<ul> <li>Write Python Program to demonstrate use of:</li> <li>Built-in packages (e.g., NumPy, Pandas)</li> <li>User defined packages</li> </ul>	CO4	04
15.	5	<ul> <li>Write Python Program to demonstrate following operations:</li> <li>Method overloading</li> <li>Method overriding</li> </ul>	CO5	02
16.	5	<ul> <li>Write Python Program to demonstrate following operations:</li> <li>Simple Inheritance</li> <li>Multiple Inheritance</li> </ul>	CO5	04
17.	6	<ul> <li>Write Python Program to demonstrate File Handling through:</li> <li>Opening file in different modes</li> <li>Accessing file</li> <li>Reading and Writing file</li> <li>Closing file</li> <li>Renaming and Deleting file</li> </ul>	CO6	04
18.	6	Write Python Program to handle user defined exception for given problem.	CO6	04
19	All	Micro-project (Refer point 11 for micro project list)	All COs	04
		Total Hours		64

Sr. No.	Performance Indicators	Weightage in %		
a.	Use of Appropriate tool to solve the problem (Process)	40		
b.	Quality of output achieved (Product)	30		
с.	Complete the practical in stipulated time	10		
d.	Observations and Recording	10		
e.	Answer to sample questions	10		
	Total			

#### 6. MAJOR EQUIPMENT/INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name/ Instrument Required	Experiment Sr. No.
1	Hardware: Personal computer Pentium IV,2 GHz minimum (i3-i5	For all
	preferable), RAM minimum 2 GB.	experiments
2	Any open-source tool (SPYDER / Eclipse IDE), Python Interpreter	

#### 7. THEORYCOMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics					
(in cognitive domain)						
	SECTION I					
UNIT 1. Introduction to 1	Python Programming (Weightage-04, Hrs 04)					
<ul> <li>1a. Explain features of Python.</li> <li>1b. Identify the given variables, keywords and constants in python.</li> <li>1c. Use Indention, Comments in the given program.</li> <li>1d. Install the Python IDE and editor.</li> <li>1e. Write the python program to display the given text.</li> </ul>	<ol> <li>1.1 Features of Python-Interactive, Object Oriented, Interpreted, Platform independent.</li> <li>1.2 Python Building blocks- Identifiers, Keywords, Indention, variables, comments.</li> <li>1.3 Python Environment Setup- Installation and working of IDE. Running Simple Python scripts to display message. Python Data Types: Numbers, Strings, Tuples, Lists, Dictionary, Declaration and use of data types.</li> </ol>					
UNIT 2. Python Operato	ors and Control Flow (Weightage-06, Hrs 04)					
<ul> <li>2a. Write simple Python program for the given arithmetic Expressions.</li> <li>2b. Write a Python program using decision making structure for two- way/multi-way branching to solve the given problem.</li> </ul>	<ul> <li>2.1 Basic Operators: Arithmetic, Comparison/Relational, Assignment, Logical, Bitwise, Membership, Identity Operators. Python Operator precedence.</li> <li>2.2 Control Flow.</li> <li>2.3 Conditional Statements (if, ifelse, nested if).</li> <li>2.4 Looping in Python (While loop, for loop, nested loops).</li> <li>2.5 Loop manipulation using continue, pass, break, else.</li> </ul>					
UNIT 3. Data Structures in Python (Weightage-10, Hrs 08)						
<ul> <li>3a. Write python program to use and manipulate lists for the given problem.</li> <li>2b. Write python program to use</li> </ul>	<ul> <li>3.1 Lists: Defining Lists, accessing values in list, deleting values from list, updating lists. Basic List Operations, Built-in List Functions.</li> <li>2.2 Turnles: Accessing values in Turnles, deleting values.</li> </ul>					

and manipulate Tuples for the	from Tuple and undating Tuples Basic Tuple				
given problem	operations Built- in Tuple Functions				
3c Write python program to use and	3.3 Sets: Accessing values in Set deleting values from Set				
manipulate Sets for the given	and undating Sets. Basic Set operations. Built-in Set				
problem	Functions				
2d Write python program to use	3.4 Dictionaries: Accessing values in Dictionary deleting				
and manipulate Dictionaries for	Values from Dictionary and undating Dictionary Basic				
the given problem	Dictionary operations Built-in Dictionary Functions				
the given problem.	Diedonary operations, Dant in Diedonary I diedons.				
;	SECTION II				
UNIT 4. Python Functions,	Modules and Packages (Weightage-08, Hrs 06)				
4a. Use the Python standard	4.1 Use of Python built-in functions (e.g., type/data				
functions for the given	conversion functions, math function setc.).				
problem.	4.2 User defined functions: Function definition, Function				
4b. Develop relevant user defined	calling, function arguments and parameter passing,				
functions for the given	return statement, scope of variable: Global variable and				
nrohlem	Local variable.				
Ac Write Python module for the	4.3 Modules: Writing modules, importing modules,				
4c. While Fython module for the	importing objects from modules, python built-in				
given problem.	modules, (e.g. Numeric and mathematical module,				
4d. While Python Package for the	Functional programming module), Namespace and				
given problem.	Scoping.				
	4.4 Python Packages: Introduction, Writing Python				
	Packages, using standard (e.g., math, scipy, Numpy,				
	matplotlib, pantalets.) and user defined Packages.				
UNIT 5. Object Oriented P	rogramming in Python (Weightage-06, Hrs 04)				
5a. Create Classes and Objects to	5.1 Creating Classes and Objects.				
solve the given problem.	5.2 Method Overloading and Overriding.				
5b. Write Python code for data	5.3 Data Hiding.				
hiding for the given problem.	5.4 Data Abstraction.				
5c. Write Python code using data	5.5 Inheritance and Composition Classes.				
abstraction for the given	5.6 Customization vi inheritance specializing inherited				
problem.	methods.				
5d. Write Python program using					
inheritance for the given					
nrohlem					
UNIT 6. File and Exe	UNIT 6. File and Exception Handling (Weightage-06, Hrs 06)				
6a. Write Python code for the	6.1 I/O operations: Reading Reyboard input, printing to				
given reading values from	Succell. 6.2 File Handling: Opening file in different modes				
keyboard.	0.2 The manuffig. Opening file in different flodes,				
6b. Read data from the given file.	reading and writing files closing files reneming and				
6c. Write the given data to a file.	delating files				
6d. Handle the given exceptions	6.3 Exception Handling: Introduction Itmu exception				
through python program.	o.5 Exception nationing: introduction, ity: except:				
	statement, raise statement, user defined exceptions.				

#### SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution of Theory Marks				
Unit No	Unit Title	Teaching Hrs.	R Level	U Level	A Levels	Total Marks	
	Sec	tion I					
Ι	Introduction to Python Programming	04	2	2	0	04	
II	Python Operators and Control Flow	04	0	2	4	06	
III	Data Structures in Python	08	2	4	4	10	
	Total	16	4	8	8	20	
	Sect	ion II					
IV	Python Functions, Modules and Packages	06	2	2	4	08	
V	Object Oriented Programming in Python	04	0	2	4	06	
VI	File and Exception Handling	06	0	2	4	06	
	Total	16	2	6	12	20	
	Grand Total	32	06	14	20	40	

#### 9. SUGGESTED STUDENTACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical performed in laboratory.
- b. Follow Coding Standards.
- c. Undertake micro-projects.
- d. Develop variety of programs to improve logical skills.
- e. Develop Application oriented real world programs.

#### **10.** SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (ifany)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

8.

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Create an English Dictionary which is able to perform following function
  - Add a word and its meaning.
  - Delete a word and its meaning.
  - Update a word and its meaning.
  - Print list of word and its meaning.
- b. Create Finance Currency calculator using classes and objects.

c. Develop a game (Hangman, Tick Toe, Snake etc.) using Python data structure, functions and packages.

- d. Develop Calculator.
- e. Develop Alarm clock.
- f. Develop Music player.

#### 12. SUGGESTED LEARNINGRESOURCES

Sr. No.	Title of Book	Author	Publication
1	Python Programming	K. Nageswara Rao, Shaikh Akbar	• ISBN:9789385983450
2	Learning Python	Mark Lutz	• ISBN-13:978- 1449355739
3	Python Essential Reference	David Beazley	• ISBN: 9780672329784
4	Head First Python, 2nd Edition	Paul, Barry	• ISBN: 1491919531

#### **13.** SOFTWARE/LEARNINGWEBSITES

- a. https://www.tutorialspoint.com/python/index.htm
- b. nptel.ac.in/courses/117106113/34
- c. https://www.w3schools.com/python/default.asp
- d. https://www.programiz.com/python-programming
- e. http://spoken-tutorial.org/
- f. https://docs.python.org/3/tutorial/
- g. https://www.w3resource.com/python-exercises/
- h. <u>https://anandology.com/python-practice-book/</u>

#### 14. PO - CO MAPPING

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Developme nt of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society	Project Management	Life Long Learning
Develop simple Python programs using Python IDE.	3	1	1	2	-	-	1
Execute programs using operators and control flow statements.	2	2	2	3	-	-	1
Perform Operations using Python Data structures.	2	2	3	3	-	-	2
Develop applications using Functions, Modules and Packages.	2	2	3	3	-	1	3
Develop applications using object- oriented concepts in python.	2	2	3	3	-	2	2
Write Python code for File and Exception Handling	2	2	3	2	-	2	3
Summary	2	2	3	3	-	2	2

# 15. PSO -CO MAPPING

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Develop simple Python programs using Python IDE.	-	-	3
Execute programs using operators and control flow statements.	-	-	3
Perform Operations on Python Data structures.	-	-	3
Develop applications using Functions, Modules and Packages.	-	-	3
Develop applications using object-oriented concepts in python.	-	-	3
Write Python code for File and Exception Handling	-	2	3
Summary	-	2	3

Sign:	Sign:
Name: 1. Smt S.P.Panchakshari 2. Smt H F Khan 3. Smt A M Galshetwar 4. Smt A B Bhusagare 5. Smt S.A.Ade	Name: Smt. M.U. Kokate (Head of Department) (Information Technology)
(CourseExperts)	
Sign:	Sign:
Name: Mr. U.V. Kokate Dr.S B Nikam (Programme Head)	Name: Mr. A.S. Zanpure (CDC In-charge)
(Department of Computer Engineering)	

# **Government Polytechnic, Pune**

'180 OB' - Scheme

Programme	Diploma in Computer Engineering, Diploma in Information Technology
Programme code	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Name of Course	Server-Side Scripting Using JSP
Course Code	CM5102
Prerequisite course code and name	NA
Class Declaration	YES

#### 1. TEACHING AND EXAMINATION SCHEME

Te	eachi	ng	Total			Examination Scheme				
Scheme		Credits		Theory		Practical		Total		
(In	h Hou	rs)	(L+T+P)					Marks		
L	Τ	P	С		#ESE	PA	*ESE	PA		
				Marks	40	10	50	50	150	
02	00	04	06	Exam Duration	2 Hrs	1/2 Hr				

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock Hour

# 2. RATIONALE

In current trends of web world, dynamic and platform independent web applications are required. Java Server Page is an important scripting technology for computer engineering and Information Technology diploma graduates to develop dynamic and platform independent web-based applications. JSP is widely used server-side scripting technology as it allows designing web – based applications using java APIs, JDBC APIs.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

#### • Build WebPages using Java Server Page.

#### 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry-oriented* COs associated with the above-mentioned competency:

- 1. Handle HTTP request- response using Servlet.
- 2. Design simple JSP page using JSP elements.
- 3. Managing threads, sessions, events, and filters.
- 4. Perform database operations using JDBC.
- 5. Deploy web applications.

# 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approxima te Hours Required.
1.		Install Web Server and database tool	CO1	02
2.	1	Write a program for demonstration of HTTP request and response using Servlet	CO1	02
3.		Develop a program to demonstrate use of all basic elements of JSP (Any 4 programs)	CO2	04
4.	2	Write a simple JSP program for Demonstrating use of expressions, declarations (Any 2 programs)	CO2	04
5.		Write a JSP program for Demonstrating use of request dispatching	CO1	04
6.		Write programs to demonstrate attributes of Page Directives	CO1	04
7.		Write a JSP programs for session management using Session tracking	CO3	04
8.	3	Write a JSP programs for session management using: URL re-writing Hidden Form Field	CO3	04
9.		Write program to insert records using JDBC	CO4	04
10.		Write program to display specific records using JDBC	CO4	04
11.		Write program to search and update records using JDBC	CO4	04
12.		Write program to remove specific records using JDBC	CO4	02
13.		Write a program to demonstrate use of JSP Filters	CO3	04
14.	4	Write a JSP program for Demonstration of Event Listeners	CO3	04
15.	5	Write program to demonstrate use of JSP Standard Tag Library (JSTL)	CO5	10
16.	All	Deploy a mini project in web server.(Refer point 11 for micro project list)	All COs	04
		TOTAL		64

S.No.	Performance Indicators	Weightage in %	
a.	Arrangement of available equipment / test rig or model	20	
b.	Setting and operation	20	
с.	Safety measures	10	
d.	Observations and Recording	10	
e.	Interpretation of result and Conclusion	20	
f.	Answer to sample questions	10	
g.	Submission of report in time	10	
	Total		

# 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	<b>Equipment Name/Instrument Required</b>	Experiment Sr.No.
1	Computer system	ALL
2	Any compatible open-source tools (e.g.,NetBeans IDE/ Eclipse IDE/ Any equivalent IDE, Any compatible web server, Any compatible database tool e.g., MySQL or any equivalent tool)	ALL

# 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics				
(in cognitive domain)					
	Section - I				
UNIT 1.Web programmi	UNIT 1.Web programming Environment – Introduction(Weightage-06, Hrs-04)				
1a. Select use of Servlet or JSP	1.1 Servlet and JSP overview: Servlet Life cycle, Servlet				
for the given problem	Classes, Threading Models, JSP life-cycle				
1b. Maintain HTTP sessions	1.2 Overview of the Hypertext Transfer Protocol(HTTP): The				
1c. Use Servlet for request and	HTTP Specification, HTTP Request-Response Model,				
response	HTTP sessions				
	1.3 The Servlet API, The Javax.Servlet Package, Reading				
	Servlet Parameters, Reading Initialization Parameter				
UNIT 2.Int	roduction to JSP(Weightage-06, Hrs-06)				
2a Design page using JSP	2.1 Overview of JSP				
elements and declarations for	2.2 JSP Syntax and semantics: Components of JSP page, JSP				
the given problem	Development Model, and complete example.				
2b Develop web logic using JSP	2.3 Expressions				
expressions and Scriplets and	2.4 Scriplets				
declarations for the given	2.5 Declarations				
problem					
UNIT 3.Request Dispat	ching and Session and JDBC (Weightage-08, Hrs-06)				
3a.Apply the given validation	3.1 Request dispatching and Form validation				
rule.	3.2 Page directives				
3b.Use relevant page	3.3 SessionManagement: Session tracking, Session API				
directive(s) to create page	3.4 JDBC: Overview of JDBC, JDBC Drivers, ResultSet,				
instructions for the given	Statement, Prepared Statement, Connecting to a Database with				

Unit Outgomes (UOs)	Toning and Sub toning
(in acquitive domain)	Topics and Sub-topics
	Dimension
problem	Driver Manager
3c.Use relevant session API to	
manage the session	
3d. Use relevant JDBC driver	
for connecting the given	
database	
3e. Write statements to perform	
primitive database operations	
using JDBC	
	Section – II
UNIT 4.Application F	Event Listeners and Filters(Weightage-06, Hrs-04)
4a. Write function to handle	4.1 Application Event Listeners
given event using event listener	4.2 Filters: Filter overview, Developing and deploying a Filter
4b. Use the relevant JSP Filter	
to solve the given problem	
	$\mathbf{T}_{\mathbf{r}} = \mathbf{T}_{\mathbf{r}} \mathbf{f}_{\mathbf{r}} \mathbf{r}_{\mathbf{r}} \mathbf{f}_{\mathbf{r}} \mathbf{r}_{\mathbf{r}} \mathbf{f}_{\mathbf{r}} $
UNII 5.JSP	Tag Extensions (weightage- 08, Hrs- 08)
5a Select relevant custom tags to	5.1 Custom Tags: Introduction and how it works
design web page for the given	5.2 Tag Handlers and Tag Libraries
problem.	5.3 Expression Language
5b. Develop business logic	5.4 The JSP Standard Tag Library(JSTL)
using expression language for	5.5 Tag Extensions, Tag Files, and JSP Fragments
the given situation	
C	
UNIT 6.Testing and D	eploying web application (Weightage-06, Hrs-04)
6a. Test and Debug the Web	6.1 JSP Testing and Debugging: Building a
application model.	Mental Model.
6b. Deploying Web application.	6.2 Testing in Isolation.
	6.3 Debugging Tools.
	6.4 The web application environment.
	6.5 The web archive (war) file.
	6.6 The deployment Descriptor.

			Distrib	oution of Theory Marks			
Unit No.	Unit Title	Teaching Hours		U Level	A Level	Total Marks	
		Session-I					
Ι	Web programming Environment – Introduction	04	02	01	03	06	
II	Introduction to JSP	06	01	02	03	06	
III	Request Dispatching and Session and JDBC	06	04	01	03	08	
	Total	16	07	04	09	20	
		Session-II					
IV	Application Event Listeners and Filters	04	01	02	03	06	
V	JSP Tag Extensions	08	02	02	04	08	
VI	Testing and Deploying web application	04	01	02	03	06	
	Total	16	04	06	10	20	
	Total	32	11	10	19	40	

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Drawing flowchart and writing algorithms for the given problem statements.
- b. Prepare practical files with write-ups, programs and its outputs.

# **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Use Flash/Animations to explain various components, operation and
- f. Teacher should ask the students to go through instruction and Technical manuals
# 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

a. Develop a sample application using JSP to generate invoice for selected items for any commercial web site

b. Develop and deploy a sample application using JDBC to maintain and manipulate records of students of an institute

c. Develop JSP application for e-learning portal with the help of JDBC, filters, and Event Listeners.

d. Develop sample messaging application using JSP

# 12. SUGGESTED LEARNING RESOURCES

S. No.	Title	Author, Publisher, Edition, and Year of publication	ISBN Number
1	The Complete	Phillip Hanna, McGraw Hill	ISBN-10: 0070531412
1	Reference JSP	Education; 1st edition, 2017	ISBN-13: 978-0070531413
	Head First Servlets	Bert Bates, Kathy Sierra, Bryan	
2	and JSP	Basham, O'Reilly Media,	ISBN: 9780596516680
		2 <sup>nd</sup> Edition, 2008	
	Java Server	Dreamtech Software Team,	ISBN-10: 8177227211
3	Programming Black	Dreamtech Press; Platinum	ISBN-13: 978-8177227215
	Book Paperback	edition 2007	

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://www.javatpoint.com/jsp-tutorial
- 2. http://www.jsptut.com/
- 3. https://beginnersbook.com/jsp-tutorial-for-beginners/
- 4. https://www.studytonight.com/jsp/
- 5. https://onlinecourses.nptel.ac.in

CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO1	3	2	3	3	-	-	2
CO2	3	2	3	2	-	-	2
CO3	3	2	3	2	-	-	2
CO4	3	2	3	3	-	-	2
CO5	2	2	3	3	-	1	3
Summary	3	2	3	3	1	1	2

# 14. PO - COMPETENCY- CO MAPPING

	PSO1	PSO2	PSO3
CO1	-	-	3
CO2	-	-	3
CO3	-	1	3
CO4	-	1	3
CO5	-	-	3
Summary	-	1	3

Sign	Sign
Sign.	51511.
Name:(Smt A S Paike)	
(Smt M G Yawalkar)	Name:(Smt M II Kokate)
(Smt.K.S.Gaikwad)	(Head of Information Technology)
(Course Expert /s)	
Sign:-	Sign:
Name:(Mr. U.V. Kokate)	Name: Shri A.S. Zanpure
(Dr.S B Nikam)	(CDC In-charge)
(Program Head )	
(Computer Engineering Department)	

# **Government Polytechnic, Pune**

'180 OB' - Scheme

Programme	Diploma in Computer Engineering Diploma in Information Technology
Programme code	01/02/03/04/05/ <b>06/07</b> /08/16/17/21/22/23/24/ <b>26</b>
Name of Course	Programming using PHP
Course Code	CM5103
Prerequisite course code and name	NA
Class Declaration	YES

# 1. TEACHING AND EXAMINATION SCHEME

Teaching Total			Examination Scheme						
Scheme		Credits		Theory Practic		ical	Total		
(In Hours)		rs)	(L+T+P)						Marks
L	Т	Р	С		#ESE	PA	*ESE	PA	
				Marks	40	10	50	50	150
02	00	04	06	Exam	2 Urg	1/2 Ur			
				Duration	21118	1/2111			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

# 2. RATIONALE

In the growing field of Web technology it is essential for every Diploma Engineers to learn PHP Language to help them build large and complex web applications.PHP can be used in three Primary ways: for server side scripting, for command line scripting and to develop client side GUI applications.

