Government Polytechnic Aurangabad

(An Autonomous Institute of Government of Maharashtra)

Diploma in Artificial Intelligence and Machine Learning



Curriculum Document 2021-22 6th Revision (Outcome Based Education)

PREFACE

Government Polytechnic, Aurangabad, is one of the oldest institute in Maharashtra was established in the year 1995-96. Over the period of time the institute, through its untiring efforts has created its own niche and has been functioning as a Lead Technical Institute in the State of Maharashtra to serve the Industry and Society by producing excellent technical manpower.

Government Polytechnic, Aurangabad has expanded quantitatively from an intake of 180 in 1995 with three programmes to 720 Intake in eight programmes. The Institute has been striving relentlessly for achievement of excellence in technical education. Government Polytechnic, Aurangabad has been functioning with 'the Autonomous Institute status', since 1994. It is presently functioning in three shifts, by running Diploma Programmes in I Shift (Regular), II shift and Part Time Diploma programmes in evening shift. I am proud to share that, the Institute has been ably rewarded with three state level awards for its best performance in the state of Maharashtra.

Institute has revised the curricula five times in the past and the sixth revision which was due, was initiated in the year 2015 and finally, the revised(sixth) curricula which is the outcome of, search conference under the guidance of NITTTR, Bhopal ,several workshops and deliberations, has been implemented with effect from 2017-18 with the approval of Programme wise Board of Studies (PBOS) Board of Studies (BOS) and consent of Governing Body.

The hallmark of sixth revision is, adopting 'Outcome Based Education Philosophy' as the basis for Curriculum Design and Development process. The 'Vision & Mission' of Institute and programme offering Departments, and with programme Educational Objectives (PEOs), Programme Outcomes as mandated by National Board of Accreditation (NBA) have been considered as points of reference for curriculum revision. Taking into account the need/ demand of industry and society, the courses such as 'Vocational Training (Industrial/ In-plant Training), Seminar and Development of Life Skills for all the programmes have been introduced as compulsory. To accommodate these additional courses and other requirements, the credits of each programme have been enhanced from 184 to 194.

'Skill India', 'Digital India' and 'Make in India' the flagship programmes/ initiatives of Government of India and State of Maharashtra have been the basic considerations in the curriculum revision process.

[Type text]

I deem this is as an opportune moment to recall the following proverb/quote which I view as highly relevant, on the occasion of writing the preface.

As the Indian Education Commission of 1964-66, also known as the *Kothari Commission*, it is stated that

"The destiny of our country is being shaped in our classrooms".

I take great pride in appreciating the efforts of Faculty of all Departments. All Faculties have taken determined efforts under the guidance of NITTTR Bhopal, Industry experts, academicians and Curriculum Development & Implementation Cell (CDIC) in the revision of curricula. I appreciate the contribution of alumni, students and faculty by making valuable suggestions / feedback for the revision of curricula.

I wish to assure, that the curriculum of all programmes will be implemented in true spirit to achieve the intended educational objectives of the programme.

(Dr. A. M. Jinturkar)
Principal
Government Polytechnic,
Chh. Sambhajinagar

INDEX

Sr No.		Content	Page No.				
1		ytechnic Aurangabad	i				
1.1	Vision		i				
1.2	Mission		i				
2	Artificial Intellig	gence & Machine Learning Department	ii				
2.1	Vision		ii				
2.2	Mission		ii				
3	Scope		iii				
4	Outcome Base F		viii				
4.1	Introduction		viii				
4.2	Philosophy		X				
4.3	Approach		X				
4.4	Flowchart		xii				
5	Skill Identificati	on/ Job Function	xiii				
6	PEO		xiv				
7	PO & PSO		xiv				
8	Mapping of Mis (PEO'S)	sion and Programme Educational Objectives	xvi				
9	Mapping of Prog Programme Out	gramme Educational Objectives (PEO'S) and comes (PO'S)	xvi				
10		gramme Outcome and Courses	xvii				
11	Program Structu		xix				
12							
13	Semester Wise 0	Course List	xxvi				
14	Award Winning	Course	xxix				
		Course Content					
	Course Code	Course Name					
15	Semester I		1-50				
15.1	6G101	Basic Mathematics	1-6				
15.2	6G103	Engineering Physics	7-13				
15.3	6S201	Basics Computer Systems	14-20				
15.4	6G203	Fundamentals of Computer & Internet Technology	21-27				
15.5	6G301	English	28-33				
15.6	6G303	Development of Life Skill	34-41				
15.7	6G304	Environmental Science	42-50				
16	Semester II		51-99				
16.1	6G102	Engineering Mathematics (EMT)	51-55				
16.2	6G104	Engineering Chemistry (ECH)	56-63				
16.3	6G202	Workshop Practice(WP)	64-71				
16.4	6S202	Elements of Electronic & Electrical (EEE)	72-79				
16.5	6S204	C Programming	80-87				

16.6	6S205	Static Web Page Designing Lab (SWPDL)	88-93			
16.7	6G302	Communication Skills (CMS)	94-99			
17	Semester III		100-139			
17.1	6S203	Digital Electronics	100-107			
17.2	6N201	Python Programming (PP)	108-113			
17.3	6S207	Data Structures (DS)	114-120			
17.4	6N407	Data Story Telling and Visualization	121-126			
17.5	6S401	Relational Database Management Systems (RDBMS)	127-133			
17.6	6N404	Mathematics for Machine Learning	134-139			
18	Semester IV		140-189			
18.1	6N202	Object Oriented Programming using Java (OOPJ)	140-145			
18.2	6N301	Microprocessor (MP)	146-151			
18.3	6N401	Web Programming with Python (WPP)	152-157			
18.4	6N402	Operating Systems (OS)	158-163			
18.5	6N403	Artificial Intelligence (AI)	164-169			
18.6	6T403	Open Source Technology Laboratory (OSTL)	170-175			
18.7	6S409	Android Programming	176-181			
18.8	6N405	R Programming	182-189			
19	Semester V		190-246			
19.1	6N502	Machine Learning (ML)	190-195			
19.2	6N406	Data Handling in Python (DHP)	196-203			
19.3	6N408	Cloud Computing (CC)	204-209			
19.4	6N409	Computer Network (CN)	210-215			
19.5	6S501	Seminar (SMR)	216-222			
19.6	6N503	Software Engineering and Testing (SET)	223-228			
19.7	6N410	Big Data Analytics (BDA)	229-234			
19.8	6N411	Data Mining and Warehouse	235-240			
19.9	6N412	Advance Database Management System (ADBMS)	241-246			
20	C 4 VIII		0.45 0.44			
20 1	Semester VI		247-344			
20.1	6G306	Entrepreneurship Development (EDP)	247-254			
20.2	6N302	Natural Language Processing (NLP)	255-260			
20.3	6T402	Network Management & Administration (NMA)	261-267			
20.4	6S502	Project (PRJ)	268-275			
20.5	6S503	Vocational Training (VT)	276-282			
20.6	6N501	Network and Information Security (NIS)	283-288			
20.7	6G305	Industrial Organization and Management (IOM)	289-296			
20.8 6N504		Internet of Things (IOT)	297-302			
20.9	6N505	Introduction to Deep Learning (IDL)	303-308			
20.10	6N506	Data Science (DSC)	309-314			

Government Polytechnic Aurangabad

(An Autonomous Institute of Government of Maharashtra)

Vision

"To become internationally accredited institute that contributes in the development of competent professionals and entrepreneurs on the platform of technology based systems blended learning through highly qualified & trained staff".

Mission

"To educate & train globally competent individuals, professionals, technicians & skilled human resources through world class curriculum, student centric academic systems, team of committed, trained faculty & staff contributing to the students successful employment & entrepreneurship with a spirit of patriotism and concern for environment".

OUTCOME BASED EDUCATION (OBE) PHILOSOPHY

Introduction:

After conferring academic autonomy to Government Polytechnics during Second Technician World Bank Assisted Project (Tech Ed II) implemented from 1992 to 1999 the curriculum revision process is being carried out after every 4-5 years. Our Institute, being Academically Autonomous since 1994, has been following the same practice and hence this sixth revision of curriculum for all programmes.

Curriculum, as per Colombo Plan Staff College Manila (1984), means 'an educational programme designed, developed and implemented to attain predetermined educational objectives.' Therefore curriculum ought to be designed for achieving purpose, objectives, outcomes that are decided well in advance. More over curriculum at any level, let it be at unit, at course, at course category or at programme level at the top, comprises of (Ralph Tylor 1949) rationale, objectives/ outcomes, content, Learning -Teaching strategies (LTS) and finally student's assessment and evaluation.

We are in the era where technical manpower in general and engineering technicians in particular are required to solve or assist in solving engineering problems from Nano – micro level to mega level (Jeff Lohmann 2009). It is expected from him/ her in that case to use knowledge of not only technology but also natural sciences (animate, inanimate and psycho socio sciences) and mathematics. Moreover he/ she is required to use advance IT based tools and techniques in diagnosing faults and carry out maintenance. Further technical manpower should have ability to work in team, communicate effectively, and remain updated of technologies they are expected to deal with.

As per research on curriculum in engineering and technology, education carried out in different parts of world it is concluded that philosophy, framework, approach and model that is to be used for developing technical manpower with such profile should be Interdisciplinary – integrated curriculum.

Therefore the philosophy of curriculum development used in revising sixth curriculum has been integrated – interdisciplinary in nature to achieve outcome based technical education.

Even though all prevailing & necessary apt theories of curriculum design are used in the curriculum development process the existing curriculum has been questioned for its ability to provide clearly stated learning outcomes and therefore it is right time that the revised curricula requires that it should give enough clarity as regards intended learning outcomes to all concerned – first to the student, then to the teachers and the industry, followed by all the other stakeholders. This meant that the curriculum should explicitly state as to what are the observable and measurable 'competencies' expected by the industry. Such 'competencies' comprising of measurable 'Course outcomes' in the 'cognitive domain', measureable associated practical outcomes in the form of practical exercises in the 'psychomotor domain' and measurable social skills related to the 'affective domain' will help the students and teachers in knowing the 'length, breadth and depth' of the course necessary to achieve the competency.

Therefore Curriculum needs to be outcome-based where competencies / program outcomes and course outcomes are measurable. We are in the era of accords viz. Washington, Sidney, Dublin Accords in which gradation of any engineering and technology Programme is carried out using outcome based criteria in signatory countries. It was the outcome based criteria, which was devised for the first time by Accreditation Board for Engineering and Technology (ABET), that is being followed in USA for grading programmes for their quality since 1998. It is the industry which made educational institutes to go for outcome based criteria popularly known as EC 2000 where main emphasis is over outcomes — what he/ she knows and what he/ she is able to do.

National Board of Accreditation (NBA) has been practicing outcome based criteria in grading educational programmes of institutes awarding diploma and degree in engineering and technology. In that case the board empowered to undertake exercise of accrediting programmes has developed indigenous criteria for diploma programmes as follows:

- i. Vision, mission and programme educational objectives
- ii. Programme outcomes
- iii. Programme curriculum
- iv. Students performance
- v. Faculty
- vi. Facilities and technical support
- vii. Academic support unit and teaching learning process
- viii. Governance

- ix. Institutional support and finance resources
- x. Continuous improvement

As All India Council for Technical Education (AICTE) has made it mandatory to institutions to follow curricular processes for extending Outcome Based Technical Education and get programme accredited from NBA.

Philosophy for Sixth Revision of Curriculum adopted at Government Polytechnic Aurangabad:

Sixth revision of Curriculum uses model, approach, philosophy evolved over the years in other part of the world and accepted by our nation through National Board of Accreditation (NBA) being signatory of Washington Accord. It is the curriculum development philosophy that will enable institutes to impart Outcome based education (OBE). It is essential in that case to design a programme curriculum, develop resources for implementing it, implement it and undertake student's assessment and evaluation to impart OBE.

As regards, sixth revision of curriculum, which is based primarily on Outcome Based Education philosophy, follows the following stages.

- 1. Occupation analysis.
- 2. Formulation of Vision & Mission of Institute/Department.
- 3. Formulation of Diploma graduate attributes and Programme Educational Objectives.
- 4. Evolve Program Structure.
- 5. Evolve Course structure, Course Competencies, Course Outcomes & Curriculum detailing of each course.
- 6. Approval of Curriculum
- 7. Implementation of Curriculum.

Approach to Curriculum Design and Development for Sixth Revision of Curriculum based upon above stages has been elaborated and depicted schematically as below.

In line with above stages, the institute ,under the guidance of NITTTR Bhopal organized the search conference/workshop involving industry personnel from several industries in the region covering all sectors related to 8 programmes run in the institute.

This led to occupation analysis, knowing industry and society expectations as regards diploma graduate / engineer to arrive at profile of diploma engineers.

Institute also carried meetings and deliberations with stake holders to formulate the renewed Vision & Mission of Institute and departments as well. The Vision & Mission so formulated have been considered as the terms of references in curriculum revision process.

SKILL IDENTIFICATION/ JOB FUNCTION

Skill identification has been done after analysing the feedbacks of alumni, students and faculties, suggestions from search conference, PBOS members and industry persons.

Sr. No.	Type of skills	List of skills								
1.	Technical Skills	Programming Skill								
		2. Web application development using								
		computer languages								
		3. Apply database management concept								
		4. Test the software using automated tools								
		5. Apply Software Engineering concept to								
		industry								
		6. Mobile application development.								
		7. Troubleshoot & Maintain network at								
		workplaces.								
		8. Design desktop application according to requirements of users.								
2.	Soft Skills	1. Communication (Oral & Written)								
		2. Team work								
		3. Problem solving								
		4. Develop lifelong learning								
		5. Multidisciplinary Practices								
		6. Recourse management								
		7. Time management								
		8. Creativity								
		9. Presentation skills								
		10. Leadership								

Programme Educational Objectives (PEOs)

- 1. To design algorithm, implement programs and develop softwares for pursing career in industry, academia and allied industry.
- 2. To integrate capabilities of diploma graduates in technologies used particularly in sectors of communication, distributing computing and testing which are relevant to IT industry.
- 3. To familiarize with new trends in Information Technology and ready for life-long learning.

Programme Outcomes (PO's)

- 1. Able to apply basic knowledge of courses like science, maths, basic engineering courses to solve engineering problems.
- 2. Able to analyze engineering problems using standard procedures/ methods.
- 3. Can design develop solutions for basic simple components processes to meet specified need.
- 4. Can proficiently use basic and modern tools/ equipment/ instruments/ softwares in different situations/ engineering applications.
- 5. Able to give Solutions with due consideration to environment and Society.
- 6. Can manage small medium engineering projects as team leader/ member.
- 7. Able to update latest technological knowledge continuously as per emerging needs.

Programme Specific Outcomes (PSO)

- 1. **IT enabled service sector:** An ability to use and apply current technical concepts and practices in the core information technologies of data management, programming, networking, and web systems and technologies.
- 2. **Asst. programmer & Software Tester:** Ability to apply the fundamentals of information and computing technologies to identify, analyse, design, develop, test, debug and obtain solutions to complex engineering problems of IT industry.

8. PROGRAMME STRUCTURE

SR NO	LEVELS	COMPULSORY COURSES	OPTIONAL COURSES	CREDITS			MARKING SCHEME					
				COMPULSORY	OPTIONAL	TOTAL	COMPULSORY COURSES	OPTIONAL COURSES	TOTAL			
1	Foundation	4	Nil	18		18	500		500			
2	Basic Technology	10	Nil	49		49	1150		1150			
3	Allied	08	02/15	31	04	35	775		775			
4	Applied	10	02/06	52	10	62	1300	275	1575			
5	Diversified	06	01/03	25	05	30	750	150	900			
	TOTAL	38	05/24	175	19	194	4475	425	4900			

Scheme at a glance:

Total number of courses offered 62

Number of Compulsory courses 38

Number of Optional course : 05 out of 24

Total courses to be opted 43

Total Marks 4900

LEVEL- I: (FOUNDATION LEVEL COURSES)

Sr	COURSE	GOVERN TYPE	Т	EACH	ING S	CHEN	IE	EXAMINATION SCHEME					
N o	CODE	COURSE TITLE	TH	PR	TU	CR	TE RM	PT	ТН	PR	T W	OR	TOTA L
01	6G101	Basic Mathematics (BMT)	03		01	04	I	20	80				100
02	6G102	Engineering Mathematics (EMT)	03		01	04	II	20	80				100
03	6G103	Engineering Physics (EPH)	03	02		05	I	20	80	@25	25		150
04	6G104	Engineering. Chemistry(ECH)	03	02		05	II	20	80	@25	25		150
								80	320	50	50		
	TOTAL			04	02	18		400		100			500

Scheme at a glance:

Total number of courses offered: 04

Number of compulsory courses: 04

Number of optional courses : Nil

Total courses to be opted : 04

Total Credits : 18

Total Marks : 500

LEVEL II: (BASIC TECHNOLOGY LEVEL COURSES)

Sr No	COUR	COURSE	T	EACH	IING S	SCHEM	1E	EXAMINATION SCHEME						
	SE CODE	TITLE	ТН	PR	T U	CR	TERM	PT	ТН	PR	TW	OR	TOTAL	
01	6G202	Workshop Practice (WSP)	00	03	0	03	II				50		50	
02	6G203	Basics of computer System (BCS)	00	02	0	02	I			@25	25		50	
03	68201	Fundamental Computer and Internet Technology (FCIT)	01	04	00	05	I			@50	50		100	
04	6S202	Elements of Electronics& Electrical (EEE)	4	02		06	II	20	80		25	@25	150	
05	6S203	Digital Electronics (DE)	03	02	0	05	III	20	80	@25	25		150	
06	6S204	C Programming (CP)	03	04	0	07	II	20	80	#25	25		150	
07	6S205	Static Webpage Designing Lab (SWDL)	-	02	0	02	II			@50	50		100	
08	6N201	Python programing (PP)	01	04		05	III			#50	50		100	
9	6N202	Object Oriented Programming using Java(OOPJ)	03	04	0	07	IV	20	80	@25	25		150	
	6S207	Data Structure												
10		(DS)	03	04	0	07	III	20	80	#25	25		150	
			18	31	00	49		100	400	275	350	25		
		TOTAL	18	31	00	49		5	500		650		1150	

Scheme at a glance:

Total number of courses offered
Number of compulsory courses
: 10
Number of optional courses
: Nil
Total courses to be opted
: 10
Total Credits
: 49
Total Marks
: 1150

LEVEL- III: (ALLIED LEVEL COURSES)

Sr	COURSE	COURSE	T	EACI	HING	SCH	EME	EXAMINATION SCHEME					
No	CODE	TITLE	ТН	PR	TU	CR	TERM	PT	ТН	PR	TW	OR	TOTA L
01	6G301	English (ENG)	2	2	0	4	I	20	80		25		125
02	6G302	Communication Skills (CMS)	1	2	0	3	II				50	@25	75
03	6G303	Development of Life skills (DLS)	00	02	00	02	I				25	@25	50
04	6G304	Environmental Science (EVS)	0	02	0	02	I				50		50
05	6G305	Industrial Organization Management (IOM)	3	02	00	05	VI	20	80		25		125
06	6G306	Entrepreneurship Development (EDP)	02	02	0	04	VI				50		50
07	6N301	Microprocessor (MP)	3	02		05	IV	20	80	@25	25		150
08	6N302	Natural Language Processing (NLP)	04	02	00	06	VI	20	80	#25	25	00	150
09	6G311 To 6G325	NON-EXAM		02		2	II & III						
10	6G311 To 6G325	NON-EXAM		02		2	II & III						
								80	320	50	275	50	
		TOTAL	15	20	00	35		40	00		375		775

Scheme at a glance:

Total number of courses offered : 23

Number of compulsory courses : 08

Number of optional courses : 02 out of 15

Total courses to be opted : 10 out of 23

Total Credits : 35

Total Marks : 775

LEVEL-IV: (APPLIED LEVEL COURSES)

G	COLIDGE	LEVEL-IV:	`	CHIN(7 0 1 1 5 1	EXAMINATION SCHEME					
Sr No	COURSE CODE	COURSE TITLE	ТН	PR	TU	C R	TER M	PT	ТН	PR	TW	OR	TOT AL
01	6S401	Relational Database Management Systems (RDBMS)	03	04		07	III	20	80	#25	25		150
02	6N401	Web Programming with Python (WPP)	00	04		04	IV			#50	75		125
03	6N402	Operating Systems (OS)	03	04		7	IV	20	80	#25	25		150
04	6N403	Artificial Intelligence (AN)	04	02		6	IV	20	80		25	@25	150
05	6N404	Mathematics for Machine Learning (MML)	03		01	4	III	20	80				100
					lective Group								
06	6T403	Open Source Technology Laboratory (OSTL)	1	04		05	IV			#50	75		125
	6S409	Android Programming (AP)	1	04		05	IV			#50	75		125
	6N405	R Programming (RP)	1	04		05	IV			#50	75		125
07	6N406	Data handling in Python (DHP)	01	4		5	V			#25	75		100
08	6N407	Data Story Telling and Visualization (DSTV)	03	02		05	III	20	80	@50	25		175
09	6T402	Network Management & Administration (NMA)	1	2		3	VI				25	@25	50
10	6N408	Cloud Computing (CC)	03	2		05	V	20	80		25	#25	150
11	6N409	Computer Network (CN)	04	2		06	V	20	80		25	#25	150
					lective Group								
	6N410	Big Data Analytics (BDA)	3		2	5	V	20	80		25	@25	150
12		Data Mining and warehouse (DMW)	3		2	5	V	20	80		25	@25	150
	6N412	Advanced Database Management Systems (ADBMS)	3		2	5	V	20	80		25	@25	150
								160	640	225	425	125	
		TOTAL	29	30	03	62		80	00		775		1575

Scheme at glance: Total number of courses offered : 16 Number of compulsory courses : 10

Number of optional courses Total courses to be opted : 02 out of 06 : 12 out of 16

Total Credits : 62 Total Marks : 1575

LEVEL-V: (DIVERSIFIED LEVEL COURSES)

Sr	COURSE		7	TEACI	HING	SCHE	ME	EXAMINATION SCHEME					
No	CODE	COURSE TITLE	ТН	PR	TU	CR	TER M	PT	TH	PR	TW	OR	TOTA L
01	6S501	Seminar (SMR)		2	-	2	V				50	#25	75
02	6S502	Project Work (PRJ)		4	-	4	VI				100	#50	150
03	6S503	Vocational Training (VT)	0	2	-	4	V				50	@50	100
04	6N501	Network and Information Security (NIS)	03	02	-	05	VI	20	80	#25	25		150
05	6N502	Machine Learning	03	02	-	05	VI	20	80	#25	25		150
06	6N503	Software Engineering and Testing (SET)	03	2	-	05	V	20	80		25		125
07	Elective- I	II (Group C)											
	6N504	Internet of Things (IOT)	3	2	-	5	VI	20	80		25	#25	150
	6N505	Introduction to Deep Learning (IDL)	3	2	-	5	VI	20	80		25	#25	150
	6N506	Data science (DSC)	3	2	-	5	VI	20	80		25	#25	150
								80	320	50	300	150	
		TOTAL	12	16	0	30		4	100		500		900

Scheme at glance:

Total number of courses offered: 07

Number of compulsory courses: 06

Number of optional courses : 01 out of 03

Total courses to be opted : 07 out of 09

Total Credits : 30

Total Marks : 900

SAMPLE PATH (10TH PASS)

Year	r-I	Year	-II	<u> </u>	Year-III
Odd	Even	Odd	Even	Odd	Even
6G101(BMT) Basic Mathematics (3+1+0)-4	6G102(EMT) Engineering Mathematics (3+1+0)-4	6S203(DE) Digital Electronics (3+0+2)-5	6N202 (OOPJ) Object oriented programming using Java (3+0+4)-7	6N502 (ML) Machine Learning (3+0+2)-5	6G306(EDP) Entrepreneurship Development (2+0+2)-4
6G103(EPH) Engineering Physics (3+0+2)-5	6G104(ECH) Engineering Chemistry (3+0+2)-5	6N201 (PP) Python Programming (1+0+4)-5	6N301 (MP)) Microprocessor (3+0+2)-5	6N406 (DHP) Data handling in Python (1+0+4)-5	6N302 (NLP) Natural Language Processing (4+0+2)-6
6G203 (BCS) Basic of Computer System (0+0+2)-2	6G202(WSP) Workshop Practice (0+0+3)-3	6S207(DS) Data Structure (3+0+4)-7	6N401 (WPP) Web Programming With Python (0+0+4)-4	6N408 (CC) Cloud Computing (3+0+2)-5	6T402 (NMA) Network Management and Administration (1+0+2)-3
6S201(FCIT) Fundamental of Computer and Internet Technology (01+0+4)-5	6S202(EEE) Elements of Electronics & Electrical Engineering (04+0+02)-6	6N407 (DSTV) Data Story Telling and Visualization (3+0+2)-5	6N402 (OS) Operating Systems (3+0+4)-7	6N409 (C) Computer Network (4+0+2)-6	6S502(PW) Project Work (0+0+4)-4
6G301(ENG) English (2+0+2)-4	6S204(CP) C Programming (3+0+4)-7	6S401(RDBMS) Relational Database System (3+0+4)-7	6N403 (AI) Artificial Intelligence (4+0+2)-6	6S501(SMR) Seminar (0+0+2)-2	6N501 (NIS) Network and Information Security (3+0+2)-5
6G303(DLS) Development of Life Skills (0+0+2)-2	6S205 (SWPDL) Static web page designing Lab (0+0+2)-2	6N404 (MML) Mathematics for Machine Learning (3+1+0)-4		6N503 (SET) Software Engineering and Testing (3+0+2)-5	6G305(IOM) Industrial Organization & Management (3+0+2)-5
6G304(EVS) Environmental Science (0+0+2)-2	6G302(CMS) Communication Skill (1+0+2)-3		E-I(1+0+4)-5	E-II (3+2+0)-5	E-III (3+0+2)-5
			6T403 (OSTL) Open Source Technology Laboratory	6N410 (BDA)) Big Data Analytics	6N504 (IOT) Internet of Things
			6S409 (AP) Android Programming	6N411 (DMW) Data Mining and warehouse	6N505 (IDL) Introduction to Deep Learning
			6N405 (RP) R Programming	6N412 (ADBMS) Advanced Database Management Systems	6N506 (DSC) Data science
	Any one From 6G311 to 6G325Non exam credit course (00+02)-2	Any one From 6G311 to 6G325 Non exam credit course (00+02)-2			
					6S503(VT) Vocational Training (0+0+2)-4
24	32 56	35 91	34 125	33 158	36 194

SEMESTER-I (FIRST)

Sr. No.	COURSE	COURSE TITLE	TEACHING SCHEME				EXAMINATION SCHEME					
	CODE		TH	TU	PR	CR	PT	TH	PR	TW	OR	TOTAL
1	6G101	Basic Mathematics (BMT)	03	01		04	20	80				100
2	6G103	Engineering Physics (EPH)	03	0	02	05	20	80	@25	25	1	150
3	6G203	Basics of computer System (BCS)	00	0	02	02	1		@25	25	I	50
4	6S201	Fundamental Computer and Internet Technology (FCIT)	01	00	04	05			@50	50		100
5	6G301	English (ENG)	02	00	02	4	20	80		25		125
6	6G303	Development of Life skills (DLS)	00	00	02	02				25	@25	50
7	6G304	Environmental Science (EVS)	00	0	02	02				50		50
		TOTAL	09	01	14	24	60	240	100	200	25	625

SEMESTER-II (SECOND)

Sr. No.	COURSE	COURSE TITLE	TEACHING SCHEME				EXAMINATION SCHEME					
	CODE		TH	TU	PR	CR	PT	TH	PR	TW	OR	TOTAL
1	6G102	Engineering Mathematics (EMT)	03	01		04	20	80				100
2	6G104	Engineering Chemistry (ECH)	03	00	02	05	20	80	@25	25		150
3	6G202	Workshop Practice(WP)	00	00	03	03				50		50
4	6S202	Elements of Electronic & Electrical Engineering (EEE)	04		02	06	20	80		25	@25	150
5	6S204	C Programming (CP)	03	00	04	07	20	80	#25	25		150
6	6S205	Static Web Page Designing Lab (SWPDL)	-	00	02	02			@50	50		100
7	6G302	Communication Skills (CMS)	01	00	02	03				50	@25	75
8	6G311 To 6G325	NON-EXAM			02	02						
		TOTAL	14	01	17	32	80	320	100	225	50	775

SEMESTER-III (THIRD)

Sr.	COURSE	COURSE TITLE	TEA	CHIN	G SCI	HEME		EXA	MINAT	TON SC	CHEM	E
No.	CODE		TH	TU	PR	CR	PT	TH	PR	TW	OR	TOTAL
1	6S203	Digital Electronics (DE)	03	00	02	05	20	80	@25	25		150
2	6N201	Python programming (PP)	01		04	05			#50	50		100
3	6S207	Data Structure (DS)	03	0	04	07	20	80	@25	25		150
4	6N407	Data Story Telling and Visualization (DSTV)	03	0	02	05	20	80	@50	25		175
5	6S401	Relational Database Management Systems (RDBMS)	03	0	4	07	20	80	#25	25	-	150
6	6N404	Mathematics for Machine Learning (MML)	03	01		04	20	80				100
7	6G311 To 6G325	NON-EXAM			02	02	1	1		1	-	-
		TOTAL	16	01	18	35	100	400	175	150		825

SEMESTER-IV (FOURTH)

Sr.	COURSE	COURSE TITLE	TEA	CHIN	G SCI	HEME		EXA	MINAT	TON SO	CHEM	E
No.	CODE	COURSE IIILE	TH	TU	PR	CR	PT	TH	PR	TW	OR	TOTAL
1	6N202	Object oriented programming using Java (OOPJ)	03	00	04	07	20	80	@25	25		150
2	6N301	Microprocessor (MP)	03	00	02	05	20	80	@25	25		150
3	6N401	Web Programming with python (WPP)	00	00	04	04			#50	75		125
4	6N402	Operating Systems (OS)	03	00	04	07	20	80	#25	25		150
5	6N403	Artificial Intelligence (AI)	04	00	02	06	20	80		25	@25	150
6		Elective -I (Group-A)										
	6T403	Open Source Technology Laboratory (OSTL)	1		04	05			#50	75		125
	6S409	Android Programming (AP)	1		04	05			#50	75		125
	6N405	R Programming (RP)	1		04	05			#50	75		125
	TOTAL		14	00	20	34	80	320	175	250	25	850

SEMESTER-V (FIFTH)

Sr. No.	COURSE	COURSE TITLE				НЕМЕ	E EXAMINATION SCHEME			ME		
	CODE		TH	TU	PR	CR	PT	TH	PR	TW	OR	TOTAL
1	6N502	Machine Learning (ML)	03	00	02	05	20	80	@25	25		150
2	6N406	Data handling in Python (DHP)	01	00	04	05			#25	75		100
3	6N408	Cloud Computing (CC)	03	00	02	05	20	80		25	@25	150
4	6N409	Computer Network (CN)	04	00	02	06	20	80		25	@25	150
5	6S501	Seminar (SMR)		00	02	02				50	#25	75
6	6N503	Software Engineering and Testing (SET)	03	00	02	05	20	80	-	25		125
7			E	lective	e –II (C	Froup-B)					
	6N410	Big Data Analytics (BDA)	03	02	-	05	20	80		25	@25	150
	6N411	Data Mining and warehouse (DMW)	03	02	-	05	20	80		25	@25	150
	6N412	Advanced Database Management Systems (ADBMS)	03	02	-	05	20	80		25	@25	150
	TOTAL		17	02	14	33	100	400	50	250	100	900

SEMESTER-VI (SIXTH)

Sr. No.	COURSE	COURSE TITLE	TEA	CHIN	G SCE	IEME		EXA	MINAT	TION SCI	неме	
	CODE		TH	TU	PR	CR	PT	TH	PR	TW	OR	TOTAL
1	6G306	Entrepreneurship Development (EDP)	02	00	02	04				50		50
2	6N302	Natural Language Processing (NLP)	04	00	02	06	20	80	#25	25	00	150
3	6T402	Network Management & Administration (NMA)	01	00	02	03				25	@25	50
4	6S502	Project Work (PRJ)		00	04	04				100	#50	150
5	6S503	Vocational Training (VT)	00	00	02	04				50	@ 50	100
6	6N501	Network and Information Security (NIS)	03	00	02	05	20	80	#25	25		150
7	6G305	Industrial Organization and Management (IOM)	03	00	02	05	20	80	00	25		125
8			E	lective	-III (0	3roup-C	C)					
	6N504	Internet of Things (IOT)	03	00	02	05	20	80	-	25	#25	150
	6N505	Introduction to Deep Learning (IDL)	03	00	02	05	20	80		25	#25	150
	6N506	Data science (DSC)	03	00	02	05	20	80		25	#25	150
		TOTAL	16	00	18	36	80	320	50	325	150	925

[Type text] Following is the list of courses for the award of diploma program Artificial Intelligence.

Sr.	Course Code	Course Name	Sem	Credit	Marks
No.					
1	6N402	Operating Systems (OS)	4	07	150
2	6N403	Artificial Intelligence (AI)	4	06	150
3	6T403 /6S409 / 6N405	` '		05	125
4	4 Machine Learning (ML)		5	05	150
5	6N408	Cloud Computing (CC)	5	05	150
6	6N409	Computer Network (CN)	5	06	150
7	6S501	Seminar (SMR)	5	02	75
8	6N410-6N412	Elective –II (Group-B)	5	05	150
9	6N302	Natural Language Processing (NLP)	6	06	150
10	6S502	Project Work (PRJ)	6	04	150
11	6N501	Network and Information Security (NIS)	6	05	150
12	6N504-6N506	Elective-III	6	05	150
TOTAL				61	1700

COURSE TITLE

BASIC MATHEMATICS

COURSE CODE

6G101

Diploma Programme in which this course is offered	Semester in which offered
CE/ME/EE/ET/IT/CO/AE/AN	First Semester

1 RATIONALE

This course is classified under foundation level courses and intends to teach students basic facts, concepts and principles of mathematics, as a tool to analise engineering problems. Diploma engineers have to solve the problems in engineering.

Basic mathematics is an attempt to initiate the multi-dimensional logical thinking and reasoning capabilities of the students.

2 COMPETENCY

At the end of studying this course students will be able to

"Solve engineering problems by using analytical and systematic approach."

3 COURSE OUTCOMES

Students will be able to

Apply rules of Logarithms in solving simple engineering problems

- 1. Solve simultaneous equations using concepts of Determinants and Matrices
- 2. Solve simple engineering problems using concepts of Partial Fractions
- 3. Solve simple engineering problems by applying formulae of trigonometry.
- 4. Solve simple engineering problem of function using the different definition of Function
- 5. Solve simple engineering problem of function using the rules of Limits.

4 TEACHING AND EXAMINATION SCHEME

,	Teachin	ıg	Total	Examination Scheme				
	Scheme	e	Credits	Theory Marks		Practical Marks		Total
(In Hou	rs)	(L+T+P)					Marks
L	T	P	С	ESE	PT	ESE	PA	
03	01		04	80	20			100
	Exam Duration		03 Hrs.	01 Hr.				

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice(batch-wise); **P** - Practical; C – Credit, **ESE** - End Semester Examination; **PT** - Progressive Test; OR-Oral examination

5 COURSE DETAILS:-

Unit	Major Learning Outcomes	Topics and Sub-topics
	(in cognitive domain)	
Unit I Revision	1a.To recall/know the basic concept of Logarithms and Determinant of order 2and3	 1.2 Definition natural and common logarithms. 1.3 Laws of logarithm. 1.4 Definition of Determinant, Order of Determinant. 1.5 Expansion of Determinant of order 2 and 3.
		1.6 Properties of Determinant.
Unit II Determinant	2a.Students will be able to Solve simultaneous equations using concepts	2.1 Cramer's Rule. (solution of simultaneous equations in two and three
And	of Determinants and	unknowns)
Matrices	Matrices	 2.1 Definition of matrix: Type of matrix: viz null, row, column, Square, diagonal, scalar, unit, Triangular. 2.2 Algebra of matrices –addition, subtraction and multiplication. 2.3 Transpose of a matrix. 2.4 adjoint of a matrix Relation. 2.5 Inverse of matrix by adjoint method. 2.6 Solution of simultaneous equations in two and three Unknowns using Inverse of matrix method.
Unit III Partial Fractions	3a.Students will be able to solve simple problems Using concepts of Partial Fractions	 3.1 Definition of Partial fraction, proper and improper fractions, rational fractions. 3.2 To resolve given rational fraction into partial fractions. 3.3 Denominator containing non repeated linear factors. 3.4 Denominator containing repeated linear factors. 3.5 Denominator containing irreducible non-repeated quadratic factors.

		3.6 Different types of examples.
Unit IV	4a.Students will be able to	4.1 Trigonometric ratios of allied,
Trigonometry	Solve simple problems by	compound and multiple
	applying using concepts of	angles.
	trigonometry.	4.2 Trigonometric Ratios of allied
		angles.
		4.3 Trigonometric Ratios of
		compound angles.
		4.4 Trigonometric Ratios of multiple
		angle Product, sum and
		difference formulae.
		4.5 Sub-multiple angles.
		4.6 Definition of inverse
		trigonometric, ratios.
		4.7 Principal value of inverse
		trigonometric ratios. Relation
		between inverse trigonometric
		ratios.
		4.8 Examples on inverse circular
77.1.77	5 G 1	functions.
Unit V	5a.Students will be able to	5.1 Cartesian products of sets.
Function	Solve the problem of	5.2 Definition of relation,
	function using the concept	definition of function, real value.
	of Function	Function, domain, co-domain of a function.
		5.3 Types of Functions.
		5.4 Value of the function at given point.
		5.5 Composite function.
		5.6 Different types of examples on
		functions.
Unit VI	6a. Students will be able to	6.1Definition and concept of limit,
T · · ·	Solve the problem of	limits of algebraic functions.
Limits	function using the concept	6.2 Limits of trigonometric
	of Limit	functions.
		6.3 Limits of exponential functions.
		6.4 Limits of logarithmic functions.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks

No.		Hours	R Level	U Level	A Level	Total Marks
1	Revision	02	0	0	0	0
2	Determinants and Matrices	12	04	08	12	24
3	Partial Fractions	06		04	04	08
4	Trigonometry	14	04	08	12	24
5	Function	04	02	02	04	08
6	Limits	10	04	04	08	16
	TOTAL	48	14	26	40	80

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7 SUGGESTED EXERCISES/PRACTICAL/TUTORIAL

- 1) The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills so that students are able to acquire the competencies.
- 2) Form a batch of 20 students and at least 10 problems should be given to get necessary exercise.

Sr.	Title/Topic	Exercises/Tutorial	Approx.
No.			hours
1	Determinants and Matrices	Solving problems on cramer's rule Examples on Matrix Addition/Subtraction and Product Co- factors, Ad joint and Inverse of Matrix Solution of Simultaneous Equation using 3X3 Matrix and its Applications	02 02 02
2	Partial Fractions	Examples related Definition and cases	02
3	Trigonometry	Practice Examples: Allied & Compound Angles. Examples related inverse trigonometric ratios	04
4	Function	Examples related Definition and Rules.	02

5	Limits	Examples related to different types of	02
		function.	

8. SUGGESTED STUDENT ACTIVITIES

-----N.A.----

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- 1 Chalk-board method.
- 2 Projector method.
- 3 Tutorial method.

10. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1	Mathematics for polytechnic students for first year	S.P.Deshpande	Pune vidhyarti gruh prakshan Pune
2	Mathematics for polytechnic students for first year	G.V.Kumbhojkar	Phadke prakashan Kholapur
3	Mathematics for polytechnics	TTTI Bhopal	TTTI Bhopal

11 Major Equipment/ Instrument with Broad Specifications

Sr.NO.	Name of the Equipment	Specification
	NA	

12. Software/Learning Websites

POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. NO.	Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PS01	PSO2	PSO3
	To able the basic concept of	1	1	0	0	0	0	0	0	0	0	-	-	-
CO1	Logarithms and Determinant of													
	order 2 and 3													
	Students will be able to Solve	3	1	1	-	-	-	-	-	-	-	-	-	-
CO2	simultaneous equations using													
	concepts of Determinants and													
	Matrices													
	Students will be able to solve	1	1	1	ı	1	1	1	1	1	-	-	1	-
CO3	simple problems Using concepts													
	of Partial Fractions													
	Students will be able to Solve	3	2	1	-	-	-	-	-	-	-	-	-	-
CO4	simple problems by applying using													
	concepts of trigonometry.													
	Students will be able to Solve the	1	1	1	ı	1	1	1	1	1	-	1	1	-
CO5	problem of function using the													
	concept of Function													
	Students will be able to Solve the	1	3	-	-	-	-	-	-	-	-	-	-	-
CO6	problem of function using the													
	concept of Limits													

13. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Sr. No	Name of the faculty member	Designation and Institute
1	Mr. M.A. Ali	Lecturer in Mathematics, Government Polytechnic Aurangabad
2	Mr. R.B. Borulkar	Lecturer in Mathematics, Government Polytechnic Aurangabad
3	Mrs. H.H. Bhumkar	Lecturer in Mathematics, Government Polytechnic Aurangabad

Member Secretary PBOS Chairman PBOS Co-coordinator science and Humanities

COURSE TITLE ENGINEERING PHYSICS COURSE CODE 6G103

Diploma Programmes in which this course is offered	Semester in which offered
ME/CE/ET/EE/CO/IT/AE/AN	First/Second Semester

1. RATIONALE

Engineering Physics represents foundation level of courses. It is considered as the mother of all engineering programmes. The principles, laws, hypothesis, concepts, ideas which are acquired by students through this course help in reinforcing the knowledge of technology and solving engineering problems.

2. COMPETENCIES

The course content should be taught and implemented with the aim to develop different types of skills leading to the achievement of the following competencies...

- I. Apply facts, concepts and principles of Physics for solving various Engineering Problems
- II. Observe, describe, interpret and interact with physical and engineering world through concepts and principles of physics.

3. TEACHING AND EXAMINATION SCHEME

Teac	hing Sch	eme	Total	Examination Scheme					
	(In Hours)			Theor		Practica	Total Marks		
L	Т	P	С	ESE	PT	ESE	PA	150	
3	0	2	5	80~	20~	25@	150		
Ex	am Dura	ation		2 Hrs.	1 Hr.	2 Hrs.			

Legends: L-Lecture; **T** – Tutorial/Teacher Guided Theory Practice; **P** - Practical;

C – credit; **ESE** - End Semester Examination; **PA** - Progressive Assessment;

PT- Progressive Test; ~ - Multiple choice Online Examination

@ Internal Examination

4. COURSE OUTCOMES:

Students will able to

- 1. Determine relevant physical properties of a given material.
- **2.** Analyze thermal, optical and acoustical system using properties of heat, light and sound.

- **3.** Apply fundamentals electrical laws.
- **4.** Select different type of semiconductors, x-ray and optical fibre application.

5. COURSE DETAILS:-

Unit	Major Learning	Topics and Sub-topics
	Outcomes	
UNIT-I Genral	1a. Measure Strength	Elasticity:
Propertis of	parameter.	1.1 Definitions of deforming force, restoring force,
Matter	1b. Measure	elasticity, plasticity, Factors affecting elasticity.
	automization and	1.2 Stress Tensile, Compressive, Volumetric and
	lubricity of given	Shear stress, Strain: Tensile, Volumetric and
	liquid.	Shear strain.
		1.3 Elastic limit, Hooke's law.
		Elastic co-efficient- Young's modulus, bulk
		modulus, modulus of rigidity and relation
		between them
		Viscosity
		1.4 Viscous force, definition of viscosity, velocity
		gradient, Newton's law of viscosity, coefficient
		of viscosity and its SI unit.
		1.5 Streamline and turbulent flow with examples,
		critical velocity, Reynold's number and its
		significance.
		Surface tension
		1.6 Cohesive and adhesive force, Laplace's
		molecular theory of surface tension, Surface
		Tension: definition and unit,
		1.7 effect of temperature and impurity on surface
		tension. Angle of contact, Capillarity and
		examples of capillary action
		1.8 derivation of expression for surface tension by
		capillary rise method, applications of surface
		tension.

UNIT-II	2a. Analyze thermal	Heat :					
Heat Light And	system.	2.1	Three modes of transistor of heat,				
Sound Sound	2b. Analyze optical	2.1	conduction convection Radiation, law of				
Sound	-		thermal conductivity				
	system.	2.2	•				
	2c. Analyze acoustic	2.2	Coefficient of thermal conductivity,,				
	system.		expansion of solid and coefficient of linear,				
			aerial and cubical expansion & relation				
			between them				
			LIGHT:				
		2.3	Introduction to reflection and refraction of				
			light, Snell's Law,				
		2.4	Dispersion. Total internal reflection of light.				
			Critical angle, Simple problems.				
			Properties of sound :				
		2.5	Wave motion transverse & longitudinal				
			wave				
		2.6	Free & forced vibration, Resonance formula				
			calculate velocity of sound by resonance tube				
			method				
UNIT-III	3a.Analyze electrical	3.1 Ele	ectric charge, Coulomb's Law of Charges, Unit				
Electrostatics	system.	charge	, field, intensity of electric field, electric lines				
And Current		of forc	es (Properties) Electric Flux, Flux Density.				
Electricity		3.2 Co	ncept of resistance, Specific resistance,				
		Whetst	tone's network, meter bridge, balancing				
		condition of meter bridge, measurement of unknown					
		resistance using meter bridge. Problems.					
		3.3 Potential , Potential drop along the length of					
		wire, Principle of Potentiometer, Potential gradient,					
		wire, Principle of Potentiometer, Potential gradient, E.M.F. Unit, Comparison of EMF using					
			dometer				
		Potenti	UIIICICI				

UNIT-IV	4a. Use modern	Semi	iconductor –
Modern Physics	materials	4.1	Classification of solids on the basis of band
	4b. Use X-ray		theory: forbidden energy gap, conductor,
			insulator semiconductor
		4.2	intrinsic, extrinsic, semiconductor doping, P
			and n type semiconductor electrical
			conduction through p and n semiconductor
			.P-N junction diode semiconductor metal and
			insulator.
		4.3	Optical fibre: principle, structure of optical
			fibre, propagation of light wave through
			optical fibre, derivation of numerical aperture
			and acceptance angle
			X-rays:
		4.4	Origin of X-rays, production of X-rays using
			Coolidge's X-ray tube
		4.5.	Minimum wavelength of X-ray derivation,
			properties of X-rays, applications of
			X- rays: engineering, medical and scientific

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

			Dis	tributio	n of Theory			
T 1 4		Teaching	Marks					
Unit No.	Unit Title	Hours	R	U	A	Total		
110.			Level	Level	Level			
1	GENERAL PROPERTIES OF MATTER	12	6	7	7	20		
2	HEAT LIGHT AND SOUND	12	6	7	7	20		
3	ELECTRICITY	12	6	7	7	20		
4	MODERN PHYSICS	12	6	7	7	20		
	TOTAL	48	24	28	28	80		

Legends:

R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

The exercises/practical/experiments should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency. Following is the list of exercises/practical/experiments for guidance.

Sr. No.	Unit No.	Experiment /Practical Exercises	Appro ximate Hours
1	1	Know your Physics Laboratory and use of scientific calculator & interpretation of graph.	2
2	2	Measure the dimensions of given objects using vernier caliper.	2

3	3	. Determine Young's modulus of elasticity of metal wire by using Searle's apparatus	2				
4	4	Measurement of unknown temperature using platinum resistance thermometer.					
5	5	To determine critical angle using glass block					
6	6	. Determine coefficient of viscosity of given liquid using Stoke's Method					
7	7	To determine specific resistance of given wire using Ohm's Law 2					
8	8	To verify the Law of Resistance in series by Meter bridge.					
9	9	To study the forward characteristics of P-N junction diode					
10	10	To understand the concept of resonance and determine the velocity of sound in air.					
11	11	Comparison of EMF of two cells using Potentiometer	2				
Micro Project (Any one of following will be opted by a group of 5-6 students)							
1	Survey of different diodes, resistances and capacitance						
2	Prepare current and voltage rating of home appliances						
3	To make the telescope using lenses						
4	Analyse the different toys and watch on the basis of property of Elasticity						
5	Analy	Analyse the different liquidator on the basis of property of surface tension					
6	To collect the information from internet regarding distribution of sound at Gowalkonda fort						
7	To collect the information from internet regarding distribution of sound at Golghumut at Vaijapur						

8. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

Following is the list of proposed student activities

- a. Calculate acoustics of given class room.
- b. Prepare a chart of applications of optical fibre in different fields.
- c. Demonstrate different types of capacitors.
- d. Seminar by student on any relevant topic.

9. SPECIAL INSTRUCTIONAL STRATEGIES

- a. Search various sites to teach various topics/sub topics.
- b. Instead of the traditional lecture method, use different types of teaching methods such as improved lecture method, question answer method, laboratory method to attained specific outcome.
- c. Some topics are relatively simpler in nature is to be given to the students for self-learning by seminar or by classroom presentations
- d. Teachers provide theme to create multiple choice questions.
- e. Provide super visionary assistance for completion of micro-projects.

10. Hours distribution for Physics Experiments :

Sr. No.	Description	
1	An introduction to Physics laboratory and its experiments (for the set of	02
1	first four experiments)	
2	Set of first four experiments	08
3	An introduction to experiments (for the set of next four experiments)	
4	Set of next four experiments	
5	An introduction to experiments (for the set of next three experiments)	02
6	Set of next three experiments	06

11. SUGGESTED LEARNING RESOURCES LIST OF BOOKS

Sr	Title of Books	Author	Publication
No.			
1	Basic Science Physics	Pawar and Sutar	Nirali Publication
2	Applied Physics	B.G. Bhandarkar	Vrunda Publication
3	Engineering Physics	R.K. Gupta and S.L Gupta	Dhanpat Rai Publication
4	Applied Physics	Pawar, Umrani and Joshi	Nirali Publication
5	Basic Physics	B.G. Bhandarkar, S.N.	Vrunda Publication
		Jumde	
6	Physics Text Book Part -1	NCERT	NCERT; 2014 edition
	for Class - 12		ISBN-13: 978-
			8174506313
7	Physics Text Book Part -2	NCERT	NCERT; 2014 edition
	for Class - 12		ISBN-13: 978-
			8174506719
8	A text book of applied		S Chand Publication
	physics		

12. List of Major Equipment/ Instrument

- 1. Platinum resistance thermometer
- 2. Thermocouple
- 3. Meter bridge
- 4. Potentiometer

13. E-learning resources

- 1. www.physicsclassroom.com for unit II and unit III
- 2. www.fearofphysics.com for unit III
- 3. www.sciencejoywagon.com/physicszone for unit III and IV
- 4. www.science.howstuffworks.com
- 5. https://phet.colorado.edu/en/simulations/category/physics for unit I, II, III and IV

POs and PSOs assignment and its strength of assignment with each CO of the Course

CO.	Course Outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
NO.		Ā	P	P	P	P	Ā	P	Ā	P	PO	PS	PS	PS
	Student will able to calculate young's	3	3	3	2		1	-	1	1	2	-	-	-
CO1	modulus ,surface tension and													
	viscosity of different material													
	Student will able to demonstrate	3	3	2	2	-	2	-	-	-	1	-	-	-
CO2	different properties of heat ,light and													
	sound													
	Student will able to demonstrate	3	3	3	3	-	2	1	-	-	1	-	-	-
CO3	different laws of electric field, charge													
	resistance and capacitance													
	Student will able to demonstrate	3	3	3	3	-	3	-	-	-	-	-	-	-
CO4	different type of semiconductors, x-													
	ray and optical fiber knowledge and													
	application													

14. Name and Designation of Course Designer

Sr.	Name of the	Designation and Institute
No	faculty member	
1	Mr. V.S Deshmukh	Lecturer in Physics, Government Polytechnic Aurangabad
2	Mrs. S.B.Kale	Lecturer in Physics, Government Polytechnic Aurangabad
3	Mrs. Z.F.Siddiqui	Lecturer in Physics, Government Polytechnic Aurangabad

Member Secretary PBOS Chairman PBOS Co-coordinator science and Humanities

COURSE TITLE- BASICS OF COMPUTER SYSTEM

COURSE CODE 6G203

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Common to all branches	FIRST SEMESTER
(CE/ME/EE/ET/CO/IT/AE/DDGM/AN)	FIRST SEWIESTER

1. RATIONALE

This course pertains to basic technology level. It aims to developing fundamentals of Computer and its Applications in students of various programs. This will enable students in using application software's such as word processor, spreadsheets, and power point presentations in their professional fields. Further it will enable students to be lifelong learner.

2. COMPETENCY

"Use of computer and software application proficiently".

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme Total				Examination Scheme (Marks)												
	(Hours/ C		Credits (L+T+P)	Theory		Theory		Theory		Theory		Theory		Theory Practical		Total
L	Т	Р	С	ESE	РТ	ESE	PA									
	1	1		LoL		(PR)	(TW)	50								
-	-	2	2			25@	25	30								
Duration of the Examination (Hrs)																

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

On successful completion of the course, the students will be able to:

- 1. Connect and operationalize computer system with its peripheral devices.
- 2. Create and Format documents in Microsoft Word.
- 3. Create spreadsheets in Microsoft Excel by using formulae.

- 4. Create and edit basic power point presentations in Microsoft PowerPoint.
- 5. Use internet for creating email-id, receive and send email with attachment & search information on internet.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
Unit- 1 Basics of Computer System	1a.Describe computer hardware and software 1b.Identify & use of I/O devices 1c. Describe functioning of CU ALU and memory unit 1d Differentiate various types of printers 1e. Explain use of OS 1f. Demonstrate various file handling operations	1.1 Concept of Hardware and Software 1.2 Computer block diagram and its component like CPU, Control Unit, Arithmetic logic Unit (ALU) & Memory Unit 1.3 Input Output Devices: Keyboard, Mouse, Scanner, Monitor, Printers: Dot matrix, Laser, Inkjet, Plotters. 1.4 System software and Application Software 1.5 Operating system concepts, purpose and functions 1.6 Operations of Windows OS. 1.7 Creating and naming of file and folders 1.8 Copying file, renaming and deleting of files and folders, 1.9 Searching files and folders, installation application, creating shortcut of application on the desktop
Unit-2	2a. Create, edit and save word	1.10 Overview of control Panel, Taskbar. 2.1 Overview of Word processor
Unit-2 Word Processor	2a. Create, edit and save word document using basic text formatting features, page setup options & print options. 2b.Apply spell check & grammatical check in the created document. 2c. Insert graphics/clipart/ smart art/shapes/charts in the document. 2d. Create tables, insert, delete rows and columns and apply different table properties.	 2.2 Basics of Font type, size, colour 2.3 Effects like Bold, italic, underline, Subscript and superscript, 2.4 Case changing options, 2.5 Inserting, deleting, undo and redo, Copy and Moving (cutting) text within a document, 2.6 Formatting Paragraphs and Lists 2.7 Setting line spacing; single, multiple

Unit- 3 Excel (Spreadsheets)	3a. Create, open, save and print worksheet with page setup and print options. 3b. Enter data and insert, delete and format cells, rows and columns. Use formula and functions 3c. Insert formulas, functions and named ranges in worksheet. 3d. Create chart of different types.	2.12 Working with pictures, Inserting Pictures from Files, Wrapping it with image. 2.13 Finding & replacing text. 2.14 Using Drawings and WordArt; Lines and Shapes, Modifying Drawn Objects. 2.15 Printing: print preview, select printer & appropriate print options. 3.1 Introduction to Excel, 3.2 Introduction to data, Cell address, Excel Data Types, Concept of hyperlink 3.3 Introduction to formatting number, text and date. 3.4 Concept of worksheet and workbook. 3.5 Understanding formulas, Operators in Excel, Operators Precedence, Understanding Functions, Common Excel Functions such as sum, average, min, max, date, sqrt, power, upper, lower, count, countif, roundup, sin, cos. 3.6 Introduction to charts, overview of different types of charts available with Excel. 3.7 Hide, unhide rows and columns. 3.8 Concept of print area, margins, header, footer and other page setup options.
Unit- 4 Power Point Presentation	4a. Create a simple text slide using formatting, selecting a slide layout and insert pictures & backgrounds. 4b.Use different design templates for creating slides. 4c. Apply slide transitions and slide timings and animation effect for slide show. 4d. Insert hyperlink in the created slides.	 4.1 Outline of an effective presentations 4.2 Starting a New Presentation Files, Saving work, 4.3 Creating new Slides, Working with textboxes. 4.4 Changing a slides Layout, Applying a theme, Changing Colours, fonts and effects, Creating and managing custom Colour & font theme, Changing the background. 4.5 Use of design template and auto content wizard. 4.6 Apply animation and transition to slides with timing effect. 4.7 Slideshow: from beginning slideshow, from current slideshow, custom slideshow. 4.8 Creating hyperlinks, Using action buttons
Unit- 5	5a. Know different terms related	5.1 What is the Internet?
Introduction	to internet and browsers.	5.2 Web pages, Home Pages.
to	5b. Understand need & duty of	5.3 Use of web sites
Internet	ISP & List out different ISP in	5.4 ISP: need & duties of ISP, different ISP

city.	in city
5c. Use internet for searching	5.5 Browsers
information and create, receive	5.6 Universal resource locators (URL)
& send email with attachment.	5.7 Browsing or surfing the web
	5.8 Search engines
	5.9 E-mail and Creation of E-mail ID.
	Sending & Receiving email with attachment.
	5.10 Chatting & Video Conferencing tools:
	Skype and GTalk
	5.11 Applications of the Internet

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Practical Hours	R level	U Level	A Level	TOTAL		
1	Basics of Computer System	08				NA		
2	Word Processing	08				NA		
3	Spreadsheet	06				NA		
4	Presentation	06				NA		
5	Introduction to Internet	04				NA		
6						NA		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Connect the peripherals to a computer system. Get the information about the manufacturers and prices of various components of a PC and laptop.	2
2	1	Start and shutdown of windows, starting different applications. Use of accessories like calculator, paint, notepad	

		& WordPad, Use of system tools like Disk Cleaner, Disk	
		defragmenter, System Information, System Restore & Control panel.	
3	1	Perform file management operations such as copying, deleting, renaming, creating folders, renaming folders using My computer, Windows Explorer, searching files and folders.	2
4	1	Change windows format such as wall paper, date &time, installing printer, installing and removing programs by using add/remove programs.	2
5	2	Prepare a sample doc files such as resume, application, time table etc. using all word processor tools from menu bar.	6
6	3	Prepare sample spreadsheets such as sample result sheet, salary sheet of employees using all MS-Excel tools from menu bar. (applying excel formulae/functions)	6
7	4	Prepare sample power point presentation by applying MS-Power Point tools such as design template, background, transition and animation effect to slides.	6
8	5	Search information on internet .Use Internet to create email account, send email with attachment, receive email and management of email account.	2
9	5	Use of E-commerce sites, Mobile apps for various online transactions.	2
			32

8. SUGGESTED STUDENTS ACTIVITIES

Following is the list of proposed student activities like: assignments based on MS-Office, teacher guided self-learning activities and lab based mini-projects on MS-Word, MS-Excel and MS-PowerPoint. These could be individual or group-based.

- a. Visit institute website.
- b. Manage files and folder using Windows.
- c. Prepare letter and project report using word processor
- d. Create result sheet by inserting student marks and show it in chart form on the same worksheet using Excel spreadsheet.
- e. Develop effective presentation of project report using PowerPoint Presentation.
- f. Use open source software like openoffice.org (latest version).

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Group based.
- b. Q & A technique.
- c. Individual based.
- d. Activity based learning
- e. Self Line learning.

10. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Fundamentals of computers	P.K.Sinha	BPB Publication
2.	Computer course	R.Taxali	TMGH Publication
3.	MS-Office for Dummies	Wallace Wang	Wiley India, New
			Delhi
4.	Basic Computer Engineering	Dr. Shailendra Singh,	Satya Prakashan,
		Pawan Thakur, Anurag	New Delhi, India.
		Jain	
5.	Microsoft Office	Ron Mansfield	BPB Publication
6.	Fundamentals of computers	P.K.Sinha	BPB Publication

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S.	Name of equipment	Brief specification			
No.	Name of equipment	Brief specification			
	Computer System with latest	Desktop Computer/Personal Computer			
1.	configuration along with Windows	(Windows OS Prof. Edition/Academic			
	Operating System and latest MS-Office.	edition) with preloaded operating systems windows 7/windows 8 (academic Lic)			
2.	PROJECTOR	Multimedia Projector with wireless			
		connectivity between PC and Projector			
3.	PRINTER	HP 1022n laser printer			
	SCANNER	HP scanner ,Color Scan Method: Color,			
		Flatbed, Mirror Moving Scanner Optical			
4.		Resolution: 800 x 1600 dpi Maximum			
		Scanning Area 304.8 x 431.8 mm (12x17			
		inch)			
	Computer System with latest	Desktop Computer/Personal Computer			
5.	configuration along with Windows	(Windows OS Prof. Edition/Academic			
] 3.	Operating System and latest MS-Office.	edition) with preloaded operating systems			
		windows 7/windows 8 (academic Lic)			
6.	PROJECTOR	Multimedia Projector with wireless			
0.		connectivity between PC and Projector			

12. LEARNING WEBSITE & SOFTWARE

(Please mention complete URL of the E- resource CO wise)

- a. https://www.youtube.com/watch?v=cXBVMyKQ3ZY
- b. http://www.gcflearnfree.org/computerbasics/
- c. http://www.homeandlearn.co.uk/word2007_2010/Word-2007-2010.html
- d. http://www.homeandlearn.co.uk/excel2007/Excel2007.html
- e. https://support.office.com/

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome					POs						PSOs	
		1	2	3	4	5	6	7	8	9	10	01	02
1	Connect and operationalize computer system with its peripheral devices.	2	2	2	-	-	-	-	-	-	2	-	-
2	Create and Format documents in Microsoft Word.	3	1	3	3	1	1	1	-	-	3	-	1
3	Create spreadsheets in Microsoft Excel by using formulae.	3	-	3	3	-	-	-	-	-	3	-	1
4	Create and edit basic power point presentations in Microsoft PowerPoint.	3	-	3	3	-	-	-	-	-	3	-	1
5	Use internet for creating email-id, receive and send email with attachment & search information on internet.	1	1	1	1	-	-	-	-	-	1	-	-

Course Curriculum Design Committee

Sr	Name of the	Designation and Institute
No	faculty members	
1	R.T.Aghao	Sr.Lecturer in APM Dept., Govt. Polytechnic, Aurangabad
2	O.R.Varma	Lecturer in IT Dept., Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

6S201 GPA FUNDA. OF COMPUTER & INTERNET TECHN.

COURSE TITLE- FUNDAMENTALS OF COMPUTER & INTERNET

TECHNOLOGY

COURSE CODE 6S201

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
CO/ IT / AN	First

1. RATIONALE

This is a basic technology level course. Computers are very useful in day to day life. This Course intends to develop basic hardware skills of computer system and internet in students, being laboratory course.

2. COMPETENCY

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme (Hours/ Credits)		Total		Examination Scheme (Marks)					
		Credits (L+T+P) T		Theory		ical	Total		
L	Т	Р	С	ESE PT		ESE @ (PR)	PA (TW)		
1	-	4	05			@50	50	100	
Duration of the Examination (Hrs)						2			

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; **ESE**- End Semester Examination; **PT** – **Progressive Test**, **PA**- Progressive Assessment, PR-Practical Examination, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

1. Select computer system as per requirements.

[&]quot;Configure Computing device and peripherals on network."

[&]quot;Use Internet for its application."

- Select the application softwares and operating systems as per requirements.
 Select the network topologies.
- 4. Change the network protocols as per requirements.
- 5. Use Information technology

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
UNIT I Anatomy of Computer System	1a. Identify various parts and devices of computer system.	1.1 Anatomy of computers: 1.2 Motherboard, CPU,SMPS, Expansion slots, Drives, Storage devices. Input devices: Keyboard, Mouse, Pen, Touch 1.3 Screen, Scanners Output devices: Monitors, LCD, LED, 1.4 Printers, tablets. Memory: RAM, ROM, Cache, Auxiliary Memory, HDD, CD, DVD, Blue ray and USB Drives 1.5 IT Infrastructure Components: Computer Hardware, Operating System, Software, 1.6 Network components
UNIT II Types of Software	2a. Select appropriate operating system and software.	 2.1 Types of software: Overview of System software and application software, Operating system, Utility software, drivers, compilers and interpreters. 2.2 Operating system: Windows: Desktop, 2.3 Control Panel, Driver installation, 2.4 create users, rename computer, manipulate 2.5 taskbar, power management, screensaver, 2.6 Install new peripheral
UNIT III Basics of Computer Networking	3a. Identify suitable network with various devices.	 3.1 Network advantages like resource sharing, file sharing, common Storage. 3.2 LAN, MAN, WAN, Internet, 3.3 Networking infrastructure: Repeater, Bridge, 3.4 Hub, Switch, Router, Firewall, Gateway, NIC, Cables, MODEM

LINIT IX	As aslast ammanista web	4.1	Intermet hegies, Diel um
UNIT IV	4a. select appropriate web	4.1	Internet basics: Dial up
Basics of	connections and browsers.		onnection, DSL, Leased line
			nnectivity, Wi-Fi Connection,
Internet, Its		4.2	Browsers: IE, Firefox, Chrome.
Applications &		4.3	Protocols: http, https, www, IP,
Security			setting up
		4.4	Internet connection on DSL, setting
			up
		4.5	Internet on local network.
		4.6	DNS: types with examples
		4.7	Search engines : Google, yahoo, bing: search
		4.8	images, maps, news, search content using
		4.9	Different criteria.
		4.10	Applications of Internet: www,
			mail, news,
		4.11	Chat, social networking.
		4.12	Threats to IT infrastructure:
			Physical,
		4.13	Access level: password breaks, hacking, web based threats like
			weak passwords,
		4.14	social engineering, pirated
			software,
		4.15	unethical websites, Malicious
			programs,
		4.16	infrequent updates, protecting and
			mitigating
		4.17	threats: Use of Anti Virus
			software,
		4.18	scanning computer regularly,
			updating antiV
UNIT V	5a. use of ethics in Information	5.1 Ir	nformation Technology:
Introduction to	technology		nderstanding the
Information	teemiology		eed of Information, Data,
Technology			Knowledge, Difference between Data,
reclindingy			Information and Knowledge.
			enefits of IT infrastructure, Ethical
			ssues:
			Plagiarism, Use of License Software,
			opyright infringement, Intellectual
			property
			ghts, its impact on IT.
		Do	ownloading and installation of skype.

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Dist	ribution O	f Theory N	/Iarks		
Unit No	Title Of Unit	Teaching Hours	R U A TOTAL					
I	Anatomy of Computer System	2						
II	Types of Software	2						
III	Basics of Computer Networking	3		Not Ap	plicable			
IV	Basics of Internet, Its Applications & Security	3						
V	Introduction to Information Technology	6						
	Total	16						

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1.	I	Install new application software using control panel.	02
2.	2. I Shrink the hard disk partition for more partitions		04
3.	I	Create users with full control, limited control.	02
4.	I	Set screen savers and energy management in Windows.	04
5.	II	Set window resolution	02
6.	II	Perform configuration using CMOS setup.	04
7.	II	Dissemble and Identify Motherboard, CPU, SMPS, Expansion slots, Drives, storage devices.	04

TOTAL		1	64
21	V	Change the size of scanned images.	02
20	V	Apply passwords of your computer system.	02
19	V	Use Google maps and find out location of your institute.	04
		send them 'Welcome e-mail'.	
18	V	Create a group mail, add class mates to group mail and	04
17	V	Perform Download and install on skype.	04
16	V	Use E-mail.	04
15	IV	Select network devices for given application.	04
14	IV	Perform scanner Installation and scanning procedure of scanning a document.	02
13	IV	Maintain keyboard and mouse.	02
12	IV	Perform connection of speakers and microphones.	02
11.	IV	Perform Printer Installation and self test.	02
10.	III	Burn/Copy data on CD.	02
9.	III	Study of different ports such as PS/2,NIC,Serial & parallel.	02
8.	III	Identify IP address, Network mask, Computer Name in local Network.	04

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular students activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

Following is the list of proposed student activities like:

- 1. Students will prepare file for the above mentioned Practicals.
- 2. Students will prepare the tutorial book for tutorial sessions. The questions and assignments will be solved in that and progressive assessment will be done by the teacher.
- 3. Tutorials are to be conducted batchwise for better understanding of subject.
- 4. Study of different ports such as PS/2,NIC,Serial & parallel

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- 1. Guide students in preparing charts and display boards.
- 2. Guide students in searching information regarding datasheets and electronic components.
- 3. Demonstrate practical thoroughly before the students perform.
- 4. Show Flash/Video/Animation clippings for functioning of instruments.
- 5. Observe continuously and monitor the performance of students in lab.
- 6. Assign different types of Mini-projects
- 7. Guide students in preparing Micro-projects.