# **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

## • Develop simple web-based application using PHP language.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1 Write program in PHP for interactive web development.
- 2 Implement different functions and use type conversion methods.
- 3 Write programs using arrays and graphics concepts.
- 4 Apply object-oriented concepts in programming.
- 5 Develop web pages with validations.
- 6 Create and manipulate database in PHP programming

# 5. SUGGESTED PRACTICALS/ EXERCISES

1.       1       Installation & Sample PHP program.       CO1       2         2.       1       WAP for different Decision making control structure       CO1       4         3.       a       Write a PHP program to demonstrate the use of Looping structures using a) While statement       CO1       4         4.       1       b) Do-while statement       CO1       4         4.       2       WAP for implementing different functions.       CO2       6         5.       3       WAP for array and different function with array.       CO3       4         6.       3       Program on converting an image to text and to create sample PDF document       CO4       2         8.       4       Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.       CO4       2         9.       4       Create an Overloading and Overriding class using Inheritance.       CO4       4         10.       4       Program on serialization       CO4       2         11.       4       Program on serialization       CO4       2         12.       Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)       CO5       4         13.       5       Write a PHP program for sending	Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approxi mate Hours Required.
2.       1       WAP for different Decision making control structure       CO1       4         3.       1       Write a PHP program to demonstrate the use of Looping structures using a) While statement       CO1       4         1       a) While statement       CO1       4         4.       2       WAP for implementing different functions.       CO2       6         5.       3       WAP for array and different function with array.       CO3       4         6.       3       Program using basic drawing functions and on scaling mages.       CO3       4         7.       3       Program on converting an image to text and to create sample PDF document       CO4       2         8.       4       Create an Overloading and Overriding class using Inheritance.       CO4       2         10.       4       Program on introspection       CO4       4         11.       4       Program on serialization       CO4       2         12.       Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)       CO5       4         13.       5       Write a PHP program for sending and receiving plain text message (email).       CO6       4         14.       6       Develop web page with data validiation.<	1.	1	Installation & Sample PHP program.	CO1	2
3.IWrite a PHP program to demonstrate the use of Looping structures using a) While statement b) Do-while statement c) For statementCO144.2WAP for implementing different functions.CO265.3WAP for array and different function with array.CO346.3Program using basic drawing functions and on scaling mages.CO347.3Program on converting an image to text and to create sample PDF documentCO348.4Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.CO429.4Create an Overloading and Overriding class using Inheritance.CO4410.4Program on serializationCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	2.	1	WAP for different Decision making control structure	CO1	4
4.2WAP for implementing different functions.CO265.3WAP for array and different function with array.CO346.3Program using basic drawing functions and on scaling mages.CO347.3Program on converting an image to text and to create sample PDF documentCO348.4Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.CO429.4Create an Overloading and Overriding class using Inheritance.CO4410.4Program on introspectionCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	3.	1	<ul> <li>Write a PHP program to demonstrate the use of Looping structures using <ul> <li>a) While statement</li> <li>b) Do-while statement</li> <li>c) For statement</li> <li>d) For each statement</li> </ul> </li> </ul>	CO1	4
5.3WAP for array and different function with array.CO346.3Program using basic drawing functions and on scaling mages.CO347.3Program on converting an image to text and to create sample PDF documentCO348.4Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.CO429.4Create an Overloading and Overriding class using 	4.	2	WAP for implementing different functions.	CO2	6
6.3Program using basic drawing functions and on scaling mages.CO347.3Program on converting an image to text and to create sample PDF documentCO348.4Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.CO429.4Create an Overloading and Overriding class using Inheritance.CO4410.4Program on introspectionCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL816.ITotal6464	5.	3	WAP for array and different function with array.	CO3	4
7.3Program on converting an image to text and to create sample PDF documentCO348.4Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.CO429.4Create an Overloading and Overriding class using Inheritance.CO4410.4Program on introspectionCO4411.4Program on serializationCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	6.	3	Program using basic drawing functions and on scaling mages.	CO3	4
8.       4       Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.       CO4       2         9.       4       Create an Overloading and Overriding class using Inheritance.       CO4       4         10.       4       Program on introspection       CO4       4         11.       4       Program on serialization       CO4       2         12.       Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)       CO5       4         13.       5       Write a PHP program for sending and receiving plain text message (email).       CO5       4         14.       6       Develop web page with data validation.       CO5       4         15.       6       To build a sample PHP-database application using database connectivity and displaying database       CO6       4         16.       All       Micro-Project: Refer to point no. 11 for Microproject list       ALL       8	7.	3	Program on converting an image to text and to create sample PDF document	CO3	4
9.4Create an Overloading and Overriding class using Inheritance.CO4410.4Program on introspectionCO4411.4Program on serializationCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	8.	4	Creating an Object, Accessing Properties and Methods, Declaring a class in PHP program.	CO4	2
10.4Program on introspectionCO4411.4Program on serializationCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	9.	4	Create an Overloading and Overriding class using Inheritance.	CO4	4
11.4Program on serializationCO4212.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	10.	4	Program on introspection	CO4	4
12.Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)CO5413.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL8	11.	4	Program on serialization	CO4	2
13.5Write a PHP program for sending and receiving plain text message (email).CO5414.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL86Total64	12.	5	Design a simple web page using following form controls (Text box, Radio button, Check box, Buttons, List box, Combo box, Hidden field box)	CO5	4
14.6Develop web page with data validation.CO5415.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL816.Total64	13.	5	Write a PHP program for sending and receiving plain text message (email).	CO5	4
15.6To build a sample PHP-database application using database connectivity and displaying databaseCO6416.AllMicro-Project: Refer to point no. 11 for Microproject listALL816.Total64	14.	6	Develop web page with data validation.	CO5	4
16.AllMicro-Project: Refer to point no. 11 for Microproject listALL8Image: Constraint of the second sec	15.	6	To build a sample PHP-database application using database connectivity and displaying database	CO6	4
Total 64	16.	All	Micro-Project: Refer to point no. 11 for Microproject list	ALL	8
			Total		64

Sr. No.	Performance Indicators	Weightage in %	
a.	Problem Selection and its feasibility study	20	
b.	Logical thinking to decompose problem into modules	20	
с.	Ability to use Performance tuning tricks in code	20	
d.	Ability to estimates size and cost of software	20	
e.	Presentation and Technical documentation skills	10	
f.	Submission of reports within time	10	
	Total		

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Major Equipment/ Instruments Required	Experiment Sr. No.
1	Hardware: Computer system (i3 - i5 preferable) (Any computer system with basic configuration)	
2	Operating system: Windows / Linux	For All Experiments
3	Any compatible open-source tools (Any compatible web server, Any compatible database tool e.g., MySQL or any equivalent tool)	

# 7. THEORY COMPONENTS

Unit Outcomes (UOs) (in cognitive domain)	<b>Topics and Sub-topics</b>						
	Section-I						
Unit 1: Introduction	on to PHP and Basics (Weightage-04, Hrs 04)						
<ul><li>1a. Write programs in PHP using basic syntactical constructs.</li><li>1b. Write PHP program using flow control statements.</li></ul>	<ul><li>1.1 History of PHP, Advantages of PHP, Syntax of PHP</li><li>1.2 Variables, Data types, Expressions and operators.</li><li>1.3 Flow control statements</li></ul>						
UNIT 2. Funct	tions and Strings (Weightage-08, Hrs 04)						
<ul><li>2a. Write program using parameter passing to call a function.</li><li>2b. Use type conversion methods in programs.</li></ul>	<ul> <li>2.1 Calling a function, Defining a function, function parameters, Return values and errors from function, Including code.</li> <li>2.2 Variable Functions, Anonymous Functions</li> <li>2.3 String functions, Type Conversion</li> </ul>						

UNIT 2 Among and Courseling (Weighters 00, Har 00)					
<ul> <li>3a. Write programs using arrays.</li> <li>3b. Create and scale images using graphics concepts.</li> <li>3c. Write program to create PDF document.</li> </ul>	3.1 Creating & Manipulating Array, and Types of Arrays. 3.2Extracting data from arrays, implode, explode, array flip 3.3 Storing data& comparing arrays 3.4 Extracting Multiple Values, arithmetic array function 3.5 Basics Graphics Concepts, Creating Images, Images with text. Scaling Images, Using PDE extensions				
	Section-II				
UNIT 4. Objec	et Oriented Concepts (Weightage-8, Hrs-6)				
<ul> <li>4a. Apply object-oriented concepts in programming: Inheritance, Cloning</li> <li>4b. Write programs using Introspection, Serialization.</li> <li>UNIT 5. Bro</li> <li>5a. Develop web pages using GUI components</li> <li>5b. Implement validation of web</li> </ul>	<ul> <li>4.1 Declaring a class &amp; object, Accessing Properties and Methods, Static Class, Abstract Class, Interfaces</li> <li>4.2 Inheritance, Overloading and Overriding, Cloning Object.</li> <li>4.3 Introspection, Serialization</li> </ul> wser Handling (Weightage-06, Hrs 04) 5.1Creating a webpage using GUI Components, Reading data from web page 5.2Web page validation (Client-Server side)				
<ul> <li>50. Implement validation of web page on client and server side</li> <li>5c. Describe use and storage of cookies.</li> </ul>	5.3Session, Cookies & Sending Email				
UNIT 6	UNIT 6. Databases (Weightage-06, Hrs 06)				
<ul> <li>6a. Use database techniques for creating and manipulating databases through PHP.</li> <li>6b. Write programs for MySQL connectivity.</li> </ul>	<ul><li>6.1Relational Database and SQL using MySQL</li><li>6.2PEAR DB basics, Advanced Database Techniques</li><li>6.3Sample Application for PHP-MySQL Connectivity</li></ul>				

# 8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	t Unit Title Teaching Distribution of Theory Marl					arks
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
		Section-I				
1	Introduction to PHP & Basics	04	02	01	01	04
2	Functions and Strings	04	02	02	04	08
3	Arrays and Graphics	08	02	02	04	08
	Total	16	06	05	09	20
		Section-II				
4	Object Oriented Concepts	06	02	02	04	08
5	Browser: Handling	04	01	02	03	06
6	Databases	06	01	02	03	06
Total		16	04	06	10	20
	Total	32	10	11	19	40

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journals based on practical's performed in laboratory.
- b. Undertake micro-projects.

# **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Correlate subtopics with power plant system and equipments.
- f. Use proper equivalent analogy to explain different concepts.
- g. Use Flash/Animations to explain various components, operation and
- h. Teacher should ask the students to go through instruction and Technical manuals

# 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her.In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Develop web application for student attendance management system.
- b. Develop web application for
  - i. Sending plain text email.
  - ii. Sending HTML message.
  - iii. Sending emails with attachment
- c. Develop web application for Library Management system.
- d. Develop web application for Student feedback system.

# 12. SUGGESTED LEARNING RESOURCES

S.N	Title	Author, Publisher, Edition and Year of publication	ISBN Number
1	Rasmus Lerdorf, Kevin.T & Peter M.	Programming PHP	O'Reilly,2013. ISBN:- 9781449392772
2	Steven Holzner	The Complete Reference PHP	Tata - McGraw hill, Third Edition ,ISBN:-13:978-0070223622

# **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://www.w3schools.com/php/default.asp
- 2. http://www.tizag.com/phpT/
- 3. https://www.tutorialspoint.com/php/index.htm
- 4. https://www.geeksforgeeks.org/php/

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Write program in PHP for interactive web development.	2	_	-	1	-	-	1
Implement different functions and use type conversion methods	2	1	1	2	-	-	2
Write programs using arrays and graphics concepts.	2	1	1	1	-	-	2

Apply object-oriented concepts in programming.	1	2	3	3	2	1	2
Develop web pages with validations.	1	2	3	3	2	1	2
Create and manipulate database in PHP programming	1	2	3	3	2	1	2
Summary	2	3	3	3	2	1	2

# **PSO - COMPETENCY- CO MAPPING**

$\bigcup_{\mathbf{V}} \begin{array}{c} \text{CO /PSO} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Hardware and Networking	Database Technologies	Software Development
Write program in PHP for interactive web development.	-	-	3
Implement different functions and use type conversion methods	-	-	3
Write programs using arrays and graphics concepts.	-	-	3
Apply object-oriented concepts in programming.	-	-	3
Develop web pages with validations	-	2	3
Create and manipulate database in PHP programming	-	2	3
Summary	-	2	3

Sign:	Sign:
Name: 1. Mrs. R. J.Chavan 2. Mrs. S.B.Gosavi 3. Mrs. L.S.Korade 4. Mrs.A.B.Bhusaga re (Course Expert /s)	Name: Mrs. M.U.Kokate (Head of Department) (Information Technology)
Sign:	Sign:
Name: Shri. U. V. Kokate Dr.S B Nikam (Program Head ) (Department of Computer Engineering)	Name: Mr. A.S. Zanpure (CDC In-charge)

# Government Polytechnic, Pune Scheme: 180 OB

Program Name	:	Diploma in Information Technology
Program Code	:	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Database Administration
Course Code	:	IT5101
	:	
Prerequisite		IT3104-Database Management Systems
course code and		
name		
<b>Class Declaration</b>	:	YES

# 1. TEACHING AND EXAMINATION SCHEME

Teaching Total			Examination Scheme										
(I	Schei n Ho	me ours)	Credits (L+T+P)		Theory Marks		Theory Marks		Theory M		Practica	l Marks	Total Marks
L	Т	Р	С		#ESE	PA	\$ESE	PA					
2		4	6	Marks	40	10	50	50	150				
				Exam Duration	2 Hrs	1/2 Hr							

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

# 2. RATIONALE

The subject is intended to teach the student Database Architecture, Database Creation and administration, Database backup and recovery techniques and Database security methods which will enable him to Creating, managing, designing, monitoring, executing and maintaining the work related to any database system. This subject serves the knowledge to maintain up to date any database system

# **3. COMPETENCY**

• Monitor and maintain Database system by applying SQL commands

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant Technical skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Describe database Architecture and management
- 2. Create and manage the database.
- 3. Create and manage control files & Redo log Files.
- 4. Backup and Recover Database using RMAN tool.
- 5. Manage tables, indexes and constraints.
- 6. Create and manage the database users.

# 5. PRACTICALS/ EXERCISES

The practicals in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency:

# Note: Practicals should be performed on any latest version of database software. Example: Oracle 11g and above, Sql Server and Mysql

Practical	Specific Learning Outcomes	Linita	Course	Practical
No.	(Psychomotor Domain)	Units	Outcomes	Hrs.
1.	Demonstration of Installation of Oracle Database Software.		CO1	02
2.	Study of the Oracle Architecture and its Main components	Basic of the DBA	CO1	04
3.	Create Oracle Database using DBCA	Managing an Oracle Instance AND Database	CO2	04
4.	Manage oracle instance and Create SPFILE and PFILE	Maintaining	CO2	04
5	Create and Maintain Control file in Oracle Database	Redo Log	CO3	04
6.	Create Initial Online Redo Log File and Alter Online Redo log file with adding Groups and Members in it.	Storage Management	CO3	04
7.	<ul> <li>Create and Manage Tablespace</li> <li>Create Different types of Tablespaces</li> <li>To Extend the Size of a tablespace</li> <li>To Decrease the size of a tablespace</li> <li>Making a Tablespace Read only.</li> <li>Renaming Tablespaces</li> <li>Dropping Tablespaces</li> <li>Change the storage settings of tablespaces</li> <li>Adding Data files to a Tablespace</li> <li>Manually resizing data files</li> <li>Obtaining Tablespace Information</li> </ul>	Managing Tables, Indexes and Data Integrity	CO2	06
8.	<ul> <li>Managing Tables with Data Integrity-</li> <li>Create Table</li> <li>Create Table using Oracle Enterprise Manager</li> <li>Create Table with Integrity Constraints</li> <li>Alter Table</li> <li>Create Temporary Tables</li> </ul>		CO5	08

	<ul> <li>Changing storage and Block Utilization parameters</li> <li>Reorganize, truncate, drop a table, Drop a</li> </ul>			
	column within a table			
9	Managing Indexes-		CO5	04
	<ul><li>Create various types of indexes</li><li>Altering Indexes</li></ul>			
	<ul><li>Drop indexes</li><li>Get index information from the</li></ul>			
	data dictionary			
	Managing Users-		CO6	04
10	<ul> <li>Create new database Users</li> </ul>			
	<ul> <li>Alter and Drop existing database Users</li> </ul>			
	<ul> <li>Monitor Information about existing Users.</li> </ul>			
	• Display existing Users Information			
	Managing Privileges:		CO6	04
11	• Grant System and Object			
	Privileges to Users			
	• Revoke System and Object			
	Privileges from users	Database		
12	Managing Profiles:	Security &	CO6	04
	Creating Profiles: Password Setting	Auditing		
	Altering Profiles: Password Setting			
	Dropping Profiles: Password Setting			
	Managing Roles-		CO6	04
	• Create and modify Roles			
13	• Enabling and Disabling Roles			
	• Control availability of Roles			
	Removing Roles			
	Display Role Information			
14	Configure RMAN Create Backup sets	Overview of	CO4	04
	using RMAN and Manage Backup	Backup &		
	Perform Incomplete Recovery with	Recoverv		
	RMAN	licestory		
15	Microproject covering 2 or more COs			
10	from curriculum.( Refer Point no.11 for	All	All	04
	sample microproject list)			
		Τοί	al	64
L		100		· · ·

Sr.No.	Performance Indicators	Weightage in %
a.	SQL queries for maintaining database	80
b.	Answer to sample Questions	10
с.	Submit Report in time.	10
	Total	100

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Computer System.	All
2	Any Database Software.	All

# 7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

	Specific Learning Outcomes (Cognitive Domain)	Topics and subtopics		
	SI	ECTION-I		
	Units 1 : Basic of the I	DBA(Weightage-07 ,Hours-07)		
•	Define Responsibilities of DBA	1.1 Responsibility of DBA, Oracle Architectural		
•	Define the purpose of tablespaces and	Components-Overview of Primary		
	data files	Components, Oracle server, Oracle instance,		
•	Create and Manage Tablespaces.	Establishing Connection and creating a		
•	Describe Physical ,Logical and memory	session, Oracle Database.		
	structure of Oracle database.	1.2 Database Architecture: Physical		
•	Plan an Oracle installation	Structure- Data File, Control File, Redo log		
		File, Memory structure: SGA,PGA, Shared		
		Pool , Database Buffer cache, Redo log		
		buffer, Large Pool, <b>Process Structure</b> –User		
		Process, Background Process, Server Process,		
		Database Writer, Log Writer, SMON,		
		PMON,CKPT, ARCn ,Logical Structure-		
		Blocks ,Extents and Segments, Different		
		Types of Segments, Tablespaces		
		1.3 Getting Started with the Oracle Server-:		
		Database Administrative Tools - Oracle		
		Universal Installer, DBCA, SQL * plus,		
		OEM		
		1.4 Managing Tablespaces : Types of		
		I ablespaces, Creating, Altering and		
		Dropping Tablespaces.		

U	nit 2: Managing an Oracle Instance AN	D Database(Weightage-06 ,Hours-04)
•	Create a database with the Database Configuration Assistant (DBCA) tool. Create and Manage the database by writing command. Start and stop the Oracle database and components Modify database initialization parameters	<ul> <li>2.1 Managing an Oracle Instance- Initialization Parameter Files, PFILE, SPFILE, Starting Up a Database.</li> <li>2.2 Creating Database- Planning &amp; Organizing database, OFA, Prerequisites necessary for Database creation, Creating Database using DBCA, Creating Database Manually</li> <li>2.3 Alter Database, Opening a Database Restricted Mode and Read Only mode, Shutting down Database using Various Modes.</li> </ul>
U ()	nit 3: Maintaining Control and Redo Lo Weightage- 07,Hours-05)	og files AND Storage Management
•	Create and Manage Redo Log Files and Control Files. Describe the main concepts and functionality of Automatic Storage Management (ASM) Describe the mechanism of OMF data file	<ul> <li>3.1 Control File- Control File Contents, Creating Control File, Multiplexing Control File, Obtaining Control File Information</li> <li>3.2 Redo Log Files- Structure of Online Redo Log File, Working of Online Redo Log Files , Creating Initial online Redo Log files, Altering Redo Log Files-Adding Online Redo Log File Groups &amp; Members, Dropping Online Redo Log File Groups &amp; Members, Renaming &amp; Clearing Online Redo Log Files</li> <li>3.3 Why use Oracle Managed Files (OMFs), The mechanism of OMF, OMF Data File</li> <li>3.4 Automatic Storage Management ASM Architecture, Data Dictionary, Data Dictionary Contents, How Data Dictionary is Used?</li> </ul>
	SE	CTION-II
	Unit 4: Overview of Backup &	& Recovery(Weightage- 07,Hours-05)
•	Identify the types of failure that may occur in Database Backup database without shutting it down Backup database using RMAN tool Recover Database using RMAN tool.	<ul> <li>4.1 Database Backup: Factors impacting Backup and Recovery, Understand why System Fails, Why Need to be BackupUp?, Different Types of Backup- Logical and physical Backups, Operating System Backup, Cold and Hot backup, Whole &amp; Partial Database Backup ,Flash Recovery Area-Benefits, Ways to create Flash Recovery Area, backing Up Flash recovery Area.</li> <li>4.2 Database Recovery: Types of Database</li> </ul>
		<ul> <li>4.2 Database Recovery. Types of Database</li> <li>Failure, Different Recovery environment,</li> <li>The Oracle Recovery Process-Crash &amp;</li> <li>Instance Recovery, Media Recovery</li> <li>4.3 Performing Recovery with RMAN- Recovery</li> <li>Manager, Benefits of RMAN, RMAN</li> <li>Architecture, RMAN's Advantages for</li> <li>Recovery</li> </ul>

	Unit 5: Managing Tables, Indexes a	and Data Integrity(Weightage-07, Hours-06)				
•	Create and Manage tables	5.1Managing Tables: Creating Table,				
•	Create and manage Indexes on given	Creating Table Guidelines, Create Table				
	data.	using OEM, Create Temporary table				
•	Apply different constraints on table to	,Altering Table- Changing Storage and				
	maintain integrity.	Block utilization parameters, Manually				
		Allocating Extents, Truncating & Dropping				
		Table, Obtaining Table Information				
		5.2 Managing Index: Classification of Indexes,				
		B-Tree Index, Bitmap index, Creating B-				
		Tree Index & Bitmap Index ,Altering				
		Index- Changing Storage Parameters,				
		Allocating and Deallocating Index Space,				
		Rebuilding Indexes, Checking Index validity,				
		Dropping Index, Obtaining Index Information				
		5.3 Managing Constraints: Data Integrity,				
		Different Types of Constraints, Primary key				
		constraint, Foreign key constraint, unique				
		constraint, Not Null constraint, Check				
		constraint Denning Constraints while				
		Enabling Disabling & Donaming Constraints				
		Dropping Constraints, Obtaining, constraint				
		Information				
	Unit 6: Database Security a	& Auditing(Weightage-06,Hours-05)				
•	Create and Manage Users in Oracle	6.1 Managing User : Creating Users, Altering				
	database	Users, Dropping Users				
•	Grant and revoke privileges	6.2 System Privileges and Role: System				
•	Create and Manage the User	privileges, Granting System Privileges,				
	Roles	Revoking System Privileges, Object				
•	Create and manage profiles	Privileges, Granting Object Privileges,				
•	Implement standard password security	Revoking Object Privileges, Obtaining				
	features on database.	Privileges information, Roles: Benefits of				
		Koles, Creating Roles, Predefined Roles,				
•		Powelring Roles, Assigning Roles,				
		Revoking Roles Holli Users, Removing Roles, Obtaining Role information				
		6 3 Password Management: Enabling Password				
		Management Password Account Locking				
		Creating Profile Altering Profile Dropping				
		Profile with password setting				
		6.4 Auditing: Auditing Guidelines Statement				
		Auditing, Schema Object Auditing, Fine				
		Grained Auditing, Obtaining Auditing				
		Information				

		Levels f					
Unit	Units		Dimension				
No.		Knowledge	Comprehen	Application	Marks		
	SIGN SECTION I						
01	Basic of the DBA	04	02	01	07		
02	Managing an Oracle	02	01	03	06		
	Instance AND Database	0.2	0.2	0.2	07		
02	Maintaining Control and	02	03	02	07		
03	Redo Log files AND						
	Storage Management						
	Total	08	06	06	20		
		SECT	'ION II				
04	Overview of Backup &	02	02	03	07		
04	Recovery						
5	Managing Tables, Indexes	01	02	04	07		
	and Data Integrity						
06	Database Security &	01	01	04	06		
00	Auditing						
	Total	04	05	11	20		
	Total	14	10	16	40		

# 8. SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

# 9. STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal of practicals.

# **10. SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. Use proper equivalent analogy to explain different concepts.
- d. Use Flash/Animations to explain various components, operation and
- e. Teacher should ask the students to go through instruction and Technical manuals.