10. SUGGESTED LEARNING RESOURCE

Ī	S.No.	Name of Book	Author	Publication
	1.	Mr.David strone and	Troubleshooting your	Prentice Hall
	2.	Alfred Poor David Groth	PC. A+ complete	PBP Publication
	3.	Dennis P. Curtin, Kim Foley	Information Technology	Tata Mcgraw Hill

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification				
1.	Computer System with latest configuration and memory	As speci	per fication	Computer	industry	
2.	Network devices and cables.	As speci	per fication	Computer	industry	

12. LEARNING WEBSITE & SOFTWARE

1 <u>www.nptel.com</u>

- 2. Weleys computing Resources
- 3.Fundamentals of computer: http://www.w3schools.in

Software's:

1. Any antivirus software.

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC **OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)**

SNo	Course Outcome	POs						PSOs					
		1	2	3	4	5	6	7	8	9	10	01	02
1	Select computer system as per requirements.	-	3	-	-	-	-	-	-	-	-	-	-
2	Select the application softwares and operating systems as per requirements.	-	3	3	-	-	-	-	-	-	-	-	-
3	Select the network topologies.	-	3	-	-	-	-	-	-	-	-	-	-
4	Change the network protocols as per requirements.	-	3	3	3	-	-	-	-	-	-	_	-
5	Use Information technology	-	3	-	-	-	-	-	-	-	3	_	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	Nilophar Masuldar	Lecturer in Computer Engineering, Govt Polytechnic, Aurangabad
2	Prajakta Sadafule	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE	ENGLISH
COURSE CODE	6G301

Diploma Programme in which this course is offered	Semester in which offered
Common to all programmes	First

1. RATIONALE

English language has become a supreme necessity to pick up a solid core of knowledge. It has a power of linking us with the outside world. Competency in English is also important in business matters like transactions including e-mails, memos, reports and contracts in writingnot only for Indian industry, but also worldwide. Students having proficiency in reading, writing and speaking English has become a prospect of employment in the industry. Hence, this course is designed to help the students to communicate in English effectively.

COMPETENCY 2.

At the end of studying this course students will be able to

"Communicate in English language in spoken and written form."

3. TEACHING AND EXAMINATION SCHEME

Teaching Scheme Total			Examination Scheme								
(In Hours)		Credits	Theory Marks			ctical	Total				
			(L+T+P)				arks	Marks			
L	T	P	С	ESE	PT	ESE	PA				
2	-	2	4	80	20	-	25	125			
Exam Duration			3 Hrs	3 Hrs 1 Hr							

(*): Out of 25 marks, 05 marks -micro-project assessment; 20 marks-progressive assessment.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C - Credit, **ESE** -End Semester Examination; **PT**- Progressive Test; OR-Oral Examination; **PA**- Progressive Assessment

COURSE OUTCOMES

- 1. Interpret the meaning of new words from the text.
- 2. Formulate grammatically correct sentences using new words.
- 3. Prepare resume in proper format.
- 4. Use relevant vocabulary to construct sentences.

5. **COURSE DETAILS**

4.

Unit	Major Learning	Topics and Sub-topics
	Outcomes	
	(in cognitive domain)	
UNIT-I	1a. Understanding	Text from the book &
Comprehension	meaning of new words	Vocabulary Building
	from the text.	1.1.Man Versus Machine—

	11 11 1	N. W. G. 11:				
	1b.Write summary of	MKGandhi				
	the text	1.2. Say No to Plastic Bags				
	1c. Responding to the	1.3. Interview of				
	questions from the text	Dr.A.P.J.AbdulKalam				
	1d. Express ideas and	1.4. Dare to Dream- N.R.Narayan				
	views on learned	Murthy				
	topics	1.5. The History Maker—				
		MaltiHola				
UNIT-II	2a. Apply correct	Functional Grammar				
Functional Grammar	verbs in given	2.1.Tenses & Time				
	sentences	2.2. Sentence Patterns				
	2b. Use of correct	2.3. Types of Sentences				
	structures in writing	2.4. Modal Auxiliaries				
	2c. Identify different	2.5. Connectors				
	types of sentences	2. 6. Prepositions				
	2d. Apply correct	2.7. Voice, Degree and Reported				
	auxiliaries	Speech				
	2e. Use appropriate	2.8. Punctuation Marks				
	connectors in the given					
	sentences					
	2f. Use appropriate					
	prepositions in the					
	given sentences					
	2g. Apply correct and					
	exact rules and					
	structures to transform					
	the sentences					
	2h. Use of correct					
	punctuations in writing					
UNIT-III	3a. Writing a	3.1.Paragraph Writing				
Craft of writing	paragraph effectively	3.2.E-mail writing				
	3b. Writing e-mail in	3.3. Resume Writing				
	proper formats					
	3c. Prepare resume in					
	suitable format					
UNIT-IV	4a. Formulate	4.1. Importance of effective				
Listening & Speaking	sentences using new	listening				
Skills	words	4.2.Barriers in listening and how				
	4b. Enrich vocabulary	to overcome them				
	through reading and	4.3Problems in speaking English				
	listening	faced by Indian Students				
	4c. Follow correct	22.20 of maini stadents				
	pronunciations,					
	intonations & accents					
	in communication					
	in communication					

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks						
No.		Hours	R	U	A	Total			
			Level	Level	Level	Marks			
I	Text from the book & Vocabulary Building	12	08	12	10	30			
II	Functional Grammar	12	05	08	13	26			
III	Craft of Writing	06	04	04	08	16			
IV	Listening & Speaking Skills	02	02	02	04	08			
	Total	32	19	26	35	80			

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from the above table.

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (Outcomes in cognitive, psychomotor and affective domain) so that students are able to acquire the competencies.

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1.	I	Make Sentences Using Correct Collocations	04
2.	II	Frame Sentences Using Appropriate	04
		Preposition/Conjunction	
3.	III	Make Sentences Using Correct Tenses	04
4.	IV	Make Sentences Using Seven Basic Sentence	04
		Patterns	
5.	V	Transform Sentences in Reported Speech	04
6.	VI	Prepare an Effective Resume in a Proper Format	04
7.	VII	Draft Formal E-mails	04
8.	VIII	Listen a Paragraph/Speech/Story and Make a	04
		Summary	
		Total	32

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

a. Read newspapers daily.

- b. Solve exercises on lexical items.
- c. Use apps for practice.
- d. Use pocket dictionary to increase vocabulary.
- e. Listen the news bulletin on radio.
- f. Play different word games to improve vocabulary.
- g. Write different articles & posts.
- h. Practice role-playing.
- i. Write a story of own experiences.
- j. Practice listening comprehension.
- k. Collect articles from newspapers & make a collection.
- 1. Practice paragraph writing.
- m. Collect different business letters.

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- a. Arrange different competitions to solve various grammatical items.
- b. Motivate students to listen, speak, read and write English in their day-to-day life.
- c. Student centered methods and techniques of teaching and learning e.g. group discussion, role-play, individual and group assignments should be used so as to make the students actively participate in the teaching-learning process.

10. SUGGESTED TITLES FOR MICRO-PROJECTS

A micro-project is planned to be undertaken by a student. He/she ought to submit it by the end of the semester to develop the industry oriented COs. 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. A suggestive list is given here. Similar micro-projects could be added by the concerned faculty:

- a. The use of English language in the user manual of electronic appliances used at home.
- b. Prepare an advertisement for five daily used products using contextual vocabulary.
- c. Observe environmental problems in your locality and frame at least ten slogans to createan awareness.
- d. Take an interview of any successful person in your locality in context with his life journey, inspiration, social contribution, role model and keys to success.
- e. Prepare a leaflet giving information about your institute.
- f. Write a review of your favourite movie/drama/novel.
- g. Find out the difficulties in speaking English faced by the students from rural areas.

11. SUGGESTED LEARNING RESOURCES

Sr.	Title of Book	Author	Publication
No.			
1	English Grammar &	R. C. Jain	Macmillan
	Composition		
2	Business Letters & E-mails	JyotiNandedkar	Saket Pub.
3	Business Correspondence and	R. C. Sharma &	Tata McGraw Hill
	Report writing	Krishna Mohan	
4	Contemporary English Grammar	David Green	Macmillan
5	A Communicative Grammar of	Geofray Leech	Pearson Education
	English	&Jansvartvik	
6	*Spectrum- A Text Book on	-	MSBTE
	English		
7	* A Text Book on English	-	MSBTE

12. Major Equipments/ Instruments with Broad Specifications

Sr.No.	Name of the Equipment	Specification
1	Digital English Language Laboratory	
2	Computers and Headphones	
3	Magazines, Articles, Journals in Lab.	

13. E-learning resourses

(Please mention complete URL of the E- resourses CO wise)

1	https://www.nptel.ac.in/courses
2	https://www.k12reader.com
3	https://www.eduaction.com
4	https://www.k5learning.com
5	https://www.english4u.com

POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. NO.	Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
	Interpret the meaning of	3	1	1	1	1	1	1	1	3	1	-	-	-
CO1	new words from the text.													
CO2	Formulate grammatically correct sentences using new words.	3	1	1	1	1	1	1	1	3	1	1	-	-
	Prepare resume in proper	1	1	2	1	3	3	2	3	3	3	-	-	-
CO3	format.													
	Use relevant vocabulary	1	1	1	1	1	1	1	1	2	1	1	-	-
CO4	to construct sentences.													

Sr.	Name of the	Designation and Institute
No	faculty member	
1	Mrs. P.Y. Kamble	Lecturer in English, Government Polytechnic, Aurangabad
2	Mrs. M.S. Ban	Lecturer in English, Government Polytechnic, Aurangabad
3	Mr. P.V. Deshmukh	Lecturer in English, Government Polytechnic, Aurangabad
4	Mr. R.L. Korde	Lecturer in English, Government Polytechnic, Aurangabad
5	Mr. D.D. Gangthade	Lecturer in English, Government Polytechnic, Aurangabad
6	Mr. A.P. Jagtap	Lecturer in English, Government Polytechnic, Osmanabad

Member Secretary PBOS

Chairman PBOS

Co-coordinator science and Humanities

COURSE TITLE: DEVELOPMENT OF LIFE SKILLS

COURSE CODE: 6G303

Diploma Programme in which this course is offered	Semester in which course is offered
CE/ME/ETX/EE/AE/DDGM/CO/IT/AN	FIRST / SECOND

1 RATIONALE

The generic skills are lifelong skills which need to be developed continuously. These skills are necessary for diploma engineers for their professional career.

This course aims to develop interpersonal skills, problem solving, decision making, Professionalism with etiquettes, ethics and value system.

This course also aims at developing an engineer as a team leader, effective member of the team and to become sound personality. It will develop the abilities and skills to perform at highest degree of quality as an individual.

2 COMPETENCY

"Develop life skills to enhance personal effectiveness, professionalism and optimal use of resources."

3. TEACHING AND EXAMINATION SCHEME

1	ching		Total Credits					
	ieme Hours)		(L+T+P)	Theory Marks		Practical Marks		Total Marks
L	Т	Р	С	ESE	PT	ESE (OR)	PA	
		2	2			25@	25	50

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, ESE - End Semester Examination; PA - Progressive Assessment

4. COURSE OUTCOMES (COs)

- 1. Develop interpersonal skills.
- 2. Exhibit corporate etiquettes and professionalism.
- 3. Enhance personal effectiveness and body language
- 4. Practice time management and goal setting technique
- 5. Develop presentation skills.
- 6. Manage Stress at workplaces

5 COURSE DETAILS

Unit –I Self Analysis	Major Learning Outcomes (in cognitive domain) 1a. Identify Strengths and weaknesses of an individual 1b.Identify opportunities, threats in different situations. 1c. Describe principle of Need Base Theory	Topics and Sub-topics Self-Analysis 1.1 Strength, weaknesses, opportunities and threats 1.2 Techniques of self-control 1.3 Understanding Need base Theory — Attitude, aptitude, assertiveness, self-esteem, Confidence 1.4 Understanding Self
Unit- II Communication Skills& Presentation Skills	 2a. Identify techniques of communications. 2b. Describe Body language techniques 2c. Understand the principle Eye contact and facial expression. 2d. Develop appropriate presentation Skills. 2e. Use multimedia tools and technology for effective presentation. 2f. Conduct Group discussion and Interviews. 	Communication Skills& Presentation Skills 2.1 Techniques of communication skills, 2.2 Body language, Dress like the audience, Posture, Gestures, Eye contact and facial expression. 2.3 Presentation Skill –Stage fright, Voice and language – Volume, Pitch, Inflection, Speed, Pause Pronunciation, Articulation, Language, Practice of speech. 2.4 Group discussion and Interview technique, Use of aids –OHP, LCD projector, white board
Unit III Interpersonal communication and Corporate and Etiquettes	3a. exhibit/apply inter personal skills in different situations. 3b. Practice manners and Etiquettes.	Interpersonal communication and Corporate and Etiquettes 3.1 Interpersonal communication. Through Self Development and

		change.
		3.2 Polished personal habits
		3.3 Ethics & Etiquettes: a way of life, what are ethics, how ethics help to ensure positive interpersonal relations, 3.4 Personal value system, Personal Attire & Grooming
		3.5 Cell phone manners
Unit IV	4a. Understand importance of time management.	Time management and Goal Setting
Time Management and goal setting.	4b. Apply time management skills. 4c. Set the goals for career growth.	 4.1 Time management skills in groups for completion of project 4.2 Factors that lead to time loss and how they can be avoided 4.3 Time matrix & urgent versus, Important jobs 4.4 Importance of goal setting 4.5 How to set SMART goals.
Unit V Health and Stress Management	4a. Manage health for personal efficiency.4b. Describe Stress Management,	Health and Stress Management 5.1 Importance of health management, 5.2 Relevance of it,
	4c. Use strategies to overcome stress 4d Understand emotions	5.3 Tips to maintain good health 5.4 Strategies to overcome stress, understanding importance of good health to avoid stress. 5.5 Stresses in groups,

		understand and identify emotions, how to control emotions, emotional intelligence.
Unit VI	6a. participate in technical	Problem Solving
Problem Solving Techniques and Creativity	Quizzes and puzzles. 6b.Use problem	Techniques and Creativity 6.1 definition of problem, types 6.2 solving Puzzles and technical quizzes.
	solving techniques	6.3 Reducing conflict by preventing problems in the classroom.
	6c. Describe factors enhancing creativity	6.4 Creativity concept, Tips and ways to increase creativity, importance of creativity.

6 SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit No.			Distribution of Theory Mark			
110.		110013	R	U	Α	Total
			Level	Level	Level	Marks
I	Self-Analysis	4	NA	NA	NA	NA
II	Communication Skills & Presentation Skills	6	NA	NA	NA	NA
III	Interpersonal communication and Corporate and Etiquettes	6	NA	NA	NA	NA
IV	Time management and Goal Setting	6	NA	NA	NA	NA
V	Health and Stress Management	6	NA	NA	NA	NA

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks			
			R	U	Α	Total
			Level	Level	Level	Marks
VI	Problem Solving Techniques and Creativity	4	NA	NA	NA	NA

Legends: R = Remembrance; U= Understanding; A= Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (Outcomes in cognitive, psychomotor and affective domain) so that students are able to acquire the competencies.

Note: Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of **Programme Outcomes/Course Outcomes in affective domain** as given in a common list at the beginning of curriculum document for this programme. Faculty should refer to that common list and should ensure that students also acquire those Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	
No.		(Outcomes in Psychomotor Domain)	
1	I	Analyze self with SWOT techniques.	04
2	II	2) Present a topic (related to technical advancement should be given to a group of five to six students. Group should search the necessary information from various sources and prepare a systematic power point presentation. All such presentations should be delivered in front of class by groups. Presentations are to be evaluated by teacher).	04

S.	Unit		
No.	No.	(Outcomes in Psychomotor Domain)	required
3	II	3) Deliver extempore (Topic will be given to the individual for a speech of 5 to 8 minutes. Here the individual speeches of students will be conducted and evaluated by group of students.)	04
4	II	4) Participate in Group Discussion (Teacher should form group of six to eight students and give topics for group discussion. Group discussions should be carried out and evaluated by teacher)	04
5	III	5) Exhibit Etiquettes in different situations (Visit to any one place like office/firm/development sites etc. and observe the communication and etiquettes.)	04
6	IV	 6) Prepare your individual time table for a week - a) List down your daily activities. b) Decide priorities to be given according to the urgency and importance of the activities. c) Find out your time wasters and mention the corrective measures. d) Set short term and long term goal for PT/TEE/Gymkhana -sport/gathering event etc. 	04
7	V	 Demonstrate simple Yoga postures and other stress relieving techniques by professional persons and narrate his/her experiences. 	04
8	VI	Participate in Quizzes, puzzle- solving and educational games and narrate his/her experiences.	04
		Total	32

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- Following activities will be undertaken as per their convenience. students are advice to submit their report about participation in activities.
- 1. Case studies to be discussed in a group and presentation of the same by group /group leader.

- Carry out Field exercises and prepare reports. (e.g. interact with supplier/trader and discuss about techno commercial specifications of product)
- Role play by individual/group leader.
- Sharing of self -experiences in a group.
- Brain storming sessions in a group
- Questionnaire -filling & discussing results of the same in a group.

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- Motivate students to use internet and collect information about various generic skills
- **ii.** Arrange expert lecture on various topics on (two/three) SWOT analysis/Time management/Etiquettes / stress management/health management.etc.

10. SUGGESTED LEARNING RESOURCES

A) Books

S. No.	Title of Book	Author	Publication
1	Pearson Education Asia	Organizational Behavior	Tata McGraw Hill
2	Marshall Cooks	Adams Time management	Viva Books
3	Bishop , Sue	Develop Your Assertiveness	Kogan Page India
4	Allen Pease	Body Language	Sudha Publications Pvt. Ltd.
5	Lowe and Phil	Creativity and problem solving	Kogan Page (I) P Ltd
6	You can win	Mr. Shiv Khera	Macmillan ,India Ltd.
7	Wings of Fire	Mr .Abdul Kalam	Universities Press
8	Prabhavi Vyaktimatwa	SEEMA GUPTA	SAKET PUBLICATION
9	Yoga Dipika	Mr. lyyengar	Rohan prakashan
10	Tan Tanavache Niyojan (Marathi)	Dr. Anand Nadkarni	Majestic Publishing House

S. No.	Title of Book	Author	Publication
11	Tandrust Raha ,Mast Jaga.(Marathi)	Dr. Rajiv Sharangpani	Continental Prakashan

B) Software/Learning Websites: Websites related to soft skills.

POs and PSOs assignment and its strength of assignment with each CO of the Course

CO.	Course Outcome	PO	P	P	P	P	P	P	P	P	P	P	P
NO.		1	О	О	О	О	О	О	О	О	О	S	S
			2	3	4	5	6	7	8	9	1	О	О
											0	1	2
	Develop interpersonal	-	-	-	2	-	-	-	2	3	-	-	-
CO1	communication												
	Display corporate etiquettes and	-	2	-	-	2	-	-	2	-	-	-	-
CO2	professionalism												
	Improve personality and body	-	-	2	-	-	-	-	-	-	2	-	-
CO3	language												
	Practice time management and	2	-	2	-	-	-	-	2	2	-	-	-
CO4	goal setting technique												
	Develop presentation and	-	2	-	2	-	-	2	-	-	-	-	-
CO5	group discussion technique												
	Acquire Stress removing and	-	2	-	-	2	-	-	-	-	2	-	-
CO6	Problem solving technique												

Course Curriculum Design Committee

Sr	Name of the	Designation and Institute
No	faculty members	
1	Dr.Uday V. Pise	Head of Department , Mechanical Engg. Govt. Polytechnic, Aurangabad
2	Prof. R. T. Aghao	Lecturer in Applied Mechanics., Govt. Polytechnic, Aurangabad
	(Member Secretar	y PBOS) (Chairman PBOS)

COURSE TITLE: ENVIRONMENTAL SCIENCE

COURSE CODE: 6G304

DIPLOMA PROGRAMME IN WHICH THIS COURSE IS OFFERED	SEMESTER
ME, CE, EE, E&TC, CO, IT, AE, AN	FIRST

1 RATIONALE:-

The present plight of the world as a victim to a number of environmental setbacks ranging from global warming, ozone layer depletion, acid rains led to alarmingly increase in world pollution levels. This has led to the dangerous situation threatening existence of biosphere on the earth. Diploma engineers also get confronted with this issue in their professional life.. Diploma engineers need to be aware of environment and associated issues so that he can help in protection and preservation of environment.

2 **COMPETENCY: -**

"Contribute in overall preservation of eco system of organization."

3 TEACHING AND EXAMINATION SCHEME

Teach	ing Sche	me	Total	Examination Scheme								
(In	(In Hours)		Credits (L+T+P)	Theory Marks		Theory Marks		· · · · · · · · · · · · · · · · · · ·		Practica Marks		Total Marks
L	T	P	C	ESE	PT	ESE (PR)	PA	_				
0		2	2				50	50				
Exa	m duration	on										

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, ESE -End Semester Examination; PA - Progressive Test; OR-Oral examination

4 COURSE OUTCOMES:-

At the end of this course, students would be able to -

- 1. Identify elements of biodiversity.
- 2. Assess the impact of biodiversity
- 3. Apply provisions of various environmental protection acts in practice.
- 4. Undertake survey on environmental concerns and remedial measures

5 COURSE DETAILS:-

TI */	M : I : 0 :	T
Unit	Major Learning Outcomes	Topics and Sub-topics
Unit –I Environment and studies	(in cognitive domain) 1a. Write genesis of environmental concerns 1b. Identify the various types of environmental issues.	1.1 Definition, Scope and importance of Environmental studies 1.2 Meaning of environment,, Environment and its components, Segments of environment, scientific aspects 1.3 Global environment crisis and factors affecting it. Deforestation. aquatic life and tsunami effects, Population, Carbon dioxide emissions, pollution, Extinction of species etc. Ecological Foot print
Unit-II Environmental Natural Resources	 2a. Classify different resources 2b. Outline issues associated with different resources. 2c. Develop strategies to conserve of natural resources. 	2.1. Renewable and Nonrenewable natural resources and associated issues as under, a. Forest resources b. Water resources c. Energy resources d. Land resources e. Food resources f. Energy resources 2.2. Role of individual in conservation of natural resources
Unit- III Ecosystems	3a. Outline ecosystem. 3b. Categorize various ecosystems.	3.1 Concept of Ecosystem 3.2 Structure and function of ecosystem 3.3 Structure and functions of following ecosystems, a. Forest Ecosystem b. Grassland Ecosystem

		c. Desert Ecosystem d. Aquatic ecosystem
Unit– IV Biodiversity and Conservation	4a. Outline Biographical classification of India4b. Assess Biodiversity loss and its impact.	 4.1 Introduction, Values of the Biodiversity, Biographical classification of India 4.2 Biodiversity loss and its impact 4.3 Conservation of Biodiversity, Efforts made in India.
Unit - V Environmental Pollution	 5a. Describe pollution and its typs 5b. Describe cause, effect relationship. 5c. Conduct Survey on Environmental Pollution 	5.1 Definition of pollution and its types 5.2 Causes, effects and control measures of following types of pollutions a. Air Pollution b. Water Pollution c. Soil Pollution d. Marine Pollution e. Thermal Pollution f. Nuclear hazards and pollution 5.3 Pollution norms, rules and bye laws 5.4 Solid waste management: Causes, Effects and control measures of urban and industrial waste.
Unit – VI Social Issues and Environment	6a. Identify social issues related to environment6b. Suggest control measures to counter the issues,.	6.1 Urban problems related to Energy, Measures of water conservation including Rain water harvesting, Watershed Management 6.2 Climatic changes, Global Warming, Acid rain, Ozone layer depletion issue, Nuclear accidents and holocaust. Kyoto Protocol, Climate justice 6.3 Introduction to Environment (protection) act(prevention and control of pollution), Wildlife protection act, Forest protection act Air (Prevention and control of pollution) Act, Water related Environment laws, issues in

		enforcement of environmental legislation, public awareness.		
Unit – VII Human population and environment	7a. Use of ICT in environment and human health areas.	7.1Concepts of Population Growth, Environment and human health, Role of information technology in environment and human health		

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit	Unit Title Teaching Hours			Distribution of practical examination marks					
			R Level	U Level	A Level	Total Marks			
I	Environment and studies	6	NA	NA	NA	NA			
II	Environmental Natural resources	6	NA	NA	NA	NA			
III	Ecosystems	6	NA	NA	NA	NA			
IV	Biodiversity and conservation	6	NA	NA	NA	NA			
V	Environmental Pollution	12	NA	NA	NA	NA			
VI	Social issues and environment	6	NA	NA	NA	NA			
VII	Human population and environment	6	NA	NA	NA	NA			
	Total	48	NA	NA	NA	NA			

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (Outcomes in cognitive, psychomotor and affective domain) so that students are able to acquire the competencies.

Here all the practical exercises are to be completed by students in a group. The group size should be 10 to 12. The groups should be formed by concerned teacher in consultation with students Every group should be assigned a group leader. All groups will complete the practical assignments in spare time and during Sundays and holidays. No separate time slots will be allotted to these practical exercises. Teacher will guide and give necessary inputs for modus operand of exercises.

S.	Unit	Practical Exercises	Approx.	
No.	No.	(Outcomes in Psychomotor Domain)	Hrs.	
1	т		required	
1	I	Prepare report on environmental issues of your institute / Selected Premises	04	
2	II	Collect information related to natural resources of India and methods adopted for conservation of these resources	02	
3	I, II	Prepare "Energy Audit Report" of a small home. And give suggestions for conservation of energy.	02	
4	III, IV	Examine water usage of a small community/locality in city/Apartment /Your Institute and prepare a Report on actions that could be taken to conserve the water fron following point of view: How much water is consumed How much wastage of water occurs How can demand of water be reduced How can ecological footprint of water they get can be reduced What other environment friendly ways of getting water can one implement What is the quality of water and how can it be improved How reuse and recycling of water can be done How users can be educated for proper use of water	02	
5	I,II,III, VI	Visit, "Roof water harvesting" system installed in nearby area and prepare a detailed report. Include local bodies legislation as regards roof water harvesting	02	
6	I,II,III	Undertake "Tree plantation project" and plant at least 03 trees per student in your Institute. Prepare detailed report on tree plantation.	02	
7	I,II,III	Visit ,study and analyze a "Solar systems" installed in nearby area and prepare a detailed report. Include following types of systems, a.Household Solar water heating systems b. Solar P-V Systems c.Solar roof top Net metering systems	02	
8	IV	Preparation of Biodiversity Report: Select a small park or garden in your area. Prepare a Biodiversity register: list all the species found in place ,find their scientific names with the help of a botanist. Interview long term users of the place and find out about loss of	03	

		biodiversity. Write a report describing your observations and your recommendations for conservation of biodiversity.	
9	V	Prepare a report on water pollution scenario in your institute and make a detailed report. Following activities can be undertaken with permission, Locating and studying water consumption locations in institute like Water coolers, R.O units, Filters, taps. Taking and checking drinking water samples periodically from testing authorities and keeping records. Preparing and executing schedule for cleaning water tanks, water filters, RO units etc.	06
10	V	Prepare report Vehicular pollution checking in your institute: Here sample check the two wheelers, four wheeler vehicles of employees, students with the help of Exhaust gas analyzer / Smokemeter periodically and check the levels of pollution.	02
11	V	Prepare report of Noise and Air pollution levels at a crowded square of city using Deciblemeter and Air sampling device	02
12	VI	Collect information on Global Warming, Acid rain, Ozone layer depletion issue, Nuclear accidents and holocaust. Kyoto Protocol, Climate justice, Environment protection laws and regulations.	02
I		Total	32

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- 1 Search different journals on Environment
- 2 Collect info of Environmental laws and regulations from websites.
- 3 Collect various news paper cuttings on the issues of environment
- 4 Observe and celebrate following important days on environment,
 - 22 April- Earth Day
 - 1 7 July Vanamahotsava Week
 - 11 International Mountain day
 - 2 February Worlds wetland day
 - 5 April National Maritime day
 - 8 June World Oceans day
 - 22 May international Day of Biological diversity
 - 22 March World Water day.
 - 21 March World Forestry Day
 - 16 October –Worlds food day
 - 22 September –Car free day
 - 29 October-National disaster reduction day
 - 21 July Worlds Population day
 - 8 March Womans day

- Prepare charts, banners, posters on environment and its protection and display in class, notice boards.
- 6 Participate in social campaigns concerning environment and its preservation.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATEGIES

- 1. Q & A Techniques.
- 2. Field Visits
- 3. Expert Lectures.

10. SUGGESTED LEARNING RESOURCES

S.	Title of Book	Author	Publication
No.			
1	Environmental Studies	R.Rajgopalan	OXFORD university press
2	Environmental Studies	Anindata Basak	Pearson education
3	Air Pollution	M.N. Rao	Tata Macgrawhill
4	Elements of Environmental Science and Engineering	P. Meenakshi	Prentice Hall
5	Introduction to Environmental Engineering	P.AarneVesilind and Susan Morgan	Thomson

11. Major Equipment/ Instrument with Broad Specifications

Sr. No.	Major equipment/ Instrument with Broad Specification	Quantity
1	Biological Microscope	01
2	Air sample testing setup	01
3	Water sample testing setup	01
4	Exhaust gas Analyzer	01
5	Smoke meter	01
6	PC with Net connectivity	01
7	LCD Projector	01 et

12.. E-learning resources

(Please mention complete URL of the E- recourse CO wise)

- 1. www.unep.org
- 2. www.ipcc.ch
- 3. www.grida.no
- 4. www.wildlifeinindia.com
- 5. www.fsi.nic.in/sfr 2009.htm

- 6. www.unesco.org
- 7. www.chilika.com
- 8. www.foodfirst.org/media/opeds/2000/4-greenrev.html
- 9. www.cites.org
- 10. http://projecttiger.nic.in/
- 11. www.iwmi.cgiar.org/
- 12. www.worldwater.org
- 13. www.indiaenergyportal.org
- 14. http://www.lifeaftertheoilcrash.net/
- 15. www.mmpindia.org/
- 16. www.pcri.com
- 17. http://www.unwater.org/statistics_pollu.html

List of Films

- 1. The 11th hour
- 2. The many faces of madness
- 3. Planet Earth-BBC documentary
- 4. The childrens of Amazon
- 5. The Blue Planet-BBC documentary
- 6. End of Line
- 7. The State of planet BBC Documentary
- 8. The truth about Tigers
- 9. Bringing home rain- A film by SushamaVeerappa.
- 10. Drinking the sky BBC documentary
- 11. A Crude Awakening: The OIL Crash A documentary by Basil Gelpke
- 12. Poison on a platter Documentary by Mahesh Bhatt
- 13. The story of bottled water A documentary by Annie Leonard on packaged water industry.(Download from www.storyofstuff.org)

13. POs and PSOs assignment and its strength of assignment with each CO of the Course

CO.	Course Outcome	P	P	P	P	P	P	P	P	P	P	P	P
NO.		О	О	О	О	О	О	О	О	О	О	S	S
		1	2	3	4	5	6	7	8	9	1	О	О
											0	1	2
	Analyze and assess the impact of						_						
CO1	biodiversity and its loss on	2	-	-	-	2	2	-	-	-		-	-
	environment.										_		
	Identify causes of pollution in												
CO2	working system and apply control	-	-	-	-	2	2	-	-	-	_	-	-
	measures for prevention.												

СОЗ	Apply provisions of various environmental protection acts in practice.	2	-	-	-	3	3	1	-	3	-	-	_
CO4	Appreciate correlation between Human population and its effect on environment.	2	-	-	-	2	2	ı	1	3	ı	-	-
CO5	Read, analyze and apply various laws and regulations concerning environmental issues.	2	-	-	-	3	3	1	-	-	_	-	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	Prof.S.P.Shiralkar	Lecturer in Mechanical Engineering Department
2	Prof. A.B. Deshpande	Lecturer in Mechanical Engineering Department

(Member Secretary PBOS) (Chairman PBOS)

COURSE TITLE

ENGINEERING MATHEMATICS

COURSE CODE

6G102

Diploma program in which course is offered	Semester in which course is offered
CE/ME/EE/ET/IT/CO/AE/AN	Second Semester

1. RATIONALE:

Engineering Mathematics forms foundation to understand basic principles of Engineering Mathematics to solve engineering problems. This subject is an extension of Basic Mathematics which deals with calculus, differentiation, integration, differential equations etc. which have applications in several engineering courses of various programmes. This course aims at multi-dimensional logical thinking and reasoning capabilities of the students.

2.COMPETENCY STATEMENT:

At the end of studying this course students will be able to

"Solve engineering problems using the principles of applied mathematics."

3. COURSE OUTCOMES

Students will be able to

- 1. Differentiate the various function using different rules
- 2. Apply rules of derivatives to solve engineering problems.
- 3. Apply rules of integration to solve engineering problems.
- 4. Solve the various types of differential equations.
- 5. Apply principles of central tendencies for quality assurance in engineering field

4. TEACHING AND EXAMINATION SCHEME

	Teaching scheme		Total credits	Examination scheme								
(In hours)			(L+T+P)	Theory Marks			ctical arks	Total Marks				
L	T	P	C	ESE PT		ESE PA						
03	01	00	04	80	20			100				
Exam Duration				3 Hrs	1 Hr.							

Legends:

L-Lecture; T – Tutorial/Teacher Guided Theory Practice(batch-wise); P Practical;

C – Credit; ESE -End Semester Examination; PT - Progressive Test.

5. CORSE DETAIL.

Unit	Major Learning Outcomes	Topics and Sub-topics
UNIT I Derivatives	1a.Differentiate various engineering functions	 Definition of derivative, notation. Derivative of standard functions. Rules of Differentiation (without proof) such as sum, difference, product and quotient. Derivative of composite functions. Derivative of inverse trigonometric functions. Derivative of implicit functions. Derivative of parametric functions. Becond order derivatives.
UNIT II Applications of derivative	2a.Apply derivatives to find Velocity, Acceleration and Maxima & Minima	2.2 Maxima & minima.
UNIT III Integration	3a.Integrate various Functions using appropriate methods.	 3.1 Definition of integration. 3.2 Integration of standard function. 3.3 Rules of Integration: sum, difference & multiplication. 3.4 Methods of Integration 3.4.1 Integration by substitution. 3.4.2 Integration by partial fraction. 3.4.3 Integration by parts. 3.5 Definition of Definite integral. 3.6 Simple problems on definite integral
UNIT IV Differential Equations	4a.Solve various types of differential equations.	 4.1 Definition of differential equation, order &degree. 4.2 Formation of differential equation. 4.3 Solution of Diff. equation. 4.4.1 variable separable. 4.4.2 Homogeneous equation. 4.4.3 Exact diff. equation. 4.4.4 Linear diff. equation.
UNIT V Statistics	5a.Measure Central Tendencies 5b. Measure Dispersion for given data.	5.1 Graphical representation: Histogram & o-give curve to find Mode and median. 5.2 Measures of dispersion: Range, mean deviation and Standard deviation.