# **11. MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

Take any database application (Library management, Inventory management etc.) and perform following administrative tasks on that

- a. Identify user needs to create and administer databases
- b. Design and build new databases
- c. Ensure that organizational data are secure
- d. Backup and restore data to prevent data loss
- e. Ensure that databases operate efficiently and without error
- f. Make and test modifications to database structure when needed
- g. Maintain databases and update permissions

# 12. LEARNING RESOURCES

Sr.No.	Title	Author, Publisher, Edition and Year of publication	ISBN Number
1	Oracle 19c Database Administration: Oracle Simplified	Tanveer A ,Oracle Publication	ASIN : B08MVTH8LS
2	Oracle 9i:DBA Fundamentals	Sam Alapati, BPB Publication	ISBN-13 : 978-8176565844
3	Expert Oracle 9i : Database Administration	Alapati Sam , APress Publication	ISBN: 9781590590225, 1590590228

# **13. SOFTWARE/LEARNING WEBSITES**

a. https://docs.oracle.com/en/database/oracle/oracle-database/19/admin/toc.html

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/P <del>O</del>	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Describe database Architecture and management	3	3	3	3	2	2	3
Create and Manage the database	3	3	3	3	2	2	3
Create and manage control files & Redo log Files	3	3	3	3	3	3	3
Backup and Recover Database using RMAN tool.	3	3	3	3	3	3	3
Manage tables, indexes and constraints.	3	3	3	3	3	3	3
Create and Manage the database users.	3	3	3	3	3	3	3
Summary	3	3	3	3	3	3	3

# **PSO - COMPETENCY- CO MAPPING**

	Hardware and Networking	Database Technologies	Software Development
Describe database Architecture and management.	-	3	-
Create and Manage the database	1	3	1
Create and manage control files & Redo log Files	-	3	-
Backup and Recover Database using RMAN tool.	1	3	1
Manage tables, indexes and constraints.	-	3	1
Create and Manage the database users.	-	3	1
Summary	1	3	1

(Smt.A.D.Kshirsagar Smt.H.F.Khan) Signature of Course Expert	(Smt. M.U. Kokate) Signature of Head of Department
(Smt. M.U. Kokate)	(Mr. A.S. Zanpure)
Signature of Programme Head	Signature of CDC In-charge

# Government Polytechnic, Pune Scheme: 180 OB

Program Name	:	Diploma Programme in Information Technology
Program Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Cloud Technologies
Course Code	:	IT5102
Pre-requisite		NA
Course Code and		
Name		
<b>Class Declaration</b>	:	YES

# 1. TEACHING AND EXAMINATION SCHEME

	Teachi	ing	<b>Total Credits</b>	Examination Scheme								
Scheme		ne	(L+T+P)		Theory		Theory		Theory Practical		Total	
(	(In Hou	ırs)			Marks		Marks		Marks Mark		rks	Marks
L	Т	Р	С		#ESE	PA	\$ESE	PA				
2	-	4	6	Marks	40	10	50	50	150			
				Exam	2Hrs	¹∕2 Hr						
				Duration								

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

Cloud computing has evolved as a very important computing model, which enables information, software, and other shared resources to be provisioned over the network as services in an on-demand manner. There are many aspects of cloud computing viz cloud types, storage in cloud, and security in cloud, cloud monitoring and management. Having specific skills in these areas is necessary for diploma pass-outs to create and maintain cloud based services. After learning this course student will be able to implement virtualization, create cloud based storage, Implement security, and manage cloud services.

# **3. COMPETENCY**

• Maintain cloud based services.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Maintain Cloud Based Application.
- 2. Implement virtualization in Cloud Computing.
- 3. Maintain Storage System in Cloud.
- 4. Maintain Cloud Services.
- 5. Implement Security in Cloud Computing.
- 6. Implement cloud on different platforms.

# 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No	Unit No.	Practical Exercises (Learning Outcomes in Psychomotor Domain)Relevant CO		Approx. Hrs. Required
1.		Use Google Doc to make spreadsheet and note	CO1	04
2.	1	Install and configure Cloud using JustCloud	COI	04
3.		Use Cloud9 to demonstrate use of different language.		04
4.	2	Create and Delete Virtual Machine using VMWare	CO2	04
5	2	Implement Storage Service on Cloud Using OpenStack	CO3	04
6.	3	Use openStack for File Management		04
7.		Monitor Cloud using Nagios Tool		04
8		Create and Host simple web application on Microsoft Azure/Google Cloud.		04
9.	4	Work in Convdey to Show Provisioning and scaling a website	CO4	04
10.		Implement Identity management and access management using openStack		06
11		Work in Codenvy to show Provisioning and scaling of website (partII)		04
12		Implement identity management and access management using open stack.	CO5	
13	5	Configure servers using Microsoft Azureto secure it.(Part-I) OR Configure servers using Microsoft Azure to secure it.(Part-II)	005	06
14	6	Design a small application based on IoT using Arduino or Raspberry pi. (Part-I) OR Design a small application based on IoT using Arduino or Raspberry pi. (Part-II)	CO6	06
15	ALL	Complete a micro project based on guidelines provided in Sr. No. 11	ALL	06
			Total	64

Sr. No.	Performance Indicators	Weightage in %
a.	Preparation of experimental Setup	30
b.	Setting and operation	20
с.	Writing and executing programs to get desired output	10
d.	Observations and Recording	10
e.	Interpretation of result and conclusion	10
f.	Answer to sample questions	10
g.	Submit Report/Assignment on time	10
	100	

# 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Computer Systems- Hardware: min 8GB RAM, 512 GB HDD, Gigabit Ethernet network equipment,	All
	Software Requirement: Apache Tomcat, Java, Python, Virtualization software (Academic version of any free cloud services) Azure/Google/AWS	

# 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics					
(in cognitive domain)						
Section I						
Unit 1: :Introduction to Cloud Computi	ng (Weightage- 06, Hrs 06)					
<ul> <li>1a. Explain the specified characteristics of Cloud computing.</li> <li>1b. Compare the given Cloud Deployment Models on the given criteria.</li> <li>1c. Explain the given services offered by identified Cloud service Model.</li> <li>1d. Explain the given components of cloud computing architecture.</li> <li>1e. Write steps to use Cloud Based Integrated Develop the given application.</li> </ul>	<ul> <li>1.1 Introduction to Cloud Computing: Introduction to Distributed Computing, Grid Computing, Cluster Computing and Utility computing</li> <li>1.2 Cloud Computing, Essential Fundamentals characteristics of Cloud Computing</li> <li>1.3 Cloud Deployment Model: Public Cloud ,Private cloud, Community cloud, Hybrid cloud</li> <li>1.4 Cloud Service Models: IaaS, PaaS,IaaS</li> <li>1.5 Architecture of Cloud Computing</li> <li>1.6 Cloud Computing Infrastructure of cloud computing</li> <li>1.7 Cloud-Based Integrated Development architecture Environment (IDE) to write, run and debug code with browser</li> </ul>					
UNIT 2.Cloud Economics and	d Virtualization (Weightage- 06, Hrs- 04)					
<ul> <li>2a. Explain the given feature of Virtualization.</li> <li>2b. Explain the characteristics of the specified Virtualization type.</li> <li>2c. Write generic steps to build a virtual machine using VMW are on the given OS.</li> <li>2d. Describe the given disadvantage of Virtualization.</li> </ul>	<ul> <li>2.1 Introduction, Virtualization Reference Model, Characteristics of virtualized Environment</li> <li>2.1 Virtualization Types</li> <li>2.1 Technology Example: VMWare</li> <li>2.1 Microsoft Hyper-V, KVM , Xen</li> <li>2.1 Advantages: Virtual Machine(VM),VM Migration, VM Consolidation,</li> <li>2.1 Disadvantages of Virtualization</li> </ul>					

Unit Outcomes (UOs)	Topics and Sub-topics					
UNIT 3.Cloud Storage (Weightage- 08, Hrs- 06)						
<ul> <li>3a. Explain the given components of storage system architecture.</li> <li>3b. Write steps to design storage system for the given cloud set-up</li> <li>3c. Compare GFS and HDFS based on the given criteria.</li> </ul>	<ul> <li>3.1 Storage System Architecture,</li> <li>3.2 Virtualizes Data Centre (VDC) Architecture,</li> <li>VCD Environment, Storage and networking,</li> <li>desktop and application virtualization technique and applications</li> <li>3.3 Block and file level storage virtualization,</li> <li>Virtual Provisioning, and automated storage tiring, Virtual storage area network(VSAN) and benefits,</li> <li>3.4 Cloud file systems: Google File System GFS and Hadoop Distributed File System HDFS</li> </ul>					
	Section-II					
UNIT 4 Cloud Service and Reso	urce Management (Weightage- 08, Hrs- 06)					
<ul> <li>4a. Describe the given component of federated cloud computing.</li> <li>4b. Compare different types of SLA based on the given criteria.</li> <li>4c. Describe the given cloud interface standard.</li> <li>4d. Explain the steps to use relevant technique for managing the given Cloud resource.</li> </ul>	<ul> <li>4.1 Service Provider and users Cloud of federated cloud computing.</li> <li>4.2 An architecture of federated cloud monitoring</li> <li>4.3 Service Level Agreement (SLA) management: Types of SLA, Life of SLA</li> <li>4.4 Service catalog, management and functional interfaces</li> <li>4.5 Cloud portal and its function</li> <li>4.6 Cloud Service life cycle phases: Service planning, service creation, service operation and service termination</li> <li>4.7 Cloud resource management : Ab-initio Resource Assignment</li> </ul>					
UNIT 5. Security in Cloud	Computing (Weightage- 06, Hrs- 04)					
<ul> <li>5a. Explain the given security related risk in Cloud Computing.</li> <li>5b. Explain the specified feature of Key security terminology for data security.</li> <li>5c. Write steps to implement the given Technology for Securing the Data on cloud.</li> <li>5d. Write steps to manage the Identify and Access facility of given Cloud set-up.</li> <li>5e. Explain the given features of Security- As-A-Cloud Service.</li> </ul>	<ul> <li>5.1 Cloud Security Fundamentals Security in related risk in Cloud</li> <li>5.2 Cloud Risk, Cloud Risk division <ul> <li>Polity and Organizational Risks Computing</li> <li>Technical Risk</li> <li>Legal Risk</li> </ul> </li> <li>5.3 Technologies for Data security, Data Security Risk</li> <li>5.4 Digital identity and access management</li> <li>5.5 Content level security Identity</li> <li>5.6 Security-As-A-Cloud Service given Cloud set-up.</li> </ul>					

Unit Outcomes (UOs)	Topics and Sub-topics
(in cognitive domain)	
UNIT 6. Trends and futu	ire in cloud (Weightage- 06, Hrs- 06)
6a. Explain the characteristics of the given	6.1 Cloud trends in supporting Ubiquitous
Enabling Technology with the IoT.	Computing
6b. Select relevant cloud platform for the	6.2 Enabling Technologies with the Internet of
identified application with justification.	Things(RFID,Sensor, Networks and ZigBee
6c. Describe the features of the given	Technologies, GPS)
type of cloud-based smart device.	6.3 Innovative Applications with the Internet of
6d. Compare features of the given cloud	Things (Ex.:Smart Building and Smart Power Grid)
platform on the specified criteria.	6.4 Future of Cloud-Based smart Devices, Home
	Based Cloud Computing, Energy Aware Cloud
	Computing
	6.5Cloud Platforms: Amazon EC2 and S3,
	Microsoft Azure, Cloud stack, Intercloud, Google
	App Engine, Open Source cloud Eucalyptus, Open
	stack, Open Nebulla, etc.,

# 8. SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Mar			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
	Sect	ion I				
Ι	Introduction to Cloud Computing	06	02	02	02	06
II	Cloud Economics and Virtualization	04	02	02	02	06
III	Cloud Storage	06	02	02	04	08
	Total	16	06	06	08	20
	Secti	ion II				
IV	Cloud Service and Resource	06	02	02	04	08
	Management					
V	Security in Cloud Computing	04	02	02	02	06
VI	Resent Trends in Cloud Computing	06	02	02	02	06
	Total	16	06	06	08	20
	Grand Total	32	12	12	16	40

# 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal based on practical performed in laboratory.

# 10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are strategies, which can be used to accelerate the attainment of the various outcomes in this course:

Sr. No.	Торіс	Instructional Strategy
1	Introduction to Cloud Computing	Class room teaching
2	Cloud Economics and Virtualization	Laboratory demonstration
3	Cloud Storage	Class room teaching, laboratory demonstration
4	Cloud Service and Resource Management	Class room teaching, laboratory work
5	Security in Cloud Computing	Class room teaching, laboratory work
6	Resent Trends in Cloud Computing	

# 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs.(Affective Domain Outcomes) .Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission.. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Prepare the report on case study of Amazon Cloud Services
- b. Prepare the charts explaining the types of Cloud.
- c. E-Learning Platform using Cloud Computing.
- d. Cloud Based Improved File Handling and Duplication Removal Using MD5.
- e. Secure File Storage On Cloud.

# **12. LEARNING RESOURCES**

S. No.	Title of Book	Author	Publication
1	Cloud Computing,	Buyya Rajkumar,	A John Wily & Sons, Inc.,
	Principals and Paradigms	J.Broberg, A.Goscinski	Publication, ISBN: 978-0-470-
			88799-9
2	Cloud Computing	Sharma Rishabh	Wiley Publication, ISBN:978-
			81-265-5306-8
3	Mastering Cloud	Buyya Rajkumar,	McGraw Hill Publication, ISBN
	Computing	Vecchiola Christian	978-1-25-902995-0
4	Cloud Computing	Singh Shailendra	Oxford University Press,
			ISBN:9780199477388

# **13. SOFTWARE/LEARNING WEBSITES**

- 1. http://nptel.ac.in/courses/1061051671/1
- 2. http://www.techopedia.com/definition/2cloud-computing
- 3. http://onlinelibrary.wiley.com/doi/book/10.1002/9780470940105
- 4. http://www.chinacloud.cn/upload/2011-07/11073107539898.pdf

# 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO1	1	-	-	1	-	-	1
CO2	1	1	1	2	-	-	2
CO3	1	1	1	1	-	-	2
CO4	1	2	3	3	2	1	2
CO5	1	2	3	3	2	1	2
CO6	1	2	3	3	2	1	2
Summary	2	3	3	3	2	1	2

# **PSO - COMPETENCY- CO MAPPING**

	PSO1	PSO2	PSO3
CO1	-	1	3
CO2	-	-	3
CO3	-	-	3
CO4	-	-	3
C05	-	2	3
CO6	-	2	3
Summary	-	2	3

Sign:		Sign:
	(Smt.N.P.Sawade Smt.K.S.Gaikwad Smt.S.P.Dudhe) Signature of Course Experts	Name: (Smt. M.U. Kokate) Signature of Head of the Department (Information Technology)
Sign:		Sign:
	(Smt. M.U. Kokate) Signature of Programme Head	(Mr. A.S. Zanpure) Signature of CDC In-charge

Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# Level 5 - B Curriculum

# **Diversified Courses**

# **Government Polytechnic, Pune**

'180 OB' – Scheme

Programme	Diploma in Computer Engineering, Diploma in Information Technology
Programme code	01/02/03/04/05/ <b>06/07</b> /08/16/17/21/22/23/24/ <b>26</b>
Name of Course	Digital Forensics and Ethical Hacking
Course Code	CM5106
Prerequisite course code and name	NA
Class Declaration	Yes

#### 1. TEACHING AND EXAMINATION SCHEME

Teaching Scheme Total			Examination Scheme						
<b>I</b> )	n Ho	urs)	Credits (L+T+P)		Theory		Practi	ical	Total Marks
L	Т	Р	С		ESE	PA	\$ESE	PA	
02	00	02	05	Marks	80	20	25	25	150
05	00	02	03	<b>Exam Duration</b>	3 Hrs.	1 Hr.			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

Digital forensic investigation plays a vital role in predicting and analyzing the digital crime. It is procedure of preservation, identification, analysis and report making of digital evidence stored as data on magnetically encoded information. The data resides in the computer in a hidden way such that only special forensic software tools and standard procedures can fetch/retrieve it. Hacking outlines computer hacker tricks and techniques that one can use to access the security of information system, find vulnerabilities that matter and fix the weaknesses before the criminal hackers and malicious insiders take advantage of them. Ethical hacking is the professional and legal types of security system. So, this course will enable the students to employ security measures and keep an external hackers and malicious users in check.

#### **3. COMPETENCY**

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Locate digital evidences in cyber breaches and use ethical hacking techniques as preventive measures.

# 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following *industry oriented* COs associated with the above mentioned competency:

- 1. Describe Models of Digital Forensic Investigation.
- 2. Locate the digital evidences in file system.
- 3. Follow Evidence handling procedures.
- 4. Select relevant tools for hacking.
- 5. Detect system and network vulnerabilities.
- 6. Apply Hacking Methodologies to get into the system.

#### 5. SUGGESTED PRACTICALS/ EXERCISES

S. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
1.	1 1 2	a. Monitor CPU Utilization <sup>*</sup> and Memory Utilization for detecting unauthorized process activations. <sup>*</sup> Hint: More CPU utilization as compared to Memory is an indicator of anomaly	CO1, CO2	2
		<ul><li>b. Create complete memory dump using windows.</li><li>c. Read Memory Dump Using Windows Driver toolkit.</li></ul>		2
2.	1	Crack passwords using password cracking tools like <i>LC4/John the Ripper/pwdump</i> or any equivalent.	CO1	2
3.	2	Read and Interpret <sup>*</sup> Operating Systems logs on Windows/Linux file system. <sup>*</sup> Hint: Check whether the log gives information about file systems. Any such entry indicates some malicious activity.	CO2	2
4.	2	Install Kali Linux.	CO2	2
		<ul> <li>Collect live data on Windows:</li> <li>a) Create a response toolkit on windows having utility <i>cmd.exe</i>, <i>PsLoggedOn</i>, <i>netstat</i></li> </ul>		2
5.	3	<ul> <li>b) Establish TCP connection between forensic workstation and the target system using <i>netcat</i></li> <li>c) Run trusted <i>cmd.exe</i>, identify logged users and remote access users, Record creation, access times and all the modifications made to the files</li> </ul>	CO3	2 2
6.	5	<ul> <li>a) Check whether Email is a spam by analyzing the Email Header</li> <li>b) Install software like SpamAssasin (an antispam platform)</li> <li>c) Read and analyze Email Header using software like SpamAssasin</li> </ul>	CO5	2
	4, 6	a)		2
7.		<ul> <li>b)</li> <li>b) se Wireshark tool to capture network traffic and to understand three-way handshaking concept/Analyze the packet.</li> </ul>	CO4, CO6	2
8.	5,6	Perform port scanning using <i>nmap</i> utility to test whether ports are listening and vulnerable.	CO5, CO6	2
9.	5	Perform Arp poisoning on Kali Linux using <i>Etercap</i> or equivalent tool.	CO5	2

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Relevant CO	Approx. Hrs. Required
10.	5	<ul><li>Establish DoS attack using TCP/ICMP flooding:</li><li>a) Ping continuously a particular machine at a time from different machines and observe the machine behavior on Network.</li><li>b) Write shell script for continuously flooding a Machine with ping and observe the machine behavior on Network.</li></ul>	CO5	2 2
11.	All	Micro-project (Refer point 11 for micro project list)	All COs	2
		Total		32

S. No.	Performance Indicators	Weightage in %
а	Configuration of Windows/Kali Linux operating system	40
b	Use of different digital forensic and ethical hacking tools	40
с	Submit journal report in time	20
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name /Instrument required	Experiment Sr. No.
1	Computer system (Any computer system with basic configuration)	
2	Windows/Linux operating system.	A 11
3	Digital Forensic and Hacking Tools preferably Open source as mentioned in	All
	practical's	

# 7. THEORY COMPONENTS

<b>Unit Outcomes (UOs)</b> (in cognitive domain)	Topics and Sub-topics				
SECTION I					
Unit - I: Basics of Digital Forensics (Weightage-12, Hrs-06)					
<ul> <li>1a. Explain the given rule of digital forensic.</li> <li>1b. Describe the given model of digital forensic investigation.</li> <li>1c. Identify whether the given issue in digital forensics is ethical or unethical</li> <li>1d. Explain characteristics of the given Model of Digital Forensic Investigation.</li> </ul>	<ul> <li>1.1 Digital forensics: Digital forensic History of forensic, Rules of digital forensic, Digital forensics investigation and its goal</li> <li>1.2 Models of Digital Forensic Investigation: DFRWS Investigative Model, Abstract Digital Forensics Model (ADFM), Integrated Digital Investigation Process (IDIP), End-to-End digital investigation process (EEDIP), An extended model for cybercrime investigation, UML modeling of digital forensic process model (UMDFPM)</li> <li>1.3 Ethical issues in digital forensic: General ethical norms for investigators, Unethical norms for investigation.</li> </ul>				

Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics		
Unit - II: Hardware and Softw	vare Environments(Weightage-12, Hrs-08)		
<ul> <li>2a. Describe the given nature of digital information.</li> <li>2b. Show relationship between different categories in the given file system.</li> <li>2c. Write steps to locate the given evidence in file system.</li> <li>2d. Describe the indicators of integrity for the given information.</li> </ul>	<ul> <li>2.1 Computers and the nature of digital information: Magnetic hard drives and tapes, Optical media storage devices, Random-access memory (RAM), Solid-state drive (SSD) storage devices, Network- stored data, The cloud</li> <li>2.2 File systems that contain evidence: file system category, filename category, metadata category, content category</li> <li>2.3 Locating evidence in file systems: Determining the means of transgression, opportunity to transgress, and the motive to transgress, Deciding where to look for possible evidence, Indexing and searching for files, Unallocated data analysis</li> <li>2.4 Password security, encryption, and hidden files: User access to computer devices importance of information confidentiality, information integrity, and information availability, User access security controls, Encrypted devices and files</li> </ul>		
Unit - III: Digital E	vidence(Weightage-16, Hrs-10)		
<ul> <li>3a. Describe the given rule of digital evidence.</li> <li>3b. Explain characteristics of the given type of digital evidence.</li> <li>3c. Explain features of the given Challenge in evidence handling.</li> <li>3d. Describe the given evidence handling procedure.</li> </ul>	<ul> <li>3.1 Digital Evidences: Definition, Best Evidence Rule, Original Evidence</li> <li>3.2 Rules of Digital Evidence</li> <li>3.3 Characteristics of Digital Evidence: Locard's Exchange Principle, Digital Stream of bits</li> <li>3.4 Types of evidence: Illustrative, Electronics, Documented, Explainable, Substantial, Testimonial</li> <li>3.5 Challenges in evidence handling: Authentication of evidence, Chain of custody, Evidence validation</li> <li>3.6 Volatile evidence</li> <li>3.7 Evidence handling procedure: Evidence tag, evidence label, evidence storage, evidence log, working copies, evidence backup, evidence disposition, evidence custodial audit, evidence safe, shipping evidence media</li> <li>3.8 Ethical issues/legal principle of digital evidence: Circumstantial and hearsay nature of Digital Evidence, Authorization to conduct Digital Forensics investigation, authenticity of digital evidence, scientific method</li> <li>3.9 Digital Evidence and metadata</li> </ul>		

<b>Topics and Sub-topics</b>						
SECTION II						
Unit - IV: Basics of Hacking(Weightage-14, Hrs-08)						
<ol> <li>Ethical Hacking: How Hackers Beget Ethical Hackers, Defining hacker, Malicious users</li> <li>Understanding the need to hack your own systems</li> <li>Understanding the dangers your systems face: Nontechnical attacks, Network-infrastructure attacks, Operating-system attacks, Application and other specialized attacks</li> <li>Obeying the Ethical hacking Principles: Working ethically, Respecting privacy Not crashing your systems</li> <li>Ethical hacking Process: Formulating plan, Selecting tools, Executing the plan, Evaluating results</li> <li>Cracking the Hacker Mindset: What You're Up Against? Who breaks in to computer systems, Identifying the purpose of hacking, Planning and Performing Attacks, Maintaining Anonymity</li> </ol>						
<ul> <li>cking(Weightage-14, Hrs-08)</li> <li>5.1 Network Hacking Network Infrastructure: <ul> <li>Network Infrastructure Vulnerabilities,</li> <li>Scanning-Ports, Ping swiping</li> <li>Scanning SNMP, Grabbing Banners</li> <li>Analysing Network Data and Network Analyzer, MAC-daddy attack</li> </ul> </li> <li>Wireless LANS: <ul> <li>Implications of Wireless Network Vulnerabilities,</li> <li>Wireless Network Attacks</li> </ul> </li> <li>5.2 Operating System Hacking <ul> <li>Introduction of Windows and LinuxVulnerabilities</li> <li>S.3 Applications Hacking Messaging Systems</li> <li>Vulnerabilities, E-Mail Attacks- E-Mail Bombs, Banners,</li> <li>Best practices for minimizing e-mail security risks</li> </ul> </li> <li>Web Vulnerabilities, Directories Traversal and Countermeasures</li> <li>Database Vulnerabilities</li> <li>Best practices for minimizing database security risks</li> </ul>						
Unit Outcomes (UOs) (in cognitive domain)	Topics and Sub-topics					
--	---	--	--	--	--	
Unit - VI: Ethical Hacking Plan and Hacking Methodologies (Weightage-12, Hrs-08)						
<ul> <li>6a. Write steps to develop ethical hacking plan</li> <li>6b. Select appropriate security assessment tool.</li> <li>6c. Describe hacking methodologies</li> <li>6d. Describe vulnerabilities in the system.</li> </ul>	<ul> <li>6.1 Developing Ethical Hacking Plan</li> <li>Establishing your Goal</li> <li>Determining which system to hack</li> <li>Creating testing standards</li> <li>Selecting security assessment tools</li> <li>6.2 Hacking Methodologies</li> <li>Setting the stage for testing</li> <li>Seeing what others see</li> <li>Scanning systems</li> <li>Determining what's running on open ports</li> <li>Assessing vulnerabilities</li> <li>Penetrating the system</li> </ul>					

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

Unit	Unit Title	Toophing	<b>Distribution of Theory Marks</b>				
No		Hours	R	U	Α	Total	
110.		liburs	Level	Level	Level	Marks	
	Sect	ion I					
Ι	Basics of Digital Forensics	06	04	06	02	12	
Π	Hardware and Software Environments	08	02	04	06	12	
III	Digital Evidence	10	02	08	06	16	
	Total	24	08	18	14	40	
	Section II						
IV	Basics of Hacking	08	02	08	04	14	
V	Types of Hacking	08	02	08	04	14	
VI	Ethical Hacking Plan and Hacking Methodologies	08	02	06	04	12	
	Total	24	06	22	12	40	
	Total	48	14	40	26	80	

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journals based on practical performed in laboratory.
- b. Prepare report on suggestive case study of digital forensic as give below:
  - i. The Aaron Caffrey case United Kingdom, 2003 http://digitalcommons.law.scu.edu/cgi/viewcontent.gi?article=1370&context=chtlj
  - ii. The Julie Amero case Connecticut, 2007 http://dfir.com.br/wp-content/uploads/2014/02/ julieamerosummary.pdf
  - iii. The Michael Fiola case Massachusetts, 2008 http://truthinjustice.org/fiola.htm.

#### **10.** SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations.
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. (Affective Domain Outcomes). Each student will have to maintain activity chart consisting of individual contribution in the project work and give a seminar presentation of it before submission. The student ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Study any Trojan attack. Identify the Trojan attack:
  - i. State the way trojan got installed on particular Machine.
  - ii. State the effects of the Trojan.
  - iii. Elaborate/Mention/State protection/Blocking mechanism for this specific Trojan, example specification of any anti-threats platform which filters the Trojan.
- b. Study Credit card fraud as an identity threat. Identify:
  - i. Use of digital media in carrying out fraud.
  - ii. Vulnerability Exploited.
  - iii. Effect of fraud.
  - iv. Protection/Precaution to be taken against such frauds.
- c. Study any case of forgery /falsification crime case solved using digital forensics:
  - i. Identify the model used for Digital Investigation.
  - ii. Was investigation done ethically or unethically?
  - iii. Where does digital evidence found for crime establishment?
  - iv. State the punishment meted.
- d. Study any case of fake profiling. Identify
  - i. The way digital forensics was used in detecting the fraud.
  - ii. Where was digital evidence located?
  - iii. Effects.

## 12. SUGGESTED LEARNING RESOURCES

S. No.	Title	Author, Publisher, Edition, and Year of publication	ISBN Number
1	Digital Forensic	Jain,Nilakashi	Wiley Publishing, New Delhi,
1		Kalbande, Dhananjat R.	2017, ISBN: 978-81-265-6574-0
2	The Basics of Digital	Sammons,John	Elsevier, Netherlands
	Forensic		ISBN 978-1-59749-661-2
3	Hacking for	Kevin Beaver CISSP	Wiley Publishing, New Delhi
	Dummies		ISBN: 978-81-265-6554-2

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. https://resources.infosecinstitute.com/digital-forensics-models/#gref.
- 2. https://docs.microsoft.com/en-us/sysinternals/downloads/psloggedon
- 3. https://docs.kali.org/introduction/download-official-kali-linux-images
- 4. www.openwall.com/passwords/windows-pwdump

#### 14. PO - COMPETENCY- CO MAPPING

	<b>PO1</b>	<b>PO2</b>	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Describe Models of Digital Forensic Investigation.	2	2	3	1	2	1	2
Locate the digital evidences in file system.	2	2	-	-	1	1	3
Follow Evidence handling procedures.	1	3	2	1	2	2	2
Select relevant tools for hacking.	2	1	2	3	2	2	3
Detect system and network vulnerabilities.	3	2	1	3	3	1	3
Apply Hacking Methodologies to get into the system.	3	2	2	3	3	3	3
Summary	3	2	2	3	3	3	3

## **CO-PSO Mapping**

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Describe Models of Digital Forensic Investigation.	-	-	1
Locate the digital evidences in file system.	1	2	2
Follow Evidence handling procedures.	2	-	1
Select relevant tools for hacking.	-	-	2
Detect system and network vulnerabilities.	2	1	2
Apply Hacking Methodologies to get into the system.	1	-	3
Summary	2	1	2

Sign:	Sign:
Name: Smt. M.U.Kokate. Smt. H.F.Khan Smt. S.P.Ambavane Smt. K.S.Sathawane (Course Expert /s)	Name: Smt. M. U. Kokate (Head of Department) (Information Technology)
Sign:	Sign:
Name: Shri. U. V. Kokate Dr.S B Nikam (Program Head) (Computer Engineering)	Name: Shri A.S.Zanpure (CDC)

## **Government Polytechnic, Pune**

'180OB' – Scheme

Programme Name	:	Diploma in Information Technology
Programme Code	:	01/02/03/04/05/06/ <b>07</b> /08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Graphics and Gaming Technology
Course Code	:	IT5103
Prerequisite course code and	:	NA
name		
<b>Class Declaration</b>	:	YES

## 1. TEACHING AND EXAMINATION SCHEME

Teaching Total		Total		Examination Scheme				)	
Scheme C		Credits		Theory		Theory Practica		Total	
(In Hours)		ırs)	(L+T+P)		Marks		Marks		Marks
L	Т	Р	С		ESE	PA	\$ESE	PA	
3		2	5	Marks	80	20	25	25	150
3	-	Ζ.	5	<b>Exam Duration</b>	3 Hrs	1 Hr			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock Hour

## 2. RATIONALE

Today's graphics oriented PCs require that students explore and understand a dazzling array of graphics techniques and technologies. Graphics under 'C' details the fundamentals of graphics programming for the Personal Computers and compatibles, teaching 'C' programmers of all level how to create impressive graphics easily and efficiently. An important characteristic of technical education is an emphasis on their challenging nature, the structured character of the concepts, the critical role of quantitative problem solving, and the importance of qualitative reasoning.

#### **3. COMPETENCY**

# • Create the most conducive environment for innovation in technology and digital.

#### 4. COURSE OUTCOMES (COs)

- 1. Explain components in Computer Graphics.
- 2. Write 'C' programs to draw line, circle and fill the polygons.
- 3. Compute 2D and 3D transformations using two dimensional and three dimensional Matrices..
- 4. Explain back-face removal algorithms ,shading algorithms and color models
- 5. Use methods of controlling animation and achieve real-time animation using Maya/OpenGL.

## 5. SUGGESTED PRACTICALS/ EXERCISES

	Unit No		Relevant	Appro vimat
Sr.	110,	Practical Exercises	CO	Annat
No.		(Outcomes in Psychomotor Domain)		Hours
				Requi
				red.
1.	1	Study of Video Display Devices.	CO1	02
2.	2	Programs for displaying the point on the screen, graphics demonstration program.	CO2	02
3.	2	Programs for drawing: Lines, circles and ellipse.	CO2	02
4.	2	Programs for drawing and filling polygon.	CO2	02
5.	3	Programs for two-dimensional translation, scaling, rotation & reflection.	CO3	04
6.	3	Programs for drawing 3-D figures.	CO3	02
7.	3	Programs for three-dimensional translation, scaling, rotation.	CO3	04
8.	4	Case study of some (Minimum 03) popular video games.	CO4	04
9.	5	<ul> <li>Use at least One Advanced Technology Programming (Any one).</li> <li>1. Use OpenGL ES to draw a line for Android Mobile.</li> <li>2. Use Microsoft IDE to Draw a line Diagram.</li> <li>3. Use VRML to draw a line Diagram.</li> <li>4. Use Parallel programming using Cuda to draw a Polygon.</li> </ul>	CO5	04
10.	5	Use Direct3D/Maya or open source equivalent to draw a Bouncing ball animation.	CO5	04
11	All	Micro-project (Refer point 11 for Micro Project list)	All COs	02
		Total Hours		32

Sr.No.	Performance Indicators	Weightage in %
a.	Distinguish between Normal and Graphical window	20
b.	Logical thinking to apply line and circle drawing algorithms in	30
	program	
с.	Ability to apply mathematical calculations	30
d.	Importance of Computer Animation	10
e.	Applications of Graphics and Gaming concepts	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Hardware: Personal Computer (i3-i5 preferable), RAM minimum 2 GB.	For all
2	Operating System : Windows 7/Windows 8/Windows10/Linux or any other.	Experiments
3	Software tools: Any compiler.	

## 7. THEORY COMPONENTS

Unit Outcomes (UOs)	Topics and Sub-topics
(In Cognitive domain)	
	Section I
Unit	-1 Graphics Systems(Weightage-12, Hrs-06)
<ul> <li>1a. Define the scope of Graphics</li> <li>1b. State all Graphics input devices</li> <li>1c. Explain the advantages and future scope of graphics in Computer</li> <li>1d. Compare Raster scan and Random scan display devices</li> </ul>	<ul> <li>1.1 Need of Computer Graphics, Applications, Advantages, Future Scope.</li> <li>1.2 Graphics Software, Graphics Functions &amp; Standards</li> <li>1.3 Video display Devices</li> <li>1.4 Graphics input devices and Coordinate representations</li> </ul>
UNIT	2. Raster Scan Graphics(Weightage-16, Hrs-10)
<ul> <li>2a. Apply Bresenham's and DDA algorithms to draw line,circle</li> <li>2b. Use of polygon filling methods.</li> <li>2c. Compare Boundary fill and Flood fill algorithms</li> <li>2d. Discuss Character generation Methods</li> <li>2e. Compare DDA line and circle drawing with Bresenham's line and circle</li> </ul>	<ul> <li>2.1Line Drawing Algorithms: Digital Differential Analyzer, Bresenham's Algorithm</li> <li>2.2Circle Generation- Bresenham's Algorithm</li> <li>2.3Polygon Filling : Seed fill algorithms: Flood fill, Boundary fill, scan line algorithms</li> <li>2.4Character Generation:-Stroke method, Starburst method, Bitmap method ,Introduction to Frame Buffers</li> </ul>

Unit Outcomes (UOs)	Topics and Sub-topics
(In Cognitive domain)	
UNIT 3. Two and	Three Dimensional Transformations(Weightage-12, Hrs-08)
<ul> <li>3a. Define Translation, scaling and rotation</li> <li>3b. Apply 2D Transformations using Translation, scaling and rotation factors</li> <li>3c. Apply Composite Transformations using Translation, scaling and rotation factors</li> </ul>	<ul> <li>3.1 Basic 2D Transformations: Translation, Scaling, Rotation</li> <li>3.2 Matrix representations &amp; homogeneous coordinates</li> <li>3.3 Composite Transformations-Scaling relative to a fixed pivot, rotation about a pivot point</li> <li>3.4 Other 2D transformations</li> <li>3.5 Three dimensional transformation</li> </ul>
5d. Compare 2D and 3D transformations	
	Section II
UNIT A Curves Free	tals Hiddon Surfaces Light and Color Models (Weightage 18
	Hrs-12)
<ul> <li>4a. Discuss object space and image space methods</li> <li>4b. Learn the various color models</li> <li>4c. Explain various Shading algorithms</li> <li>4d. Compare Point source and Diffused illumination methods</li> <li>4e. Define properties of Bezier curve</li> <li>4f. Describe advantages</li> </ul>	<ul> <li>4.1 Hidden surfaces: Introduction, back-face removal algorithm: Painter's algorithm</li> <li>4.2 Light and Color: Introduction, Diffused illumination, point source illumination.</li> <li>4.3 Shading Algorithms, reflections, shadows.</li> <li>4.4 Color models and tables: RGB, HIS, CMY.</li> <li>4.5 Introduction to curve generation: Bezier Curve and its properties</li> </ul>
of RGB over HIS	
UNIT 5. Anin	nation and Gaming Platforms(Weightage-14, Hrs- 08)
<ul> <li>5a. Enlist methods for controlling animation</li> <li>5b. Explain animation languages used for Animation</li> <li>5c. Evaluate Look-Up table to achieve Real</li> </ul>	<ul> <li>5.1 Introduction, Conventional and Computer based Animation.</li> <li>5.2 Real Time animation by look up Table</li> <li>5.3 Methods for controlling Animation: Full Explicit Control, Procedural Control.</li> <li>5.4 Basic Guidelines of Animation.</li> <li>5.5 Animation Languages: Linear list notations, General purpose languages, Graphical Languages.</li> </ul>
time animation 5d. Discuss basic guidelines used for animation	

Unit Outcomes (UOs)	Topics and Sub-topics						
(In Cognitive domain)							
UNIT	UNIT 6. Gaming Technologies(Weightage-8, Hrs-04)						
6a. Use of OpenGL	6.1 Introduction to OpenGL: Basic OpenGL Syntax, Related						
using its syntax	Libraries, Header files, Display window Management,						
6b. Discuss the	Complete OpenGL Program, OpenGL ES						
connection between	6.2 NVIDIA GPU: Connection between CPU and GPU,						
CPU and GPU	Architecture						
6c. Discuss OpenGL	6.3 Graphics Memory Pipeline						
syntax,Headerfiles.	6.4Introduction to Graphics Tools:-Maya,3D Studio Max.						
6d. Demonstrate							
Complete OpenGL							
program							
6e. Demonstrate							
Computer animation							
using various							
Graphics Tools.							

## 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

			<b>Distribution of Theory Marks</b>				
Unit No	Unit Title	Teaching Hrs	R Level	U Level	A and above Levels	Total Marks	
Ι	Graphics Systems	06	06	04	02	12	
II	Raster Scan Graphics	10	08	04	04	16	
III	Two and Three Dimensional Transformations	08	04	04	04	12	
	Total	24	18	12	10	40	
		Section - II					
IV	Curves, Fractals, Hidden Surfaces, Light and Color Models	12	04	04	10	18	
V Animation and Gaming Platforms		08	04	08	02	14	
VI Gaming Technologies		04	03	02	03	08	
	Total	24	11	14	15	40	
	Total	48	29	26	25	80	

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Prepare journal based on practical performed in laboratory.
- b. Give seminar on relevant topic
- c. Undertake micro-projects.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations.
- c. With respect to item No.9, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use different Audio-Visual media for Concept understanding.
- e. Guide student(s) in undertaking micro-projects.
- f. Demonstrate students thoroughly before they start doing the practice.
- g. Observe continuously and monitor the performance of students in Lab.

#### 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student assigned to him/her in the beginning of the semester. S/he ought to submit it by the end of the semester to develop the industry oriented COs. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen)student engagement hours during the course.

In the first four semesters, the micro-project could be group-based. However, in higher semesters, it should be individually undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. A suggestive list is given here. Similar micro-projects could be added by the concerned faculty:

- a. Sinking Ship. ...
- b. Arrival and departure of the train. ...
- c. Scientific calculator. ...
- d. Tower of Hanoi. ...
- e. Windmill. ...
- f. Steam engine.
- g. Festival celebration
- h. Walking man in rain with Umbrella

## 12. SUGGESTED LEARNING RESOURCES

S.N.	Title of Book	Author	Publication
1	Computer Graphics,	Donald Hearn and M. Pauline Baker	Prentice-Hall, ISBN:9788177587654.
2	Game architecture and Programming,	Radha Shankamani,Sauabh Jain,Gaurang Sinha.	Wiley India, ISBN- 10:9788126528875
3	Procedural Elements for Computer Graphics	David F.Rogers	McGraw-Hill,1998 ISBN:0070535485, 9780070535480

## **13. SOFTWARE/LEARNING WEBSITES**

- 1. <u>https://www.sciencehq.com/computing-technology/graphics-concepts.html</u>
- 2. <u>https://www.tutorialspoint.com/computer\_graphics/index.htm</u>

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Explain components in Computer Graphics.	2	-	-	-	-	-	2
Write 'C' programs to draw line, circle and fill the polygons.	3	3	3	2	2	1	3
Compute 2D and 3D transformations using two dimensional and three dimensional matrices	3	3	3	2	2	2	3
Explain back-face removal algorithms ,shading algorithms and color models	2	1	1	3	-	2	3
Use methods of controlling animation and achieve real-time animation using Maya/OpenGL	2	3	3	3	1	1	3
Summary	3	3	3	3	2	2	3

## 14. PO - COMPETENCY- CO MAPPING

## **PSO - COMPETENCY- CO MAPPING**

CO /PSO	Hardware and Networking	Database Technologies	Software Development
Explain components in Computer Graphics	-	-	1
Write 'C' programs to draw line,circle and fill the polygons.	-	-	3
Compute 2D and 3D transformations using two dimensional and three dimensional matrices.	-	-	3
Explain back-face removal algorithms ,shading algorithms and color models	-	-	1
Use methods of controlling animation and achieve real-time animation using Maya/OpenGL.	-	-	3
Summary	-	-	2

(Smt.A.B.Bhusagare)	(Smt. M.U. Kokate)
Signature of Course Expert	Signature of Head of Department
(Smt. M.U. Kokate)	(Mr.A.S. Zanpure)
Signature of Programme Head	Signature of CDC In-charge

## **Government Polytechnic, Pune**

'180OB' – Scheme

Programme Name	••	Diploma in Information Technology
Programme Code	••	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Course Title	••	Information Security
Course Code	:	IT5104
Prerequisite	:	
course code and		NA
name		
<b>Class Declaration</b>	:	YES

#### 1. TEACHING AND EXAMINATION SCHEME

]	Feachi	ng	Total	Examination Scheme					
Scheme		ne	Credits	Theory		ry Practical		cal	Total
(]	In Hou	n Hours) (L+T+P) Mark		Marks		Marks		Marks	
L	Т	Р	С		ESE	PA	\$ESE	PA	
3		2	5	Marks	80	20	25	25	150
3	-	2	5	Exam Duration	3 Hrs	1 Hr			

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock Hour

## 2. RATIONALE

Information security is an important aspect in today's world. Now days due to various threats securing the Organization and Information are an important consideration. It is essential to understand basic security principles, various threats to security and techniques to address these threats. The student will be able to recognize potential threats to confidentiality, integrity and availability and also able to implement various computer security policies.

This course will introduce basic cryptographic techniques, fundamentals of Information security, risks faced by computers and networks, user authentication and control. Also it will create awareness about Cyber crimes, Cyber Laws and Compliance standards.

#### **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Maintain Computer and Information security of organization.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Identify Threats to Information Security and types of attacks.
- 2. Understand Information security Risk Management.
- 3. Identify User Authentication & Access Control Mechanisms
- 4. Apply cryptographic algorithms to maintain Information Security.
- 5. Detect threats and Prevent attacks to provide security of network.
- 6. Understand Cyber Crime, Cyber Laws and compliance standards.