6. SUGGESTED SPRCIFICATION TABLE WITH HOURS AND MARKS (THEORY)

	Title/Topic	Teaching Hours	Distribution of Theory Marks								
Sr,no	Titte/Topic	Hours	Remembrance levels	Understanding levels	Application levels	Total					
1	Derivative	12	2	08	08	18					
2	Applications of derivative	04	00	04	08	12					
3	Integration	16	06	08	12	26					
4	Differential Equations	10	04	04	08	16					
5	Statistics	06	02	02	04	08					
TOTAL		48	14	26	36	80					

7. SUGGESTED LIST OF TUTORIAL

- 1) The exercises should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency
- 2) Form a batch of 20 students and at least **ten** problems should be given to get necessary exercise.
- 3) Course faculty will provide programme related problems.

Sr.	Title/Topic	Exercises/Tutorial	Approx.
No.			hours
1	Derivative	Solve problems related to various	03
		methods/techniques of differentiations	
2	Applications of derivative	Calculate Engineering Applications of	03
		Tangent, normal, maxima, minima and Radius	
		of curvature from respective programmes.	
3	Integration	Solve problems Related to Various	04
		Methods/Techniques of integration	
4	Differential Equations	Solve problems Related to Various	04
		Methods/Techniques of Differential equation.	
5	Statistics	Solve examples of Comparative data. Plot	02
		different types of graph.	

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

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:

- a. Collect the mathematical derivation based on curriculum from respective programme.
- b. Identify mathematical problems related to respective programme and get them solved.
- c. Find graphical software using internet and list them.
- d. Identify problems based on applications of differential equations and solve these problems.

e. Prepare a seminar on any relevant topic based on curriculum.

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. Use open resources available on internet to teach Engineering Mathematics.
- b. Apply the mathematical concepts learnt in this course to branch specific problems.
- c. Use different instructional strategies in classroom teaching.

10. SUGGESTED LEARNING RESOURCES

Sr.	Title	Author	Publication
No.			
1.	Mathematics for polytechnic students for second Year	S. P. Deshpande	Pune vidhyarti gruh prakshan Pune
2.	Applied Mathematics	By Patel & Rawal	Nirali prakashan Mumbai
3	Mathematics for polytechnic students for second year	G.V.Kumbhojkar	Phadke prakashan Kholapur

11. Major Equipment/ Instrument with Broad Specifications

Sr. No.	Name of the Equipment	Specification
1	NA	

12. Software/Learning Websites

13. POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. No.	Course Outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	P09	PO10	PSO1	PSO2	PSO3
CO1	Students will be able to differentiate the various function using different rules		3	1	-	-	-	-	-	-	-	-	-	-
CO2	Students will be able to apply the differentiation to Velocity, Acceleration and Maxima & Minima		1	1	1	1	-	1	-	-	1	1	-	-
CO3	Students will be able to so Integrate the various Function using different methods	3	3	-	-	-	-	-	-	-	-	-	-	-
CO4	Students will be able to solve the various types of differential equation using different methods.	1	1	3	-	-	-	-	-	-	-	-	-	-
CO5	Students will be able to Measure Central tendency and Measure Dispersion in given data	-	1	1		1	1	1			1	1	-	-

13. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Sr. No.	Name of the faculty member	Designation and Institute
1	Mr. M.A. Ali	Lecturer in Mathematics, Government Polytechnic, Aurangabad
2	Mr. R.B. Borulkar	Lecturer in Mathematics, Government Polytechnic, Aurangabad
3	Mrs. H.H. Bhumkar	Lecturer in Mathematics, Government Polytechnic, Aurangabad

Member Secretary PBOS Chairman PBOS Co-ordinator science and Humanities

COURSE TITLE ENGINEERING CHEMISTRY

COURSE CODE 6G104

Diploma Programme in which this course is offered	Semester in which offered
ME/CE/EE//ET/CO/IT/AE/AN	First/ Second Semester

1 RATIONALE:

Chemistry is a basic science subject which is essential to all engineering courses. It gives knowledge of engineering materials, their properties, related applications and selection of materials for specific engineering applications/work/job.

Due to technological progress, there are hazardous effects of chemicals, waste water and sewage water on environment & human life. The core knowledge of environmental effects will bring awareness; generate curiosity in students about the precautions & preventions to be taken to carry out further development resultantly to reduce the ill effects.

2. COMPETENCY:

At the end of studying this course students will be able to

"Apply basic knowledge and principles of chemistry to solve different industrial problems."

3. TEACHING AND EXAMINATION SCHEME

T	each'	ing	Total			Exan	ninatio	n Schem	ie												
S	Schei	me	Credits																		
(Iı	(In Hours)		(L+T+P)	Theory Marks		Practical Marks														Term work	Total Marks
L	Т	P	С	ESE	PT	ESE	PA	ESE	TOTAL MARKS												
3	0	2	5	80~	20~	25@	00	25	150												
Examination Duration			2Hrs	1/2Hr	2Hrs																

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, **ESE** - End Semester Examination; **PT** - Progressive Test; OR-Oral examination; **PA** - Progressive Assessment(PR); ~Online Multiple choice examination. @ Internal Examination

3. COURSE OUTCOMES:

After providing classroom teaching and laboratory experiences related to this course, students will be able to

- 1. Draw the orbital configuration of different elements.
- 2. Represent the formation of molecules schematically.
- 3. Compare and use different types of cells.
- 4. Identify the properties of metals & alloys related to engineering applications.
- 5. Identify the properties of nonmetallic materials, related to engineering applications.

6. Select a proper material for specific purpose.

GPA

7. Select and use the lubricants at proper/ specific conditions of machines.

4. COURSE DETAILS:

Unit	Major Learning Outcomes	Topics and Sub-topics
UNIT-I Electronic Theory Of Valency & Molecule Formation	1a.Identification of structure and nature of atom, element and molecule.	 1.1 Atomic no, atomic mass no. numerical problems on it, orbit & orbitals. 1.2 Electronic configuration, electronic configuration of first 30 elements. 1.3 Molecule formation: Valency, types of valency, electrovalency and covalency with suitable examples. Study of Formation of Electrovalent compounds e.g. NaCl, CaCl₂ & MgCl₂ and formation of Covalent Compounds examples H₂O, Cl₂, CO₂, N₂
UNIT-II Electrochemistry	2a. Verify Principle, construction, working and applications of different cells.	 2.1 Arrhenius Theory of Ionization, Degree of ionization. 2.2 Basic concepts of Conductors, Insulators, Dielectrics, Electrolyte, Non Electrolyte 2.3 Electrolysis, Electrolytic Cell, Electrodes. 2.4 Electrolysis of CuSO₄ Solution by using Cu Electrode & Platinum Electrode 2.5 Faraday's first law of Electrolysis & numerical problems on it Application of Electrolysis such as Electroplating. 2.6 Electrochemical Cells & Batteries Types of cell Primary & secondary cell construction And Working of Dry cell & Lead – Acid Storage.

UNIT III Metals and Alloys	3a.Identify different mechanical properties and extraction methods of pure metal, Correlate properties, composition and applications of alloys with metal.	Gangue, Flux & Slag, Occurrence of Metals. 3.2 Mechanical Properties of metals such as hardness, Toughness, ductility, malleability, tensile strength.
UNIT-IV Corrosion of Metals And its Application	4a. Classify corrosion from action of surrounding environment and its protection methods.	 4.1 Definition of corrosion 4.2 Atmospheric corrosion or dry Corrosion, corrosion due to oxygen, different types of film formation. 4.3 Electrochemical Corrosion Hydrogen evolution mechanism. 4.4 Appling protective Coatings like metal coating by galvanising, tinning
UNIT-V Water	5a. Recognize ill effect of hard water and methods for purification of water.	

UNIT-VI	6a. Identification of	6.1 Plastics Definition of Plastic,
Non Metallic	types , preparation,	Formation of Plastic by Addition
	properties and	Polymerisation with examples
Materials	applications of plastic,	Polyethylene & PVC.
	rubber and thermal	
	insulating material.	Polymerisation with suitable example as
	8	Nylon 6, 6; Bakelite plastic.
		6.3 Types of Plastics,
		Thermo softening & Thermosetting Plastic
		& difference between them.
		6.4. Engineering properties of plastic and its
		related uses.
		RUBBER
		6.5 Natural rubber its extraction from latex,
		drawbacks of natural rubber. Synthetic
		Rubber its examples
		6.6 Vulcanisation of rubber with chemical reaction.
		6.7 Properties of rubber such as elasticity,
		tack, resistant to abrasion, rebound
		capacity.
		6.8 Engineering Applications of rubber
		based on its properties.
		6.9 Thermal insulating materials
		Definition & characteristics of ideal
		thermal insulator.
		Glass wool preparation, properties &
		applications.
		Thermocole properties and its
		applications.
Unit-VII	7a. Select proper	7.1 Definition of lubricant and
	lubricant for different	Lubrication.
Lubricants	types of machineries.	7.2 Functions of lubricants.
	types of machinesis.	7.3 Classification of lubricants with
		examples,
		7.4 Mechanism of Lubrication by Fluid
		Film, Boundary & Extreme Pressure,
		7.5 Physical Characteristics of Lubricants
		Such as Viscosity, Viscosity Index, Oiliness,
		Volatility, Flash & Fire Point, Cloud & Pour
		Point.
		7.6 Selection of proper Lubricants for
		Various types of machines.

5. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks						
No.		Hours	R Level	U Level	A Level	Total Marks			
I	Electronic Theory of Valency and Molecular Formatin	8	2	6	4	12			
II	Electrochemistry	6	2	8	2	12			
III	Metals and Alloys	8	2	8	4	14			
IV	Corrosion of Metals and it's Applications	6	2	4	2	8			
V	Water	7	2	2	6	10			
VI	Non Metallic Materials	7	4	8	4	16			
VII	Lubricants	6	2	4	2	8			
	Total	48	16	40	24	80			

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

6. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and psychomotor skills (Outcomes in cognitive, psychomotor and affective domain) so that students are able to acquire the competencies.

(Any TEN from following)

Sr. No.	Unit No.	Practical Exercises	Approx. Hrs. required
1	1	Write Orbital electronic configuration of different elements (First 30	2
		elements)	
2	2	Verify Faraday's first Law of electrolysis.	2
3	7	Find the normality & strength in grams per liter of the given solution	2
		(NaOH) with the help of standard hydrochloric acid.	
4	5	Determine pH value of given solutions, water samples, by using,	2
		universal indicator and pH meter.	
5	7	Determine the normality & strength of given hydrochloric acid solution	2
		by titrating it against standard potassium hydroxide solution.	
6	3	Determine percentage of iron from steel by titration method.	2
7	5	Determine the hardness of potable water and boiler feeding water.	2
8	5	Determine the chloride content potable water and boiler feeding water.	2
9	6	Prepare phenol formaldehyde resin.	2
10	7	Determine the acid value of oil sample by neutralization method.	2

11	2	Qualitative analysis of given salt solutions, i.e. to determine one acidic	For each						
		and one basic radical from given salt solution. (At least 05 salt	salt						
		solutions.)	solution 2						
N	Micro Project (Any one of following will be opted by a group of 5-6 students)								
Sr.	Sr. Unit								
No.	No.	Practical Exercises							
1	1		1 ' '						
1	1	Prepare power point presentation to show/demonstrate covalent bond, ionic							
		bond.							
2	4	Effect of acid or alkali on rate of corrosion for different metals.							
3	5	Study of hard and soft water of different samples of water							
4	2	Study of mechanism and working of different batteries.							
5	2	Preparation of small scale batteries/ Galvanic cells. Collect chemica	ıls and						
		material from lab and household and prepare working model of cell							
6	6	Collect different polymers and prepare the chart on the basis of	of its type,						
		properties and uses.							

7. SUGGESTED STUDENT ACTIVITIES

- a. Verify the properties of different types of compounds used in day to day life.
- b. Differentiate properties and uses of different metals.
- c. Differentiate composition, properties and application of different alloys.
- d. Co-relate the effect of acidic environment with neutral environment.
- e. Library survey regarding engineering chemistry topics regarding curriculum.
- f. Animated Power point presentation containing current research development related to topics mentioned in curriculum.

8. SPECIAL INSTRUCTIONAL STRATEGIES

- a. Search various sites to teach various topics/sub topics.
- b. Instead of the traditional lecture method, use different types of teaching methods such as improved lecture method, question answer method, laboratory method to attained specific outcome.
- c. Some topics are relatively simpler in nature is to be given to the students for self-learning by seminar or by classroom presentations
- d. Teachers provide theme to create multiple choice questions.
- e. Provide super visionary assistance for completion of micro-projects.

9. SUGGESTED LEARNING RESOURCES

Sr.No.	Title of Book	Author	Publication
1	Engineering Chemistry	Jain & Jain	Dhanpat Rai and Sons Co.
			ISBN 9789352160006
2	Engineering Chemistry	S. S. Dara	S. Chand Publication
			ISBN 8121903599
3	Chemistry of Engineering	S.N. Narkhede	Nirali Prakashan
	Materials		

10. MAJOR EQUIPMENTS/ INSTRUMENTS WITH BROAD SPECIFICATIONS

Sr.	Name of the Equipment	Specification
No.		
1	pH meter	Digital ,Range 0 to 14 with Sensitive Glass electrode
2	Distilled water plant	S.S. plant with 15 lit capacity with 2Kv heating coil
3	Kipps's Apparatus	Airtight three section apparatus
4	Electrolytic cell for	Battery 24V and 5 Ampere, Rheostat 1000 Ohm,
	verification of Faraday's	Wire, Ammeter 0 to 5 Ampere, Copper plate 3" x 6
	first law	" inch

11. E-LEARNING RESOURCES

(Please mention complete URL of the E- resourse CO wise)

Sr.	Web Address
No.	
1	http://www.webelements.com
2	http://www.chemtutor.com
3	http://www.chem1.com
4	https://phet.colorado.edu
5	www.visionlearning.com
6	www.onlinelibrary.wiley.com
7	www.rsc.org
8	www.chemcollective.org

12. POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. No.	Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	Draw the orbital configuration of different elements.	3	3	-	-	-	-	-	-	-	-	-	-	-
CO2	Represent the formation of molecules schematically.	3	2	2	1	-	-	-	-	-	-	-	-	-
CO3	Compare and use different types of cells.	3	3	-	1	-	-	-	-	-	-	-	-	-
CO4	Identify the properties of metals & alloys related to engineering applications.	3	3	2	1	ı	-	-	-	-	-	-	-	_
CO5	Identify the properties of nonmetallic materials, related to engineering applications.	3	3	1	2	1	2	-	-	-	-	-	-	-
CO6	Select a proper material for specific purpose.	2	2	2	1	1	1	-	-	-	-	-	-	-

13. Name and Designation of Course Designer:

Sr.	Name of the	Designation and Institute
No	faculty member	
1	Dr. H.R. Shaikh	Lecturer in Chemistry, Government Polytechnic, Aurangabad
2	Dr. Devdatta V. Saraf	Lecturer in Chemistry, Government Polytechnic, Aurangabad
3	Mrs. R.A. Nemade	Lecturer in Chemistry, Government Polytechnic, Aurangabad
4	Mr. P.K. Shewalkar	Lecturer in Chemistry, Government Polytechnic, Jalna

Member Secretary PBOS Chairman PBOS Co-coordinator science and Humanities

COURSE TITLE- WORKSHOP PRACTICE

COURSE CODE:-6G202

Diploma Programme in which this course is offered	Semester in which offered	
CE/ME/AE/EE/ET/IT/CO/AN	First/Second	

1. RATIONALE

Workshop Practice is a basic engineering course. Diploma Engineers while working at worksites / in industries, supervises various skilled man power during industrial / site related process. He is required to be conversant with various skills. These basic skills are imparted in basic shops like wood working, fitting, welding, plumbing and sheet metal shop is essential for technician to perform his/her duties in industries. Students are able to perform various operations using hand tool equipment and machineries in various shops. Working in workshop develops the attitude of group working and safety awareness. This course provides industrial environment in the educational institute.

2. COMPETENCY

"Prepare simple jobs on the shop floor of the engineering workshop."

3. TEACHING AND EXAMNATION SCHEME

Scheme		Total			Examination Scheme			
		Credits (L+T+P)	Theory Marks		Practical Marks		Total Marks	
Т	P	С	ESE	PT	ESE (OR)	PA		
	03	03				50	50	

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES-

At the end of this course, students would be able to –

- 1. Select tools and machinery according to job.
- 2. Use hand tools in different shops for performing different operation.
- 3. Operate equipment and machinery in different shops.
- 4. Prepare job according to drawing.
- 5. Maintain workshop related tools, equipment and machineries

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics and Sub-topics
	(in cognitive domain)	
Unit – I General Workshop Practice	 1a. Follow safety practices 1b. Explain the procedure for extinguishing fire 1c. Use firefighting equipment 1d. Locate various machines and equipment in workshop 1e. Follow good housekeeping. 	 1.1 Safety Practices, Causes of accidents, General safety rules, Safety signs and symbols. 1.2 First Aid 1.3 Fire, Causes of Fire, Basic ways of extinguishing the fire Classification of fire, Class A, B,C, D, Firefighting equipment, fire extinguishers, and their types Workshop Layout 1.4 Issue and return system of tools, equipment and consumables 2.1 Fitting hand tools bouch vigo.
Unit- II Fitting	 2a. Identify fitting tools. 2b. Explain operation of fitting shop machines 2c. Use hand tools 2d. Operate machineries. 2e. Perform fitting operations 2f. Maintain tools, equipment and machineries. 	 2.1 Fitting hand tools bench vice, hammers, chisels, files, hacksaw, surface plate, punch, v block, angle plate, try square, marking block, steel rule, twist drills, reamers, tap set, die set and their Specifications 2.2 Operation of fitting shops machineries - Drilling machine, Power saw, grinder their specifications and maintenance. 2.3 Basic process chipping, filling, scraping, grinding, marking, sawing, drilling, tapping, dieing, reaming etc.
Unit- III Plumbing	 3a. Identify plumbing tools. 3b. Explain operation of fitting shop machines 3c. Use hand tools 3d. Operate machineries. 3e. Perform plumbing operations 3f. Maintain tools, equipment and machineries. 	 3.1 Plumbing hand tools pipe vice, pipe bending equipment, pipe wrenches, dies and their Specifications 3.2 Pipe fittings- bends, elbows, tees, cross, coupler, socket, reducer, cap, plug, nipple and their Specifications 3.3 Operation of Machineries in plumbing shops- pipe bending machine their specifications and maintenance. 3.4 Basic process cutting, threading.

Unit- IV Metal Joining	 4a. Identify metal joining tools. 4b. Explain gas and arc welding procedure 4c. Use hand tools. 4d. Perform welding, soldering, brazing operations 4e. Maintain tools, equipment and machineries. 	 4.1 Gas welding hand tools- welding torch, welding tip, pressure regulator, oxygen and acetylene cylinders, spark lighter and their Specifications 4.2 Arc welding hand tools- electrode holder, cable connector, cable lugs, chipping hammer, earthling clamp, wire brush and their Specifications 4.3 Operation of machineries in welding shops- arc welding transformer their specifications and maintenance. 4.4 Welding Electrode, filler rod, fluxes, and solders. 4.5 Basic process welding, brazing and soldering.
Unit-V Furniture Making	 5a. Select wood working tools as per job/ requirement. 5b. Explain operation of wood working machines 5c. Use hand tools 5d. Operate machineries. 5e. Perform wood working operations 5f. Maintain tools, equipment and machineries. 	 5.1 Types of artificial woods such as plywood, block board, hardboard, laminated boards, Veneer, fiber Boards and their applications. 5.2 Wood working hand tools carpentry vice, marking and measuring tools, saws, claw hammer, mallet, chisels, plans, squares, and their specifications 5.3 Operation of wood working machineries - Wood turning lathe, circular saw, their specifications and maintenance. 5.4 Basic process- marking, sawing, planning, chiseling, turning, grooving, boring.
Unit-VI Sheet Metal	 6a. Identify sheet metal tools. 6b. Explain operation of sheet metal machineries. 6c. Use hand tools 6d. Operate sheet metal machineries. 6e. Perform bending operations 6f. Maintain tools, equipment and machineries. 	 6.1 Sheet metal hand tools snip, shears sheet gauge, straight edge, L square, scriber, divider, trammel, punches, pliers, stakes, groovers, limit set and their Specifications 6.2 Operation of machineries in sheet metal shops- sheet cutting and bending machine their specifications and maintenance. 6.3 Basic process-marking, bending, folding, edging, seaming, staking, riveting.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (Practical)

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks			
110.		Hours	R Level	U Level	A Level	Total Marks
I	General Workshop Practice	03	01	01	03	05
II	Fitting	12	-	03	06	09
III	Plumbing	06	-	02	07	09
IV	Metal Joining	09	01	02	06	09
V	Furniture Making	09	-	02	07	09
VI	Sheet Metal	09	-	02	07	09
	Total	48	02	12	36	50

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (Outcomes in cognitive, psychomotor and affective domain) so that students are able to acquire the competencies.

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs. required
1	I	Perform mock drill session in group of minimum 10 students for extinguishing fire.	03
2	II	Prepare job involving marking, punching, sawing, chamfering, drilling, tapping operations as per given drawing. (simple job individually)	09
3	III	Prepare plumbing job as per given drawing (individually)	06
4	III	Prepare black smithy job involving cutting, bending, drawing/ upsetting operations as per drawing (individually)	06
5	IV	Prepare lap joint/butt joint using arc welding as per given drawing (individually)	06
6	IV	Prepare utility job/ different working joints involving wood work	12

	& V	as per given drawing (in group of 4 to 5 students)	
7	VI	Prepare sheet cutting, bending, edging, end curling, lancing, soldering and riveting operations. (in group of 4 to 5 students)	06
		Total	48

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- 1. Prepare work diary based on practical performed in workshop. Work diary consist of job drawing, operations to be perform, required raw materials, tools, equipments, date of performance with teacher signature.
- 2. Prepare journals consist of free hand sketches of tools and equipments in each shop, detail specification and precautions to be observed while using tools and equipment.
- 3. Prepare/Download a specifications of followings:
 - a) Various tools and equipment in various shops.
 - b) Precision equipment in workshop
 - c) Various machineries in workshop
- 4. Undertake a market survey of local dealers for procurement of workshop tools, equipment machineries and raw material.
- 5. Visit any fabrication/wood working/sheet metal workshop and prepare a report.

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

1. Demonstration

10. SUGGESTED LEARNING RESOURCES

S.	Title of Book	Author	Publication
No.			
1.	Workshop Practice	Bawa, H.S.	McGraw Hill Education, Noida; ISBN-10: 0070671192
			ISBN-13: 978-0070671195
2.	A Textbook of Manufacturing Process (Workshop Tech.)	Gupta, J.K.;Khurmi,R.S.	S.Chandand Co. New DelhiISBN:81-219-3092-8
3.	Workshop Practice Manual For Engineering Diploma & ITI Students	Hegde, R.K.	Sapna Book House, 2012, ISBN:13: 9798128005830

4.	Introduction to Basic	Singh, Rajender	New Age International, New
	Manufacturing Process &		Delhi; 2014, ISBN: 978-81-224-
	Workshop Technology		3070-7

11. Major Equipment/ Instrument with Broad Specifications

S.	Equipment Name with Broad Specifications	Experiment
No.		S.No.
1	Fire buckets with stand of medium size	I, II, III, IV,V,
		VI
2	Fire extinguisher A,B and C types	I, II, III, IV,V,
3	Wood Turning Lathe Machine, Height of Centre: 200mm, Distance between	VI II
3	Centers: 1200mm, Spindle Bore: 20mm with Taper, Range of Speeds: 425 to	11
	2800 with suitable Motor Drive. with all accessories	
4	Circular Saw Machine, Diameter of saw blade 200 mm, Maximum Depth of	II
7	Cut 50 mm, Table Size -350 x 450 mm, Table Tilting - 45 ⁰	11
5	Wood working tools- marking and measuring tools, saws, claw hammer,	II
	mallet, chisels, plans, squares,	11
6	Carpentry Vice 200 mm	II
7	Work Benches- size: 1800 x 900 x 750 mm	III
8	Bench Drilling machine (up to 13 mm drill cap.) with ½ H.P. Motor 1000	III
	mm. Height.	111
9	Power Saw machine 350 mm mechanical with 1 HP Motor & all Accessories.	III
10	Bench Grinder 200 mm Grinding Disc diameter 200 mm. with 25 mm. bore	III
	32 mm. with ½ HP/1HP Motor.	
11	Vernier height Gauge 450 mm	III
12	Surface Plate 600 x 900 mm Grade I	III
13	Angle Plate 450 x 450 mm	III
14	Welding machine 20 KVA 400A welding current 300A at 50, 100, 200, 250,	IV
	300 with std. Accessories and Welding Cable 400 amp. ISI with holder	
15	Oxygen and acetylene gas welding and cutting kit with cylinders and	IV
	regulators.	
16	Pipe Bending Machine	IV
17	Pipe Vice – 100 mm	IV
18	Pipe Cutter- 50 mm	IV
19	Bench Vice 100 mm	II,III,IV,V,VI
20	Portoble Hommon Duill Machine 0 12 mm	II, III, IV,V,
	Portable Hammer Drill Machine 0-13 mm A.C. 230 V, 2.5Amp, Pistol type, having different types of bits	VI
21	Sheet Bending Machine	VI
22	Sheet Cutting Machine Sheet Cutting Machine	
22	Sheet Cutting Machine	VI

23	Brazing Equipment	VI
24	Fitting tools - hammers, chisels, files, hacksaw, surface plate, punch, v block,	III
	angle plate, try square, marking block, steel rule, twist drills, reamers, tap set,	
	die set.	
25	Plumbing tools-pipe vice, pipe bending equipment, pipe wrenches dies.	IV
26	Gas welding hand tools- welding torch, welding tip, pressure regulator,	V
	oxygen and acetylene cylinders, spark lighter	
27	Arc welding hand tools- electrode holder, cable connector, cable lugs,	V
	chipping hammer, earthing clamp, wire brush.	
28	Sheet metal hand tools-snip, shears sheet gauge, straight edge, L square,	VI
	scriber, divider, trammel, punches, pliers, stakes, groovers, limit set	

12. E-learning recourses

(Please mention complete URL of the E- recourse CO wise)

- 1. http://www.asnu.com.au
- 2. http://www.abmtools.com/downloads/Woodworking%20Carpentry%20Tools.pdf
- 3. http://www.weldingtechnology.org
- 4. http://www.newagepublishers.com/samplechapter/001469.pdf
- 5. http://www.youtube.com/watch?v=TeBX6cKKHWY
- 6. http://www.youtube.com/watch?v=QHF0sNHnttw&feature=related
- 7. http://www.youtube.com/watch?v=Kv1zo9CAxt4&feature=relmfu
- 8. http://www.piehtoolco.com
- 9. http://sourcing.indiamart.com/engineering/articles/materials-used-hand-tools/
- 10. https://www.youtube.com/watch?v=9 cnkaAbtCM

13. POs and PSOs assignment and its strength of assignment with each CO of the Course

CO.	Course Outcome	P	P	P	P	P	P	P	P	P	P	PS	PS
NO.		0	O 2	O 3	O 4	O 5	O 6	O 7	O 8	O 9	O 10	O 1	$\begin{bmatrix} O \\ 2 \end{bmatrix}$
		1	2	3	4	3	U	/	0	9	10	1	
	Prepare simple jobs on the shop floor	1	2	3	3	1		1	2	2	2		3
CO 1	of the engineering workshop	1	2	3	3	1	_	1					
	Select tools and machinery	1	2	3	3	1	_	1	2	2	2	2	
CO 2	according to job												
	Use hand tools in different shop for	1	2	3	3	1	-	1	2	2	2		3
CO 3	performing different operation.												
	Operate equipment and machinery in	1	2	3	3	1	_	1	2	2	2	3	3
CO 4	different shops												
00.5	Prepare job according to drawing	1	2	3	3	1	_	1	2	2	2		
CO 5													
GO (Maintain workshop related tools,	1	2	3	3	1	_	1	2	2	2	3	
CO 6	equipment and machineries												

Sr	Name of the	Designation and Institute
No	faculty members	
1	D.V.Tammewar	Workshop Superitendent
2	Dr.U.V.Pise	Head of Mechanical Engineering

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- ELEMENTS OF ELECTRONICS & ELECTRICAL

ENGINEERING

COURSE CODE 6S202

PROGRAMME & SEMESTER

	Diploma Programme in which this course is offered	Semester in which offered
Γ	CO / IT / AN	Second

1. RATIONALE

It is necessary for the students of Computer Engineering and Information Technology to study and apply the basic principles, analyze and troubleshoot simple subsystems. To acquire this level of understanding, the basic knowledge of electronic devices and circuits is essential. Electrical engineering involves the conception, design, development, & production of the electrical or electronic products & systems needed by our technological society. This Course is one of the core subjects which is deals with construction, working principle of electronic devices, Electric circuits, different electrical machines with application of active components.

2. COMPETENCY

Apply the basic electronic testing and fault finding of electronic and electrical components and circuits.

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme			Total	Examination Scheme (Marks)						
(Hours/ Credits)		Credits (L+T+P)			Practical		Total			
L	Т	P	С	ESE	PT	ESE @ (OR)	PA (TW)			
4	-	2	06	80	20	25	25	150		
Duration of the Examination (Hrs)				3	1					

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Identify electronic components in given electronic circuit.
- 2. Select particular diode for different rectifier application, Filters and Regulator Circuits.
- 3. Distinguish the functioning of Uni-polar devices & Bi-polar Junction Transistor.
- 4. Use of electric machines & instruments for computer application
- 5. Select the need and application of protective devices

5. DETAILED COURSE CONTENTS

Unit Major Learning Outcomes (Cognitive		Topics And Sub-Topics		
	Domain Only)			
Unit – I	1a. Differentiate between active and	1.1 Active and passive components, Voltage and		
Electronic	passive electronic components	Current Source, Symbols of various Semiconductor Components.		
Components	1b. Differentiate between voltage and current source.	1.2 Amplitude, Frequency, Phase, Wavelength, Signal, waveform, Time and frequency domain		
and Signals	1c. Explain the different types of signal Parameters with sketches.	representation, Types of Signals: sinusoidal, triangular and square		
	1d. Differentiate various types of ICs.	1.3 Integrated Circuits – Analog and digital		
Unit– II	2a.Describe V-I characteristics of PN	2.1 Symbol, construction and working principle		
Diodes and	junction diode with sketches	of P-N junction diode		
Applications	2b.Describe the application of PN Junction diode.	2.2 Need of rectifiers, Half wave, Full wave and Bridge Rectifier, Working and block diagram of regulated power supply, Need of filters, 'L', 'C' and		
	2c. Describe the working and applications of Zener diode.	'π' Filter working.		
	2d. Describe V-I characteristics of Zener	2.3 Zener diode, Zener diode as voltage		
	diode.	Regulator, Symbol, construction and working principle and V-I characteristics of Light Emitting		
	2e. Describe the applications of LED.	Diode		
	2f.Compare -1.Types of Rectifiers			
	2.Types of Filters			

Unit- III	3a. Differentiate unipolar and bipolar	3.1 Introduction to Unipolar and Bipolar devices
Bipolar junction Transistor & Field Effect Transistors(BJT & FET)	devices. 3b.Describe the applications of transistor. 3c. Determine the effect of Current gain on the performance of the transistor. 3d. List specifications and ratings of BJT 3e. Describe the applications of JFET and MOSFET. 3.f Differentiate BJT and JFET.	3.2 symbol, construction and working principle of NPN transistor, Transistor as switch and amplifier,Input and Output characteristics of CE,CB and CC configurations, Regions – Cut-off, saturation and Active region,Transistor parameters- alpha, beta, input and output resistance and relation between alpha and beta 3.3FET-Types(JFET and MOSFET),Classification of JFET,Symbol, construction and working principle of N-channel and P-channel JFET
Unit – IV Electric Circuit Fundamentals & Machines	4a. State and explain Ohm's law. 4b. Explain different Circuit condition. 4c. Apply Kirchoff's law in different circuit. 4d. Give characteristics of Inductance & Capacitance. 4e. Analyze Series and Parallel combination of circuits Practical examples of these circuits. 4f. Describe the working principle of DC generator and alternator 4g. Classify induction motors 4h Describe the working Principle of given induction motor	4.1 Current, Voltage- EMF and Resistance, Ohm's Law, Equivalent resistance of resistors connected in series and parallel., Circuit conditions – open, close and short circuit, Kirchhoff's voltage and current laws, Power and Energy, Meters used to measure Current. 4.2 Voltage, Resistance, inductance and capacitance Power and Energy, Simple problems on ohm's and kirchoff's law. 4.3DC generator and alternator, Classification of induction motors, Construction, working principle, Squirrel cage and wound rotor induction motor
Unit- V Transformer and protective devices	6a.Describe the construction of a simple transformer. 6b. Describe the types and uses of transformers 6c.List the types of transformers used in various devices 6d.State the differences of MCB and ELCB 6e.State the need of HRC fuses. 6f.Explain how to protecting computer against power transient. 6g. Describe how earthing is done for a domestic building	6.1 General construction and principle of Transformers., Emf equation and transformation ratio of transformers, Applications of Transformers, Construction and uses of auto transformers. 6.2 Different protective devices such as fuse, M.C.B. and ELCB. HRC fuses, Uninterruptible Power Supplies (UPS), Protecting computer system against power transients, Earthing principles and pipe earthing

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
I	Electronic Components	08	04	04	02	10		

	and Signals					
II	Diodes and Applications	16	04	06	10	20
III	Bipolar junction Transistor & Field Effect Transistors(BJT & FET)	16	02	08	10	20
IV	Electric Circuit Fundamentals & Machines	14	04	06	08	18
V	Transformer and protective devices	10	02	04	06	12
	Total	64	16	28	34	80

Legends: R - Remember, U - Understand, A - Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	sine wave and square wave using CRO and Function		02
2	I	Measure the value of the resistance by using (i) Analog and Digital Multi-meters and (ii) by Colour coding.	02
3	II	Test the working of PN junction diode.	02
4	II	Test the working of Zener diode.	02
5	II	Use rectifiers to convert AC signal into DC signal using Half wave and Full wave rectifier. Use of filters to get regulated DC.	04
6	II	Use rectifiers to convert AC signal into DC signal using Bridge rectifier. Use of filters to get regulated DC.	04
7	II	Test the working of Zener regulator.	02
8	III	Check input and output characteristics of NPN Transistor in CE Mode.	04
9	III	Measure voltage between terminals of AC/DC.	02
10	IV	Apply ohm's law experimentally in a given circuit.	02

11	IV	Apply Kirchhoff's current& voltage law in a given circuit.	02
12	12 VI Measure input & output quantities of single phase transformer.		02
13	VI	Measure ratings of various Protective devices.	02
TOTAL	Ĺ		32

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular students activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

Following is the list of proposed student activities like:

- 1. Prepare journals based on practical performed in laboratory.
- 2. Study of datasheet of electronic components.
- 3. Prepare charts of symbols of Electronic components.
- 4. Search information about Ratings and specifications of Regulator, diode transistors, CRO, function generator.
- 5. List analog and digital ICs and prepare charts of the same.
- 6. Students may be asked to make a list of following items used in electric and electronics circuits. Comparetheir properties, usage, cost and availability. Collections can be made for small inexpensive items. Each of thesecan be offered as a project.
 - a. Conductors Copper, Aluminum, Graphite, Carbon, Nichrome, Tin
 - b. Commonly used insulators
 - c. Transistors
 - d. Capacitors
 - e. Resistors
 - f. Diodes and Rectifiers
 - g. Transformers
 - h. SCRs, TRIACs, DIACs
 - i. LEDs, LCDs
 - j. Devices for industrial and residential illumination
 - k. Heaters and furnaces
 - 1. Motors and Alternators
 - m. Switches, micro-switches and relays
 - n. Soldering, desoldering, welding devices and equipment.
 - o. Fans, Blowers and pumps
 - p. Smoke detectors, fire alarms used in electrical/electronics installations.
 - q. High voltage devices and equipment used and their safety features.
 - r. To study three phase induction motor parts & their identification & Study the UPS used in the electrical/electronics laboratory.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- 1. Guide students in preparing charts and display boards.
- 2. Guide students in searching information regarding datasheets and electronic components.
- 3. Demonstrate practical thoroughly before the students perform.
- 4. Show Flash/Video/Animation clippings for functioning of instruments.
- 5. Observe continuously and monitor the performance of students in lab.
- 6. Assign different types of Mini-projects
- 7. Guide students in preparing Micro-projects.

10. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	A text book of Applied Electronics	R.S.Sedha	S.Chand & Co., latest edition
2.	Electronics Principles	Albert Paul Malvino	McGraw Hill, latest edition
3.	Principles Of Electronics	V.K.Mehta Rohit Mehata	S.Chand & Co., latest edition
4.	B.L Theraja	Electrical Technology Vol. I & II	S. Chand & Co.
5.	Prasad P.V and Sivanagaraju S.	Electrical Engineering:Concepts and Applications	Cengage Learning India, New Delhi, 2012
6	V. N. Mittle	Basic Electrical Engineering	Tata McGraw Hill, New

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification					
1.	Single/Dual regulated Power supply.	As per Electronics and Electrical industry specification					

2.	Digital multimeter and ammeter, micro-	As per Electronics and Electrical
	ammeter.	industry specification
3.	Dual trace CRO/DSO.	As per Electronics and Electrical industry specification
4.	Function generator.	As per Electronics and Electrical industry specification
5.	Trainer kits / breadboard for Rectifiers, regulator, Transistors, JFET and RC coupled single / two stage amplifiers.	As per Electronics and Electrical industry specification

12. LEARNING WEBSITE & SOFTWARE

- a. http://nptel.ac.in/courses/122104013/
- b. http://www.electronics-tutorials
- c. https://learn.sparkfun.com/tutorials/transistors
- d. http://www.pitt.edu/~qiw4/Academic/ME2082/Transistor%20Basics.pdf
- e. http://faculty.cord.edu/luther/physics225/Handouts/transistors handout.pdf
- f. http://www.technologystudent.com/elec1/transis1.htm
- g. http://www.learningaboutelectronics.com/Articles/N-channel-JFET
- h. http://www.electrical4u.com/jfet-or-junction-field-effect-transistor
- i. http://www.electrical-technologies.com/
- j. http://electrical4u.com/
- k. http://www.electronics-tutorials
- 1. http://www.animations.physics.unsw.edu.au//jw/AC.html

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs					PSOs					
		1	2	3	4	5	6	7	8	9	10	01	02
1	Identify electronic components.	1	-	1	-	-	-	-	-	-	-	-	-
2	Use diodes in different applications	1	-	1	-	-	-	-	-	-	1	-	-
3	Test the functioning of of uni-polar devices & Bi-polar Junction	1	-	2	-	-	-	_	_	-	-	-	-

	Transistor.												
4	Measure the electric circuits fundamentals & Use the electric machines for computer application	3	-	-	-	ı	-	-	I	-	-	-	-
5	Identify the need and use of protective devices	-	-	-	-	1	1	-	-	-	-	-	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	Prajakta Sadafule	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad
2	Pawan Lahoti	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad
3	Nilophar Masuldar	Lecturer in Computer Engineering, Govt Polytechnic, Aurangabad

(Member Secretary PBOS) (Chairman PBOS)

COURSE TITLE- 'C' PROGRAMMING (CP)

COURSE CODE 6S204

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
CO / IT / AN	SECOND SEMESTER

1. RATIONALE

This Course intends to develop programming skills in the students, using a popular structured programming language `C'. The students will learn step by step procedure (i.e. flowcharting &Algorithm) of any program development process. The programming skills thus acquired can be used for developing programs with advance level programming features which in turn will be helping in developing practical applications for the scientific, research and business purposes.

2. LIST OF COMPETENCIES

At the end learning this course student will be able to:

"Develop structured, modular and memory efficient programs in 'C' using arrays, functions, pointers."

3. TEACHING AND EXAMINATION SCHEME

Teaching Scheme			Total	Examination Scheme (Marks)					
(Hours/ Credits)		Credits (L+T+P)	Theory		Pract	Total			
L	Т	P	С	ESE	PT	ESE (PR)	PA (TW)	150	
3	-	4	7	80	20	#25	25	130	
Duration of the Examination (Hrs)			3	1	2				

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of learning this course students will be able to: -

- 1. Develop algorithm and Draw the flowchart for 'C' Programming.
- 2. Develop a program using decision and loop statement.
- 3. Implement program using array.
- 4. Use functions and pointer in given problem statement.
- 5. Create structure for different data type in one head.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics and Sub-topics			
	(Cognitive Domain Only)				
UNIT-I	1a. Draw flow chart to solve	1.1 Introduction to C and			
Basics of c programming	given problem logically.	General structure of 'C'			
	1b. Develop Algorithm to solve	program			
	given program.	1.2 Features and Advantages of			
	1c. Comprehend general	C language.			
	structure of 'C' program	1.3 Character set, 'C' tokens			
	1d. Declare and define variables	Keywords and Identifiers			
	1e. Write and execute simple	1.4 Constants and Variables			
	program in 'C'	Data Types			
	1f. Use arithmetic, relational	1.5 Modifiers and type			
	and logical operators for	conversion			
	forming expressions.	1.6 Input and Output statemen			
	1g. Format input and output	in 'C'			
	using 'C' statements.	1.7 Types of Operators and			
		Expression: Arithmetic,			
		Relational ,Assignment,			
		Logical, conditional			
		operators and expressions,			
		Write, compile, execute a			
		simple 'C' program			
UNIT-II	2a. Develop programs using	2.1 Decision Statements			
Control and loop	decision making statements	2.2 Unconditional branching:			
statements	in 'C' language.	goto statement			
	2b. Develop programs using	2.3 Conditional branching			
	structured loop control	statements: If statement, If-			
	statements in 'C' language	else statement, Nested If			
		else statement			

UNIT-III Introduction to Array	3a. Declare and define array. 3b. Develop programs using array in 'C' language 3c. Develop, debug and execute programs which use reading, writing and manipulating Arrays. 3d. Describe string function	 2.4 If-else-if Ladder statement 2.5 Break, continue and goto statements, switch statements 2.6 Loop Control Statements: for loop, While loop, Dowhile loop 3.1 Array definition and Declaration 3.2 Concept of one dimensional and two dimensional array 3.3 Accessing and initialization an array 3.4 Characteristics of an array 3.5 Introduction of String 3.6 Declaration and Initialization of String 3.7 gets(), puts() functions in <string.h>: such as strlen(),</string.h>
		strcmp(), strcpy(). Strrev(),
UNIT-IV	4a. Develop, debug and execute	strcat() and all. 4.1 Introduction and Features
Pointer and Function	modular programs by writing and using Functions	of Pointers 4.2 Declaration of Pointer,
	4b. Develop, debug and execute programs using Pointers	Pointer initialization, pointer arithmetic operation
	4c. Declare and initialize pointer	4.3 Array using pointer and array of pointers.4.4 Basics of Functions, Builtin and user defined functions
		4.5 Advantages of using Functions4.6 Working of a Function
		4.7 Declaring, Defining and calling user defined Functions4.8 Types of functions: i) no
		return type no argument list ii) no return type with

		argument list iii) return type no argument list iv) return type with argument list. 4.9 Call by Value and call by Reference and recursive function
UNIT-V Structure and Union	 5a. Implement program for different Data types under a single structure 5b. Describe array of structure and pointer to structure. 5c. Describe union with its use 5d. Utilize memory effectively using Union 	 5.1 Introduction and Features of Structures 5.2 Definition and Declaration of Structures 5.3 Memory allocation of structure 5.4 Array of Structures and Pointers to Structure 5.5 Nested structure. 5.6 Declaration of Union, its use and how to access it 5.7 Create dynamic memory using <malloc.h> for structure variable.</malloc.h>

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks				
		IIVUIS	R	U	A	Total	
I	Basics of c programming	08	3	5	6	14	
II	Control and loop statements	10	3	5	8	16	
III	Introduction to Array	08	4	4	6	14	
IV	Pointer and Function	12	4	6	10	20	
V	Structure and Union	10	4	6	6	16	
	Total	48	18	26	36	80	

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's Taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

The exercises/practical/experiments should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency. Following is the list of exercises/practical/experiments for guidance.

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1.	1	Draw Flow Chart and write algorithm for at least four problems.	2
2.	1	 i. Write programs using Constants, Variables & arithmetic expression. ii. Write program to calculate average of numbers using arithmetic operators 	2
		aritimetic operators	
3.	1	Execute programs to create variable with different data types, Type modifiers and Type conversion.	2
4.	1	Execute programs providing insight to formatted and unformatted input and output in c	2
5.	1	Execute programs providing understanding of Relational operators.	2
6.	1	Execute programs using logical and bitwise operators.	2
7.	2	Make programs using If, If-else, If-else-if and Nested If statements.	4
8.	2	Make programs using break, continue, goto and switch statements.	4
9.	2	Execute programs to understand simple For loop and nested loops.	4
10.	2	Execute programs using While Loop and nested while loop.	2
11.		Execute programs using Do-while Loop and nested Do-while loop.	2

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
12	3	i. Execute program to display 1-D and 2-D array.	4
		ii. Execute programs on arrays. (Sorting, finding particular value etc.)	
	3	Execute a program for matrix addition.	2
13		Execute a program for matrix multiplication	2
14	3	Execute programs using String functions	2
		strlen(), strcpy, strcmp(), strlwr(), strupr(), strchr(), strcat()	
15	4	Execute a program for math and other functions like sqrt(),	2
		pow(), ceil(),round(), sin(), cos(), tan(), div(), abs() etc	
16	4	Execute programs using functions and passing function	4
		arguments.	
17	4	Execute programs for pointer.	2
18	4	Execute programs using recursive Functions.	2
19	4	Execute program for call by reference	2
20	5	Execute and execute programs with various features	2
		of Structures	
21	5	Execute program for structure using pointer	4
22	5	Execute program for array of structure.	2
23	5	Execute program for structure within structure	2
24	5	Execute and execute programs using Union	2
25	5	Execute and execute programs for creating memory for	2
		structure variable using <malloc.h></malloc.h>	
	1	Total	64

GPA

8. SUGGESTED STUDENT ACTIVITIES

LIST OF PROPOSED ACTIVITY:

- 1. Students will prepare file for the above mentioned Practical
- 2. Prepare presentation and deliver seminar on various topics covered like String functions, Pointers, Arrays, File Functions, Structures and Unions,
- **3.** Students are expected to develop minimum one program of particular topic as an example to exhibit real life application.

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & amp; A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. SUGGESTED LEARNING RESOURCES

List of Books

Sr.No	Author	Title of Books	Publication
1	Kamthane, A.N.	Programming in 'C	Pearson,2012
2	Balaguruswami,E.	Programming in ANSI C	TMH,2012
3	Kanetkar, Yashavant	Let us 'C'	BPB publications,2010

11. List of Major Equipment/ Software

S. No.	Name of equipment	Brief specification
1	Desktop Computer	i5 processor or higher,4gb RAM
2	C compiler	TurboC3 or latest version

12. List of Software/Learning Websites

- 1. 'C' Programming Language: http://www.w3schools.in/cprogramming- language/intro/
- 2. Learn C Online: http://www.learnconline.com/
- 3. 'C' Frequently Asked Questions: http://www.c-faq.com
- 4. 'C' Programming: http://www.cprogramming.com
- 5. Sams Teach Yourself C in 24 Hours: http://aelinik.free.fr/c/

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

CO.	Course Outcome	PO	Os									PS	OS
NO.		1	2	3	4	5	6	7	8	9	10	1	2
1	Develop algorithm and flowchart for 'C' Programming	1	-	2	3	-	-	-	-	-	-	1	1
2	Develop a program using decision and loop statement	-	-	3	3	-	-	-	-	-	-	2	2
3	Implement program using array.	-	1	2	1	-	-	-	-	-	-	2	2
4	Comprehend and use the concept of functions and pointer.	-	1	3	3	-	-	-	-	_	-	2	2
5	Create structure for different data type in one head	-	2	1	1	-	-	-	-	-	-	2	2
6	Open a file using 'C' Program.	-	1	1	1	-	-	-	-	-	-	2	2

Course Curriculum Design Committee

Sr	Name of the faculty	Designation and Institute
No	members	
1	Ms. R.S.Sindge	LIT, P.L.Govt. Polytechnic, Latur
2	Ms. V.B. Kundlikar	LIT, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- STATIC WEB PAGE DESIGNG LANGUAGE

COURSE CODE 6S205

PROGRAM & SEMESTER

Diploma Programmes in which this course is offered	Semester in which offered
CO / IT / AN	2 nd Semester

1. RATIONALE:

this is basic level course aims at static web page desinging. World Wide Web is the basic technology for e-commerce and HTML is the medium for creating web pages. This language required for developing online educational applications such as organizational websites, educational website, virtual learning environments etc. and business applications in various fields such as products sale, banking, railways reservation, services etc.

2. COMPETENCY STATEMENT:

At the end learning this course student will be able to:

"Develop and host a static website using Hyper Text Markup Language with web technology features like Cascading Style Sheets etc."

3. TEACHING SCHEME

Too	ching Sch	am o	Total					
	ours/Credi		Credits	Theory	Theory Mark Practical Mark			Total Marks
L	Т	P	С	ESE	PT	ESE (PR)	PA (TW)	
0	0	2	2	0	0	@50	50	100
Durati	on of the E	xaminatio	n (Hrs)					

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C-Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. LEARNING OUTCOME

At the end learning this course student will be able to:

- 9. Select Static and Dynamic Web Pages.
- 2. Design web pages using basic HTML tags.

- 3. Design web pages containing hyperlink and different images.
- 4. Design web pages having frame consisting of table.
- 5. Design any kind of registration form.
- 6. Design and develop web pages using CSS styles, internal and/or external style sheets

5. DETAILED COURSE CONTENT

	Major Learning	
Unit	Outcomes (in cognitive	Topics and Sub-topics
	domain)	
Unit – I	1a.Identify website	1.1 Information about web site, web page,
Website	development essentials.	Web Browsers and their types.
Development		1.2 Working of different types of Web
Essentials		Pages, General structure of a Web Page,
		Scripting languages, URL, Popular
		Search Engines, WWW.
		1.3 Static Web Pages, Dynamic Web Pages
Unit -II	2a.Use basic HTML tags	2.1 Introduce Web page structure and basic
Introduction		structure tags: !DOCTYPE, HTML,
to HTML		HEAD, TITLE, BODY with attributes.
		2.2 Block Level Tags: Headings, aragraphs,
		Breaks, Divisions, Centered Text, Block
		Quotes, Preformatted text, HR tag.
		2.3 Text Level Tags: Bold, Italic, Teletype,
		Underline, Strikethrough, Superscript,
		Subscript DIV Tag, Font Tag.
		2.4 Lists: Ordered Lists, unordered Lists,
**************************************	2 1: 1: 0 1	Definition Lists, and Nested Lists.
Unit III:	3a.linking of documents	3.1 URL: Types of URLs, Absolute URLs,
Linking	and images for given	Relative URLs.
Documents	required link.	3.2 Anchor Tag: Linking various documents
& Including Images		for internal and external links, Marquee Tag.
Images		3.3 Image Formats: GIF,JPEG, BMP &
		PNG
		3.4 Adding Image using Image tag, setting
		an image as background
Unit IV:	4a.use tables with given	4.1 TABLE tag with attributes. TABLE, TR,
Developing	formatting.	TH, TD tags, border, cell spacing, cell
Table &	6.	padding, width, align, bgcolor attributes.
Creating		4.2 Types of Frames with their attributes
Frame		Creating frames: FRAMESET tag –
		rows, cols attributes.
		4.3 FRAME tag –name, frame border,
		margin height, margin width, src, resize,

		scrolling attributes. Use of NOFRAMES
		tag, Frame targeting.
Unit V:	5a.design forms for given	5.1 Creating basic form: FORM tag, action
Developing	systems	and method attributes.
HTML		5.2 Form fields: Single line text field,
Forms		password field, multiple line text area,
		radio buttons, and check boxes.
		5.3 Pull down menus: SELECT and
		OPTION tags.
		5.4 Buttons: submit, reset and generalized
		buttons.
Unit VI:	6a.make use of style sheets	6.1 Introduce Style Sheets with different
Introduction		types.
to Style		6.2 Adding style to the document: Linking to
sheets.		style sheets, Embedding style sheets,
		Using inline style.
		6.3 Selectors: CLASS rules, ID rules.
		6.4 Style sheet properties: font, text, box,
		color and background properties.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit No.	Unit Title	Teaching	Distribution of Theo			Marks	
NO.		Practical Hours	R Level	U Level	A Level	Total Marks	
I	Website Development Essentials	06					
II	Introduction to HTML	12					
III	Linking Documents & Including Images	12	NOT APPLICABLE				
IV	Developing Table & Creating Frame	10					
V	Developing HTML Forms	14					
VI	Introduction to Style sheets.	10					

Legends: R = Remembrance; U= Understanding; A= Application and above levels (Revised Bloom's taxonomy)

7. SUGGESTED EXERCISES/PRACTICALS

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	1	Study different static web site & dynamic web site.	02
2	2	Design a basic web pages using structure tag for displaying "My First Web Page" message.	02
3	2	Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag and different heading style	02
4	2	Create a page to show different character formatting (B, I, U, SUB, SUP) tags. $viz: log_b \text{ m}^p = p log_b \text{ m}$	02
5	2	Create a web page, showing an ordered list and unordered list of all second semester courses (Subjects).	02
6	3	Create a web page to link web page in the same directory, different Directory, in a subdirectory of a parent directory, any other directory, and link to Email ID.	02
7	3	Write a HTML code to create a web page with pink colour background and display moving message in red colour.	02
8	3	Write HTML code to create a WebPage that contains an Image at its centre.	02
9	3	Create a web page with an appropriate image towards the left hand side of the page, when user clicks on the image another web page should open.	02
10	4	Create a web page implementing all formatting and table tags.	02
		Reg. Student Number Name Year/Semester Date of Admission	
11	4	Create a web page implements no. of frame in a single web page FRAME-1 FRAME-2	02
		FRAME-3	
12	5	Create a web page for students Registration form using FORM tags.	04

S.	Unit		Approx. Hrs.		
No.	No.	(Outcomes in Psychomotor Domain)	required		
13	5	Write a program to demonstrate the use of GET, POST,	02		
		developing a Feedback form with the use of <form> and</form>			
		<button> HTML tags.</button>			
14	6	Create a web page for demonstration of CSS applying	02		
		Internal/External/Inline style.			
15	6	develop a CSS program to set an image as the background	02		
	Total				

8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- Analyze any 5 different website.
- Create our own website using online available templates.
- Develop a static website consisting of minimum five web pages usingDreamweaver

9. SUGGESTED LEARNING RESOURCES

Sr. No.	Author	Title of Book	Publication
1	Duckett Jon	Beginning Web Programming with HTML,XHTML & CSS	Wrox, 2008
2	Thomas Powell	HTML and XHTML –The complete reference	Tata McGraw Hill, New
3	Robbins Design	Learning Web	O'Reilly
4	Dick Oliver	SAMS Teach Yourself HTML & CSS in 24 Hours	Pearson Education Publication

10. LIST OF MAJOR EQUIPMENTS

Computer System with latest configuration & Dreamweaver software

11. SOFTWARE/LEARNING WEBSITES

- 1. http://www.w3schools.com/html
- 2. https://www.tutorialspoint.com/html/
- 3. http://www.html.net/
- 4. http://www.2createawebsite.com
- 5. http://webdesign.about.com
- 6. https://www.codecademy.com/learn/web

Sr

12. POs and PSOs assignment and its strength of assignment with each CO of the Course

CO.	Course Outcome	PC	S									PS	Os
NO.		1	2	3	4	5	6	7	8	9	10	1	2
1	Explain the Difference between Static and Dynamic Web Pages.	-	2	2	-	-	-	-	-	-	-	-	-
2	Design web pages using basic HTML tags.	-	3	3	-	-	-	-	-	_	3	-	-
3	Design web pages containing hyperlink and different images.	-	3	3	-	-	-	-	-	-	3	-	-
4	Design web pages having frame consisting of table.	-	3	3	-	-	-	-	-	-	3	-	-
5	Design any kind of registration form.	-	3	3	-	-	-	-	-	-	3	-	-
6	Design and develop web pages using CSS styles, internal and/or external style sheets.	-	3	3	-	-	-	-	-	-	3	-	-

Designation and Institute

(Chairman PBOS)

Course Curriculum Design Committee

(Member Secretary PBOS)

Name of the faculty

No 1	members Mr. P.B.Lahoti	LCO, Govt. Polytechnic, Aurangabad
2	Ms. P.S. Sadafule	LCO, Govt. Polytechnic, Aurangabad
2	Ms. V.B. Kundlikar	LIT, Govt. Polytechnic, Aurangabad

COURSE TITLE : COMMUNICATION SKILLS

COURSE CODE : 6G302

Diploma Programme in which this course is offered	Semester in which offered
All Branches of Diploma in Engineering and Technology	Second Semester

1. RATIONALE

Proficiency in communication skills is one of the prime needs of diploma engineer/ technician who has to communicate all the time with peers, superiors, subordinates and clients in his professional life. The need of acquiring effective communication skills is more essential. As the world is shrinking into a global village with the new technologies, technically sound diploma holders may be a quality human resource, if their communicative abilities are shaped properly. Therefore, this course is designed to develop the ability of students to stand as a skilled and effective communicator with employability skills.

2. COMPETENCY

At the end of studying this course students will be able to

"Communicate effectively at workplaces."

3. TEACHING AND EXAMINATION SCHEME

	Tea	ching	Total					
Scheme Credits		Theory	Marks	Practical	Total Marks			
(In Hours)		(L+T+P)						
L	T	P	C	ESE	PT	ESE(OR)	PA	
								TOTAL
								MARKS
1	0	2	3	-	-	@25	50	75
	Exam Duration		-	-	-	-		

(*): Out of 50 marks, 10 marks -micro-project assessment; 40 marks-progressive assessments

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, ESE -End Semester Examination; PA - Progressive Test; OR-Oral examination

4. COURSE OUTCOMES

- 1. Express new ideas effectively.
- 2. Select suitable type of communication in different situations.
- 3. Avoid communication barriers for effective communication.
- 4. Use appropriate body language to communicate effectively.
- 5. Formulate various ways to face interview effectively.
- 6. Draft different types of business letters, notices, memoranda and E-mails using correct formats.

5. COURSE DETAILS

Unit	Major Learning	Topics and Sub-topics				
	Outcomes	_				
	(in cognitive domain)					
UNIT-I	1a. Describe significance of	1.1. Definition, importance				
Introduction to	Communication.	1.2. Communication cycle /				
communication	1b. Describe the elements of	process				
	communication.	1.3. Elements of				
	1c. Explain the cycle &	Communication				
	process of communication.					
	1d. Identify the various					
	communication situations.					
UNIT-II	2a.Identify the types of	2.1. Verbal-nonverbal, formal-				
Types of	communication.	informal, upward-downward,				
communication	2b.Explain the types of	horizontal-diagonal				
	communication.	communication				
UNIT -III	3a.Explain the principles of	3.1.Effective Communication				
Principles of effective	communication.	3.2.Barriers to communication				
communication	3b.Illustrate principles of	& ways to overcome them				
	effective communication.					
	3c. Describe					
	communication barriers.					
	3d. Identify the types of					
	communication barriers.					
	3e. Select ways to					
	overcome communication					
	barriers.					
UNIT-IV	4a. Understanding non-	4.1.Non-verbal codes				
Non -Verbal	verbal communication.	4.2.Aspects of body language				
Communication	4b. Know the uses of body	4.3. Pictorial representation				
	language.					
	4c. Uses of pictorial					
	representations.					
UNIT –V	5a. Listening&	5.1.Listening skills				
Interview Techniques	comprehending the passage.	5.2.Stress management				
	5b. Having presence of	5.3.facing oral communication				
	mind.					
	5c. Managing stress.					
* D ***	5d. Facing viva.					
UNIT-VI	6a. Correct format with	6.1.Business Letters: Enquiry,				
Formal Written Skills	correct language.	Order, Complaint, Adjustment,				
	6b. Identify the types of	Seeking Permission etc.				
	letters.					
	6c.Applying different					
	techniques of drafting					
	letters.					

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit	Unit Title	Teaching	Dist	ribution of	Theory M	[arks
No.		Hours	R	U	A	Total
			Level	Level	Level	Marks
I	Introduction to Communication	03	NA	NA	NA	NA
II	Types of communication	02	NA	NA	NA	NA
III	Principles of Effective Communication	03	NA	NA	NA	NA
IV	Non-verbal communication	03	NA	NA	NA	NA
V	Interview Techniques	02	NA	NA	NA	NA
VI	Formal written skills	03	NA	NA	NA	NA
	Total	16	NA	NA	NA	NA

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (Outcomes in cognitive, psycho-motor and affective domain) so that students are able to acquire the competencies.

S.	Unit No.	Practical Exercises	Approx. Hrs.
No.		(Outcomes in Psychomotor Domain)	required
1	I & II	Identify the elements of communication	04
		cycle with three Suitable examples.	
2	II	Deliver two short and long prepared	04
		speeches.	
3	III	Present a role-play.	04
4	III	Form a group of four students and make a	04
		group discussion on current issues and	
		summarize it.	
5	II&IV	Prepare a power point presentation on any	04
		one technical topic.	
6	III	Demonstrate any assigned activity using	04
		appropriate body language.	
7	III	Face a mock-interview.	04
8	IV	Write two formal letters in correct format.	04
		Total	32

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities:

- a. List the different communication situations.
- b. Use audio visual aids to learn different skills in communication.
- c. Conversations –formal/informal.
- d. Read newspaper.
- e. Collect different audio clips.
- f. SWOT analysis.
- g. Deliver welcome/farewell speeches in various programmes.
- h. Use of graphics in technical writings.
- i. Interviewing common people.
- j. Debating practices.
- k. Summarizing discussions.
- 1. Practicing interviews

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- a. Arrange various debate/elocution competitions to develop spoken communication skills.
- b. Show audio/video clips to develop listening skills.
- c. Collect various pictures/charts to demonstrate body language.
- d. Prepare and give oral presentations.
- e. Guide micro-projects in groups as well as individually.

10. SUGGESTED TITLES OF MICRO PROJECTS

A micro-project is planned to be undertaken by a student. He/she ought to submit it by the end of the semester to develop the industry oriented COs. 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. A suggestive list is given here. Similar micro-projects could be added by the concerned faculty:

- a. Find out five communication events from day to day life and explain them in the form of communication process.
- b. Find out various reasons of communication gap in certain official situations.
- c. Identify various types of communication situations in student's life.
- d. Study various barriers occurring in communication among diploma students.
- e. Find out the remedies to overcome psychological barriers in communication.
- f. Collect different types of letters and analyze the language and format used in it.
- g. Prepare a review on the listened story/news/discussion/meeting.

11. SUGGESTED LEARNING RESOURCES

Sr.No.	Title of Book	Author	Publication
1.	Business Communication	R.C.Bhatiya	Ane Books India, New
			Delhi.
2.	Developing Communication	Krishna Mohan&	Macmillan
	Skills	Meera Banerjee	
3.	Power Point Presentation	Adam B Cooper	Macmillan
4.	Group Discussions &	Dr.B.R.Kishor&	Vee Kumar
	Interviews	D. S.Paul	
5.	Body Language	Allan Pease	Sheldon Press, London.

12. Major Equipment/ Instrument with Broad Specifications

Sr.No.	Name of the Equipment	Specification
1	Digital English Language Laboratory	
2	Computers and Headphones	
3	Magazines, Articles, Journals in Lab.	

13. E-learning resources

(Please mention complete URL of the E- resourses CO wise)

1	https://www.nptel.ac.in/courses
2	https://www.k12reader.com
3.	https://www.eduaction.com
4.	https://www.k5learning.com
5.	https://www.english4u.com

POs and PSOs assignment and its strength of assignment with each CO of the Course -

CO. NO.	Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	Develop the habit to express new ideas properly.	1	1	3	-	1	-	-	-	1	1	-	-	-
CO2	Select correct type of communication in different situations.	-	-	1	-	1	-	1	1	1	1	-	-	-
СОЗ	Avoid communication barriers for effective communication.	ı	ı	2	-	2	2	2	2	2	2	ı	-	-
CO4	Use appropriate body language to communicate effectively	1	1	1	-	2	2	2	3	3	3	ı	-	-

6G302 GPA	COMMUNICATION SKILLS
-----------	----------------------

CO5	Formulate various ways to face interview effectively.	-	-	2	_	3	2	2	3	3	3	-	-	_
CO6	Draft different types of business letters, notices, memoranda and E-mails using correct formats.	1	-	1	-	1	-	-	1	1	1	-	-	-

Sr.	Name of the	Designation and Institute
No	faculty member	
1	Mrs. P.Y. Kamble	Lecturer in English, Government Polytechnic, Aurangabad
2	Mrs. M.S. Ban	Lecturer in English, Government Polytechnic, Aurangabad
3	Mr. P.V. Deshmukh	Lecturer in English, Government Polytechnic, Aurangabad
4	Mr. R.L. Korde	Lecturer in English, Government Polytechnic, Aurangabad
5	Mr. D.D. Gangthade	Lecturer in English, Government Polytechnic, Aurangabad
6	Mr. A.P. Jagtap	Lecturer in English, Government Polytechnic, Osmanabad

Member Secretary PBOS Chairman PBOS Co-coordinator science and Humanities

COURSE TITLE- DIGITAL ELECTRONICS

COURSE CODE 6S203

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered	
CO / IT / AN	Third	

1. RATIONALE

This is basic technology level course. It aims to enable the students to understand functioning of digital circuit using core structure of digital logic. This Course will enable student to solve various Boolean expressions, to design, develop and implement logic circuits.

2. COMPETENCY

After learning this course student will be able to

"Use Digital Systems and Logic Families to design Simple and combinational circuits of any electronic device."

3. TEACHING AND EXAMNATION SCHEME

Т	eaching S	Scheme	Total		Exami	nation Schen	ne (Marks)																														
	(Hours/ C		Credits (L+T+P)	Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Pract	ical	Total
L	Т	P	С	ESE	PT	ESE @ (PR)	PA (TW)																															
03	-	02	05	80	20	25@	25	150																														
Duration of the Examination (Hrs)			03	01	02																																	

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, PR-Practical Examination, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Identification and conversion of number system.
- 2. Select appropriate gates and theorem to solve Boolean algebra.
- **3.** Apply K-map to simplify Boolean expression.
- 4. Design digital combinational circuit including arithmetic circuit (half adder, full adder)
- 5. Design digital combinational circuit using multiplexer and demultiplexer.
- **6.** Compare and contrast combinational & sequential circuit.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics		
	(Cognitive Domain Only)			
Unit – I	1a. Define Digital System.	1.1. Digital signal, Digital systems-		
	1b. Write advantage and	Positive and Negative Logic, Advantages,		
Introduction to	disadvantage of digital system.	Disadvantages and Applications of Digital		
Digital	1c. Comprehend number	Systems.		
Principles	system & binary codes.	1.2. Number system: Binary Number		
	1d. Convert number system	System, Signed Binary Number, Octal		
	and its complement	Number system, Hexadecimal Number		
		system, Hexadecimal Number System,		
		Binary Arithmetic.		
		1.3. 1's Complement & 2's Complement		
		1.4. Codes: BCD, EBCDIC, ASCII Codes,		
		Gay Codes, Excess 3 Code		
Unit -II	2a. List and explain working	2.1. Working principles and Truth of		
	of Logic Gates	AND, OR, NOT, NOR, NAND, EX-OR, EX-		
Logic Gate &	2b. Solve Boolean algebra	NOR Gates		
Boolean	2c. Define and solve various	2.2. Boolean Algebra: Basic Boolean		
Algebra	Boolean theorems	Operations, Laws of Boolean Algebra, De-		
		Morgan's Theorems		
		2.3. Boolean Forms- Canonical OR		
		Standard Form.		