## 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No	Uni t No.	Practical Exercises (Outcomes in Psychomotor Domain)	Relevant CO	Approxi mate Hours Required
1.	1	i. Install and configure Antivirus software on system (any).	CO1	02
		ii. Set up operating system Updates		
2.	1	Set up passwords to operating system and applications.	CO1	02
3.	2	<ul> <li>Information Gathering:</li> <li>i. Gather information of any website using any Open Source/Free tool.(Eg.whois.net, yougetsigna.com etc)</li> <li>ii. Find the operating system on which the website is hosted.</li> <li>iii. Find the information on which platform the site is hosted.</li> </ul>	CO2	04
4.	3	Apply security to file folder or application using access permissions and verify.	CO3	02
5.	3	<ul> <li>Perform following tasks using any Free/Open Source tool (Eg. nmap) :</li> <li>i. Find Live machine in your laboratory.</li> <li>ii. Discover open ports of that machine.</li> <li>iii.Scan the machine beyond IDS.</li> <li>iv. Identify the vulnerability.</li> </ul>	CO3	04
6.	4	<ul><li>Write a program to implement the following techniques:</li><li>i. Caesar Cipher</li><li>ii. Vernam Cipher</li></ul>	CO4	02
7.	4	Write a program to implement Simple Columnar Transposition technique.	CO4	02
8.	4	Create and verify Hash Code for given message.	CO4	02
9.	4	Create and verify digital signature using any Free/Open	CO4	02

		source tool (e.g. Cryptool).				
10.	4	Use Steganography to encode and decode the message using any tool.	CO4	02		
11.	5	Install and Configure firewall settings on any operating system.	CO5	02		
12.	5	Install and Configure IDS on any operating system.	CO5	04		
13.		Microproject covering 2 or more COs from curriculum.	ALL	02		
		(Refer Point no.11 for sample microproject list)				
		Total Hours		32		
	Following is the list of extra practical that can be given to Fast learner student.					
Folle	owing	is the list of extra practical that can be given to Fast lear	ner student	•		
Follo	owing	is the list of extra practical that can be given to Fast lear Trace the path of web site using Tracert Utility.	ner student	•		
<b>Follo</b> 1. 2.	owing 1	is the list of extra practical that can be given to Fast lear Trace the path of web site using Tracert Utility. PGP Email Security	ner student	•		
Follo           1.           2.	owing	<ul> <li>as the list of extra practical that can be given to Fast lear</li> <li>Trace the path of web site using Tracert Utility.</li> <li>PGP Email Security</li> <li>1. Generate Public and Private Key Pair.</li> </ul>	ner student	•		
Follo           1.           2.	owing	<ul> <li>Trace the path of web site using Tracert Utility.</li> <li>PGP Email Security <ol> <li>Generate Public and Private Key Pair.</li> <li>Encrypt and Decrypt message using key pair.</li> </ol> </li> </ul>	ner student	•		
Follo           1.           2.           3.	owing	<ul> <li>s the list of extra practical that can be given to Fast lear</li> <li>Trace the path of web site using Tracert Utility.</li> <li>PGP Email Security <ol> <li>Generate Public and Private Key Pair.</li> <li>Encrypt and Decrypt message using key pair.</li> </ol> </li> <li>Trace the origin of Email using any tool (e.g.</li> </ul>	ner student	•		

Sr. No.	Performance Indicators	Weightage in %
a.	Use of Appropriate tool to solve the problem (Process)	40
b.	Quality of output achieved (Product)	30
с.	Complete the practical in stipulated time	10
d.	Observations and Recording	10
e.	Answer to sample questions	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTSREQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practical, as well as aid to procure equipment by authorities concerned.

Sr. No.	Equipment Name with Broad Specifications	Experiment Sr.No.
1	Hardware: Personal computer Pentium IV,2 GHz minimum (i3-i5	For all
	preferable), RAM minimum 2 GB.	experiments
2	Encryption Decryption tool(any)	8,9
3	Web tracing tool(any)	3
4	Network Mapper tools (any)	5
5	C/C++ Compiler	6,7

## 7. THEORY COMPONENTS

<b>Unit Outcomes (UOs)</b> (in cognitive domain)	Topics and Sub-topics				
	SECTION I				
UNIT 1. Ba	asics of Information Security (Weightage-12, Hrs-08)				
<ul> <li>1a. Explain criteria for information classification.</li> <li>1b. Define Security and Basic principles of security.</li> <li>1c. Describe three pillars of information security.</li> <li>1d. Enlist security threats.</li> <li>1e. Explain various types of attacks.</li> </ul>	<ol> <li>1.1 Information Security Overview: Information, Need and Importance of Information, information classification, criteria for information classification.</li> <li>1.2 Security, need of security, Basic principles of information security.</li> <li>1.3 Three pillars of information security</li> <li>1.4 Security Threats- Compromises to Intellectual Property, Deliberate Software Attacks, Deviations in Quality of Service, Human Error or Failure, Information Extortion, Missing, Inadequate, or Incomplete Organizational Policy or Planning and control etc.</li> <li>1.5 Types of Attacks: Malicious Code, Hoaxes, Back Doors, Brute Force, Dictionary ,Denial-of-Service (DoS) and Distributed Denial-of-Service ,(DDoS), Spoofing, Man-in- the-Middle, Sniffers, Social Engineering, TCP/IP Hacking, Encryption attacks</li> </ol>				
UNIT 2 . Informat	ion security and Risk Management (Weightage-14, Hrs-08)				
<ul> <li>2a. Describe Risk Management Security Policies.</li> <li>2b. Explain Protection Mechanisms in a trusted Computing Base.</li> <li>2c. Describe Trusted computer security Evaluation Criteria.</li> <li>2d. Describe Confid entiality and Integrity Models.</li> </ul>	<ul> <li>2.1 Information security and Risk Management Security policies, guidelines, standards.</li> <li>2.2 Trusted computing base, Rings of Trust, Protection Mechanisms in a trusted Computing Base.</li> <li>2.3 System security assurance concepts, Trusted computer security Evaluation Criteria.</li> <li>2.4 Information Technology security Evaluation Criteria, Confidentiality and Integrity Models.</li> </ul>				
UNIT 3. User A	Authentication & Access Control (Weightage-14, Hrs-08)				
<ul> <li>3a. Describe various password attacks.</li> <li>3b. Explain various biometric patterns.</li> <li>3c. Describe Authentication Mechanism.</li> <li>3d. Compare DAC, MAC and RBAC.</li> </ul>	<ul> <li>3.1 Identification and Authentication: User name &amp; Password, Guessing password, Password attacks-Piggybacking, Shoulder surfing, Dumpster diving.</li> <li>3.2 Biometrics: Finger Prints, Hand prints, Retina, patterns, Voice patterns, Signature and Writing patterns, Keystrokes.</li> <li>3.3 Access controls: Definition, Authentication Mechanism, principle-Authentication, Authorization, Audit, Policies: DAC, MAC, RBAC.</li> </ul>				

Unit Outcomes (UOs) (in cognitive domain)	<b>Topics and Sub-topics</b>			
	SECTION II			
UN	TT 4. Cryptography (Weightage-16, Hrs-10)			
<ul> <li>4a. Explain</li> <li>Encryption and</li> <li>Decryption process.</li> <li>4b. Explain various</li> <li>substitution technique.</li> <li>4c. Describe</li> <li>Steganography.</li> <li>4d. Explain DES,</li> <li>Digital Signature.</li> <li>4e. Compare</li> <li>Symmetric and</li> <li>Asymmetric</li> <li>cryptography</li> </ul>	<ul> <li>4.1 Introduction: Plain Text, Cipher Text, Cryptography, Cryptanalysis, Cryptology, Encryption, Decryption.</li> <li>4.2 Substitution Techniques: Caesar's cipher, Modified Caesar's Cipher, Playfair Cipher, Vigenere cipher, Vernam Cipher (One-Time Pad), Book Cipher (Running Key Cipher</li> <li>4.3 Transposition Techniques: Rail fence technique, Simple columnar.</li> <li>4.4 Steganography : Procedure</li> <li>4.5 Hashing : Definition, Properties.</li> <li>4.6 Symmetric and Asymmetric cryptography: Introduction to Symmetric encryption, DES (Data encryption Standard) algorithm, Asymmetric key cryptography: Digital Signature.</li> </ul>			
UNIT 5. Firewall and Intrusion Detection System (Weightage-16, Hrs-08)				
<ul> <li>5a. Describe various types of firewall.</li> <li>5b. Explain firewall policies.</li> <li>5c. Describe VPN architecture.</li> <li>5d. Describe various IDS.</li> <li>5e. Compare Network-Based and Host-Based IDS.</li> </ul>	<ul> <li>5.1 Firewall : Need of Firewall, Types of firewall- Packet Filters, Stateful Packet Filters, Application Gateways, Circuit Gateways.</li> <li>5.2 Firewall Policies, Configuration, limitations, DMZ.</li> <li>5.3 Virtual Private Network : Introduction, Architecture.</li> <li>5.4 Intrusion Detection System : Vulnerability Assessment, Misuse detection, Anomaly Detection, Network-Based IDS, Host-Based IDS, Honeypots.</li> </ul>			
UNIT 6. C	yber Crime and Cyber Laws (Weightage-08, Hrs-06)			
<ul> <li>6a. Explain the given cyber crime.</li> <li>6b. Explain need of cyber laws.</li> <li>6c. Explain Compliance standards</li> </ul>	<ul> <li>6.1 Cyber Crime : Introduction, Hacking , Digital Forgery, Cyber Stalking/Harassment, Cyber Pornography , Identity Theft &amp; Fraud , Cyber terrorism, Cyber Defamation, OS fingerprinting.</li> <li>6.2 Cyber Laws : Introduction, need, Categories : Crime against Individual, Government, Property.</li> <li>6.3 Compliance Standards: Implementing an Information security Management system, ISO 27001,ISO 20000,S 25999,PCI,DSS,ITIL Framework, COBIT Framework.</li> </ul>			

Unit		Toophing	Distribution of Theory Marks				
Unit No	Unit Title	Teaching	R	U	Α	Total	
NO		піз	Level	Level	Level	Marks	
	Secti	on - I					
1	<b>Basics of Information Security</b>	08	04	08	-	12	
2	Information security and Risk Management	08	04	10	-	14	
3	User Authentication & Access Control	08	-	08	06	14	
	Total	24	08	26	06	40	
	Section	on - II					
4	Cryptography	10	04	06	06	16	
5	Firewall and Intrusion Detection System	08	04	08	04	16	
6	Cyber Crime and Cyber Laws	06	04	04	-	08	
	Total	24	12	18	10	40	
	Total	48	20	44	16	80	

#### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

#### 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal of practicals.

## **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About *15-20% of the topics/sub-topics* which is relatively simpler or descriptive in nature is to be given to the students for *self-directed learning* and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Use proper equivalent analogy to explain different concepts.
- f. Use Flash/Animations to explain various components, operation and
- g. Teacher should ask the students to go through instruction and Technical manuals

## 11. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a. Technologies for Monitoring of Computer Security: A Case Study
- b. Case Studies in Secure Computing: Achievements and Trends.
- c. Implement Client/Server communication using cryptography tools in your laboratory.
- d. Create digital certificate for your departmental/ personal communication.
- e. Implement communication system using steganography. Encrypt image and message using any cryptography technique.
- f. Implement communication system using steganography using audio files. Encrypt audio file and message using any cryptography technique.
- g. Three Level Password Authentication System.
- h. Case study on Cyber laws in India.
- i. Case study on Cyber Crimes in India.
- j. Any other micro-projects suggested by faculty teaching the course on similar line.

#### **12. SUGGESTED LEARNING RESOURCES**

Sr. No.	Title of Book	Author	Publication		
1	Computer Security Third Edition	Dieter Gollmann	Wiley Publication ISBN : 978-0-470-74115-3		
2	Cryptography and Network Security Third Edition	Atul Kahate	McGraw Hill Education, New Delhi ISBN 13: 978-1-25-902988-2		
3	Information Security: Principles and Practice	Mark Stamp	Wiley Publication ISBN 978-0-470-62639-9		
4	Information Security Policies, Procedures, and Standards	Thomas R. Peltier	Auerbach Publications ISBN 0-8493-1137-3		
5	Cryptography and Network Security	Behrouz A. Forouzan	McGrraw Hill ISBN: 9789339220945		
6	Cyber Laws And IT Protection	Harish Chander	PHI Publication, 2012 ISBN: 978-81-203-4570-6		
7	Computer Security: Principles and Practice	William Stallings, Lawrie Brown	Pearson ISBN-13: 978-0134794105 ISBN-10: 0134794109		

### 13. SOFTWARE/LEARNING WEBSITES

- a. http://nptel.ac.in/courses/106105162/
- b. https://www.tutorialspoint.com//computer\_security/computer\_security\_quick\_guide.ht m
- c. http://learnthat.com/introduction-to-network-security/
- d. https://freevideolectures.com/course/3027/cryptography-and-network-security
- e. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-858-computer-systems-security-fall-2014/video-lectures/
- f. http://stylesuxx.github.io/steganography/
- g. https://smartninja-pgp.appspot.com/
- h. http://www.cyberlawsindia.net/cyber-india.html
- i. https://www.upcounsel.com/cyber-law
- j. http://cyberlaws.net/cyber-law/

#### 14. PO - COMPETENCY- CO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Identify Threats to Information Security and types of attacks.	3	2	-	2	2	-	3
Understand Information security Risk Management.	3	1	1	-	-	-	3
Identify User Authentication & Access Control Mechanisms	3	2	-	1	-	-	3
Apply cryptographic algorithms to maintain Information Security.	3	3	3	2	2	2	3
Detect threats and Prevent attacks to provide security of network.	3	3	2	2	2	2	3
Understand Cyber Crime ,Cyber Laws and compliance standards	3	1	-	-	-	2	3
Summary	3	3	2	2	2	2	3

## **PSO - COMPETENCY- CO MAPPING**

CO /PSO →	Hardware and Networking	Database Technologies	Software Development
Identify Threats to			
Information Security and	2	1	1
types of attacks.			
Understand Information			1
security Risk Management.	-	-	1
Identify User			
Authentication & Access	1		1
Control Mechanisms			
Apply cryptographic			
algorithms to maintain		1	3
Information Security.			
Detect threats and Prevent			
attacks to provide security		1	3
of network.			
Understand Cyber Crime			
,Cyber Laws and	-	-	-
compliance standards			
Summary	2	1	2

		Sign:
Name:	Sign:	
Smt. H.F.Khan		Name: Smt. M.U. Kokate
Smt. N.P.Sarwade		Head of the Department
Smt.S.P.Dudhe		(Information Technology)
(Course Experts)		
Sign:		Sign:
Name: Smt. M.U. Kokate		Name: Mr.A.S. Zanpure
(Programme Head	)	( CDC )

## Government Polytechnic, Pune Scheme: 180 OB

Programme Name	:	Diploma in Information Technology
Programme Code	:	01/02/03/04/05/06/07/08/15/16/17/18/19/21/22/23/24/26
Course Title	:	Business Intelligence
Course Code	:	IT5105
Prerequisite	:	NA
course code and		
name		
<b>Class Declaration</b>	:	YES

#### 1. TEACHING AND EXAMINATION SCHEME

r	Feachi	ng	Total		Examination Scheme				;		
	Schen	ıe	Credits		Theory		Theory Pra		Practi	cal	Total
(]	ln Hou	ırs)	(L+T+P)		Marks		Marks Marks		Marks		
L	Т	Р	С		ESE	PA	\$ESE	PA			
2		2	5	Marks	80	20	25	25	150		
5	-	2	5	<b>Exam Duration</b>	3 Hrs	1 Hr					

**Legends :** L- Lecture, P- Practical, T- Tutorial, C- Credits ,ESE-End Semester Examination, PA-Progressive Assessment (Test I,II/Term Work), \*-Practical Exam, \$- Oral Exam, #- Online Examination Each Lecture/Practical period is of one clock hour

## 2. RATIONALE

For any business it is needed to adapt quickly to their changing environment and scenario to improve profitability and develop product to match current trends. It is required to improve visibility of processes, to turn data into actionable information, to improve efficiency, to gain competitive intelligence for any business to flourish. Business Intelligence (BI) is a concept that involves the delivery and integration of useful business information reliably and consistently. It explores how business problems can be solved effectively by using operational data, and then applying tools to gain new insights into organizational operations.

## **3. COMPETENCY**

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

• Use BI tools to represent Business Functionality.

## 4. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Understand the Business view of Information Technology Applications.
- 2. Use slice and dice operations in OLAP.
- 3. Use pivot tables and charts on the given data set.
- 4. Use BI tools to apply filters and create meaningful charts/tables.
- 5. Use Data Integration and Profiling technologies.
- 6. Create charts and models using data visualization tools with the given data set.

## 5. SUGGESTED PRACTICALS/ EXERCISES

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
1	Ι	Download the data set in Excel sheet( e.g car sales data/population data /any suitable data). Define three attributes of the data set i.e. attributes describing systems and the respective requirements and filter the data accordingly.( get the sample excel sheet from internet e.g. Kaggle.com)	CO1	02
2	I	<ul> <li>a) Apply appropriate filters on columns and /or rows.</li> <li>b) Format the table as : <ul> <li>i) Dates as dd-mm-yyyy format</li> <li>ii) Expense amounts to be preceded by □ sign</li> </ul> </li> </ul>	CO1	02
3	П	Use slice and dice operations in OLAP. Given a fact table with - sales data (for example sales(market#, product#, time#, amount)) Assuming that we have the following dimension tables: Market (Market_ID, City, Region) Product (Product_ID, Name, Category, Price) Time (Time_ID, Week, Month, Quarter) Sales (Market_ID, Product_ID, Time_ID, Amount) Write an SQL statement that slices the cube to select sales only in week 2, and dice it by regions.	CO2	02
4	II	<ul> <li>For any Ecommerce site :</li> <li>a) Identify different transaction types.</li> <li>b) Identify different processes involved in carrying out transactions.</li> <li>c) Identify transaction reversal processes.</li> </ul>	CO2	02
5		Draw the flowcharts of each transaction processes described in practical 4.		

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
6	III	<ul> <li>a) Create borders, background colors, assigning inside and outside labels, chart titles, adjust chart sizes to make data clearly visible.</li> <li>b) Create suitable chart for your data set.( aimed as first steps towards using IT tool for Business ready IT applications. )</li> </ul>	CO3	02
7	III	<ul><li>Prepare Pivot table. Use the downloaded data set of Assignment 1.</li><li>a) Choose the range of data to be used for the pivot table on selected attribute.</li><li>b) Select fields to add to the table using pivot table menu.</li></ul>	CO3	02
8	III	c) Transform dataset: Specify appropriate column labels, apply report filters to create meaningful pivot table.	CO3	02
9	III	<ul> <li>a) Apply appropriate filters on columns and /or rows.</li> <li>b) Format the table as : <ul> <li>i) Dates as dd-mm-yyyy format</li> <li>ii) Expense amounts to be preceded by □ sign</li> </ul> </li> </ul>	CO3	02
10	III	Prepare Pivot Chart for the above Pivot table.	CO3	02
11	IV	<ul> <li>a) Download any BI tool (like Power BI/JasperSoft/Talend/ Pentaho).</li> <li>b) Connect to any database and retrieve data.</li> </ul>	CO4	04
12	IV	<ul> <li>Use BI tools (like Power</li> <li>BI/JasperSoft/Talend/Pentaho) on the downloaded</li> <li>data of practical1 above.</li> <li>a) Choose the range of data to be used on selected attribute.</li> <li>b) Select fields to add to the table .</li> <li>c) Specify appropriate column labels, report filters to create meaningful charts/tables.</li> </ul>	CO4	02
13	IV	<ul> <li>Create a report based on the below sample database: Sample database is Finance excel sheet. You must generate report that will help Finance team of some organization to decide the next strategy.</li> <li>a) Load the data in the tool (Power BI/Excel/ any tool).</li> <li>b) Add new calculated columns as below: <ol> <li>Gross Sales= Units Sold * Sales Price</li> <li>Sales=Gross Sales-Discount Cost</li> <li>Gross Manufacturing Cost=Units Sold * Manufacturing Price</li> <li>Profit=Sales-Gross Manufacturing Cost</li> </ol> </li> </ul>	CO4	02

Sr. No.	Unit No.	<b>Practical Exercises</b> (Outcomes in Psychomotor Domain)	Relevant CO	Approximate Hours Required.
14	IV	<ul> <li>a) Split the column 'Date' as 2 more columns month number and year</li> <li>b) Group the data based on: <ul> <li>A. Segment</li> <li>B. Country</li> <li>C. Product</li> <li>D. Year</li> </ul> </li> <li>c) Create a chart showing the above grouped data in the BI tool</li> </ul>	CO4	02
15	VI	Create appropriate chart (Barchart, Piechart, Histogram, Coxcombo, and Scattered Plot) for the selected data of practical 1 and 11 above. set aimed as first steps towards using IT tool for Business ready IT applications.	CO6	02
16		Create Micro project covering 2 or more COs from the curriculum. (Refer point no. 11 for sample micro project list)	ALL	02
		Total		32

Sr. No.	Performance Indicators	Weightage in %
a.	Correctness of User Interface design	30
b.	Correctness of business logic applied	40
с.	Debugging ability	10
d.	Correctness of answers to sample questions	10
e.	On time submission	10
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	PrO. No.
1	Computer system	
	(Any computer system which is available in laboratory with minimum 2GB	
	RAM)	All
2	Any compatible open source tools (e.g. Android Studio/ Eclipse IDE, Any	
	compatible web server, Any compatible database tool e.g. SQLite)	

## 7. THEORY COMPONENTS

Unit Outcomes (UOs)		Topics and Sub-topics
(in cognitive domain)		
		SECTION I
Unit I : Business view of Informa	ation '	<b>Technology Applications</b> (Hours-08, Weightage-14)
<ul> <li>1a. Explain the given characteristic of BEO</li> <li>1b. Explain the given function of BEO.</li> <li>1c. Explain the key purpose of IT in the given business model.</li> <li>1d. Describe the characteristics of the specified business ready IT applications.</li> <li>1e. Describe the given enterprise applications (ERP/CRM).</li> <li>1f. Explain the importance of pivot table in PL in given situation</li> </ul>	1.1 1.2 1.3 1.4 1.5 1.6 1.7	Business Enterprise Organization (BEO). BEO functions and core business process. Key purpose of using IT in business. The connected world: Characteristics of business ready IT applications. Enterprise Applications (ERP/CRM, etc). Information Users and their requirements. Introduction to Pivot table, Uses of pivot table in BI.
Unit II : Introduction	to OL	<b>TP and OLAP</b> (Hours-08, Weightage-14)
<ul> <li>2a. Explain the given steps in OLTP</li> <li>2b. Explain the given phase in OLAP.</li> <li>2c. Describe the given OLAP architecture component.</li> <li>2d. Compare OLTP with OLAP on the given criteria.</li> <li>2e. Explain the given data models for OLAP.</li> <li>2f. Explain the given data models for OLTP.</li> <li>2g. Describe the role of the given OLAP tools in BI</li> </ul>	2.1 2.2 2.3 2.4 2.5	Online Transaction Processing (OLTP), Online Analytical Processing(OLAP) Different OLAP architectures OLTP and OLAP, Data models for OLTP and OLAP Role of OLAP tools in BI architecture Levaraging ERP data using Analytics
Unit III : Introduction to B	Busine	ess Intelligence (BI) (Hours-08,Weightage-12)
3a. Explain decision support using the given analytical information.	<ul><li>3.1</li><li>3.2</li></ul>	Using analytical information for decision support, Effective and timely decisions Data, information and knowledge, Information
<ul> <li>3b. Describe effective and timely decisions in the given situation</li> <li>3c. Compare data, information and knowledge in the given situation.</li> </ul>	3.3 3.4	sources before dawn of BI BI Defined: Evolution of BI, Role of DSS,EIS, MIS and Digital Dashboard, Need of BI at virtually all levels, BI for past, present and future, BI value chain Creating Pivot Table: Calculate values in a
<ul><li>3d. State the need of BI in the given example.</li><li>3e. Write steps to create Pivot for the given dataset.</li></ul>		PivotTable, Filter, sort data in a Pivot Table.

Unit Outcomes (UOs) (in cognitive domain)		Topics and Sub-topics
	<u>                                     </u>	SECTION II
Unit IV : BI Compo	onent	Framework (Hours-08,Weightage-14)
4a. Explain the given BI	4.1	BI Component Framework: Business Layer,
applications.		Administration and Operational Layer,
4b. Describe the given roles and		Implementation layer.
responsibilities of BI.	4.2	Who is BI for: Users, Applications.
4c. Explain data integration in the	4.3	BI Roles and Responsibilities.
given application.	4.4	Best Practices in BI.
4d. Describe the given data	4.5	Popular BI Tools.
integration technology.		
Unit V : Data	Integ	ration (Hours-08, Weightage-12)
5a. Define Data Warehouse and	5.1	Data Warehouse: Need, Definition.
Data Mart.	5.2	Data Mart and ODS.
5b. Explain Data Mapping and	5.3	Data Sources.
Data Stagging.	5.4	Extract, Transform, Load: Data Mapping, Data
5c. Explain Data Integration		Stagging.
approaches and Data	5.5	Data Integration approaches and technologies.
Quality.	5.6	Data Quality.
5d. Describe Data Integration	5.7	Data Profiling.
technologies.		
Unit VI : Multidimer	nsiona	al Data Modeling (Hours-08, Weightage-14)
6a. Explain features of the given	6.1	Introduction: Data Modeling Basics, Types of Data
Data Model.		Model.
6b. Describe the significance of the	6.2	Data Modeling Techniques: Fact Table, Dimension
given fact table and dimension		Table.
table.	6.3	Typical Dimensional Models: Data Visualization,
6c. Describe the significance the		Histogram, Barchart, Piechart, Scattered Plot,
given dimensional models.		Coxcomb Chart.
6d. Explain the data visualization in	6.4	Data Visualizations.
the given situation.		
6e. Explain advantages and		
disadvantages of the given data		
visualization tool.		

I Init		Taashing	Distrib	ution of	Theory	Marks
Unit No	Unit Title	Hours	R	U	Α	Total
190.		110015	Level	Level	Level	Marks
	SEC	ΓΙΟΝ Ι				
Ι	Business view of Information	08	4	8	2	14
	Technology Applications					
II	Introduction to OLTP and OLAP	08	6	4	4	14
III	Introduction to Business Intelligence	08	6	4	2	12
	(BI).					
	Total	24	16	16	08	40
	SECT	TION II				
IV	BI Component Framework	08	6	6	2	14
V	Data Integration	08	6	6	-	12
VI	Multidimensional Data Modeling	08	6	4	4	14
	Total	24	18	16	06	<b>4</b> 0
	Total	48	34	32	14	80

### 8. SUGGESTED SPECIFICATION TABLE FORQUESTION PAPER DESIGN

## 9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a. Study any ERP/CRM system and prepare report.
- b. Study any open source BI tool like BIRT and enlist its salient features.

#### **10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)**

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Guide student(s) in undertaking micro-projects.
- e. Use proper equivalent analogy to explain different concepts.
- f. Use Flash/Animations to explain various components, operation and
- g. Teacher should ask the students to go through instruction and Technical manuals

## **11. SUGGESTED MICRO-PROJECTS**

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should *not exceed three*.

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (*sixteen*) *student engagement hours* during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

- a) Download any data set of your choice. Extract subset of data having following characteristics:
  - i. With minimum 7 columns
  - ii. Minimum three dimensional attributes
  - iii. Minimum 2 factual attributes
- b) **Present the data using visualization tool (traditional charts and tools):** Identify limitations of these tools with respect to the chosen data set.
- c) Use Power BI tools for overcoming the limitations

Sr. No.	Title of Book	Author	Publication
1	Fundamentals of Business	Prasad R.N, Seema	Wiley Publications, New Delhi
	Analytics	Acharya	ISBN 97881265437912016
2	Business Intelligence:	Carlo, Vercellis	John Wiley and Sons, Ltd,
	Data Mining and		Publication, New Delhi, 2009
	Optimization for Decision		ISBN: 978-0-470-51138-1
	Making		
3	Business Intelligence Strategy	Boyer, John Bill	MC Press Online, LLC, US,
		Frank, Brian Green	2010, ISBN:9781583473627
		and Tracy Harris	
4	Decision Support and	Turban, Efraim	Pearson, New Jersey, US 2013
	Business Intelligence Systems	Ramesh Sharda,	ISBN: 9780136107293
		Dursun Delen	

## 12. SUGGESTED LEARNING RESOURCES

### **13. SOFTWARE/LEARNING WEBSITES**

- a. List of Power BI documentation: https://docs.microsoft.com/en-us/powerbi/desktop-getting-started
- b. https://mva.microsoft.com for online videos
- c. List of Jaspersoft community: https://community.jaspersoft.com/documentation?version=49176
- d. Pentaho documentation: https://help.pentaho.com/Documentation/8.1
- e. Talend documentation: https://help.talend.com/reader/opWUcmBVI6JYw7Gpj9W49Q/7qR7WWxoC SfMiczu2VrAwg

## 14. PO - COMPETENCY- CO MAPPING

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>
CO/PO	Basic and Discipline Specific knowledge	Problem Analysis	Design/Development of Solutions	Engineering Tools, Experimentations and Testing	Engineering Practices for Society ,Sustainability and Environment	Project Management	Life Long Learning
Understand the Business view of Information Technology Applications.	3	-	-	1	-	-	3
Use slice and dice operations in OLAP.	3	2	1	2	-	1	3
Use pivot tables and charts on the given data set.	3	2	1	2	-	1	3
Use BI tools to apply filters and create meaningful charts/tables.	3	2	1	3	-	-	3
Use Data Integration and Profiling technologies.	3	1	1	2	1	-	3
Create charts and models using data visualization tools with the given data set.	3	1	1	2	-	-	3
Summary	3	2	1	2	1	1	3

## **PSO-CO MAPPING**

CO /PSO ↓ →	Hardware and Networking	Database Technologies	Software Development
Understand the Business view of Information	_	1	_
Technology Applications.		•	
Use slice and dice operations in OLAP.	-	3	1
Use pivot tables and charts on the given data set.	-	3	-
Use BI tools to apply filters and create meaningful charts/tables.	-	3	1
Use Data Integration and Profiling technologies.	-	3	1
Create charts and models using data visualization tools with the given data set.	-	3	-
Summary	-	3	1

ne: Smt. M.U. Kokoto
Head of the Department (Information Technology)
n:
ne: Mr A S. Zanpure
n

#### Government Polytechnic Pune DEPARTMENT OF INFORMATION TECHNOLOGY 180S to 180OB Equivalence

		180 (S) -	Patl	h GS	1								180 (OB) - Path OB1																
	L	evel-I Founda	tion 1	Leve	l Co	urse	es								Level-I Four	ndati	ion I	Leve	el Cou	irses									
Course Code	Course Title	Compulsory/ Optonal	]	Feacl Sche	hing eme	5		Exai	ninat	tion S	chem	e	Course Code	Course Title	Compulsory/ Optonal	Teaching Scheme			g	Examination Scheme						Equi - valence	Equi - valence Voc /No	Name of Faculty	Sign Of Faculty
																	D			тн	тн	PR/	ES	SE		(%)	r es /ino		
			L	Р	т	С	РА	тн	тw	OR	PR	т.м				L	Р	Т	C	ESE	PA	PA (TW)	OR	PR	Т.М.				
HU181	English	Compulsory	2	2	0	4	20	80	25	0	0	125	HU1101	Communication Skills-I	Compulsory	2		1	3	40	10	25	25	0	100	80	YES	Dr.M S Ban	
HU182	Communication Skills	Compulsory	2	2	0	4	20	80	0	25	0	125	HU1102	Communication Skills-II	Compulsory	2		1	3	40	10	50			100	80	YES	Dr.M S Ban	
SC181	Applied Maths- I	Compulsory	3	0	1	4	20	80	0	0	0	100	SC1101	Applied Maths -I	Compulsory	3		2	5	80	20	25	0	0	125	85	YES	P R Nemande	
SC182	Applied Maths-II	Compulsory	3	0	1	4	20	80	0	0	0	100	SC1102	Applied Maths-II	Compulsory	3		2	5	80	20	25	0	0	125	60	NO	P R Nemande	
IT281	Basics of Information Technology	Compulsory	3	2		5	10	40	25		25	100	IT1101	Basics of Information Technology	Compulsory	3			3	40	10				50	90	YES	Mrs.P N Yewale	
SC183	Engineering Physics	Compulsory	3	2	0	5	20	80			50	150	SC1104	Engineering Physics	Compulsory	3	2		5	80	20	25		25	150	80	YES	Mrs.D V Saurkar	
	Level - II Core Technology Courses								-			Level - II Co	evel - II Core Technology Courses							Equi -	Equi -								
Course Code	Course Title	Compulsory/ Optonal	1	Feacl Sche	hing eme			Exai	ninat	ion S	chem	e	Course Code	Course Title	Compulsory/ Optonal	Teaching Scheme					Exar	ninatio	n Scł	heme	e	valence (%)	valence Yes /No	Sign of Faculty	
			L	Р	Т	С	PA	тн	TW	OR	PR	ТМ				L	Р	Т	С	PA	ТН	тw	OR	PR	T.M.				
CM282	Programming in 'C'	Compulsory	3	2	1	6	20	80	25	0	50	175	CM2101	Programming in 'C'	Compulsory	3	2	2	7	20	80	25	0	50	175	98	YES	K S Gaikwad/G B Garud	
CM283	Computer Workshop	Compulsory	0	4	0	4	0	0	50	25	0	75	CM2102	Fundamentals of ICT	Compulsory	1	2		3			25		25	50	50	NO	P L Sonawne/K S Sathwane	
CM284	LINUX Basics	Compulsory	1	2		3			25		50	75	CM2103	LINUX Basics	Compulsory	1	2		3			25		25	50	98	YES	H S Pawar/H F Khan	
CM285	Web Designing Using HTML	Compulsory	1	2		3			25		50	75	CM2104	Web Designing Using HTML	Compulsory	1	2		3			50		25	75	95	YES	A B Bhusagare/S P	
EE 283	Fundamentals of Electrical Engineering	Compulsory	3	2	0	5	20	80	25	25	0	150	EE2107	Electrical Engineering	Compulsory	3	2	0	5	20	80	25	25	0	150	80	YES	Dr.V K Jadhav	
ET 284	Fundamentals of Electronics	Compulsory	3	2	0	5	20	80	25	25	0	150	ET2107	Fundamentals of Electronics	Compulsory	3	2	0	5	20	80	25	25	0	150	80	YES	Mrs.P M Zilpe	
IT281	Basics of Information Technology	Compulsory	3	2		5	10	40	25		25	100	IT1101	Basics of Information Technology	Compulsory	3			3	10	40		0		50	90	YES	P N Yewale	
SC282	Engineering Mathematics	Optional	2		1	3	0	80				100	SC2102	Engineering Mathematics	Optional	3		2	5	20	80	25			125	60	NO	Mrs.P R Nemande	
Level III – Basic Technology Courses													Level III – Ba	sic T	ech	nolo	gy C	ourse	s										
Course Code	Course Title	Compulsory/ Optional		Teacl Sche	hing eme			Exa	minat	tion S	chem	e	Course Code	Course Title	Compulsory/ Optional	Tea	chin	g Sc	heme		Exa	minatio	n Scł	neme	e				

i	l	р												1	р													· · · · · ·	
			L	Р	Т	С	PA	TH	TW	OR	PR	T.M.				L	Р	Т	С	PA	TH	TW	OR	PR	T.M.				
IT 385	Operating Systems	Compulsory	4	2	0	6	0	80	25	25	0	150	CM3101	Operating Systems	Compulsory	4	2	0	6	20	80	25	25	0	150	90	YES	A.B.Bhusagare N.P.Sarwade	
CM 389	Java Programming I	Compulsory	3	2	-	5	20	80	25	-	25	150	CM3102	Java Programming I	Compulsory	3	2	-	5	20	80	25	-	25	150	90	YES	K.S.Gaikwad H.S.Pawar	
CM 387	Data Structures	Compulsory	4	2	2	8	20	80	25	-	25	150	CM 3103	Data Structures	Compulsory	3	2	1	6	20	80	25	-	25	150	90	YES	H.F.Khan S.B.Nikam	
CM 388	Object Oriented Programming:C++	Compulsory	3	2	1	6	20	80	25	-	25	150	CM3104	Object Oriented Programming:C+ +	Compulsory	3	2	1	6	20	80	25	-	25	150	90	YES	P.N.Yewale N.R.Wagh	
IT382	Multimedia and Animation	Compulsory	2	2	2	6	0	40	50		50	150	IT3101	Multimedia and Animation	Compulsory	2	2		4	10	40	25		25	100	90	YES	H.F.Khan P.N.Yewale	
IT 381	Digital Techniques and Microprocessor Programming	Compulsory	4	2	0	6	20	80	25	0	50	175	IT 3102	Techniques and Microprocessor	Compulsory	4	2		6	20	80	25	0	25	150	98	YES	Mrs.M U Kokate/ P.N.Yewale	
IT 383	Data Communication & Networking	Compulsory	4	2	0	6	20	80	25	25	0	150	IT3103	Communication	Compulsory	3	2		5	20	80	25	25	0	50	85	YES	N.P.Sarwade H.F.Khan	
IT 384	Relational Database Management	Compulsory	3	2	1	6	20	80	25	0	25	150	IT3104	Database Management System	Compulsory	3	2		5	20	80	25	0	25	150	85	YES	P.L.Sonawane	
	Level – IV Applied Technology Courses													L	evel – IV App	lied '	Геch	nolo	ogy (	Cours	es								
Course	Course Title	Compulsory/		Cala	mg			Exa	minat	ion S	chem	e	Course	Course Title	Compulsory/	Tead	ching	g Sch	neme		Exa	minatio	n Sch	neme	ſ				
Code		Optonal	L	P	T	С	PA	TH	TW	OR	PR	Т.М.	Code	Code Optonal I P T C PA TH TW OP PP T M															
		Group - A	(An	v T	wo)										Group	- A	(An	v Ty	wo)										
AU481	Environment Science	Optional		2		2			50			50	AU4101	Environment Science	Compulsory		2		2			50			50	80	YES	Kolhe mam	
AU 482	Community Development	Optional	2	0	0	2	20	80	0	0	0	100			No	Equ	ivale	ence						1					
AU 483	Renewable & sustainable energy management	Optional	2	0	0	2	20	80	0	0	0	100	AU4102	Renewable & sustainable energy management	Optional	2	0	0	2	10	40	0	0	0	50	To de 1	formulat CDC in	ed by institute charge	
AU 484	Engineering Economics	Optional	2	0	0	2	20	80	0	0	0	100	AU4103	Engineering Economics	Optional	2	0	0	2	10	40	0	0	0	50	To de	formulat CDC in	ed by institute charge	
AU485	Fabric Studies	Optional		2		2			50		50	100			No	Equ	ivale	ence											
		N	o Equ	uivale	ence							I	AU4104	Ethical Sources and Sustainability	Optional	2	0	0	2	10	40	0	0	0	50		No Equi	valence	
		N	o Ea	iivale	ence								AU4105	Digital Marketing	Ontional		2		2			25		25	50	New su	biect off	ered in 180OB	
		Groun - R	(Ar	v Tv	vo)								110 1105	gran marketing	Group	- B (	- (Any	v Tw				23	1		50	11011 30			
MA483	Entrepreneurship	Optional	3	-	-	3	20	80	-	-	-	100	MA4101	Entrepreneurship	Optional	2			2	10	40				50	To de	formulat	ed by institute	
MA481	Construction	Optional	3	-	-	3	20	80	-	-	-	100		Development	No	Equ	ivale	ence					<u> </u>	1	50				
MA482	Industrial Organisation and Management	Optional	3	-	-	3	20	80	-	-	-	100	MA4102	Industrial Organisation and Management	Optional	2			2	10	40				50	To de 1	formulat CDC in	ed by institute charge	
MA486	Total Quality Management	Optional	3	-	-	3	20	80	-	-	-	100		No Equivalence															

MA484	Materials Management	Optional	3	-	-	3	20	80	-	-	-	100	MA4103	Materials Management	Optional	2			2	10	40				50	To de formulated by institute CDC incharge			
MA485	Supervisory Management	Optional	3	-	-	3	20	80	-	-	-	100		No Equivalence															
MA487	Management Information System	Optional	3	-	-	3	20	80	-	-	-	100			No	Equ	ivale	ence											
No Equivalence												MA4104	Disaster Mangement	Optional	2			2	10	40				50	To de fori	nulated	by institute CDC	incharge	
AU486( in IV A	E Commerce	Optional	2			2	20	80				100	MA4105	Introduction to E Commerce	Optional	2			2	10	40				50	80	Yes	P N Yewale	
, 		No Equ	ival	ence									MA4106	Information Management	Optional	2			2	10	40				50	New su	ibject of	fered in 180OB so	cheme
		Group - C (	All (	Com	pulso	ory)									Grou	ap - C (All Compulsory)													
Course Code	Course Title Compulsory/ Teaching Optonal Scheme							Examination Scheme					Course Code	Se Course Title Compulsory/ Optonal			Teaching Scheme					Examination Scheme							
			L	Р	Т	С	PA	TH	тw	OR	PR	T.M.				L	Р	Т	С	PA	TH	TW	OR	PR	T.M.				
	No equivalence												CM4101	Industry Implant Training	Compulsory	6	-	6				50	50		100	New su	ibject of	fered in 180OB so	cheme
CM481	Project and Seminar(Inhouse/Indust ry)	Compulsory	8		8	50		50		50		150	CM4102	Project	Compulsory		4		4			50	50		100	40	NO		
					0	50		50		50		150	CM4103	Seminar	Compulsory		2		2			25	25		50	40	NO		
	No Course found in 180S CM														Compulsory		2		2			50			50	New su	ibject of	fered in 180OB so	cheme
		No Co	urse	foun	id in 1	1805	5						CM4105	Professional Practices-II	Compulsory		2		2 50 50						50	New subject offered in 180OB scheme			
IT482	Client Side Scripting Using Javascript	2	2	2	6	10	40	50			50	150	CI4106	Web Development using JavaScript	Compulsory	1	2	1	4			50		25	75	85	YES	te/A S Paike/M G	Yawalka
IT 484	Software Engineering	Compulsory	3	2	-	5	20	80	25	25	-	150	IT4101	Software Engineering	Compulsory	3	2	-	5	20	80	25		-	125	85	YES I	wad A.B.B	husa e
CM486	Software Testing	Compulsory	2	2	2	6	10	40	50	-	50	150	IT4102	Software Testing	Compulsory	2	2		4	10	40	25	-	25	100	80	YES	nawane K.S.Gaik	wad
CM482	Java Programming II	Compulsory	3	2	-	5	20	80	25	-	25	150	IT4103	Java Programming II	Compulsory	3	2	-	5	20	80	25	-	25	150	80	YES :	aikwad H.S	.Pawar
		No Course t	found	d in	180S								IT4104	[4104]Internet of ThingsCompulsory224255075New subject offered in 19						fered in 180OB so	cheme								
IT481	Mobile Application Development	Compulsory	2	2		4			50		25	75	IT4105	Mobile Application	Compulsory	2	2		4			50		50	100	85	YES	N P Sarwade	
CM586	Network Management and Administration(in level 5B)	Compulsory	4	2	-	6	20	80	25	25	-	150	IT4106	Network Management and Administration	Compulsory	2	2	-	4	10	40	25	25	-	100	55	NO	H.F.Khan	
IT 483	Programming using .Net Technology	Compulsory	2	2	2	6	10	40	50	-	50	150		Not offered in 180OB															
CM485	Computer Security	Compulsory	3	2		5	20	80	25	25		150		Not offered in 180OB															
Level V – Diversified Courses Group A(Any Three)												Level V – Diversified Courses Group A(Any Three)																	
Course Code	Course Title	Compulsory/ Optional	// Teaching Scheme				Examination Scheme					e	Course Code	Course Title	Compulsory/ Optional	Optional Teaching Scheme Examination Scheme													
		р.													. р														
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		-	L	Р	Т	С	PA	TH	TW	OR	PR	T.M.			-	L	Р	Т	С	PA	TH	TW	OR	PR	T.M.				
		No Course	foun	d in 1	1805	5							CM5101	Programming with PYTHON	Optional	2	4		6	10	40	50		50	150	New s	ubject of	fered in 180OB scl	heme
IT581	Database Administration	Optional	2	2	2	6	10	40	50		50	150	IT5101	Database Administration	Optional	2	4		6	10	40	50		50	150	95	YES	H F Khan/P L Sonwane	
	No Course found in 180S												CM5102	Server Side Scripting using	Optional	2	4		6	10	40	50		50	150	New s	ubject of	fered in 180OB scl	heme
IT582	Server Side Scripting using PHP	Optional	2	2	2	6	10	40	50		50	150	CM5103	JSP Programming using PHP	Optional	2	4		6	10	40	50		50	150	85	YES	A B Bhusagare	
		No Course	foun	d in 1	1805	5		-					IT5102	Cloud Technologies	Optional	2	4		6	10	40	50		50	150				
CM582	Windows Programming	Optional	2	2	2	6	10	40	50		50	150			Not o	ffere	d in	180	ЭB	-	-	•	-						
IT583	Object Oriented Modelling & Design	Optional	2	2	2	6	10	40	50		50	150			Not o	ffere	d in	180	OB										
	TOTAL		8	8	8	24	40	160	200	0	200	600		TOTAL		10	20	0	30	50	200	250	0	250	750				
		Level V - Gro	oup I	B(An	v T	wo)								•	Level V –	Gro	up I	B(An	v Tw	<i>'</i> 0)									
Course	Course Title	Compulsory/	,	Teacl	hing	5		Evo	mino	tion	char	10	Course	Course Title	Compulsory/	Тор	chin	a Sa	homo		Evo	minati	n Sa	hama					
Code		Optional		Sche	eme			Ела		uon .	-		Code		Optional	Tea		g Sc	neme		Ела	mmatio	л <u>э</u> с	neme	,				
			L	Р	Т	С	PA	TH	TW	OR	PR	T.M.				L	Р	Т	С	PA	TH	TW	OR	PR	T.M.				
		No Course	foun	d in 1	1805	5				1			CM5106	Digital Forensics & Ethical Hacking	Optional	3	2		5	20	80	25	25		150	New s	ubject of	fered in 180OB sc	heme
IT584	Graphics and Gaming Technology	Optional	3	2	1	6	20	80	25	25		150	IT5103	Graphics and Gaming Technology	Optional	3	2		5	20	80	25	25	]	150	90	YES	A B Bhusagare	
IT585	Information Security	Optional	4	2		6	20	80	25	25		150	IT5104	Information Security	Optional	3	2		5	20	80	25	25		150	85	YES	H F Khan/N P Sarwade	
		1								_																			
	Į	No Course	foun	d in 1	1805	5							IT5105	Business Intelligence	Optional	3	2		5	20	80	25	25		150	New s	ubject of	fered in 180OB scl	heme

Note:-

1.Course IT384 and IT3104 Database management system are contentwise equivalent but IT384 is Class Declaration course and IT3104 is Non Class Declaration Course. 2.Course IT484 and IT 4101 Software Engineering are contentwise equivalent but IT484 is Class Declaration course and IT4101 is Non Class Declaration Course. 3.Course IT385 and CM3101 Operating System are contentwise equivalent but CM3101 is Class Declaration course and IT385 is Non Class Declaration Course.