Unit III:	3.a. Design and simplify	3.1. Standard Representation for Logic
Dooloom	expression using K-map for 2	Functions like Sum of product (SOP) &
Boolean	variables.	Product of Sum (POS)
Expression	3.b. Design and simplify	3.2. K-map representation of logical
Implementation	expression using K-map for 3	functions minimization using 2, 3 & 4
	variables.	Variables.
	3.c. Implementation and	3.3. Minimization of Logic Functions
	simplification.	Specified and not specified in interms
	3.d. Define Don't Care	/Maxterms or Truth Table, Don't Care
	Condition.	Condition.
Unit IV:	4.a. Design half adder, full	4.1. Realization of Half Adder & Full
	adder, half Subtractor &full	Adder.
Combinational	Subtractor	4.2. Realization of Half Subtractor & Full
Logic	4.b. Convert BCD code to	Subtractor.
	Excess 3 Code.	4.3. Code Conversion- BCD to Excess 3
	4.c. Implement Decimal to	Code Conversion
	BCD encoder and BCD to	4.4. Encoder, Decimal to BCD encoder,
	Decimal decoder.	Decoder, BCD-to- Decimal decoder.
Unit V:	5.a. Design 4:1 Multiplexer	5.1. Multiplexer – Block diagram, Truth
	with its logical expression and	table, Logical expression and logic diagram
Combinational	block diagram.	of Multiplexers (2:1, 4:1, 8:1and 16:1),
Logic using LSI	5.b. Design 1:8 Demultiplexer	Multiplexer Tree.
& MSI Circuit	with its truth table and block	5.2. Demultiplexer – Block diagram,
	diagram.	Truth table, Logical expression and logic
		diagram of Demultiplexer (1:2, 1:4,
		1:8and 1:16), Demultiplexer Tree.
Unit VI:	6.a. Differentiate Sequential &	6.1. Introduction to Sequential Logic
Into do de a	Combinational Logic Circuit.	Circuit – Difference between combinational
Introduction to	6.b. Define 1-bit memory cell.	and sequential circuit.
Sequential	6.c. Define Flip flop.	6.2. Introduction to 1-bit memory cell
Logic Circuit	6.d. Explain Working of any	and flip flop.
	type of Flip flop	6.3. Introduction, truth table & Logic
		Diagram of: SR Flip flop, Clocked S-R Flip
		Flop with Preset & Clear, J-K Flip flop, Race
		around Condition in JK Flip flop, Master
		Slave J-K Flip flop, D Type Flip flop, T Type
		Flip flop.
		1 F.

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Dist	ribution O	f Theory N	Marks
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL
I	Introduction to Digital Principles	08	02	04	06	12
II	Logic Gate & Boolean Algebra	07	04	04	04	12
III	Boolean Expression Implementation	09	04	04	06	14
IV	Combinational Logic	07	04	06	04	14
V	Combinational Logic using LSI & MSI Circuit	08	04	04	04	12
VI	Introduction to Sequential Logic Circuit	09	06	06	04	16
	Total	48	24	28	28	80

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Convert given Number system to another (HEX, OCTAL, DECIMAL, BINARY)	01
2	1	Calculate 2's and 1's Complements	01
3	2	To study and verify truth table of basic logic gates.	02
4	2	Realize OR, AND, NOT, EX-OR & EX-NOR using Universal gates.	04
5	2	Verification of Demorgan's theorem.	02

'		Total	32
16	6	Build/Test function of Master/Slave J-K Flip flop.	02
15	6	Build/Test function of S-R Flip flop.	02
14	5	Verification of Truth Table of 4:1 multiplexer & 1:4 demultiplexer	02
13	4	Design & Realization of BCD to Excess 3 conversion.	02
12	4	Design and implement Half Subtractor and full Subtractor circuit	02
11	4	Design and implement Half Adder and full adder circuit.	02
10	4	Realize Decimal to BCD encoder & BCD to Decimal decoder.	02
9	4	Realize Decoder and Encoder circuit	02
8	3	Simplify the Boolean expression using Boolean algebra and verify.	02
7	3	Simplify and design Boolean expression using Universal gates	02
6	3	Simplify and design Boolean expression using basic logic gates	02

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular students activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

Following is the list of proposed student activities like:

- 1. Prepare journals based on practical performed in laboratory.
- 2. Observation of given Digital logic kit
- 3. Prepare charts of symbols of given Digital Circuit.
- 4. List and observe ICs for given Digital Circuit.
- 5. Students may be asked to make a list of following items used in Combinational Logic and Sequential logic Circuits.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- 1. Guide students in preparing charts and display boards.
- 2. Use online tutorials to guide students in searching information regarding Digital Electronics.
- 3. Demonstrate practical thoroughly before the students perform.
- 4. Show Flash/Video/Animation clippings for given Logic Circuits.
- 5. Observe continuously and monitor the performance of students in lab.
- 6. Assign different types of Mini-projects
- 7. Show simulation to analyze working of given Logic Circuits

10. SUGGESTED LEARNING RESOURCE

S. No.	Name of Book	Author	Publication
1.	Mano M. Morris	Digital logic and	Pearson publication,
		Computer	Latest Edition
		Design	ISBN: 81-203-0417-9
2.	Malvino & Leach	Digital Principles and	Tata McGraw Hill, New
		Applications	
3.	R P Jain	Modern Digital	Tata McGraw Hill, New
		Electronics	
4.	Thomas L. Floyd	Digital Fundamentals	Pearson Education,
			ISBN:9788131734483

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	Binary to Decimal Converter & Decimal to	As per Electronics industry
	Binary Converter	specification
2.	Binary to Gray code Converter & Gray to	As per Electronics industry
	Binary code Converter	specification
3.	BCD to Seven Segment Decoder (Common	As per Electronics industry
	Cathode Display)	specification
4.	\mathcal{E}	As per Electronics industry
	Transistor	specification
5.	AND, OR, NOT Gate Characteristics kit	As per Electronics industry
		specification
6.	OR,NOR,EX-OR Gate Characteristics kit	As per Electronics industry
		specification
7.	De-Morgan's Theorem kit	As per Electronics industry
		specification
8.	NAND & NOR as Universal Gate	As per Electronics industry
		specification
9.	Multiplexer / De-multiplexer using Gates	As per Electronics industry
		specification
10.	Half & Full Adder & Half & Full Sub	As per Electronics industry
	tractor	specification

12. LEARNING WEBSITE & SOFTWARE

- a. http://www.asic-world.com/digital/tutorial.html
- b. http://electrical4u.com/
- c. http://www.electronics-tutorials.ws
- d. http://www.vlab.co.in/http://www.electrical4u.com/jfet-or-junction-field-effect-transistor

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs							PSOs			
		1	2	3	4	5	6	7	8	9	10	01	02
1	Identification and conversion of number system.	3	3	1	1	-	-	-	-	-	-	-	-
2	Select appropriate gates and theorem to solve Boolean algebra.	3	1	2	1	-	-	-	-	-	-	-	-
3	Apply K-map to simplify Boolean expression.	3	-	-	-	-	-	-	-	-	-	-	ı
4	Design digital combinational circuit including arithmetic circuit (half adder, full adder)	3	2	2	-	-	-	-	-	-	-	-	-
5	Design digital combinational circuit using multiplexer & demultiplexer.	3	3	3	3	-	-	-	-	-	-	-	-
6	Compare and contrast combinational & sequential circuit.	-	1	1	1	-	-	-	-	-	-	-	-

Course Curriculum Design Committee

(Member Secretary PBOS)

Sr No	Name of the faculty members	Designation and Institute
1	Pawan Lahoti	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad
2	Prajakta Sadafule	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad

(Chairman PBOS)

COURSE TITLE

Python Programming

COURSE CODE

6N201

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	Third Semester

1. RATIONALE

Python is an easy to learn, powerful, interpreted, object-oriented, high-level programming language. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

2. COMPETENCY

The course content should be taught and implemented with the aim to develop the following

Competencies: "Develop general purpose programming using python"

3. TEACHING AND EXAMNATION SCHEM

Teaching Scheme (Hours/ credit)			Total	Examination Scheme (Marks)									
			Creadits (L+T+P)	The	eory	Prac	Total						
L	Т	P	C	ESE	PT	ESE(PR)							
1	-	4	5	00	00	#50	50	100					
Duration of Examination						2 Hrs							

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4 COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. To acquire basic programming skills in core Python.
- 2. To acquire Object Oriented Skills in Python.
- 3. To develop the skill of designing Graphical user Interfaces in Python.
- 4. To develop the ability to write database applications in Python

5. DETAILED COURSE CONTENTS

Unit		Topics And Sub-Topics
UNIT-1:	1.a Basics of Python	1.1 Installing Python, Simple program using
Introduction to	1.b Data Types in Python	Python. Python - interpreter and Interactive
Python	1.c Operators and	mode.
rymon	_	
	Expression	1.2 Python Identifiers - Reserved Keywords –
		Variables, Comments in Python.
		1.3 Data types in python,
		1.4 Operators in python,
		1.5 Statement and Expression , Control
		statement, - Boolean Expressions.
		1.6 Arrays in python,
		1.7 String and Character in python, String
		Operations, String functions and methods, string
		slicing, immutable property, string Traversal,
		Escape Characters, string formatting operators
		1.8 Lists – Creation of List, values and accessing
		elements, mutable property, Traversing a List,
		copying the list, altering values, deleting
		elements from list. Built-in List operators and
		built-in methods. Illustrative Programs
		1.9 Dictionaries: dictionary functions, tuples.
Unit 2:	2.a Decision making	2.1 Built-in Functions - Composition of
Functions, Modules,	statement	Functions - User Defined Functions -
Packages	2.b Control Statement	2.2 Parameters and Arguments - Function Calls -
	2.c Functions	The return Statement –
	Built-in Function	2.3 Python Recursive Function - The Anonymous
	User define function	Functions - Writing Python Scripts.
		2.4 Modules : Importing module, Creating &
		exploring modules, Math module, Random
		module, Time module
		2.5 Packages: Importing package, creating
		package
Unit 3:	3.a Basic of File handling	3.1 Files: Text files, opening a file, closing a file,
Files and Exception	3.b Directory methods	reading from a file and writing into a file, file
Handling	3.c Handling Exception	opening modes, closing a file,
8		3.2 File Object Attributes, File positions,
		renaming, deleting a file and files related
		methods. Directory: Directory methods –
		mkdir(), chdir(), getcwd(), rmdir().
		3.3 Exceptions in Python: Definition - Built-in
		exceptions
		3.4Handling Exceptions-tryexcept, except with
		No Exception, except with Multiple Exceptions,
		tryfinally;
		3.5 User defined exceptions. Illustrative
		programs
Unit 4:	4.a Baiscs of Object	4.1 Classes and Objects: Overview of OOP
Object Oriented	oriented programming	(Object-Oriented Programming)-
Programming in	4.b class objects	4.2 Class Definitions Creating Objects-Objects as
Python:	4.c inheritance	Arguments - Objects as Return Values –
1 yuloli.	T.C IIIICITAIICE	4.3 Built-in Class Attributes –
		4.4 Inheritance –
	<u> </u>	4.5Method Overloading.

Unit – 5	5a. Import tkinter module	5.1 The tkinter module
GUI programming	to create window	5.2 Geometry Management: pack(),grid() and
using tkinter and	5b Design GUI	place() method
SQLite database	application using different	5.3 tkinter widgets(components/control): button,
	widgets.	canvas, checkbox, entry, frame, label, list box,
	5c. Design GUI	menu, menu button, message, radio button,
	application using database	scrollbar, text, etc.
	connection	5.4 SQLite database: installation of sqlite
		database, sqlite3 module, create
		connection:sqlite3.connect(), create table, insert
		data, display and update data

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit No	Title of Unit	Teaching Hrs	Distribution of Theory Marks							
1	Introduction to	02	R	U	A	Total				
	Python									
2	Functions,	02								
	Modules, Packages									
3	Files and Exception	04								
	Handling									
4	OOP basics	04								
	concept used in			Not .	Applicable					
	Python									
5	GUI programming	04								
	using tkinter and									
	SQLite database									
	Total	16								

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. SUGGESTED EXERCISES/ PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (Outcomes in cognitive, psychomotor and affective domain) so that students are able to acquire the competencies.

Sr	Practical Exercises (Outcomes in Psychomotor Domain)	Approx.
No		Hrs.
		required
1	Exploring basics of python	
	 Python Program to Check if a Number is Odd or Even 	4 Hr
	 Python Program to Find the Largest Among Three Numbers 	
2	 Write a program in python to swap two variables without using temporary variable. 	2 Hr
	 Python Program to Calculate the Area of a circle, rectangle, square & triangle. 	
3	Python Program to Take the Temperature in Celsius and	2 Hr
	Covert it to Fahrenheit	
4	Array	2 Hr
	Python Program to find sum of array	

	Python Program to find largest element in an array	
5	List	2 Hr
	 Python program to interchange first and last elements in a list 	2 111
	 Python program to swap two elements in a list 	
	 Python program to swap two elements in a list Python program to find length of list 	
	Fython program to find length of list	
6	Tuple:	2 Hr
	 Python program to Find the size of a Tuple 	
	Adding Tuple to List and vice – versa	
7	Write a Python program to compute following operations on String:	4 Hr
	To display word with the longest length	
	To determines the frequency of occurrence of particular character in	
	the string	
8	Write a python program to find the sum of all items in a dictionary	2 Hr
•		A TT
9	Write a program to make a simple calculator (using functions).	2 Hr
10	In second year computer engineering class, group A student's play cricket,	4 Hr
	group B students play badminton and group C students play football. Write a	
	Python program using functions to compute following: - a) List of students	
	who play both cricket and badminton b) List of students who play either	
	cricket or badminton but not both c) Number of students who play neither	
	cricket nor badminton d) Number of students who play cricket and football	
	but not badminton. (Note- While realizing the group, duplicate entries should be avoided, Do not use SET built-in functions)	
11	Write a Python program to store marks scored in subject "Fundamental of	4 Hr
	Data Structure" by N students in the class. Write functions to compute	• • • • • • • • • • • • • • • • • • • •
	following: a) The average score of class b) Highest score and lowest score of	
	class c) Count of students who were absent for the test d) Display mark with	
	highest frequency	
12	Python Program to Find Factorial of Number Using Recursion	4 Hr
13	Exploring Files and directories	4 Hr
	Python program to append data to existing file and then display the	
	entire file	
14	Python program to count number of lines, words and characters in a file	2 Hr
15	Python program to display file available in current directory	2 Hr
16	Develop programs to understand working of exception handling	2 Hr
17	Develop program for creating class and object	2 Hr
	Write a python program to create Bank account class using Object-	
10	oriented techniques, demonstrate banking operation's	
18	Execute a program on single inheritance	2 Hr
19	Execute a program on multiple inheritances Crasting GUI with puthon containing widgets such as labels, toythox, radio.	2 Hr
20	Creating GUI with python containing widgets such as labels, textbox, radio, checkboxes and custom dialog boxes.	2 Hr
21	Design a User Interface in Python.	2 Hr
41	Design GUI for login form	<i>≅</i> 111
22	Design GUI application with database connectivity using SQLite	2 Hr
	and a second sec	

23	Write a python program to display next week date by using date time	2 Hr
	module.	
24	Write a python program to represent complex numbers using class	2 Hr
25	Design a mini project using all concepts(maximum 2 group members)	4 Hr
		64 Hr

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- i. Prepare power point presentation showing relation between Python programming.
- ii. Develop sample Application using Python.

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & amp; A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. Text Books/Suggested References:

- 1. Introduction to Computing and Problem Solving using Python
- 2. Learning Python, 5th Edition, by Mark Lutz, O'Reilly Media, Inc., ISBN: 9781449355739
- 3. Programming in Python, R.S. Salaria, Khanna Book Publishing Co., Delhi.
- **4.** Python Programming, Ashok Namdev Kamthane and Amit Ashok Kamthane, McGraw HillEducation(India) Pvt. Ltd.
- **5.** Introduction to Computing and Problem Solving using Python, E.Balagurusamy, McGraw Hill Education(India) Pvt. Ltd.

11. List of Major Equipment/ Instrument with Broad Specifications

S. No.	Name of equipment	Brief specification
1	Desktop Computer	i5 processor or higher,4gb RAM
2	Python editor / IDE	Python editor 3.5 and above / IDE – pycharm/ Jupiter

12. List of Software/Learning Websites

Software: Wiindows 7, Python 3.4.3

- 1 http://python.swaroopch.com/
- 2 Learn Basic of python programming Online:

https://github.com/swaroopch/byte-of-

1 Text books online

https://www.tutorialspoint.com/python/python_tutorial.pdf

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

CO.	Course Outcome	P	P	P	P	P	P	P	P	P	P	P	P	No. of
NO.		О	О	О	О	О	О	O	О	О	О	S	S	hours
		1	2	3	4	5	6	7	8	9	10	О	О	allocated
											10	1	2	in
														curriculu
														m
	To acquire basic programming			-				_	_	_	_			02
CO1	skills in core Python.	1	1	1	1	0	0	0	0	0	0	1	0	
	To acquire Functions Modules													02
CO2	To acquire Functions, Modules, Packages	0	0	3	0	0	0	0	0	0	0	0	2	02
002	1 ackages													
	To acquire Files and Exception	1	3	1	1	0	0	0	0	0	0	1	0	04
CO3	Handling	1	3	1	1	0	U	0	U	U	0	1	0	
														0.4
CO4	To acquire Object Oriented Skills in Python.	0	3	2	0	0	0	0	0	0	0	0	2	04
CO4	•													0.4
CO5	To develop the skill of designing													04
COS	Graphical user Interfaces in Python. To develop the ability to	1	3	2	0	0	0	0	0	0	0	0	2	
	write database applications in													
	Python													

12. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Sr. Name of the Designation and Institute

faculty member

No

1 PS HIWALE LECTURER CO

2 J P JOSHI LECTURER IT

Member Secretary PBOS

Chairman PBOS

COURSE TITLE: DATA STRUCTURE (DS)

COURSE CODE: 6S207

Diploma programme in which course is offered	Semester in which course is offered
CO / IT / AN	Third / Fourth Semester

1. RATIONALE

Data structure is basic technology course for organizing and arranging data in given structure. Organizing or structuring data is important for implementation of efficient algorithms and program development. This course includes searching, sorting techniques and different algorithms to represent data. After learning this subject student will be able to identify the problem, analyse different algorithms to solve the problem & choose most appropriate data structure to store data and retrieve data.

2. LIST OF COMPETENCIES

At the end of studying this course students will be able to

"Develop C programs for arranging and manipulating data using given data structure."

3. TEACHING AND EXAMINATION SCHEME

T	eachin	g Scheme	Total Credits	Examination Scheme				
	(In F	Hours)	(L+T+P)	Theory	Marks	Practical	Marks	Total Marks
L	T	P	С	ESE	PT	ESE @	PA	
						(PR)		
03	00	04	07	80	20	@25	25	150
Du	Duration of the Examination (Hrs)			3	2	2	2	

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, **ESE** - End Semester Examination; **PT**- Progressive Test; **PA**- Progressive Assessment **OR**-Oral examination.

4. COURSE OUTCOMES

- 1 Identify different data structures and operations on it.
- 2 Apply searching and sorting techniques on given problems.
- 3 Use the stack to evaluate given expressions.
- 4 Use Queue to store and manipulate data.
- 5 Develop the program for linked list.
- 6 Use tree and graph data structure to represent data.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics and Sub-topics
	(Cognitive Domain Only)	
UNIT-I Introduction to Data Structure	1a Identify the approaches for designing the effective	1.1 Concept & Need of Data Structure, Abstract data Type, Types of data structure: Linear
	algorithms. 1b Identify operations on data structure. 1c Design and implement programs using arrays	 and nonlinear. 1.2 Time and space complexity. 1.3 Operations on data structure- Creation, traversing, insertion, deletion, merging, searching, sorting. 1.4 Arrays and its physical allocation: One dimensional and 2-D array and operations on them like Creation, Insertion, Deletion and Display.
UNIT-II Sorting, searching and Hashing techniques.	 2a Identify and apply sorting techniques for sorting the data. 2b Identify and apply searching techniques for searching 2c Identify and apply various hashing techniques 	 2.1 Sorting Techniques (Concept, Example & algorithm): Bubble sort, Selection sort and Insertion sort. (Concept & Example) Merge sort, quick sort, Radix sort. 2.2 Searching Techniques: Linear search, Binary search. 2.3 Hashing Techniques: Hash functions- Division method, mid square method.

UNIT-III	3a Develop an algorithm	3.1 Definition of stack, Stack as an
	for PUSH and POP	ADT.
Stack	operations.	3.2 Array representations of stack
	3b Evaluate various	3.3 PUSH and POP operations on
	Expressions based on	stack, Stack Underflow & Overflow.
	stack.	3.4 Applications of stack.
	3c Identify the areas	3.5 Expression Conversion: Infix to
	where stack is	Prefix & Infix to Postfix. Evaluation of
	applicable.	
	аррисаоте.	postfix & prefix Expression.
UNIT-IV	4a Implement queue with	4.1 Define queue and its terms, Queue
Owene	various operations on	as an ADT
Queue	queue.	4.2 Array representation of Queue,
	4b Select appropriate	Operations on Queue, Queue
	queue for given	Overflow & Underflow.
	problem.	4.3 Limitation of Single Queue.
		4.4 Types of queue (Introductory
		approach only): Circular Queue,
		priority queue, double ended
		queue.
		4.5 Applications of queue
UNIT-V	5a Write algorithms for	5.1 Define linked list and its
	to insertion deletion at	terminologies.
Linked List	beginning, middle and	5.2 Linked List representation
	end of list.	using structure and array.
	5b Identify types of	5.3 Operations on linked list:
	linked list.	insertion and deletion at
		Beginning, middle and end of list.
		Count number of nodes in list.
		5.4 Limitations of singly linked list.
		5.5Concept of circular linked list and
		doubly linked list
		5.6 Representation of Stack using
		Linked list.

UNIT-VI	6a	Identify types of tree.	6.1	Definition and terminologies in
Trees and Graphs	6b 6c 6d	Implement various tree manipulations algorithms. Prepare adjacency matrices and adjacency list Find the Spanning tree using Kruskal algorithm.	6.2	tree: root, leaf node, level, depth, degree, path and sibling. Types of Tree: Binary tree, complete binary tree and full binary tree. Binary search tree: insertion and deletion of a node in binary search tree, Expression Tree.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks						
			R	U	A	Total			
I	Introduction to data structure	06	4	2	2	08			
II	Sorting, searching and Hashing techniques.	09	4	4	8	16			
III	Stack	09	4	4	6	14			
IV	Queue	06	4	6	2	12			
V	Linked List	08	4	6	4	14			
VI	Trees and Graph	10	2	6	8	16			
	Total	48	21	29	30	80			

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's Taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS (Practicals should implemented using C programming)

Sr.no.	Unit No.	Practical Exercises	Total Hrs.
1	1	Prepare chart for types of data structure and their operations	04
2		Write program for implementing operations on array like creating, inserting & deleting.	04
3		Write program for creating and displaying 2D array	02
4	2	Write program for bubble sort and insertion sort to sort given array list.	04
5		Write program for selection sort.	02
6		Write program for to search a particular item in array using Linear search.	02
7		Write program for to search a particular item in array using Binary search.	04
8	3	Write program for implementing PUSH & POP Operation of stack. Write program to convert infix to postfix expression	
9			
10		Write program to convert infix to prefix expression	02
11	4	Write program for implementing Queue operations	04
12		Write program for implementing circular Queue.	04
13	5	Write program for adding and deleting data at the end of the linked list.	04
14		Write program for adding and deleting data at the beginning of the linked list.	04
15		Write program for adding and deleting data at the middle of the linked list.	04
16		Write program for counting number of nodes in Linked List	04
17	6	Write program for constructing Binary Search Tree and tree traversal (Inorder, Preorder & Postorder)	06
18		Solve problem for given graph for designing spanning tree.	02
		Total	64

8. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

- 1. Students will prepare chart/poster for given topics
- 2. Prepare presentation and deliver seminar on various topics covered like sorting, searching, stack, linked list, queue, tree
- 3. Students are expected to develop minimum one program of particular topic as an example to exhibit real life application.

- 4. Design and implement program for stack using linked list.
- 5. Design and implement program for queue using liked list

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. SUGGESTED LEARNING RESOURCES

List of Books

Sr.No	Author	Title of Books	Publication
1	Yashwant Kanetkar	Data Structure using C	BPB Publications
2	Aaron M. Tenenbaum	Data Structures Using C	BPB Publications
3	Ellis Horowitz, Anderson-Freed, Sahni	Fundamentals Of Data Structures in C	Universities of Press

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1	Desktop Computer	i5 processor or higher,4gb RAM
2	C compiler	Turboc3.4 and above versions

12. LIST OF LEARNING WEBSITES

- 1. 'C' Programming Language: http://www.w3schools.in/cprogramming-language/intro/
- 2. Learn DS Online: http://www.learndsonline.com/
- 3. 'DS' Frequently Asked Questions: http://www.ds-faq.com

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

Sr.No	Course Outcome					PO	Os					PSOs	
		1	2	3	4	5	6	7	8	9	10	01	02
CO1	Implement the algorithms of different data structure.	-	1	1	-	-	-	-	-	-	-	2	2
CO2	Apply searching and sorting techniques on problems.	-	-	3	3	-	-	-	-	-	-	2	2
CO3	Evaluate the stack expressions.	-	1	1	1	-	-	-	-	-	-	2	2
CO4	Develop the program for Queue.	-	-	2	3	-	-	-	-	-	-	2	2
CO5	Develop the program for linked list.	-	-	3	3	-	-	-	-	-	-	2	2
CO6	Construct the tree structure and graph structure.	-	2	2	3	-	-	-	-	-	-	2	2

Course Curriculum Design Committee

Sr Name of the faculty members		Designation and Institute
No		
1	Mrs. R.S. Sindge	Lecturer In Information Technology
2	Mrs V.B.Kundlikar	Lecturer In Information Technology
3	Mr. P B Lahoti	Lecturer In Computer Engineering

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE

Data Story Telling and Visualization

COURSE CODE

6N407

Diploma Programme in which this course is offered	Semester in which offered
AN	Third Semester

1 RATIONALE

This course will cover basics of Data Story Telling and Data Visualization and also covers the constructing data stories, extracting meaningful data and representing data for effective visualization. This course gives better visualization to transfer the information to audiences. This course will enable the students to inculcate the concept of Data Story Telling and methodology / techniques to create various visual effects.

2 COMPETENCY

At the end of studying this course students will be able to:

"Construct Data Storytelling and create various effects for better visualization of Data"

3 COURSE OUTCOMES

Students will be able to:

- 1. Prepare visual effects of data story telling.
- 2. Eliminate clutter and focus audience attention.
- 3. Prepare data storytelling according to the designer's view.
- 4. Construct/Build data storytelling.
- 5. Convert Data onto Aesthetics.
- 6. Create data visualization- Distributions, Proportions, Uncertainty.

4 TEACHING AND EXAMINATION SCHEME

	Teachin	ıg	Total	Examination Scheme																										
	Schem	e	Credits	Theory Marks		Theory Marks Practical Ma		Theory Marks		Theory Marks		Theory Marks I		Theory Marks Practical Marks		Theory Marks Practical Marks		Total												
(In Hou	rs)	(L+T+P)	-				Marks																						
L	T	P	С	ESE	PT	ESE	PA																							
03	00	02	05	80	20	@50	25	175																						
	Exa	ım Du	ration	03 Hrs.	01 Hr.	75																								

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice(batch-wise); P - Practical; C – Credit, **ESE** - End Semester Examination; **PT** - Progressive Test; OR-Oral examination

5 COURSE DETAILS: -

Unit	Major Learning Outcomes (in cognitive domains)	Topics and Sub-topics
Unit-I Visual effects of Data Story Telling	a Understand the Importance of Context b Differentiate between exploratory vs. explanatory analysis c Explain audience d Describe 3- minutes story e Present storyboarding f Choose a better effective visual effect of data storytelling.	1.1 Importance of Context 1.2 Exploratory vs. explanatory analysis 1.3 Who - Your audience, You, What - Action, Mechanism, Tone, How, Example 1.4 The 3 minutes' story, Big Idea, Storyboarding. 1.5 Visual effects of Data Storytelling- Choosing an effective visual- Simple text, Tables, Graphs, Points, Lines, Bars- Vertical bar charts, Horizontal bar chart.
Unit-II Focus audience's Attention by eliminating clutter.	 a Explain Cluster is our enemy b Define cognitive load c Explain Gestalt principles of visual perception d Explain Decluttering steps e Describe Preattentive attributes in text, graphs, page. 	2.1 Cluster is our enemy- Cognitive load, Cluster 2.2 Gestalt principles of visual perception, Lack of visual order. 2.3 Decluttering: step-by-step 2.4 Focus audience's Attention- Preattentive attributes signal where to look 2.5 Preattentive attributes in text. 2.6 Preattentive attributes in graphs 2.7 Size, Color, Position on page.
Unit-III Storytelling from designers view	 a Define Affordances, Accessibility, Aesthetics and Acceptance b Explain dissecting model visuals c Understand the magic of story d Explain the tactics to prepare data stories. e Explain power of repetition 	3.1 Think like a Designers- Affordances 3.2 Accessibility 3.3 Aesthetics 3.4 Acceptance 3.5 Dissecting model visuals- line graphs, annotated line graph with forecast 3.6 Lessons in storytelling- The magic of story 3.7 Constructing the story 3.8 The narrative structure 3.9 The power of repetition 3.10 Tactics to help ensure that your story is clear
Unit-IV Pulling it all together for data storytelling	a Collect data altogether for data story telling b Present data storytelling c Explain various case studies for data storytelling	4.1 Pulling it all together for data storytelling-Understand the context, choose an appropriate display, eliminate clutter, draw attention where you want it, think like a designer, tell a story. 4.2 Case studies- Color considerations with a dark background, Leveraging animation in the visuals you present, Logic in order. 4.3 Final Thoughts - where to go from here, Building storytelling with data competency in your team or organization.
Unit-V Visualization Part- I	a Define data visualizationb Visualize data onto aestheticsc Describe coordinate systems and axes.	5.1 From Data to Visualization- Introduction,Visualizing Data: Mapping Data ontoAesthetics.5.2 Coordinate Systems and Axes

	d Explain Directory of visualizations. e Describe Visualizing Multiple Distributions f Define Highly skewed Distributions	5.3 Directory of Visualizations- 5.4 Visualizing Amounts- Bar Plots, Grouped and Stacked Bars, 5.5 Visualizing Distributions- Visualizing Multiple Distributions- Visualizing a Single Distribution, Visualizing Multiple Distributions at the same Time, Empirical Cumulative Distribution Functions, Highly skewed Distributions, Quantile- Quantile Plots.
Unit-VI Visualization Part- II	 a Explain Visualize many distributions at once. b Visualize distributions along the axes. c Explain Proportions. d Explain visualizing trends. e Describe Visualizing Uncertainty f Balance the Data and the context 	 6.1 Visualizing Many Distributions at Once 6.2 Visualizing Distributions Along the Vertical Axis, Visualizing Distributions Along the Horizontal Axis. 6.3 Visualizing Proportions- A case for pie charts. 6.4 Visualizing Trends - Smoothing Showing Trends with a Defined Functional Form, Detrending and Times-Series Decomposition 6.5 Visualizing Uncertainty- Framing Probabilities as Frequencies, Visualizing the Uncertainty of Point Estimates. 6.6 Balance the Data and the context- Providing the appropriate amount of context.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	•		ution of Theory Marks				
			R Level	U Level	A Level	Total Marks			
1	Visual effects of Data Story Telling	06	02	04	04	10			
2	Focus audience's Attention by eliminating clutter.	08	04	04	06	14			
3	Storytelling from designers view	08	04	04	06	14			
4	Pulling it all together for data storytelling	06	02	04	06	12			
5	Visualization Part-I	10	02	04	08	14			
6	Visualization Part-II	10	04	04	08	16			
	TOTAL	48	18	24	38	80			

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7 SUGGESTED EXERCISES/PRACTICAL/TUTORIAL

The exercises/practical/experiments should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency.

Following is the list of exercises/practical/experiments for guidance.

Sr. No.	Practical Exercises (Learning Outcomes to be achieved through practicals)	Unit No.	Approx.Hrs . Required
1.	To create a Three minutes story , Big idea and story boarding for given problem.	1	2
2.	By choosing an effective visual draw Three different visuals for given data.	1	2
3.	Remove clutter from the graph and redesign the given graph.	2	2
4.	Make a data story on Future Trends in Artificial Intelligence and Machine Learning in India.	1,2	2
5.	Create a data story in with respect to following observations: a. What are the most popular restaurants across the city for Food Order App? b. How does the average foods order vary across different age groups, locations, festivals and over time? c. Which age group order the most foods? d. Do factors like weather and festivals impact the average food order?	1,2	2
6.	Create a video (up to 5 minutes) telling your story- (focus your audience's attention). You might want to record a video of yourself speaking, or narrate while showing visual props or sketches, or screencast a PowerPoint presentation etc (eliminate clutter, Select suitable pre attentive attributes). You get to choose how you present the story. You should produce a single video file (formatted as a .mov file)- think like a designer- affordances, accessibility and aesthetics.	1,2,3	2
7.	Identify a problem you are working on where you need to communicate in a data driven way. Reflect upon and write the answers of the following questions. 1) WHO IS YOUR AUDIENCE? a. List the primary groups or individuals to whom you'll be communicating. b. If you had to narrow that to a single person, who would that be? c. What does your audience care about? What action does your audience need to take?	1,2,3	2
8.	Implement Color considerations with a dark background, Logic in order – to display information HTML/ Python.	4	2
9	Implement a python program that loads any dataset and plot.	5	2

10.	Implement python program that perform data cleaning on any dataset	5	2
11.	Implement a python program that performs data pre-processing, analysis and visualization.	5	2
12.	Apply data analysis using python for available data set. (Apply Supervised machine learning algorithm.)	5	2
13.	Implement a python program to apply Image Processing functions like display, plot and color by using sklearn or other libraries.	5	2
14.	Connecting to a Database and extracting data from database table in Python.	5	2
15	Develop a worksheet, add filters and create chart using a dataset in Python.	6	2
16	Develop the Different basic/ Advanced Graphical Shapes using HTML5 CANVAS/Python.	6	2

8. SUGGESTED STUDENT ACTIVITIES

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

- a. Prepare journals based on practicals performed in the laboratory.
- b. Library/E-Book survey regarding Python programming used in Computer industries.
- c. Prepare a powerpoint presentation for showing different types of Python Programming Applications.

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- 1 Chalk-board method.
- 2 Projector method.
- 3 Tutorial method.

10. SUGGESTED LEARNING RESOURCES

Sr. No.	Title of Book	Author	Publication
1.	Storytelling with data - a data visualization guide for business professionals.	Cole Nussbaumer Knaflic	Wiley India Pvt.Ltd. ISBN: 978-1-119-00225-3
2.	Fundamentals of Data Visualization	Clause O. Wilke	O'Reilly Media, Inc. ISBN: 9781492031086
3.	Fundamentals of PYTHON	Kenneth A Lambert, B.L.Juneja	CENGAGE Learning, ISBN: 978-81-315-2903-4

11 Major Equipment/ Instrument with Broad Specifications

Sr. No.	Equipment Name with Broad Specifications	Expt. S. No.
1.	Hardware: Personal computer, (i3-i5 preferable), RAM minimum 2GB onwards.	For all Experiments
2.	Operating System: Windows 7 onwards	
3.	Software: Python	

12. Software/Learning Websites

- a. https://nptel.ac.in/courses/106106182
- b. https://careerfoundary.com/en/tutorials/data-analytics-for-beginners/storytelling-with-data/
- c. https://blog.hubspot.com/marketing/great-data-visualization-examples

POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. NO.	Course Outcome	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P S 0	P S O 2	P S O 3
	Visual effects of Data Story Telling	1	1	0	0	0	0	0	0	0	0	-	-	-
CO1														
CO2	Focus audience's Attention by eliminating clutter.	3	1	1	-	-	-	-	-	1	1	-	-	1
	Storytelling from designers view	1	1	1	-	-	1	-	-	-	1	-	-	-
CO3														
	Pulling it all together for data	3	2	1	-	-	1	-	-	1	1	-	1	-
CO4	storytelling													
	Visualization Part-I	1	1	-	-	2	-	-	-	-	-	-	1	-
CO5														
	Visualization Part-II	1	3	-	-	-	-	-	-	-	-	-	-	-
CO6														

13. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Sr.	Name of the	Designation	and Institute
No	faculty member		

1 J.P. JOSHI LECTURER IT

2 P S HIWALE LECTURER CO

Member Secretary PBOS

Chairman PBOS

COURSE TITLE- RELATIONAL DATABASE MANAGEMENT SYSTEM

COURSE CODE 6S401

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Computer Engineering & Information Technology	Third

1. RATIONALE

Relational Database Management System is applied level course aims to design and manipulate database. Database system plays a vital role to manage huge volume of data for commercial applications. This course includes data models, SQL commands, techniques, normalization concepts and queries performance.

2. COMPETENCY

Students will be able to

"Design, develop and manage databases for applications using Structured Query Language (SQL) in ORACLE."

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme		Total	Examination Scheme (Marks)						
	Hours/ C		Credits (L+T+P)	Theory		Practical		Total	
L	Т	P	С	ESE	PT	ESE (PR)	PA (TW)	150	
3	-	4	07	80	20	#25 25		130	
Du	Duration of the Examination (Hrs)				1				

Legends : L-Lecture; **T-**Tutorial/Teacher Guided Theory Practice ; **P-** Practical; **C-** Credits; **ESE-** End Semester Examination; **PT – Progressive Test, PA-** Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Select/Explore database management concepts and its applications.
- 2. Design relational data model using given Constraints.
- 3. Perform SQL queries and execute PL/SQL block.
- 4. Design database applying normalization rules.
- 5. Design Entity Relation model.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics			
	(Cognitive Domain Only)				
Unit - I	1a. Applications of database	1.1 Database system application			
Database	system	1.2 Purpose of Database systems			
Management	1b. Objective of database	1.3 View of data			
Concepts	system	1.4 Database languages			
	1c. Level of data	1.5 Database design			
	1d. Explain database	1.6 Database users and administrators			
	languages	1.7 Database architecture			
	1e. List of database users and				
	administrator				
	1f. Describe database				
	architecture				
Unit - II	2a Describe structure of	2.1 Structure of relational databases			
Relational Model	relational database	2.2 Database schemas			
and Integrity	2b Concept of database schemas	2.3 Keys			
Constraints	2c Types of keys	2.4 Relational query languages			
	2d Explain relational query	2.5 Relational operations			
	languages and	2.6 Relational model constraints			
	relational operations	2.6.1 Domain entity constraints			
	2e Types of Constraints on	2.6.2 On delete cascade			
	relational model	2.6.3 NOT NULL			
Unit - III	3a. Overview of SQL query	3.1 SQL query language			
Introduction to SQL	language and its data	3.2 SQL data definition			
	definition	3.3 Basic structure of SQL queries			
	3b. Explain structure of SQL	3.4 Modification of database			
	queries	3.5 Additional basic operations			
	3c. Queries of modifying	3.6 Set operations			
	database	3.7 Null values			
	3d. Queries to execute set	3.8 Aggregate functions			
	operations	3.9 String, Date and Time functions			

	3e. Queries to execute	3.10 PL/SQL introduction : control				
	aggregate functions	structures, cursors, triggers, functions,				
	3f. Queries to execute string,	packages, procedures, error handling				
	date and time functions					
	3g. Introduction to PL/ SQL					
Unit - IV	4a. List features of good	4.1 Features of good relational designs				
Relational database	relational design	4.2 Atomic domains and First normal				
design	4b. Types of normal forms	form				
	4c. Differentiate between 3NF	4.3 More normal forms				
	and BCNF	4.4 Comparison of 3NF and BCNF				
	4d. Describe decomposition	4.5 Decomposition using functional				
	techniques using	dependencies				
	functional dependencies	4.6 Decomposition using multivalued				
		dependencies				
Unit - V	5a. Overview of E-R model	5.1 The entity relationship model				
Entity relationship	5b. Constraints	5.2 Constraints				
model	5c. Design E-R diagram	5.3 Removing redundant attributes in				
	5d. E-R design issues	entity sets				
	5e. Features of extended E-R	5.4 Entity relationship diagrams				
		5.5 Entity relationship design issues				
		5.6 Extended E-R features				

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
1	Database Management Concepts	08	5	5	4	14		
2	Relational Model and Integrity Constraints	08	5	5	4	14		
3	Introduction to SQL	12	4	6	8	18		
4	Relational database design	10	6	6	6	18		
5	Entity relationship model	10	5	5	6	16		
	Total	48	25	27	28	80		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours	
1	3. Execute DCL queries. 4. Execute TCL queries.		04	
2	03	Execute SQL queries for views and index		
3	03	Execute SQL queries for 1. Date functions with all formats. 2. Time functions with all-time formats. 3. Conversion function		
4	03	Execute SQL queries for all aggregate functions.	02	
5	03	Execute SQL queries for all numeric functions.	04	
6	05	Execute SQL queries for character/String functions.	04	
7	03	Execute SQL queries to use operators. 1. Arithmetic 2. Relational 3.Comparison 4.Logical	04	
8	03	Execute SQL queries using Group by, Having and Order by clause	04	
9	03	Execute SQL queries to show the record in the table (Using 1.Like 2. Between 3.In 4.Any 5.All etc.)	04	
10	03	Execute SQL queries using Set operators	02	
11	03	Execute SQL queries using join operation.	04	
12	03	Execute SQL queries to retrieve data from multiple tables using sub/correlated queries.	04	
13	03	Execute PL/SQL block to find the greatest number amongst 3 numbers	02	
14	03	Execute PL/SQL block to find Factorial of a number using FOR and WHILE	02	
15	03	Execute PL/SQL block for error handling 1.Pre-defined 2.User defined	04	
16	03	Execute PL/SQL block for cursors 1.Explicit 2.Implicit	04	
17	03	Execute PL/SQL block for triggers 1. After and Before insert 2. After and Before delete	04	

18	03	Execute PL/SQL block for Packages	04
		Total	64

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

- a. Creating database which can perform insert, update, and delete operations.
- b. Design a model for any real time database system.
- c. Draw an E-R diagram for any database system.
- d. Design relational database at different levels of normalized form.
- e. Mini project: Create any database system i.e. Hostel reservation, Air ticket reservation, Student database system etc.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Designing real time entity relationship model.
- d. Guiding students for designing real time database system.
- e. Observe students and monitor the performance of students.
- f. Activity based learning.
- g. Assign mini projects.

10. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Database system concepts	Henry Korth	MGH
2.	SQL / PL-SQL	Ivan Bayross	BPB
3	An Introduction to Database Systems	C. J. Date	Pearson Education
4	Oracle – The complete reference	Oracle Press	ТМН

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher

Software: Microsoft 2003 /any higher version, Oracle, SQL Server, MySQL

12. LEARNING WEBSITE & SOFTWARE

a. Ms-Access Tutorial: http://www.quackit.com/microsoft_access/tutorial/

b. SQL Basic Concepts: http://www.w3schools.com/sql/

c. SQL Tutorial: http://beginner-sql-tutorial.com/sql.htm

d. DBMS:http://nptel.iitm.ac.in/video.php?subjectId=106106093

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs						PSOs				
		1	2	3	4	5	6	7	8	9	10	01	02
1	Select/Explore database management concepts and its applications.	-	3	-	-	-	-	-	-	-	-	9	-
2	Design relational data model using given Constraints.	ı	3	2	?	ı	ı	_	_	_	_	_	-
3	Perform SQL queries and execute PL/SQL block.	-	æ	_	æ	-	-	_	_	_	२	२	-
4	Design database applying normalization rules.	ı	3	3	3	ı	-	_	-	-	2	-	-
5	Design Entity –Relation model.	-	3	२	२	-	-	-	-	-	-	-	-

Course Curriculum Design Committee

Sr Name of the Designation and Institute

No faculty members

1 Prachi P. Lecturer in Information Technology, Govt. Polytechnic,

Deshpande Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE

MATHEMATICS FOR MACHINE

LEARNING

COURSE CODE

6N404

Diploma Programme in which this course is offered	Semester in which offered
AN	Third Semester

1) RATIONALE

This course is included in curriculum as Mathematics is foundation for AI and ML. This course is deals with the knowledge of probability, statistics and matrix. It aims to equip the student to deals with advance level of mathematics and its application.

2 COMPETENCY

At the end of studying this course student will be able to "to solve statistics and probability based problem."

3 COURSE OUTCOMES

Students will be able to

- 1. Apply the concept of probability theorem to real life problems.
- 2. Use probability distribution to solve engineering related problems.
- 3. Solve the given problem based on statistics.
- 4. Apply the statistics method to solve given problems.
- 5. Solve engineering related problems using concept of eigen value and eigen vector.

4 TEACHING AND EXAMINATION SCHEME

,	Teachin	ıg	Total	Examination Scheme				
	Scheme	e	Credits	Theory Marks		Practical Marks		Total
(In Hour	rs)	(L+T+P)					Marks
L	T	P	С	ESE PT		ESE	PA	
03	01		04	80	20			100
Exam Duration		03 Hrs.	01 Hr.					

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice(batch-wise); P - Practical; C – Credit, **ESE** - End Semester Examination; **PT** - Progressive Test; OR-Oral examination\

5 COURSE DETAILS

Unit	Major learning Outcome	Topic-sub-topic
	a. Define permutation and	1.1sets, Sub set, Null set, Intersection,
Unit I	combination, factorial notation.	Complement of set.
Basic	b. Define probability.	1.2 Permutation and combination, factorial
Probability	c. State addition theorem of	notation.
(06 Hours)	probability.	1.3 Definition of Random experiments,
	d. Find probability using addition	sample space, simple event,
	theorem of probability	1.4 Probability of occurrence of an event,
	e. Find probability using	complement of an event, Theorem on
	multiplication theorem of	probabilities on complementary events.
	probability.	1.5 Definition of compound events – sum of
		two events, product of two events, addition
		theorem of probability, mutually exclusive
		events, conditional events, conditional
		probability, independent and dependent
		events, multiplication theorem of probability
Unit II	a Solve the given problem using	2.1 Binomial Distribution.
Probability	Binomial Distribution.	2.2 Poisson Distribution.
Distribution	b Solve the given problem using	2.3 Normal Distribution.
(06 Hours)	Poisson Distribution.	2.0 Tromai Distribution
	c Solve the given problem using	
	Normal Distribution.	
Unit III	a. Solve the problem base on	3.1 Definition basic term, classification of
Statistical	frequency distribution.	types of data.
Techniques	b. Calculate Harmonic,	3.2 Measure of central tendency – concept of
(10 Hours)	Geometric, combine mean for	quartile, deciles, percentiles. Harmonic,
	row data.	Geometric, combine mean
	c. Find Coefficient of skewness	3.3 Skewness for the given data – types of
	for the given data.	skewness, test of skewness, measure of
		skewness, Karl-Person's method of
		skewness, Types of skewness in terms of
		mean and mode, Bowley's coefficient of
		skewness, measure of kurtosis.
Unit IV	a. Fit straight line and parabolic	4.1 Method of least square – Fitting of
Statistical	curve using least square	straight line $(y = ax + b)$, Fitting of
Methods	methods.	parabola ($y = a + bx + cx^2$)
(16 Hours)	b. Calculate coefficient of	4.2 Correlation – correlation, types of
	correlation using Karl Person's	correlation, Karl Person's and Spearman's
	and Spearman's rank method.	rank method to calculate coefficient of
	_	correlation.

	c. Obtain the equation to the line of regression.	4.3 Line of Regression and equation to line of regression.
Unit V Eigen Values and Eigen vector	a. Define various types of matrices.b. Perform all algebraic operations on matrices.	5.1 Inverse and rank of a matrix, rank-nullity theorem; 5.2 System of linear equations; 5.3 Symmetric, skew symmetric and
(10 Hours)	c. Solve simultaneous equations in two and three variables d. Define rank, Eigen values. e. Solve examples using Cayley-Hamilton Theorem, Orthogonal transformation and quadratic to canonical	orthogonal matrices; 5.4 Eigenvalues and eigenvectors; 5.5 Diagonalization of matrices; Cayley Hamilton Theorem, Orthogonal transformation and quadratic to canonical form.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks			
110.		Hours	R Level	U Level	A Level	Total Marks
1	Basic Probability.	06	04	06	04	14
2	Probability Distribution.	06	02	04	10	16
3	Statistical Techniques.	10	04	06	8	18
4	Statistical Methods	16	02	04	08	14
5	Eigen Values and Eigen vector	10	02	06	10	18
	TOTAL	48	14	26	40	80

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7 SUGGESTED EXERCISES/PRACTICAL/TUTORIAL

1) The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills so that students are able to acquire the competencies.

2) Form a batch of 20 students and at least 10 problems should be given to get necessary exercise.

Sr. No.	Title/Topic	Exercises/Tutorial	Approx. hours
1	Basic Probability.	Problems on permutation and combination	02
		Problems on addition theorem of probability, conditional probability, independent and dependent events, multiplication theorem of probability	02
2	Probability Distribution.	Problems on binomial, Poisson and Normal Distribution	03
3	Statistical	Problems on quartile, deciles, percentiles.	01
	Techniques.	Harmonic, Geometric, combine mean Problems on skewness, Karl-Person's method, Bowley's coefficient of skewness, measure of kurtosis.	02
4	Statistical Methods	Problems on curve fitting.	01
		Problems on co-relations.	01
			01
		Problems on line of regression	
5	Eigen Values and	Examples related Eigen Values and Eigen	03
	Eigen vector	vector, Diagonalization of matrices, canonical	
		form.	

8. SUGGESTED STUDENT ACTIVITIES

-----N.A.----

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- 1 Chalk-board method.
- 2 Projector method.
- 3 Tutorial method.

10. SUGGESTED LEARNING RESOURCES

Sr.	Title of Book	Author	Publication
No.			
1	Higher Engineering mathematics	B.S.Grawal	Khanna Publication.
2	Statistical And Quantitative methods	Ranjeet Chitale	Nirali Publication.

11 Major Equipment/ Instrument with Broad Specifications

Sr.NO.	Name of the Equipment	Specification
	NA	

12. Software/Learning Websites

POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. NO.	Course Outcome	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PS01	PSO2	PSO3
CO1	Apply the concept of probability theorem to real life problems.	3	1	0	0	0	0	2	0	0	0	-	1	-
CO2	Use probability distribution to solve engineering related problems.	3	1		1	-	1	2	1	1	-	-	1	1
CO3	Solve the given problem based on statistics.	2	1	1	1	-	1	1	ı	ı	-	-	ı	1
CO4	Apply the statistics method to solve given problems.	1	2	1	ı	-	1	2	1	1	-	-	1	1
CO5	Solve engineering related problems using concept of eigen value and eigen vector.	1	2	1	1	-	ı	2	ı	ı	-	-	ı	-

13. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Sr. Name of the Designation and Institute

No faculty member

1 Ms. S.G.Jirewar Lecturer in Mathematics, Government Polytechnic Aurangabad

Member Secretary PBOS Chairman PBOS Co-coordinator science and Humanities

COURSE TITLE- Object Oriented Programming using Java (OOPJ)

COURSE CODE 6N202

Diploma programme in which course is offered	Semester in which course is offered
AN	IV

1. RATIONALE

Java programming is applied level course which enhances and refines the object oriented paradigm. Java is rapidly becoming the dominant application development language and system programming language. Java being platform independent language and open source software is used to develop business & mobile applications. This course includes OOP concept, multithreading, java database connectivity and applet programming.

2. LIST OF COMPETENCY

At the end of studying this course student will be able to-

3. TEACHING AND EXAMINATION SCHEME

	Teac	ching	Total Credits	Examination Scheme					
	Sch	eme	(L+T+P)	Theory Practical N		Theory		Marks	Total
((In H	(ours)		Marks				Marks	
L	T	P	С	ESE	PT	ESE (PR)	PA		
03	00	04	07	80	20	@25 25		150	
Dur	ation	of the Exa	mination (Hrs)	3	1	2			

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, **ESE** -End Semester Examination; **PT**- Progressive Test; **PA**- Progressive Assessment **OR**-Oral examination

4. COURSE OUTCOMES

- 1. Identify Basic Java programing Language.
- **2.** Apply OOP concepts to Problem.
- **3.** Use Array, String and Vectors in java.
- **4.** Use interfaces and packages.
- **5.** Develop multithreaded program and handle runtime exception.
- **6.** Use connection between database and java program.

[&]quot;Develop Java program for solving real world problems."

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes (Cognitive Domain Only)	Topics and Sub-topics
Unit –II Introduction to Java Unit –II Object - Oriented Programming Concepts	(Cognitive Domain Only) 1a Explain the features of Java. 1b Write simple java program. 1c Write java programs using different operators. 1d Use decision making and looping statement in given programs. 1e Explain literal and comments. 2a Basic concept of Object-Oriented Programming 2b Create class and object for given application. 2c Explain types of constructor with example 2d Demonstrate method overloading in program. 2e Explain importance of Inheritance.	 1.1 Rules & Structure of JAVA, java features, 1.2 Variable and data types, declaring variables, variables assigning, literal, number literal, Boolean, literal, expression, comments. 1.3 Operators: - Arithmetic operator, Relational operator, Logical operator, Assignment operator, Increment & Decrement operator, operator precedence 1.4 Decision making statement: if statement, if-else statement, Switch statement. Loop statement: for loops, do while loops, while loops. Breaking out of loops. 2.1 Define Objects and Classes and the relationship between them 2.2 Basics of OOP: Abstraction, Inheritance, Encapsulation, Polymorphism 2.3 Declare and Define classes, define member function of a class. Create instance/object of class. 2.4 Constructor and their types, , constructor overloading, this
Unit-III	3a Creating an Array	keyword. 2.5 Object as function arguments, Method overloading. 2.6 Inheritance: Need of inheritance, creating subclasses, types: single inheritance, multilevel inheritance, hierarchical inheritance. Use of super keywords. 3.1 Arrays: declaring array variable,
Arrays, String and Vectors	3b Use various string functions in program.3c Use wrapper classes in java.	creating One Dimensional Arrays and Two Dimensional Arrays. Accessing array elements. 3.2 Strings class. String Methods: string length, concatenation, comparison. 3.3 Vectors, Wrapper classes: Number: Double, Float, Byte, Short, Integer, Long

		3.4 Command line arguments, garbage
		collector.
Unit-IV Interfaces and Packages	4a. Demonstrate multiple inheritance using interface. 4b. Make use of built in packages in java. 4c. Describe Packages with example	 4.1 Method overriding, final keyword, finalize method, abstract method & class. 4.2 Interface: Defining interface, extending interface, implementing interface, accessing interface variable. 4.3 Package: introduction to build in packages. 4.4 Creating user defined packages, accessing packages, adding class to a package, putting classes together.
TT-:4 X7	5 ald antify avanting a course 1 in	4.5 Creating package within a package.
Unit-V Exception	5aldentify exceptions occurred in a program.	5.1 Types of error, exception.5.2 Exception handling mechanism
handling and	5bDetect exception and manage	using try-catch statements, throws
Multithreading	that exception in a given	exception. User defined exception.
	application.	5.3 Thread, thread life cycle.
	5cDevelop a threads for given program	5.3 Creating thread: by extending thread class and implementing runnable class.5.4 Stopping & blocking a thread, thread exception.5.5 Thread priority, synchronization.
Unit-VI	6a. Identify the role of input	6.1 I/O stream classes: Input stream
I/O Basics and JDBC	stream and output stream. 6b. Use character byte stream	classes, Output stream classes, Byte stream classes, and Character stream
JUDC	classes for writing and reading	classes.
	data.	6.2 Other I/O stream classes: random
	6c. Identify components of	access file, stream tokenizer.
	JDBC.	6.3 Introduction to JDBC: JDBC
	6d. Design a code to connect to database using java.sql.	Architecture, Common JDBC Components. JDBC Driver types.
	Connection.	6.4 java.sql, Connection, Statement,
	6e. Develop an application to	and Result set, SqlException
	read and write data from and to	
	database using statement and result set classes.	

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks		ry	
			R	U	A	Total
1	Introduction to Java	8	3	5	4	12
2	Object -Oriented Programming Concepts	8	3	5	4	12
3	Arrays, String and Vectors	8	4	4	6	14
4	Interfaces and Packages	8	4	4	6	14
5	Exception handling and Multithreading	10	4	4	8	16
6	I/O Basics and JDBC	6	4	4	4	12
	Total	48	22	26	32	80

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's Taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

Sr.No	Unit No.	Practical/Exercises	App. Hours
1	1	Install JDK for java.	Required 2
		J. J	
2		Write a simple java program compilation, executing using java compiler and interpreter	2
3		Implement programs using Arithmetic operators for given problem.	2
4		Implement programs using Relational operators.	2
5		Implement programs using Logical operators.	2
6		Write a program to determine the largest of three given numbers using Nesting if else statement.	2
7		Write a program using switch case statement.	2
8		Write a program to find factorial of 5 using for loop.	2
9		Write a program to reverse the digits of number using while loop.	2
10	2	Write Program To Create Instance & Class Variable and member function for given problem	2
11		Implement program for method overloading.	2
12		Implement program for constructor overloading.	2
13		Write a java program to demonstrate use of Command Line Argument	2
14		Write a java program to implement single level inheritance	2
15		Write a java program to implement multilevel inheritance	2
16	3	Demonstrate program using 1D array for given problem.	2

17		Demonstrate program using 2D array for given problem.	2
18		Write a java program to demonstrate string functions, vector data type.	2
19		Demonstrate a program for use of wrapper classes in given problem.	4
20	4	Write Program for multiple inheritance using interface	4
21		Write Program to use built in packages in given problem and write a program for creating user defined packages.	4
22	5	Write a java program for implementing multithreading using both methods	4
23		Write a java program to implement concept of Exceptional handling	4
24	6	Implement program for writing data from keyboard using I/O stream classes	4
25		 Write a program to select data from database and display selected data. Write a program to insert data in database and display inserted data. 	4
		Total	64

8. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

- 1. Install different versions of JDKs
- 2. Install IDE for java such as Net beans, eclipse.
- 3. Install any one database (My SQL, SQL server, Oracle)

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. SUGGESTED LEARNING RESOURCES

S	Author	Title	Publisher
r.			
N	~		
0	Patrick Naughton,	Complete reference for java	Tata McGraw Hill
1	Herbert Schildt		
0	E. Balaguruswami.	Programming with java	BPB
2			
0	Keyur Shah	Java2 Programming	Tata McGraw Hill
0	John R.Hubbard	Programming with Java	Tata McGraw Hill

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment/Software	Brief specification
1	Desktop Computer	i5 processor or higher,4gb RAM
2	JDKs or IDEs	jdk1.7 or higher version, NetBeans, Eclipse

12. LIST OF SOFTWARE / LEARNING WEBSITES

a. To Learn Java Programming

https://docs.oracle.com/javase/tutorial

b. JDBC Database Access

 $\underline{https://www.tutorialspoint.com/jdbc/index.htm}$

https://www.tutorialspoint.com/jdbc/jdbc_tutorial.pdf

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

Sr. No	Course Outcome					P	Os					PSOs	
		1	2	3	4	5	6	7	8	9	10	01	02
CO1	Introduction to Java	-	3	3	-	-	-	-	-	-	-	-	_
CO2	Object-Oriented Programming Concepts	-	3	3	-	-	-	-	-	-	-	-	-
CO3	Arrays, String and Vectors	-	3	3	1	-	-	-	-	-	-	1	_
CO4	Interfaces and Packages	ı	2	2	2	ı	ı	ı	ı	-	-	ı	_
CO5	Exception handling and Multithreading	-	3	3	2	-	-	-	-	-	-	_	-
CO6	I/O Basics and JDBC	ı	2	2	2	-	-	-	-	_	_	2	_

Course Curriculum Design Committee

Sr No Name of the faculty members Designation and Institute

1 P S Hiwale Lecturer In Computer Engineering

2 D S Sonwane Head and Lecturer In Information Technology

(Member Secretary PBOS) (Chairman PBOS)

COURSE TITLE: Microprocessor

COURSE CODE: 6N301

Diploma programme in which course is offered	Semester in which course is offered
AN	IV

1. RATIONALE

A microprocessor is brain of computer where 8086 is the base of all upward developed processors till current processors. This course will cover the basics of 8086 and its architecture along with the instruction set, and assembly language programming with effective use of procedure and macros. This course also covers architectural issues such as instruction set programs and data types. On top of that, the students are also introduced to the increasingly important area of parallel organization.

2. LIST OF COMPETENCIES

At the end of studying this course student will be able to-

"Develop code, debug, test and execute various assembly language programs using 8086 instructions set."

3. TEACHING AND EXAMINATION SCHEME

Tea	aching	Scheme	Total Credits	Examination Scheme				
	(In Ho	urs)	(L+T+P)	Theory	Marks	Practical	Marks	Total Marks
L	T	P	С	ESE	PT	ESE @	TW	
						(PR)		
								150
03	00	02	05	80	20	@25	25	
Duration of the Examination (Hrs)			3	1	2	-		

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, ESE-

End Semester Examination; **PT**- Progressive Test; **PA**- Progressive Assessment **OR**-Oral examination.

4. COURSE OUTCOMES

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

- 1. Identify the functional block of the 8086 microprocessor.
- 2. Understand assembly language programming tools..
- 3. Execute instructions for different addressing modes.
- 4. Illustrate an assembly language program using an assembler.
- 5. Compare procedure and macros.

5. DETAILED COURSE CONTENTS

6N301

Unit	Major Learning Outcomes	Topics and Sub-topics
	(Cognitive Domain Only)	
UNIT-I Introduction to Microprocessor.	1.a Describe function of the given pin of 8086. 1.b Explain with sketches the working of a given unit in 8086 microprocessors. 1.c State functions of the given registers of 8086 microprocessors. 1.d Calculate the physical address for the given segmentation of the 8086 microprocessor.	1.1: Organization of microprocessor-based system, memory, input and output 1.2: Types of Buses 1.3: Features of an 8-bit microprocessor. 1.4: 8086 Microprocessor: Salient features, Pin descriptions. 1.5: Architecture of 8086: Functional Block diagram, Register organization. 1.6: Concept of pipelining. 1.7: Memory segmentation, physical memory address generation
UNIT-II The Art of Assembly Language Programming	2.a Describe the given steps of program development/execution. 2.b Write steps to develop a code for the given problem using assembly language programming. 2.c Use the relevant commands of a debugger to correct the specified programming error. 2.d Describe the function of the given assembler directives with an example.	2.1 Program development steps: Defining problems and constraints, Writing Algorithms, flowcharts, Initialization checklist, choosing instructions, and converting algorithms to assembly language programs. 2.2 Assembly Language Programming Tools: Editors, Assembler, Linker, Debugger. 2.3 Assembler directives.
UNIT-III Instruction Set of 8086 Microprocessor.	3a Determine the length of the given instruction. 3b Describe the given addressing modes with examples. 3c Explain the operation performed by the given instruction during its execution. 3d Identify the addressing modes in the given instructions.	3.1 Machine Language Instruction format. 3.2 Addressing modes. 3.3 Instruction set, Groups of Instructions: Arithmetic instructions, Logical Instructions, Data Transfer instructions, Bit manipulation instructions, String Operation instructions, Program control transfer or brunching instructions, Process control instructions.
UNIT-IV Assembly Language Programming.	 4.a Use the given model of assembly-language programs for the given problem. 4.b Develop the relevant program for the given problem. 4.c Apply relevant control 	 4.1 Model of 8086 assembly language programs. 4.2 Programs using assembler: Arithmetic operations on Hex and BCD numbers, Sum of series, smallest and largest numbers from an array, Sorting numbers in Ascending and descending order,

	loops in the program for the given problem. 4.d Use string instructions for the given strings/block to manipulate its elements.	finding ODD, EVEN, Positive and Negative numbers in the array, Block transfer, String operations – Length, Reverse, Compare, Concatenation, Copy, and Count numbers of '1' and '0' in a 16-bit number.
UNIT V Procedure and Macros	5a. Apply the relevant 'parameter-passing' method in the given situation. 5b. Compare procedures and macros on the basis of the given parameters.	5.1 Procedure: Defining and calling Procedures – PROC, ENDP, FAR and NEAR directives; CALL and RET instructions; Parameter passing methods. 5.2 Macro: Defining Macros, MACRO and ENDM Directives, Macro with parameters.

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks				
No.		Hours	R	U	A	Total	
I	Introduction to	08					
	Microprocessor.		6	6	4	16	
II	The Art of Assembly	10					
	Language Programming		6	6	4	116	
III	Instruction Set of 8086	10					
	Microprocessor.		4	8	4	16	
IV	Assembly Language	10					
	Programming.		4	8	8	20	
V	Procedure and Macros	10					
			4	4	4	12	
	Total	48	24			80	
				32	24		

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's Taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

Sr.no.	Unit No.	Practical Exercises	Total
			Hrs.
1	I	Identify various pins of the given microprocessor	02
2	I	Use Assembly Language Programming Tools and functions.	02
3	III	Use different addressing mode instructions in the program a) Write an Assembly Language Program (ALP) to add two given 8 and 16-bit numbers. b) Write an Assembly Language Program (ALP) to subtract two given 8 and 16-bit numbers.	02
4	III	a) Write an ALP to multiply two given 8 and 16-bit unsigned numbers.	02

6 III Write an ALP to compare two strings. 7 III a) Write an ALP to divide two unsigned numbers. b) Write an ALP to divide two signed numbers. 8 IV Write an ALP to add, subtract, multiply, divide two BCD numbers. 9 IV Implement loop in assembly language program a) Write an ALP to find the sum of a series of Hexadecimal numbers. b) Write an ALP to find the sum of a series of BCD numbers. 10 IV a) Write an ALP to find the smallest number from array of n numbers. b) Write an ALP to find largest number from array of n numbers. b) Write an ALP to find largest number from array of n ascending order. b) Write an ALP to arrange numbers in an array in descending order. b) Write an ALP to arrange numbers in an array in descending order.))2))2))2))2))2
6 III Write an ALP to compare two strings. 7 III a) Write an ALP to divide two unsigned numbers. b) Write an ALP to divide two signed numbers. 8 IV Write an ALP to add, subtract, multiply, divide two BCD numbers. 9 IV Implement loop in assembly language program a) Write an ALP to find the sum of a series of Hexadecimal numbers. b) Write an ALP to find the sum of a series of BCD numbers. 10 IV a) Write an ALP to find the smallest number from array of n numbers. b) Write an ALP to find largest number from array of n numbers. b) Write an ALP to find largest number from array of n ascending order. b) Write an ALP to arrange numbers in an array in descending order.	002 002 002 002
7 III a) Write an ALP to divide two unsigned numbers. b) Write an ALP to divide two signed numbers. 8 IV Write an ALP to add, subtract, multiply, divide two BCD numbers. 9 IV Implement loop in assembly language program a) Write an ALP to find the sum of a series of Hexadecimal numbers. b) Write an ALP to find the sum of a series of BCD numbers. 10 IV a) Write an ALP to find the smallest number from array of n numbers. b) Write an ALP to find largest number from array of n numbers. b) Write an ALP to arrange numbers in an array in ascending order. b) Write an ALP to arrange numbers in an array in descending order.	02
8 IV Write an ALP to add, subtract, multiply, divide two BCD numbers. 9 IV Implement loop in assembly language program a) Write an ALP to find the sum of a series of Hexadecimal numbers. b) Write an ALP to find the sum of a series of BCD numbers. 10 IV a) Write an ALP to find the smallest number from array of n numbers. b) Write an ALP to find largest number from array of n numbers. 11 IV a) Write an ALP to arrange numbers in an array in ascending order. b) Write an ALP to arrange numbers in an array in descending order.	02
9 IV Implement loop in assembly language program a) Write an ALP to find the sum of a series of Hexadecimal numbers. b) Write an ALP to find the sum of a series of BCD numbers. 10 IV a) Write an ALP to find the smallest number from array of n numbers. b) Write an ALP to find largest number from array of n numbers. 11 IV a) Write an ALP to arrange numbers in an array in ascending order. b) Write an ALP to arrange numbers in an array in descending order.	02
10 IV a) Write an ALP to find the smallest number from array of n numbers. b) Write an ALP to find largest number from array of n numbers. 11 IV a) Write an ALP to arrange numbers in an array in ascending order. b) Write an ALP to arrange numbers in an array in descending order.	
ascending order. b) Write an ALP to arrange numbers in an array in descending order.	12
	<i></i>
b) Write an ALP to find string length. c) Write an ALP to concatenate two strings.	02
	02
	02
	02
	02
V Write an assembly language program using macros. a) Write an ALP for addition, subtraction, multiplication and division. b) Write an ALP using MACRO to solve equations such as: Z = (A+B) * (C+D)	02
33	2

8. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

- 1. Students will prepare chart/poster for given topics
- 2. Develop programs related to unit wise topics in the computer laboratory
- 3. Multimedia presentation of module developed by the student

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- **1.** The subject requires both theory and practical emphasis simultaneously so that the student can understand the practical significance of the various application areas.
- 2. Students are assigned to prepare various comparative charts for register and counters
- **3.** Students should be given enough exposure to a variety of simulation software also should be given to students

10. SUGGESTED LEARNING RESOURCES

List of Books

Sr.No	Author	Title of Books	Publication
1	Douglous V. Hall	Microprocessor & interfacing	Tata-McGraw Hill
		(programming & hardware)	
		Revised Second Edition	
2	Triebal, Walter A.,	The 8088 and 8086	Pearson Publication,
	Singh, Avtar	Microprocessors	New Delhi (India)
3	Latha, C.,	Microprocessors and	SCITECH
	Murugeshwari, B	Microcontrollers	Publications, Chennai.