> Head Of Deparment Information Technology

(An Autonomous Institute of Government of Maharashtra)

**Department of Information Technology** 

# <u>ANNEXURE I</u>

# <u>Survey instrument used to</u> <u>identify Industry Needs</u>

# **GOOGLE FORM:-**

## Industry Survey Form for 3 years Diploma in Information Technology

Department of Information Technology, Government Polytechnic, Pune has developed new curriculum(180 OB) for Diploma in Info.Tech.based on Outcome based philosophy. In coordination with Industry PBoS members & through input from 44 Industry personnal had started 180 OB curriculum implementations since year 2019. We are into third year of implementation of the same. Highlights being introduction of new industry relevant courses like

-> Internet of Things

-> Digital Forensics and Ethical Hacking

-> Business Intelligence

-> Mobile Application Development

-> Cloud Technologies

-> Web development using JavaScript and PHP

Salient Features :

Implementation of Microprojects for near about 90% courses. Focus on Skill Development, Self Learning abilities & presentation

Our Programme Specific Outcomes (PSOs) are as given below:

Program Specific Outcomes (PSOs) (What s/he will continue to do in the Information Technology specific industry soon after the diplomaProgramme) --

-> PSO 1. Hardware and Networking: Maintain, troubleshoot & amp; provide hardware and networking support. Set up hardwareand networking unit by applying IT related standards and principles.

-> PSO 2. Database Technologies: Manage database system by applying IT solutions.

-> PSO 3. Software Development: Develop, test and maintain software using IT technologies and tools.

With respect to above we are sending the entire curriculum structure for further validations from experts in IT domain so as to beconstantly upgrading the curriculum to satisfy needs of Industry.

We appeal to fill the below mentioned feedback form for your valuable suggestions.

\* Required

1. Email \*

2. Name \*

3. Name of the Industry \*

4. Specialized Technologies \*

5. Office E-mail id

6. Select any one option \*

			DIPLO	MA		NFO	RMATIC	ON TE	CHNC	DLOG	Y					
	Prog	amme Strue	ture TO	BE	IMPI	EM	ENTED	FROM	YEAD	R 201	9-20	(18	00В-	OB1)		
			Pre-							Ex	amina	tion Scl	heme			
Course Code	Course Name	Compulsary/ Optional	Requ -isite	S	eachl ichem	ng	Total Credits		Theory			Practic	cal/Ora	al	Total Marks	Class Declaration
				L	P	т	c		SE	PA	E	SE	1	PA		
								Min	Мах	Max	Min	Мах	Min	Мах		
		LEVI	L-1: Fou	ında	tion	Le	vel Cour	ses(	All Co	mpul	sory)	)				
HU1101	COMMUNICATION SKILLS I	Compulsory		2	o	1	3	16	40	10	10	25 \$	10	25	100	No
HU1102	COMMUNICATION SKILLS II	Compulsory	HU1101	2	٥	1	3	16	40	10	NA	NA	20	50	100	No
171101	BASICS OF INFORMATION TECHNOLOGY	Compulsory		3	0	0	з	16	40	10	NA	NA	NA	NA	50	No
SC1101	APPLIED MATHEMATICS I	Compulsory		3	0	2	5	32	80	20	NA	NA	10	25	125	No
SC1102	APPLIED MATHEMATICS II	Compulsory	SC1101	3	0	2	5	32	80	20	NA	NA	10	25	125	No
SC1104	ENGINEERING PHYSICS	Compulsory		3	2	0	5	32	80	20	10	25 *	10	25	150	No
6			evel Total	16	2	6	24	144	360	90	20	50	60	150	650	
		LEVE	L-2: Core	e Te	chno	olog	y Cours	es /	A( All	Comp	ulso	ry)				
CM2101	PROGRAMMING IN C	Compulsory		3	2	2	7	32	80	20	20	50 *	10	25	175	No
СМ2102	FUNDAMENTALS OF	Compulsory		1	2	0	3	NA	NA	NA	10	25 •	10	25	50	No
CM2103	LINUX BASICS	Compulsory		1	2	0	3	NA	NA	NA	10	25 *	10	25	50	No
CM2104	WEB DESIGNING USING HTML	Compulsory		1	2	0	з	NA	NA	NA	10	25 •	20	50	75	No
EE2107	ELECTRICAL ENGINEERING	Compulsory		3	2	0	5	32	80	20	10	25 \$	10	25	150	No
ET2107	FUNDAMENTALS OF ELECTRONICS	Compulsory		3	2	0	5	32	80	20	10	25 \$	10	25	150	No
6			Sub Total	12	12	2	26	96	240	60	70	175	70	175	650	
		u	EVEL-2: 0	ore	Tec	hno	ology Ca	urse	s B(	Any (	)ne)					
172101	COMPUTER PERIPHERALS AND HARDWARE MAINTENANCE	Optional		3	2	0	5	32	80	20	NA	NA	10	25	125	No
SC2102	ENGINEERING	Optional	SC1102	3	0	2	5	32	80	20	NA	NA	10	25	125	No
	MATHEMATICS		Sub Total				2	22	80	20				25	1.75	
			auto rotal	3	14	2	31	120	320	20	70	177	80	200	775	
				10				1	Alle				30	200		
	a ganta ana	LEV	CL-3: Bas	ac I	ech	noic	gy Cou	rses(	All Co	mpul	SOFY	,				
CM3101	OPERATING SYSTEMS	Compulsory		4	2	0	6	32	80	20	10	25 \$	10	25	150	Yes

1/4

Do our Curriculum Structure of Level 1 , Level 2A & Level 2B builds fundamental concepts and core technology concepts for fulfilling current trends in industry?

Mark only one option.

- Significantly
- Moderately
- Does not fulfill at all

3/2021								*								
M3102	JAVA PROGRAMMING-I	Compulsory		3	2	0	5	32	80	20	10	25 *	10	25	150	No
M3103	DATA STRUCTURES	Compulsory	CM2101	3	2	1	6	32	80	20	10	25 •	10	25	150	Yes
M3104	OBJECT ORIENTED PROGRAMMING :C++	Compulsory		3	2	1	6	32	80	20	10	25 *	10	25	150	Yes
T3101	MULTIMEDIA AND ANIMATION	Compulsory		2	2	0	4	16	40	10	10	25 *	10	25	100	No
T3102	DIGITAL TECHNIQUES AND MICROPROCESSOR PROGRAMMING	Compulsory		4	2	0	6	32	80	20	10	25 *	10	25	150	No
т3103	DATA COMMUNICATION AND NETWORKING	Compulsory		3	2	0	s	32	80	20	10	25 \$	10	25	150	Yes
173104	DATABASE MANAGEMENT SYSTEM	Compulsory		3	2	0	5	32	80	20	10	25 *	10	25	150	No
8		4	Level Total	25	16	2	43	240	600	150	80	200	80	200	1150	
	LEVEL-4: Applied	l Technolog	y Course	5 /	A(Au	xilia	ry Cou	irses -	- One	Com	pulse	ory an	id An	y One	Option	al)
W4101	ENVIRONMENTAL SCIENCE	Compulsory		0	2	0	2	NA	NA	NA	NA	NA	20	50	50	No
U4102	RENEWABLE ENERGY TECHNOLOGIES	Optional		2	٥	0	2	16	40	10	NA	NA	NA	NA	50	No
404103	ENGINEERING ECONOMICS	Optional		2	٥	٥	2	16	40	10	NA	NA	NA	NA	50	No
U4104	ETHICAL SOURCES AND SUSTAINABILITY	Optional		2	٥	0	2	16	40	10	NA	NA	NA	NA	50	No
404105	DIGITAL MARKETING	Optional		0	2	0	2	NA	NA	NA	10	25 \$	10	25	50	No
2			Sub Total	2	2	0	4	16	40	10	0	0	20	50	100	
LEVE	L-4: Applied Tec	hnology Co	urses B	(Ma	nage	emer	t Leve	l Cou	rses -	One	Com	pulso	ry an	d Any	One O	ptional
44101	ENTREPRENEURSHIP AND STARTUPS	Compulsory		2	0	0	2	16	40	10	NA	NA	NA	NA	50	No
144102	INDUSTRIAL ORGANISATION AND MANAGEMENT	Optional		2	0	0	2	16	40	10	NA	NA	NA	NA	50	No
444103	MATERIALS MANAGEMENT	Optional		2	0	0	2	16	40	10	NA	NA	NA	NA	50	No
14104	DISASTER MANAGEMENT	Optional		2	0	0	2	16	40	10	NA	NA	NA	NA	50	No
	E-COMMERCE	Optional		2	0	0	2	16	40	10	NA	NA	NA	NA	50	No
A4105																
A4105	INFORMATION MANAGEMENT	Optional		2	0	0	2	16	40	10	NA	NA	NA	NA	50	No

 $https://gppune.ac.in/gpp/gpp\_s20/abc.php?q=path\_structure&path\_title=180CB&path\_id=OB1&did=6$ 

2/4

Do our Curriculum Structure of Level 3 , Level 4A & Level 4B builds applied technology concepts for fulfilling current trends in industry?

Mark only one option.

- Significantly
- Moderately
- Does not fulfill at all
- 7. Page 3\*

| INDUSTRY INPLANT<br>TRAINING                | Compulsory   | LEVEL 1<br>AND<br>LEVEL 2<br>COURSES<br>TERM<br>GRANT  | 0  | 6  | 0  
  | 6   | NA   
   | NA  
  | NA   
  | 20   | 50 \$   | 20  
  | 50  | 100  | No  
  |
|---|--|--|--|--
--
---|---
--
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--|---
--|---|--
--|
| PROJECT                                     | Compulsory   | 90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED  | 0  | 4  | 0  
  | 4   | NA   
   | NA  
  | NA   
  | 20   | 50 \$   | 20  
  | 50  | 100  | Yes   
  |
| SEMINAR                                     | Compulsory   | 90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED  | 0  | 2  | 0  
  | 2   | NA   
   | NA  
  | NA   
  | 10   | 25 \$   | 10  
  | 25  | 50   | Yes   
  |
| PROFESSIONAL<br>PRACTICES - I               | Compulsory   |  | 0  | 2  | 0  
  | 2   | NA   
   | NA  
  | NA   
  | NA   | NA  | 20  
  | 50  | 50   | No  
  |
| PROFESSIONAL<br>PRACTICES-II                | Compulsory   |  | 0  | 2  | 0  
  | 2   | NA   
   | NA  
  | NA   
  | NA   | NA  | 20  
  | 50  | 50   | No  
  |
| WEB DEVELOPMENT<br>USING JAVASCRIPT         | Compulsory   |  | 1  | 2  | 1  
  | 4   | NA   
   | NA  
  | NA   
  | 10   | 25 •  | 20  
  | 50  | 75   | No  
  |
| SOFTWARE                                    | Compulsory   |  | 3  | 2  | 0  
  | 5   | 32   
   | 80  
  | 20   
  | NA   | NA  | 10  
  | 25  | 125  | No  
  |
| SOFTWARE TESTING                            | Compulsory   |  | 2  | 2  | 0  
  | 4   | 16   
   | 40  
  | 10   
  | 10   | 25 *  | 10  
  | 25  | 100  | No  
  |
| JAVA<br>PROGRAMMING-II                      | Compulsory   | CM3102   | 3  | 2  | 0  
  | 5   | 32   
   | 80  
  | 20   
  | 10   | 25 *  | 10  
  | 25  | 150  | No  
  |
| INTERNET OF<br>THINGS                       | Compulsory   |  | 0  | 2  | 2  
  | 4   | NA   
   | NA  
  | NA   
  | 10   | 25 •  | 20  
  | 50  | 75   | No  
  |
| MOBILE<br>APPLICATION<br>DEVELOPEMENT       | Compulsory   |  | 2  | 2  | 0  
  | 4   | NA   
   | NA  
  | NA   
  | 20   | 50 *  | 20  
  | 50  | 100  | No  
  |
| NETWORK<br>MANAGEMENT AND<br>ADMINISTRATION | Compulsory   |  | 2  | 2  | 0  
  | 4   | 16   
   | 40  
  | 10   
  | 10   | 25 \$   | 10  
  | 25  | 100  | No  
  |
|   |  | Sub Total  | 13   | 30   | 3  
  | 46  | 96   
   | 240   
  | 60   
  | 120  | 300   | 190   
  | 475   | 1075   |   
  |
|   |  | Level Total  | 19   | 32   | 3  
  | 54  | 144  
   | 360   
  |  
  | 120  | 300   | 210   
  | 525   | 1275   |   
  |
|   |  | LEVEL-5  | i: Di  | vers   | ified  
  | Cour  | ses /  
   | (Any  
  | Thre   
  | e)   |   |   
  |   |  |   
  |
| PROGRAMMING<br>WITH PYTHON                  | Optional   |  | 2  | 4  | 0  
  | 6   | 16   
   | 40  
  | 10   
  | 20   | 50 *  | 20  
  | 50  | 150  | Yes   
  |
| SERVER SIDE<br>SCRIPTING USING<br>JSP       | Optional   |  | 2  | 4  | 0  
  | 6   | 16   
   | 40  
  | 10   
  | 20   | 50 *  | 20  
  | 50  | 150  | Yes   
  |
|   |  |  |  |  |  
  |   |  
   |   
  |  
  |  |   |   
  |   |  |   
  |
|   | INDUSTRY INPLANT<br>TRAINING<br>PROJECT<br>PROFESSIONAL<br>PROFESSIONAL<br>PRACTICES - I<br>PROFESSIONAL<br>PRACTICES - I<br>PROFESSIONAL<br>PRACTICES - I<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>OFTWARE<br>ENGINEERING<br>SOFTWARE<br>ENGINEERING<br>SOFTWARE<br>ENGINEERING<br>SOFTWARE<br>ENGINEERING<br>NOBILE<br>ADPLICATION<br>DEVELOPEMENT<br>ADMINISTRATION<br>PROGRAMMING-<br>INTERNET OF<br>DEVELOPEMENT<br>ADMINISTRATION<br>SERVER SIDE<br>SCRIPTING USING<br>JSP | INDUSTRY INPLANT<br>TRAINING Compulsory<br>PROJECT Compulsory<br>SEMINAR Compulsory<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PRACTICES I Compulsory<br>PROFESSIONAL<br>PRACTICES I Compulsory<br>SOFTWARE<br>ENGINEERING Compulsory<br>SOFTWARE TESTING Compulsory<br>SOFTWARE TESTING Compulsory<br>INTERNET OF<br>Compulsory<br>SOFTWARE TESTING Compulsory<br>JAVA<br>PROGRAMMING-II Compulsory<br>JAVA<br>PROGRAMMING-II Compulsory<br>INTERNET OF<br>Compulsory<br>SOFTWARE TESTING<br>SOFTWARE<br>ENGINEERING Compulsory<br>ADVA<br>PROGRAMMING Compulsory<br>NETWORK<br>MANAGEMENT AND<br>ADMINISTRATION<br>SERVER SIDE<br>SCRIPTING USING Optional | INDUSTRY INPLANT<br>TRAINING Compulsory LEVEL 2<br>COURSES<br>TRAIN<br>(RANT<br>PROJECT Compulsory CREDITS<br>AND<br>LEVEL 2<br>COURSES<br>(CREDITS<br>Compulsory CREDITS<br>AND<br>LEVEL 1<br>PASSED<br>SEMINAR COMPULSORY SAND<br>LEVEL 1<br>PASSED<br>COMPULSORY<br>PROFESSIONAL<br>PRACTICES-II COMPULSORY SAND<br>LEVEL 1<br>PASSED<br>COMPULSORY<br>PROFESSIONAL<br>PRACTICES-II COMPULSORY<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY<br>COMPULSORY | INDUSTRY INPLANT<br>TRAINING Compulsory LEVEL 1<br>AND<br>LEVEL 2<br>STERM<br>GRANT AND<br>LEVEL 2<br>STERM<br>GRANT 0   PROJECT Compulsory 90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED 0   SEMINAR Compulsory 90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED 0   PROFESSIONAL<br>PRACTICES - I Compulsory 90<br>CREDITS<br>AND<br>LEVEL 1 0   PROFESSIONAL<br>PRACTICES - I Compulsory 1 0   SOFTWARE<br>ENGINEERING Compulsory 1 1   SOFTWARE<br>ENGINEERING Compulsory 1 1   SOFTWARE<br>ENGINEERING Compulsory 1 2   JAVA<br>PROGRAMMING-II Compulsory 1 2   MOBBLE<br>APPLICATION<br>DEVELOPEMENT Compulsory 1 2   MOBBLE<br>APPLICATION<br>DEVELOPEMENT Compulsory 2 2   NETWORK<br>MANAGEMENT AND<br>ADMINISTRATION Compulsory 2 2   PROGRAMMING<br>MITH PYTHON Optional 2 3   PROGRAMMING<br>JSP Optional 2 3 | INDUSTRY INPLANT<br>TRAININGCompulsoryLEVEL 1<br>AND<br>LEVEL 2<br>COURSES<br>GRANT6PROJECTCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED04PROJECTCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED02PROFESSIONAL<br>PROFESSIONAL<br>PRACTICES-11Compulsory102PROFESSIONAL<br>PRACTICES-11Compulsory102SOFTWARE<br>ENGINEERINGCompulsory102SOFTWARE<br>ENGINEERINGCompulsory102SOFTWARE<br>ENGINEERINGCompulsory102SOFTWARE<br>ENGINEERINGCompulsory102JAVA<br>PROGRAMMING-11Compulsory102MOBILE<br>APPLICATION<br>DEVELOPEMENTCompulsory22NETWORK<br>MANAGEMENT AND<br>ADMINISTRATIONCompulsory22NETWORK<br>MANAGEMENT AND<br>ADMINISTRATIONCompulsory22PROGRAMMING<br>ADMINISTRATIONCompulsory22PROGRAMMING<br>ADMINISTRATIONCompulsory22PROGRAMMING<br>ADMINISTRATIONCompulsory23PROGRAMMING<br>ADMINISTRATIONCompulsory233PROGRAMMING<br>ADMINISTRATIONCompulsory223PROGRAMMING<br>ADMINISTRATIONCompulsory233PROGRAMMING<br>ADMINISTRATIONCompulsory233PROGRAMMING<br>ADMINISTRATIONCompulsory233PROGRAMMING <br< td=""><td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 1<br/>AND<br/>LEVEL 2<br/>TERM<br/>GRANT060PROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED0000SEMINARCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED00000PROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED000000PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESS</td><td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 1<br/>AND<br/>LEVEL 2<br/>COURSEN<br/>GRANT0606PROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED00000PROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED00000SEMINARCompulsoryGREDITS<br/>AND<br/>LEVEL 1<br/>PASSED000000PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>DEVELOPMENT<br/>DEVELOPMENT<br/>SOFTWARE<br/>ENGINEERINGCompulsory100<td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 1<br/>AND<br/>LEVEL 2<br/>CRANT0606060PROJECTCompulsory90<br/>Compulsory00<br/>AND<br/>LEVEL 1<br/>PASSED0404040PROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PRACTICES - ICompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED0202040PROFESSIONAL<br/>PRACTICES - IICompulsory100202000PROFESSIONAL<br/>PRACTICES - IICompulsory100202000PROFESSIONAL<br/>PRACTICES - IICompulsory101201002SOFTWARE<br/>ENGINEAMENING-IICompulsory10120400111<!--</td--><td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 1<br/>AND<br/>COMPULSOR066066NANAPROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED04064000SEMINARCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED02022022NANAPROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED02022022NANAPROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>PROFESSIONAL<br/>Compulsory002020NANASOFTWARE<br/>ENGINEERING<br/>SOFTWARE<br/>TESTINGCompulsory10012140NANANETROGRAMMING-II<br/>DEVELOPEMENTCompulsoryCM3102320503290SOFTWARE<br/>ENGINEERING<br/>DOUDINGCompulsoryCM3102320503290SOFTWARE<br/>PROGRAMMING-IICompulsoryCM3102320503290INTERNET OF<br/>THINGSCompulsoryCM3102320343434NETWORK<br/>MARAGEMENT AND<br/>DEVELOPEMENTCompulsory2203444NETWORK<br/>MARAGEMENT AND<br/>DEVELOPEMENTCompulsory2203334333<t< td=""><td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 1<br/>AND<br/>COMPULSORababbb<td>INDUSTRY INPLANT Compulsory LEVEL 1 AND COUNTERS TRAINING Compulsory LEVEL 1 AND GRANT GRANT COUNTERS TRAINING COMPULSOR SAND GRANT COUNTERS COUNTERS AND LEVEL 1 PROJECT COMPULSOR AND LEVEL 1 PASSED COUNT AND AND AND AND AND AND AND AND AND AND</td><td>INOUSTRY INPLANT<br/>TRAINING Compulsory LEVEL 1<br/>AND<br/>LEVEL 2<br/>COURSES 0 6 0 6 NA NA NA 20 50 \$   PROJECT Compulsory SP<br/>CREDITS<br/>AND<br/>DASSED 0 4 0 4 NA NA NA 20 50 \$   SEMINAR Compulsory SP<br/>CREDITS<br/>AND<br/>DASSED 0 2 0 2 NA NA NA NA 20 50 \$   SEMINAR Compulsory SP<br/>CREDITS<br/>AND<br/>DEVECT 0 2 0 2 NA NA<!--</td--><td>INDUSTRY INPLANT<br/>TRAINING Compulsory<br/>and between the series of the series</td><td>INDUSTEY INPLANT<br/>TRAINING Compulsery LEVEL 2<br/>INFORMATION INFORMATION INFORMATION</td><td>INDUSTRY INFLANT Computery Left: 1<br/>COURSE IN<br/>GRANT 0 6 6 6 6 6 6 84 84 84 82 80 80 80   PROJECT Computery Senting and<br/>Computery Senting and<br/>Compu</td></td></td></t<></td></td></td></br<> | INDUSTRY INPLANT<br>TRAININGCompulsoryLEVEL 1<br>AND<br>LEVEL 2<br>TERM<br>GRANT060PROJECTCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED0000SEMINARCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED00000PROJECTCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED000000PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>PROFESS | INDUSTRY INPLANT<br>TRAININGCompulsoryLEVEL 1<br>AND<br>LEVEL 2<br>COURSEN<br>GRANT0606PROJECTCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED00000PROJECTCompulsory90<br>CREDITS<br>AND<br>LEVEL 1<br>PASSED00000SEMINARCompulsoryGREDITS<br>AND<br>LEVEL 1<br>PASSED000000PROFESSIONAL<br>PROFESSIONAL<br>PROFESSIONAL<br>DEVELOPMENT<br>DEVELOPMENT<br>SOFTWARE<br>ENGINEERINGCompulsory100 <td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 1<br/>AND<br/>LEVEL 2<br/>CRANT0606060PROJECTCompulsory90<br/>Compulsory00<br/>AND<br/>LEVEL 1<br/>PASSED0404040PROJECTCompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PRACTICES - ICompulsory90<br/>CREDITS<br/>AND<br/>LEVEL 1<br/>PASSED0202040PROFESSIONAL<br/>PRACTICES - IICompulsory100202000PROFESSIONAL<br/>PRACTICES - IICompulsory100202000PROFESSIONAL<br/>PRACTICES - IICompulsory101201002SOFTWARE<br/>ENGINEAMENING-IICompulsory10120400111<!--</td--><td>INDUSTRY INPLANT<br/>TRAININGCompulsoryLEVEL 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175101	ADMINISTRATION	Optional	173104	2	4	0	6	16	40	10	20	50 \$	20	50	150	Yes
175102	CLOUD TECHNOLOGIES	Optional		2	4	0	6	16	40	10	20	50 <b>\$</b>	20	50	150	Yes
3			Sub Total	6	12	0	18	48	120	30	60	150	60	150	450	
			LEVEL-	5: D	iver	sifie	d Cour	ses	B(Any	Two	)					
CM5106	DIGITAL FORENSICS AND ETHICAL	Optional		3	2	0	5	32	80	20	10	25 \$	10	25	150	Yes

Do our Curriculum Structure of Level 4C , Level 5A builds applied technology concepts for fulfilling currenttrends in industry?

Mark only one option.

- Significantly
- Moderately
- Does not fulfill at all

T5103	GRAPHICS AN GAMING TECHNOLOG	ND Af	Optional		3	2	0	5	32	80	20	10	25 \$	10	25	150	Yes
15104	INFORMATIO SECURITY	in l	Optional		з	2	0	5	32	80	20	10	25 \$	10	25	150	Yes
175105	BUSINESS	Œ	Optional		3	z	0	5	32	80	20	10	25 <b>\$</b>	10	25	150	Yes
2				Sub Total	6	4	0	10	64	160	40	20	50	20	50	300	
			4	Level Total	12	16	0	28	112	280		80	200	80	200	750	
			То	tal Credits	87	80	13	180	768	1920		370	925	510	1275	4600	
	Note: The	figure	s at Sr. No. 3	Detai ,4,5,9,10 n	ls A nay si	bou lighti	it 18 y var	9 Exam 300B- y depen	OB1	Struc	ture	course	es offe	red by	the pro	ogramm	nour) e.
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4/4

Do our Curriculum Structure of Level 5B builds applied technology concepts for fulfilling current trends in industry?

Mark only one option.

- Significantly
- Moderately
- Does not fulfill at all

To refer curriculum for individual course please visit the following web site-

https://www.gppune.ac.in/

8. Comments on most desirable courses / topic that needs to be introduced in existing Curriculum as per Industry requirements.

Timestamp	Email Address	Name	Name of the Industry	Specialized Technologies	Office E-mail id	Select any one option
11/21/2021 15:28:09	kalejyotiram@gmail.com	Jyotiram	Wipro	Spring boot	Jyotiramkale@wipro.com	Not Significantly
11/21/2021 15:37:09	srmehtre01@gmail.com	Krishna Mehtre	IT	Test engineer		Significantly
11/21/2021 17:50:44	cjagawat@gmail.com	Chandrabhushan	Information Technology	Java Bradustalika Casa Pau TOLLin communiclushislar	cjagawat@gmail.com	Significantly
11/22/2021 11:10:41	tukaram.ugile@zt.com	Tukaram Ugile	Automotive	Products like Gear Box, 1CU in commercial vehicles	tukaram.ugile@zf.com	Significantly
11/22/2021 12:21:38	s.pensalwar@gmail.com	Sandeep Pensalwar	Automotive	Al. speech recognition		Significantly
11/22/2021 17:07:13	saaketshahane@gmail.com	Saaket Shahane	Automotive Software Industry	Electronics, Software		Not Significantly
11/22/2021 17:09:19	pvbarangale@gmail.com	Parag Barangale	Automotive Embedded	Embedded, Web Dev		Significantly
11/22/2021 19:15:54	sankettatiya@gmail.com	Sanket Tatiya	Hella Indian Automotive Pvt Ltd	JAVA		Significantly
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11/22/2021 19:49:24	arati.durugkar@gmail.com	Arati Deshpande	IBM	Database	arati.deshpande@ibm.com	Significantly
11/22/2021 20:25:57	emailneerajs@gmail.com	Neeraj S	Siemens	Plm		Significantly
11/22/2021 20:40:15	nirojkumar.hota@gmail.com	Niroj Kumar Hota	GSK India Pvt. Ltd.	IT		Significantly
				Microsoft Full stack development technologies like .Net, Asp.net MVC,		
11/22/2021 21:08:24	vikrant.waghmare@gmail.com	Vikrant Waghmare	Software development	SQL Server, SSIS, Power Bi reporting, Power Platform Power	Vikrant_waghmare@persistent.com	Significantly
						<b>a</b> , 10, 11
11/22/2021 21:24:30	maheshkhole2019@gmail.com	Mahesh khole Shailash Jagla	Mahesh khole	It Emboddod overteme		Significantly
11/22/2021 22:22:30	sathenoonam@gmail.com	Poonam Sathe	Automotive	Software Quality Assurance, Automotive SPICE standard		Significantly
11/22/2021 22:27:12	visbalsoni79@gmail.com	Vishal Soni	Automotive	Embedded Clanguage RTOS MICROCONTROLLER	vishal soni@varroc.com	Significantly
11/22/2021 23:32:54	milindabodke@amail.com	Milind Ghodke	Harman International	Embedded, e language, it i de , inicited en i i de Embedded, e language, it i de , inicited en i i de Embedded	Visital.soni @vartee.com	Significantly
11/22/2021 23.32.34	kpilosh22@gmail.com	Nilosh Khobragada		Mainfrome Medernization	Sorn	Significantly
11/23/2021 9.43.50	knilesnz3@gmail.com	Nilesti Knoblagade			Solly	Significantiy
11/28/2021 21:29:47	sbnshirala@gmail.com	Sachin Baban Nawale	Infosys Limited	SAP		Moderately
Page 2	Page 3	Page 4	Comments on most desirable courses / topic that ne	eds to be introduced in existing Curriculum as per Industry requirements.		
Significantly	Significantly	Not Significantly	It will be good sullabus cover some cutting edge tech	anical challenge case study like best search like Google. Tech technical success stor	u etc	
Significantly	Significantly	Significantly	It will be good synabus cover some cutting edge tech	initial chanenge case study like best search like Google, Tesia technical success stor	y 610.	
Significantly	Significantly	Significantly				
Significantly	Significantly	Significantly	If possible you can introduce machine learning and A	Al topics Cloud,		
Significantly	Significantly	Significantly	Antincial Intelligence			
- <b>J</b>						
			Data Science, Machine learning courses are missing	g from curriculum which is the most evolved area in current industry. Also Tools used	in industry for which most of the candidates la	gs needs to be
Not Significantly	Not Significantly	Not Significantly	Included in curriculum such as Code developing too	is, code testing tools etc.		
			I am glad to see you commitment towards students a	and happy to provide my feedback.		
			Catting industry ready means the resource (student)	should be able to work an live projects. For that he/abs people to know particular this	a van wall. If we average him to mobile one de	w and wah day an
			compulsory, it is difficult to gain deep knowledge as	dividing time between to demanding technologies is difficult.	g very well. If we expose him to mobile app de	ev and web dev as
			For projects done by students I would recommend the	nem to participate and commit to open source projects. This way they get exposed to	standard dev practices, their code gets review	ed, they gain
Not Significantly	Not Significantly	Not Significantly	confidence of live projects. Instead of doing some ra	ndomly chosen project, this activity would be extremely helpful to gain knowledge.		
Significantly	Significantly	Significantly	IOT			
Significantly	Significantly	Significantly				
Significantly	Significantly	Significantly				
Significantly	Significantly	Significantly	IT4104 -IOT, Introduction of ML and AI.			
Significantly	Significantly	Significantly				
Net Circline atte	Cincificantly	Cinnificantle	I would like to request please try to include program	ning subjects from 2 nd year. Subject should be like optional and compulsory. And su	bjects should be divided into area of technolog	gy like web designing,
Not Significantly Significantly	Significantly	Significantly	testing, oloud, i un stack, database, ior, decunty et			
Not Significantly	Not Significantly	Not Significantly				
Significantly	Significantly	Significantly	Embedded systems, functional safety, various indust	try standards basics		
Significantly	Significantly	Significantly	Embedded systems, runctional safety, validus indus	i y stalidaids basics		
Significantly	Significantly	Significantly	Introduction of Information security standards. Softw	are Development Life cycle		
.,						
			Considering diploma courses, mention syllabus is g	000 as like Bithen, Barl and other, Make doud		
			introduction is mandatory as it's future	ge like Fython , Fan and other. Make cloud		
			Add introduction to Data sciences.			
			Suggested courses can be added to final year stude	nt.		
Significantly	Significantly	Significantly	Thanks			
			I hope we should meet Industry trends but not at the	expense of Student's feeling pressure of passing these subjects. My experience hea	rd from some of GPP students tells that they a	re feeling the level
	1	1	subjects hard. Kindly plan to meet industry trends sh	nooring considering success wenare as well. Flease try to avoid exita builderi of leve	a subjecta as then age is not suitable to handle	o ouori oubjeolo di

# Government Polytechnic, Pune (An Autonomous Institute of Government of Maharashtra)

## **Department of Information Technology**

# <u>ANNEXURE II</u>

# **Industry validation formats**

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### <u>Course Detail</u>

Name of the Course: DIGITAL FOREINSICS AND ETHICAL HACKING

Course code: CM5106

Course offered to: - Third year

#### Validator information

Name of the validator: MR. SAMIT KUMAR

Designation of the validator: PROJECT MANAGER

Name of the organisation: COGNIZANT TECNOLOGY SOLUTIONS PVT LTD

Please mention the Field /s of Expertise: PROJECT MANAGEMENT

Email: samit.kumar@cognizant.com

#### Validator report

S.No.	Parameters	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Needs Improvement (1)
1	The design of course outcomes		$\checkmark$			
2	Inclusion of Technological Skills	$\checkmark$				
3	Inclusion of Behavioural Skills		$\checkmark$			
4	Inclusion of Employability skills	$\checkmark$				
5	The extent of mapping the list of practicals (practical outcomes) with the course outcomes.	$\checkmark$				
6	Inclusion of content on socially relevant topics		$\checkmark$			

Any other suggestion for improvement:

This is very appreciable that such skill-based curriculum is included in the course of Diploma programme. I feel, few country-wide cyber-crime cases that could be incorporated as case studies so that students will make it more familiar and interested to learn at actual cyber threats, precautions, and solutions.

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### **Course Detail**

Name of the Course: DATA STRUCTURES

Course code: CM3103

Course offered to: - Second year

#### Validator information

Name of the validator: MRS. SNEHAL SUMIT ZADE

Designation of the validator: APPLICATION DEVELOPER

Name of the organisation: IBM

Please mention the Field /s of Expertise: APPLICATION DEVELOPMENT

Email: snehal.zade@ibm.com

S.No	Parameters	Excellent	Very	Good	Satisfactory	Needs
		(5)	Good	(3)	(2)	Improvement
			(4)			(1)
1	The design of course outcomes	~				
2	Inclusion of Technological Skills	✓				
3	Inclusion of Behavioural Skills	✓				
4	Inclusion of Employability skills	~				
5	The extent of mapping the list of practicals (practical outcomes) with the course outcomes.	~				
6	Inclusion of content on socially relevant topics	~				

#### <u>Validator report</u>

Any other suggestion for improvement:

Seal of Organization

Signature of Validator

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### **Course Detail**

Name of the Course: SERVER-SIDE SCRIPTING USING JSP

Course code: CM5102

Course offered to: - Third year

Validator information

Name of the validator: MR. SHRIKANT KULKARNI

Designation of the validator: SENIOR ENTERPRISE ARCHITECT

Name of the organisation: MPHASIS PVT. LTD.

Please mention the Field /s of Expertise: SOFTWARE ARCHITECTURE

Email: eshrikant@gmail.com

#### Validator report

S.No	Parameters	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Needs Improvement (1)
1	The design of course outcomes	5				
2	Inclusion of Technological Skills	5				
3	Inclusion of Behavioural Skills	5				
4	Inclusion of Employability skills		4			
5	The extent of mapping the list of practicals (practical outcomes) with the course outcomes.	5				
6	Inclusion of content on socially relevant topics	5				

Any other suggestion for improvement:



Signature of Validator

0

6<sup>th</sup> March 2022

Date

Shrikant Suresh Kulkarni

Seal of Organization

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### **Course Detail**

Name of the Course: OBJECT ORIENTED PROGRAMMING: C++

Course code: CM3104

Course offered to: - Second year

#### Validator information

Name of the validator: MR. BHUSHAN GARUD

Designation of the validator: MANAGER

Name of the organisation: Accenture ltd.

Please mention the Field /s of Expertise: JAVA

Email: garud.bhushan@gmail.com

#### Validator report

S.No	Parameters	Excellent	Very	Good	Satisfactory	Needs
•		(5)	Good	(3)	(2)	Improvement
			(4)			(1)
1	The design of course	5				
	outcomes					
2	Inclusion of Technological	5				
	Skills					
3	Inclusion of Behavioural		4 (When			
	Skills		working			
			in team)			
4	Inclusion of Employability		4 (When			
	skills		working			
			in team)			
5	The extent of mapping the	5				
	list of practicals (practical					
	outcomes) with the course					
	outcomes.					
6	Inclusion of content on	**ACCOR	DING TO I	ME THER	E IS NO NEED	OF THIS
	socially relevant topics	PARAME	TER FOR T	THIS COU	RSE.	

Any other suggestion for improvement: Introduction to latest tools like Good code browser or Static analysis tools (KlockWork Inforce etc.) can also be introduced to students if required.

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### **Course Detail**

Name of the Course: PROGRAMMING USING PHP

Course code: CM5103

Course offered to: - Third year

#### Validator information

Name of the validator:MR. NIKHIL BHUTADA

Designation of the validator: SOFTWARE DEVELOPER

Name of the organisation: TCS

Please mention the Field /s of Expertise: SOFTWARE DEVELOPMENT

Email: nikhilb779@gmail.com

#### Validator report

S.No	Parameters	Excellent	Very	Good	Satisfactory	Needs
		(5)	Good	(3)	(2)	Improvement
			(4)			(1)
1						
1	The design of course	<b>F</b> 11				
	outcomes	Excellent				
2	Inclusion of Technological					
	Skills	Excellent				
3	Inclusion of Behavioural		Very			
	Skills		Good			
4	Inclusion of Employability					
4		<b>F</b>				
	SKIIIS	Excellent				
5	The extent of mapping the					
	list of practicals (practical	Excellent				
	outcomes) with the course					
	outcomes.					
6	Inclusion of content on					
	socially relevant topics	Excellent				

Any other suggestion for improvement:

You can include more behavioural skills rather than mentioned skills.

THIKW]

Date: 5 March, 2022 Validator Seal of Organization

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### <u>Course Detail</u>

Name of the Course: OPERATING SYSTEM

Course code: CM3101

Course offered to: - Second year

#### Validator information

Name of the validator: Ritesh Pathak

Designation of the validator: Test Lead

Name of the organisation: Mindtree Solutions Ltd.

Please mention the Field /s of Expertise: Testing

Email: ritesh.pathak@mindtree.com

#### Validator report

S.No	Parameters	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Needs Improvement (1)
1	The design of source		4			
1	outcomes		4			
2	Inclusion of Technological Skills	5				
3	Inclusion of Behavioural Skills			3		
4	Inclusion of Employability skills			3		
5	The extent of mapping the list of practicals(practical outcomes) with the course outcomes.	5				
6	Inclusion of content on socially relevant topics		4			

Any other suggestion for improvement:

#### Date 19-Mar-22 Seal of Organization Signature of Validator

Validation of 180 OB curriculum by Industry / Engineering Institute/ Research Institute

#### **Course Detail**

Name of the Course: PROGRAMMING WITH PYTHON

Course code: CM5101

Course offered to: - Third year

#### Validator information

Name of the validator: MR. SHAIKH TALHA RABBANI

Designation of the validator: ASSISTANT MANAGER

Name of the organisation: VODAFONE INTELLIGENT SOLUTIONS

Please mention the Field /s of Expertise: PROGRAMMING

Email: mohammadtalha.shaikh@vodafone.com

#### Validator report

(2)	*
	Improvement
	(1)
Satisfactory	
	Satisfactory

Any other suggestion for improvement:

Hi,

There are several points that I would like to highlight. For the beginner perspective this structure and content of course is very excellent. However after being a student of computer science and working on this technology for nearly 4 year I would suggest the following points to be also included .

- Application of this technology
- Pro and cons of this technology
- PEP Formating
- Json Library
- API Frameworks in python
- Database connectivity
- Intro to ipynb files
- How to create a library and push on open source <a href="https://pypi.org/">https://pypi.org/</a>
- Use of Advanced IDE Pycharm

Thank You.

21-02-2022 Date

Seal of Organization

Hallah

Signature of Validator

#### Curriculum Validation

#### INDUSTRY QUESTIONNAIRE

▼

#### **General Information**

1. Contact Details of Industry person :

44 responses

bodakepravin211@gmail.com

9689002579

Tcs Hr

9421692512

9673000315

Anagha Bannore

Wakad

Vinod ganesh

Jhalak agarwal- leadership hiring at Tata Technologieshttps://www.linkedin.com/in/agarwaljhalak)

a) Name	
44 responses	
Pravin Bodake	A
Vinod Tukaram Tamhane	- 1
Vinita Lalwani	
Dnyaneshwar Patil	
Snehal Dengre	
Anagha Bannore	
Passed	
Vinod ganesh	
nayana sonawane	•



### c) Contact Number

44 responses

•

#### d) E-mail ID

44 responses

bodakepravin211@gmail.com

vinod\_tamhane@yahoo.co.in

vinita.lalwani@tcs.com

dnyaneshwar11.patil@gmail.com

dhale.snehal@gmail.com

anaghabannore@gmail.com

kulk.prasad84@gmail.com

Vinodgnsh@gmail.com

nayanasona3@gmail.com



### XLV



#### 4. Product(s)/Service(s) of the Industry

44 responses





6. Telephone Numbers		
44 responses		
909670747	^	
02026996938		
7760011606		
9421692512		
9673000315		
02066879000		
0206345676		
8806363195		
02066529090	•	



8. Kindly rate to what extent Diploma IT Engineers are involved in your industry at following positions:



Any other position(Please mention)	
In my contact only one person working as Team Lead in Devops who had completed his deploy in 2006.	- 1
Trainers	
Process executive	
Agile, Big data, Data analysis, Hadoop	
No	
Robotics Process Automation Consultant	
BPO	
	•
CCD	•

9. Does your industry offer 4 to 6 weeks of Industrial Training/Internships for Diploma students -





If "Paid" mention Stipend Amount in Rs.

2 responses

Not Known

NA

b) For how many maximum candidates?	
2 responses	
00	
10	



Competencies Required for Diploma in Information Technology Engineering



#### Any Other Technical competency(Please Mention)

4 responses

Python

Programming in Embedded System using c, C++ etc.

Python, Java script

Student should aware the latest trends of tools and technologies which helps them to understand industry behaviors and action accordingly





#### Any Other Competency(Mention)

3 responses

ALl you need to work on skill Level and need to present all your knowledge

Data Modeling, Data Integration, ETI Tools, Reoprt Generating Tools.

NA



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# Department of Information Technology <u>ANNEXURE III</u> <u>List of Industries visited/contacted</u> <u>for identifying Industry Needs</u>

Sr No	Name of the Industry
1	Wipro Ltd Pune
2	Infosys Limited
3	Tech Mahindra Limited
4	IBM India Private Limited
5	Siemens
6	GSK India Private Limited
7	Harman International
8	Hella Indian Automotive Private Limited
9	Tata Consultancy Services
10	Apne Applications Private Limited
11	Robolab Technologies Private Limited
12	Coupa Software
13	Appworx Infotech Private Limited
14	Nuance communications
15	AlterTechsoft Private Limited
16	Capgemini
17	BNY Mellon Technology Private Limited
18	BufferClap Media
19	Visteon Technical and Services Center Pune
20	Icertis Solutions Pvt. Ltd
21	Infobell Consultant
22	Cognizant technology solutions
23	FIGmd (India) Private Limited
24	Ador Digatron Private Limited
25	Tata Motors Limited
26	Mindtree Limited
27	Tieto India Private Limited

28	GS Lab, Pune
29	Incedo
30	Nihilent Technologies Ltd.
31	COUPA SOFTWARES
32	Hella India automotive Private Limited
33	NIIT technologies, Frankfurt

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# Department of Information Technology <u>ANNEXURE IV</u>

# <u>List of Industries visited/contacted for</u> <u>Curriculum Validation</u>

Sr No	Name of the Industry
1	IBM India pvt ltd
2	Visteon Technical and Services Center Pune
3	Icertis Solutions Pvt. Ltd
4	Infobell Consultant
5	Mindtree Limited
6	GS Lab, Pune
7	AlterTechSoft Pvt Ltd
8	Cognizant technology solutions
9	Tata technologies
10	COUPA SOFTWARES