11. LIST OF MAJOR EQUIPMENT AND MATERIALS REQUIRED:

S. No.	Name of equipment	Broad Specifications
1	Hardware	Personal computer, (i3-i5 preferable), RAM minimum 2 GB onwards
2	Operating system	Windows XP/ Windows 7 onwards
3	Software	Editor: EDIT, NOTEPAD Assembler: TASM/MASM Linker: TLINK/LINK Debugger: TD/Debug of Windows Operating System

12. LIST OF LEARNING WEBSITES

1. Microprocessor 8086 architecture- Tutorialspoint :Link

https://www.tutorialspoint.com/microprocessor/microprocessor_8086_architecture.htm

2. Intel 8086 Wikipedia

https://en.wikipedia.org/wiki/Intel_8086

3. GNUSim8086 Download

https://gnusim8086.github.io/download

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

Sr.No	Course Outcome POs				PSOs								
		1	2	3	4	5	6	7	8	9	10	01	02
CO1	Identify the functional block of the 8086 microprocessor.	1	2	-	-	-	-	-	1	-	-	2	-
CO2	Understand assembly language programming tools	3	3	-	-	1	-	-	-	-	-	1	-
CO3	Execute instructions for different addressing modes.	ı	3	ı	1	ı	ı	-	ı	ı	ı	1	-
CO4	Illustrate an assembly language program using an assembler.	1	3	1	-	-	-	-	-	-	-	-	-
CO5	Compare procedure and macros.	2	2	3	-	-	-	-	-	-	-	1	-

Course Curriculum Design Committee

Sr	Name of the faculty member	ers Designation and Institute
D I	ranic of the faculty member	as Designation and Institute

No

1 Mr A. S. Giri Sr. Lecturer in Electronics and Telecommunication

2 Mrs M.S. Rajule Lecturer in Electronics and Telecommunication

(Member Secretary PBOS) (Chairman PBOS)

COURSE TITLE- Web Programming with Python

COURSE CODE 6N401

PROGRAMME & SEMESTER

Diploma programme in which course is offered	Semester in which course is offered
AN	IV

1. RATIONALE

The main elements key to this are its frameworks, micro-frameworks, and libraries. This course, students will learn about the most advanced Web-app development environments with immense exposure on practicality. The course is designed for an aspiring developer to enrich the knowledge of different Web based Python Frameworks. The course has been designed in such a way that a candidate can handle both the Frontend and Back-end development processes. MySQL is also covered to connect our application with the Database.

2. COMPETENCY

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

3. TEACHING AND EXAMINATION SCHEME

T	'eachi n	ıg	Total credits	Examination scheme																				
	scheme n hour		(L+T+P)	Theory Marks																		Practical marks		Total Marks
L	Т	P	С	ESE	PA	ESE (PR)	PA																	
00	00	04	04	00	00	#50	75	125																
Du	ration (of the	Examination (Hrs)			2																		

Legends: L-Lecture; T — Tutorial/Teacher Guided Theory Practice; P -Practical; C — Credit, **ESE** -End Semester Examination; **PT**- Progressive Test; **PA**- Progressive Assessment **OR**-Oral examination

[&]quot;Develop Web Program using Python Framework to Solve Web Problems"

4. COURSE OUTCOMES:

- 1. Use the basic entities of python in programming.
- 2. Use python data structures, function, modules, and packages in programming.
- 3. Develop programs to show use Django view and Django templates.
- 4. Develop models, forms, CRUD application using Django.

GPA

5. Building website using python and flask.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes (Cognitive Domain Only)	Topics and Sub-topics
Unit –I Introduction and Syntax of Python Program	 1a. Identify the given Variables, Keywords and constants in Python 1b. Use indentation, comments in the given program. 1c. Install the given Python IDE and editor. 1 d. Develop the python program to display the given text 	 1.1 Features of Python — Interactive, Object — oriented, Interpreted, platform independent 1.2 Python building blocks — Identifiers, Keywords, Indention, Variables, Comments 1.3 Python environment setup — Installation and working of IDE 1.4 Running Simple Python scripts to display 'welcome' message. 1.5 Python Data Types: Numbers, String, Tuples, Lists, Dictionary. Declaration and use of datasets.
Unit –II Python Functions, modules, and Packages	 2a. Use the Python standard functions for the given problem. 2b. Develop relevant user defined functions for the given problem using Python code 2c. Write Python module for the given problem 2d. Write Python package for the given problem 	 2.1 Use of Python built — in functions (e.g. type/ data conversion functions, math functions etc.) 2.2 User defined functions: Function definition, Function calling, function arguments and parameter passing, Return statement, Scope of Variables: Global variable and Local Variable. 2.3 Modules: Writing modules, importing modules, importing objects from modules, Python built — in modules (e.g. Numeric and mathematical module, Functional Programming Module) Namespace and Scoping.
Unit –III Introduction to Django	 3a. Introduction on Django, Django Project & server configuration 3b. File Upload, Database connectivity 3c. View, Template, URL Mapping, Static file Handling 	 3.1 Introduction on Django, install the Django framework and its dependencies. 3.2 Django project& server configuration. 3.3 Django Template: Django templates that represents the HTML GUI

Unit-IV	4a File Upload, Database	4.1 Django models, model relationships,
Model Form,	connectivity.	quering models & connecting to
Django Form,	4b Creating CURD	MySql database
Form	application in Django.	4.2 File upload, Database connectivity
Validation	4c Develop given program	4.3 Creating CRUD application in
	to show use of session and	Django
	cookies.	4.4 Django Middleware, Session &
		cookies
Unit-V	6a. Build website using flask	5.1 Introduction to Flask using python
Introduction to	flask or Django.	packages, web framework.
Flask	6b. Describe process to	5.2 Building a basic dynamic site.
	deploy website using	5.3 Deploying website using a platform
	PaaS.	as a service(PaaS).

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching Distribution of Theory Marks							
No.		Hours/	R	U	A	Total Marks			
		Practical	Level	Level	Level				
		Hours							
I	Introduction and Syntax of								
	Python Program								
II	Python Operators and								
	Control Flow statements:								
	Data Structures in Python		N	Not Appli	cabla				
III	Python Functions, modules,		1	ot Appn	Cable				
	and Packages								
IV	Introduction to Django								
V	Model Form, Django Form,								
	Form Validation								
VI	Introduction to Flask								

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's Taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

Sr.no.	Units	Practical Exercises	Hours
1	1	Install python editor or IDE. a) Running instructions in Interactive interpreter and a Python Script	02
2		b) Write a program to purposefully raise Indentation Error and Correct it	02

3		c) Develop & execute programs using while and do-while statement	02
4	2	and for loop statement. a) Write a program to compute distance between two points taking input from the user (Pythagorean Theorem)	02
5		b) Write a program in Python to demonstrate following operations • a) Simple inheritance b) Multiple inheritance	02
6		c) Develop & execute programs on each function, module and packages.	02
7		d) Write a program add.py that takes 2 numbers as command line arguments and prints its sum.	02
8	3	a) Write a Program for checking whether the given number is even number or not.	02
9		b) Write a program using a for loop that loops over a sequence. What is sequence?	02
10		Write a program in Python to demonstrate following operations: c) Method overloading d) Method overriding	04
11	4	Write a program to count the numbers of characters in the string and store them in a dictionary data structure	02
12		b) Write a program combine lists that combines these lists into a dictionary	02
13		c) Write Python program to demonstrate string built — in functions	02
14	5	a) Develop and execute a program to create a Django view.	04
15		b) Develop and execute program to show use of database connection and internet service using python.	04
16		Develop and execute program on Django CRUD on create, retrieve.	04
17		Develop and execute program on Django CRUD on delete update.	04
18	6	Develop and execute a program to create a Django Template.	04
19	1	Develop and execute a program to create a Django template.	04
20	-	Develop and execute CRUD application using Django.	04
21 22	-	Develop and execute a program to create a Django form. Puild a dynamic website using fleek and deploy it	04
		Build a dynamic website using flask and deploy it.	04 64
	1		04

GPA

8. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

1. Prepare power point presentation showing relation between python programming

GPA

- 2. Develop sample application using python.
- 3. Developing dynamic website using flask.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. SUGGESTED LEARNING RESOURCES List of Books

Sr.No	Title of Books	Auther	Publication
1	Python Crash Course: A	Eric Matthes	Nostarch Press
	Hands-on, Project-		
	Based Introduction to		
	programming		
2	Learning Python	Mark Lutz	O'Reilly
3	Head-First Python	Paul Barry	O'Reilly
4	Django for APIs: Build	William Vincent	Paperback
	web APIs with Python		
	& Django		
5	Learn Web	Febrizio Romano	packt
	Development with		
	Python: Get hands-on		
	with Python		
	Programming and		
	Django web		
	development		
6	Build your First Website	Nigel George	Gnw Independent
	with Python and Django.		

11. LIST OF MAJOR EQUIPMENT/ SOFTWARE

S. No.	Name of equipment/Software			
1	Computer (Dual Core or above)			
2	Network printer.			
3	Python Interpreter			

12. LIST OF SOFTWARE / LEARNING WEBSITES

- 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/errors.html
- g) https://www.w3resource.com/python-exercises/

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs					PSOs					
		1	2	3	4	5	6	7	8	9	10	01	02
CO1	Use the basic entities of python in programming.	-	3	-	3	-	-	-	-	-	-	-	-
CO2	Use python data structures, function, modules, and packages in programming.	-	3	3	3	-	-	-	-	-	-	-	3
CO3	Develop programs to show use Django view and Django templates.	-	3	3	3	-	-	-	-	-	-	3	-
CO4	Develop models, forms, CRUD application using Django.	-	3	3	3	-	-	-	-	-	-	3	3
C05	Building website using python and flask.	-	3	3	3	-	-	-	-	-	-	-	3

Course Curriculum Design Committee-

Sr No	Name of the faculty members	Designation and Institute
1	Mr. J.P. Joshi	Lecturer In IT
2	Mr. P.S. Hiwale	Lecturer In CO
	(Member Secretary PBOS)	(Chairman PBOS)

COURSE TITLE: OPERATING SYSTEMS

COURSE CODE: 6N402

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	IV

1. RATIONALE:

Operating system is the applied level course that makes a computer system operational so as to manage computer resources and to control users and software. This course obtains requisite knowledge about operating system concepts, it drives all the hardware parts of the computer and is the first piece of software to run on the machine when the system boots. Students will learn process concept, CPU scheduling, Memory Management, Storage Management.

2. COMPETENCY:

At the end of studying this course students will be able to,

3. TEACHING AND EXAMNATION SCHEME:

Teaching Scheme		Total	Examination Scheme (Marks)							
	_	redits)	Credits (L+T+P)	Theory		Theory		Theory Practical		Total
L	T	P	С	ESE	PT	ESE@ (PR)	PA (TW)	150		
3	-	4	7	80 20		#25	25	130		
Duration of the Examination (Hrs)			3	1						

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; PR- Practical; C-Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR –Oral Examination, TW - Term Work, # External, @ Internal, ~ Online Examination.

[&]quot;Install, configure and Manage Operating Systems (Linux/Windows)"

4. COURSE OUTCOMES:

At the end of studying this course student will be able to: -

- 1. Identify structure and component of different operating system.
- 2. Use of process and thread for inter-process communication.
- 3. Apply different algorithm for scheduling and deadlock avoidance.
- 4. Apply paging and segmentation for memory management.
- 5. Distinguish between various file access and allocation methods.

5. DETAILED COURSE CONTENTS:

Unit	Major Learning Outcomes (Cognitive Domain Only)	Topics And Sub-Topics
Unit - I Operating System Concepts	1a. Identify operating system for given application. 1b. Compare operating systems. 1c. Arrange system components for given system. 1d. Identify architecture for given operating system. 1d. Use system calls.	 Operating System- Evolution, Generation 1st, 2nd, 3rd. Different Types of Operating system, Multi Programmed, Multitasking, Time shared OS, Multiprocessor System, Distributed Systems, Cluster Systems, and Real time Systems. System components- main memory, file management, Input-output Management, Secondary storage management. Simple structure, Layered, Monolithic, Microkernel. System calls- uses, process control, file management, device management.
Unit – II Processes and Thread	2a. Modify process state using system calls.2b. Compare schedulers.2c. Synchronize process using semaphores.2d. Select Thread model for given application.	 2.1 The process model, process state, process control block, context switch. 2.2 Process scheduling- Scheduling Queues, Schedulers. 2.3 Interprocess communication- Introduction, shared memory system & message passing system, critical section problem, semaphores. 2.4 Threads- Benefits, users and kernel threads, Multithreading Models- Many to One, One to One, Many to Many.
Unit - III CPU Scheduling and Deadlocks	3a. Separate CPU and IO burst statements from given program. 3b. Compare scheduling algorithm. 3c. Arrange processes to avoid deadlocks.	3.1 Scheduling & its types- Objectives, concept, CPU and IO burst cycles, Pre-emptive, Non Pre-emptive scheduling, Scheduling criteria. 3.2 Types of scheduling algorithms- First come first served(FCFS), Shortest Job First (SJF), Shortest Remaining Time(SRTN), Round Robin (RR), Priority scheduling, multilevel queue scheduling. 3.3 Deadlock- System Models, Necessary conditions leading to Deadlocks, Deadlock Handling- Preventions, avoidance, Banker's algorithm.
Unit - IV Memory Management	4a. Utilize main memory.4b. Compare paging and segmentation.4c. Calculate page fault for	4.1 Main Memory: Background 4.2 Swapping, Contiguous Memory Allocation 4.3 Paging, Structure of the Page Table. 4.4 Segmentation

	given problem. 4d. Identify free space management techniques.	 4.5 Virtual Memory: Background, Demand Paging, Copy on Write, Page Replacement algorithm, - LRU, FIFO, Optimal, Allocation of frames, Thrashing. 4.5 Partitioning, Fixed and Variable, Free space management Techniques- Bitmap, Linked List.
Unit - V Storage Management and Unix/Linux Operating System.	5a. Compare Unix and Linux Operating System 5b. Identify file system structure. 5c. Identify structure of Unix/Linux Operating system.	 5.1 File system Interface- File concept, Access Methods, Directory and Disk structure, File System Mounting, File sharing, Protection. 5.2 File system Implementation: File system structure, File system implementation, Directory implementation, Allocation Methods, Free space Management, Efficiency and performance, Recovery. 5.3 Structure of Unix/Linux Operating system.Inodes,directory, Superblock.

6N402

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
I	Operating System Concepts	12	4	4	4	12		
II	Processes and Thread	10	4	8	4	16		
III	CPU Scheduling and Deadlocks	8	4	8	8	20		
IV	Memory Management	6	8	4	4	16		
V	Storage Management and Unix/Linux Operating System.	12	8	4	4	16		
	Total	48	28	28	24	80		

 $\textbf{\textit{Legends:}} R - Remember, \ U - Understand, \ A - Apply \ and \ above \ (Bloom's \ revised \ Taxonomy)$

7. LIST OF PRACTICAL / LABORATORY EXPERIMENTS/ TUTORIALS:

Sr.No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	I	Installation of Linux Operating System-Fedora/Ubuntu/Centos	4
2	II	Execute program to create process in Linux using fork () System calls.	2
3	II	Execute program to create thread in Linux using pthread library.	4
4	II	Execute program to understand multithreading.	2

GPA	6N402	Operating Systems
-----	-------	-------------------

		TOTAL	64
24	V	Execute memory management commands in Linux/Unix.	4
23	V	Execute process management command in Linux/Unix.	4
22	V	Implement methods of Killing Processes in LINUX -Process Termination,	4
21	V	Perform File Management Commands in LINUX	2
20	V	Implement Linux Commands to Inspect inodes and Files	2
19	IV	Write a shell script program using array & case statement	4
18	IV	Write a shell script program input-output statements and loops	4
17	IV	Write a shell script program calculate average of five numbers.	2
16	IV	Create, mount & resize partition on disk.	2
15	IV	Execution of simple C and C++ programs using CC and GCC compiler.	
14	IV	Execution of various file & directory handling commands.	
13	IV	Execute C program to modify inodes of given file.	2
12	IV	Modify and execute GRUB configuration files.	2
11	IV	Execute program to understand disk allocation method in C.	4
10	IV	Execute following command to display system memory information- free, cat /proc/meminfo, vmstat, top, htop,atop, pagesize, df -g.	
9	IV	Execute program for Memory Allocation method in C.	2
8	III	Execute program for Banker's Algorithm in C.	2
7	III	Execute program for SJF and RR Algorithm in C.	2
6	III	Execute program for FCFS Algorithm in C.	2
5	III	Execute program to understand IO burst and CPU burst processes.	2

8. SUGGESTED STUDENTS ACTIVITIES:

Other than class room and laboratory activities following are the suggested co-curricular students activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences.

SR.NO.	ACTIVITY
1	For Real time system suggests appropriate Operating System.
2	For Latest Mobile System suggest appropriate Operating System.
3	Collect Operating System specification for educational institutes.
4	Prepare List of System call for given situations in System Software.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES:

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Demonstration.
- d. Activity based learning.
- f. Use of video, animation films to explain concepts, facts and applications of Operating System.

10. SUGGESTED LEARNING RESOURCE:

S.No.	Name of Book	Author	Publication
1	Operating System Concepts	Silberschatz, Peter B. Galvin and Greg Gagne	WileyIndian Edition
2	LINUX with Operating System Concepts	Richard Fox	CRC Press
3	Modern Operating Systems	Andrew S Tanenbaum	Prentice Hall India
4	Principles of Operating Systems	Naresh chauhan	Oxford Press
5	Operating Systems	D.M. Dhamdhere	Tata McGraw Hill
6	Operating Systems- Internals and Design Principles	William Stallings	Prentice Hall India
7	UNIX Concepts and Applications	Sumitabha Das	Tata McGraw Hill.
8	Unix Shell Programming	Yashwant Kanetkar	BPB publications.

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Sr.No.	Name of equipment	Brief specification
1	Computer System	Computer System with latest configuration.
2	Linux	Fedora/Ubuntu/Centos.

12. LEARNING WEBSITE &SOFTWARE:

- $1.\ http://nptel.ac.in/courses/106108101/$
- 2. https://onlinecourses.nptel.ac.in/noc17_cs29/preview
- 3. https://computer.howstuffworks.com/operating-system.htm

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs)WITH COURSE OUTCOMES (COs):

Sr.	Course Outcome		POs						PS	SOs			
No		1	2	3	4	5	6	7	8	9	10	01	02
1	Identify structure and component of different operating system.	2	2	-	-	-	-	-	-	-	1	1	1
2	Use of process and thread for inter-process communication.	1	2	1	1	1	-	-	1	-	-	-	-
3	Apply different algorithm for scheduling and deadlock avoidance.	1	2	2	-	-	-	-	1	-	2	-	-
4	Apply paging and segmentation for memory management.	-	1	1	-	1	-	-	1	-	-	-	-
5	Distinguish between various file access and allocation methods.	-	1	2	-	1	-	-	ı	-	-	-	-

Course Curriculum Design Committee:

Sr	Name of the	Designation and Institute			
No	faculty members				
1	D S Sonwane	Head and Lecturer in Information Technology, Govt. Polytechn Aurangabad			
2	J. P. Joshi	Lecturer in Information Technology	gy, Govt. Polytechnic, Aurangabad		
	(Member Secretary	PBOS)	(Chairman PBOS)		

COURSE TITLE: ARTIFICIAL INTELLIGENCE

COURSE CODE: 6N403

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	IV

1. RATIONALE:

Artificial Intelligence has grown to be very popular in today's world. The amount of data that is generated, by both humans and machines, far outpaces humans' ability to absorb, interpret, and make complex decisions based on that data. Artificial intelligence forms the basis for all computer learning and is the future of all complex decision making. Computers are extremely efficient at calculating these combinations and permutations to arrive at the best decision. Artificial intelligence and its logical evolution of machine learning are the foundational future of business decision making.

2. COMPETENCY:

At the end of studying this course student will be able to,

3. TEACHING AND EXAMNATION SCHEME:

Teaching Scheme		Total			Examination Scheme (Marks)					
	_	redits)	Credits (L+T+P)	Theory		Practical		Total		
L	T	Р	С	ESE	PT	ESE @ (OR)	PA (TW)	150		
4	-	2	6	80 20		@25	25	150		
Duration of the Examination (Hrs)			3	1						

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; **PR**- Practical; C-Credits; **ESE**- End Semester Examination; **PT** – **Progressive Test**, **PA**- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal, ~ Online Examination.

[&]quot;Implement Artificial Intelligence Algorithm using Python"

4. COURSE OUTCOMES:

At the end of studying this course student will be able to: -

- 1. Solve given Problem using Agents.
- 2. Implement State Space Search Techniques.
- 3. Implement Heuristic Search Techniques.
- 4. Use optimal Path for given Problem.
- 5. Apply planning Artificial Intelligence Problems.
- 6. Use Logic and Interferences.

5. DETAILED COURSE CONTENTS:

Unit	Major Learning Outcomes (Cognitive Domain Only)	Topics And Sub-Topics
Unit - I Artificial Intelligence Concepts	1a. Explain Artificial Intelligence 1b. Write History of Artificial Intelligence 1c. Write Intelligent Agent 1d. Use Nature of Environments. 1e. Demonstrate Problem solving Agents.	 1.1 Artificial Intelligence- Introduction- What is AI, The foundations of Artificial Intelligence, The History of Artificial Intelligence, advantages and disadvantages. 1.2 Intelligent Agents- Agents and Environments, Good Behavior: The concept of Rationality, 1.3 The Nature of Environments, The Structure of Agents, Types of Agent. 1.4 Problem solving Agents 1.5 Human vs Artificial Intelligence.
Unit – II State Space Search Techniques	2a. Basic concept well defined problem. 2b. Demonstrate simple search. 2c. Explain Depth First Search (DFS) Techniques. 2d. Write Comparison of BFS and DFS 2e. Explain Quality of solution.	State Space Search 2.1 Well-defined problems and solutions, Formulating Problems. 2.2. Generate and Test- A high level search algorithm. 2.3. Simple Search- Algorithm Simple Search, The Problem of Visibility in Search. 2.4. Depth First Search (DFS), Breadth First Search (BFS) 2.5 Comparison of BFS and DFS- Completeness, Time Complexity, Space Complexity. 2.6 Quality of Solution.
Unit - III Heuristic Search Techniques Unit - IV Finding Optimal Paths	3a. Write Heuristic Functions 3b. Explain Local Maxima 3c. Describe Solution of Space Search 3d. Explain Variable Neighbourhood Descent 4a. Demonstrate Brute Force, Branch & Bound 4b. Explain Refinement Search and Dijkstra's	Heuristic Search- 3.1 Heuristic Functions- 3.2 Best First Search, Hill Climbing 3.3 Local Maxima 3.4 Solution Space Search 3.5 Variable Neighbourhood Descent. 3.6 Beam Search and Tabu Search-Techniques Finding Optimal Paths- 4.1. Brute Force 4.2 Branch & Bound 4.3 Refinement Search, Dijkstra's Algorithm
	Algorithm 4c. Explain IDA*	4.4. Algorithm A*, Admissibility of A*4.5. Iterative Deepening A* (IDA*)

Unit - VI Planning Unit - VI Knowledge Based Resonating and Logic	5a. Describe The STRIPS Domain in detail 5b. Illustrate Forward State Space Planning 5c. Explain Backwards State Space Planning and Goal Stack Planning 6a. Explain Knowledge Based Reasoning 6b. Write Facets of Knowledge Logic and Inferences 6c. Explain logics and their types 6d. Demonstrate Resolution Method in Propositional Logic 6e. Illustrate First Order Logic- FOL Syntax, FOL Semantics, FOL Rules	Planning 5.1.The STRIPS Domain 5.2. Forward State Space Planning 5.3 Backwards State Space Planning 5.4 Goal Stack Planning 5.5 Plan Space Planning- Means Ends Analysis,
--------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
I	Artificial Intelligence Concepts	08	4	4	4	12		
II	State Space Search Techniques	10	4	4	4	12		
III	Heuristic Search Techniques	10	4	4	4	12		
IV	Finding Optimal Paths	10	4	4	4	12		
V	Planning	12	4	8	4	16		
VI	Knowledge Based Resonating and Logic	14	4	8	4	16		
	Total	64	24	32	24	80		

Legends: R - R emember, U - U nderstand, A - A pply and above (B loom's revised T axonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIMENTS/ TUTORIALS:

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours				
1	I	Develop PEAS descriptions for given AI tasks.	4				
2	I	Write a program to implement simple Chatbot.	2				
3	II	Write a program to implement Breadth First Search using Python.	4				
4	II	Write a program to implement Depth First Search using Python.	2				
5	II	Write a program to solve Tic-Tac-Toe problem using Python.	2				
6	II	Write a program to solve 8-Puzzle problem using Python	2				
7	III	Write a program to solve Water-Jug problem using Python	2				
8	III	Write a program to solve Travelling Salesman problem using Python	2				
9	III	Write a program to solve Tower of Hanoi problem using Python.	2				
10	IV	Write a program to solve Monkey Banana problem using Python.	2				
11	IV	Write a program to solve Missionaries-Cannibals problem using Python.	4				
12	V	Write a program to solve 4-Queens problem using Python.	2				
13	V	Write a program to implement decision networks using Python	2				
	TOTAL 32						

8. SUGGESTED STUDENTS ACTIVITIES:

Other than class room and laboratory activities following are the suggested co-curricular students activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences.

SR. NO.	ACTIVITY
1	For Real time Problem system suggests appropriate Planning.
2	For AI Problem suggest Algorithm.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES:

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Demonstration.
- d. Activity based learning.
- f. Use of video, animation films to explain concepts, facts and applications of Operating System.

10. SUGGESTED LEARNING RESOURCE:

S.No.	Name of Book	Author	Publication
1	Artificial Intelligence: A Modern Approach", Fourth Edition,	Stuart Russel and Peter Norvig,	Pearson Education, 2020.
2	Artificial Intelligence: Foundation of Computational Agents	D Poole and Amckworth	Cambridge University Press
3	Introduction to AI and ES	Dan W. Patterson	Pearson Education, 2007
4	Artificial Intelligence	Kevin Night, Elaine Rich, and Nair B.	McGraw Hill, 2008
5	Artificial Intelligence, Third edition	Patrick H. Winston,	Pearson Edition, 2006
6	Artificial Intelligence	Deepak Khemani,	Tata McGraw Hill Education, 2013

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Sr. No.	Name of equipment	Brief specification
1	Computer System	Computer System with latest configuration.
2	Linux	Fedora/Ubuntu/Centos.

12. LEARNING WEBSITE & SOFTWARE:

- 1. http://nptel.ac.in/courses/
- 2. https://onlinecourses.nptel.ac.in/
- 3. https://computer.howstuffworks.com/artificial-intelligence.htm

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs):

Sr. No	Course Outcome		POs									PSOs	
NO		1	2	3	4	5	6	7	8	9	10	01	02
1	Solve given Problem using Agents.	2	2	-	-	-	-	-	-	-	1	1	1
2	Implement State Space Search Techniques.	1	2	1	1	1	-	-	1	-	-	-	-
3	Implement Heuristic Search Techniques.	1	2	2	-	1	-	-	1	-	2	-	-
4	Use optimal Path for given Problem.	-	1	1	-	1	-	-	1	-	-	-	-
5	Apply planning Artificial Intelligence Problems.	-	1	2	-	-	-	-	-	-	-	-	-
6	Use Logic and Interferences.	1	1	1	-	-	-	-	-	-	2	2	2

Course Curriculum Design Committee:

Sr No	Name of the faculty members	Designation and Institute
1	J P Joshi	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
2	P S Hiwale	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad
	(Member Secretary	PBOS) (Chairman PBOS)

COURSE TITLE: OPEN SOURCE TECHNOLOGY LABORATORY(OSTL)

COURSE CODE: 6T403

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Information Technology/AN	IV

1. RATIONALE:

Open Source Technology Laboratory is an applied level course explores students towards use of open source software and its related technologies. As open source software allow to modify source code, it is easy to design and develop customize application. This course includes basic Linux Commands, shell scripting and AWK programming and configure LAMP server.

2. COMPETENCY:

At the end of studying this course student will be able to,

3. TEACHING AND EXAMNATION SCHEME:

Teaching Scheme (Hours/ Credits)		Total	Examination Scheme (Marks)							
		Credits (L+T+P)	Theo	ory	Pract	Total				
1.	Т	P	С	ESE	PT	ESE	PA			
L	1	1	C	LoL	* *	(PR)	(TW)	125		
1	-	4	5			#50 75		123		
Duration of the Examination (Hrs)										

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; **PR**- Practical; C-Credits; **ESE**- End Semester Examination; **PT** – **Progressive Test**, **PA**- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal, ~ Online Examination.

4. COURSE OUTCOMES:

At the end of studying this course students will be able to: -

- 1. Identify components of Open Source Technology.
- 2. Develop shell script and AWK program in Linux.
- 3. Develop PHP program on apache server for a given problem.
- 4. Execute DDL & DML commands on MYSQL Server in Linux environment.
- 5. Insert documents into MongoDB database in Linux environment.

[&]quot;Develop web application with the help of open source software and technology."

5. DETAILED COURSE CONTENTS:

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
Unit - I	1a. Identify open source	1.1 Open Source Definition, The distribution
Open Source	technology.	terms of open source software, open source
and Linux	1b. Modify user	technology, importance of Free and open source
	permission.	Software (FOSS).
	1c. Remove package using	1.2 Browsing the Linux File system, Users,
	RPM utility.	Groups and Permissions, Introduction and
	1d. Set up LAMP server.	working vi editor, Install, Update, and remove
		software packages with RPM, editing
		configuration files.
		1.3 LAMP (Linux, Apache, MySQL, PHP)
		Server Basics.
TT 1. TT		1.4 Introduction of zend framework.
Unit – II	2a. Use wild cards.	2.1 Introduction to csh shell, ksh shell, Bourne
Shell	2b. Select login shell.	shell and their functionality, Meta characters,
Programming	2c. Use AWK functions.	wild cards, redirection, pipes, login shell, login
	2d. Apply control structure.	scripts, AWK Programming and functions.
	structure.	2.2 Commands- umask, touch, uname, crontab.2.3 Control structure: if, test, for, while, case.
Unit - III	3a. Set http services.	3.1 Introduction to Web server, Installing
	3b. Prepare PHP scripts.	Apache on Linux: http service.
Apache and PHP	3c. Format output using	3.2 PHP: Basics of PHP scripts, Variables, Data
1 111	PHP scripts.	types, Operators and Expressions, Constants,
	3d. Select operators for	Flow control functions, If statement, Loops,
	given applications.	Arrays, Strings, Dates and Times, Forms.
Unit - IV	4a. Set up MySQL server	4.1 MySQL Server: Configuring MYSQL
MySQL	in Linux.	Server, working with MySQL Databases, SQL
Server and	4b. Perform CRUD	Standards- CRUD Operation, and DATE and
Application	operation.	Time functions in MYSQL.
Application	4c. Maintain dynamic web	4.2 PHP-MySQL Application Development:
	pages using PHP scripts.	Connecting to MySQL Application
		Development: Connecting to MySQL with PHP,
		Inserting data and Retrieving data with PHP,
		Developing PHP scripts for dynamic web page.
Unit-V	5a. Compare PostgreSQL	5.1 Introduction and Installation of PostgreSQL
Introduction	and MySQL.	in Linux Operating System.
of	5b. Select data from	5.2 Creating and Populating a Database,
PostgreSQL	databases.	Database Import and Export in PostgreSQL.
and	5c. Prepare documents for	5.4 Introduction to NoSQL and MongoDB
MongoDB.	MongoDB operations.	Databases, Creating Document and Saving it to
THOILGODD.		Collection.

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks						
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL			
I	Open Source and Linux	3							
II	Shell Programming	4							
III	Apache and PHP	3	NOT APPLICABLE						
IV	MySQL Server and Application	3							
V	Introduction of PostgreSQL and MongoDB.	3							
	Total	16							

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIMENTS/ TUTORIALS:

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Install Linux Operating System (CentOS/Fedora/Ubuntu)	4
2	1	Execute commands to create and granting permission users.	2
3	1	Operate different modes of vi-editor (input mode, command mode) to use functionality of vi-editor.	2
4	1	Install, Update and Remove utilities using RPM packages in Linux.	4
5	1	Install LAMP (Linux, Apache, MySQL, and PHP) Server in Linux.	4
6	2	Execute following commands for to redirect input, output- Input Redirection (0<), Output Redirection (1>) and Error Redirection (2>).	2
7	2	Write and execute Sum of column value using awk script.	2
8	2	Write and execute Filtering lines using awk split function.	2
9	2	Execute following commands to granting permission, system information and job scheduling task- umask, uname, crontab.	4

10	2	Write and execute Shell script to check whether the given number is prime or not.	2
11	3	Execute PHP program to find area of triangle.	2
12	3	Execute PHP program to print alphabet triangle. A ABA ABCBA ABCDCBA ABCDEDCBA	2
13	3	Execute PHP program to find the sum of elements in an array.	2
14	3	Execute PHP program to create a simple Registration form.	4
15	3	Execute PHP program to remove the duplicated values from an array.	2
16	4	Execute PHP program for user authentication (Login Page) using MySQL.	4
17	4	Execute PHP program to Store an image in MySQL.	4
18	4	Execute CRUD operations using PHP and MySQL.	4
19	5	Install PostgreSQL in Linux Operating System.	4
20	5	Install MongoDB in Linux Operating System.	4
21	5	Execute mongodb command to creating, update, delete documents into Collection.	4
		TOTAL	64

8. SUGGESTED STUDENTS ACTIVITIES:

Other than class room and laboratory activities following are the suggested co-curricular students activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences.

SR. NO.	ACTIVITY
1	Download Linux source code from kernel.org and add new system call into source code then compile it.
2	For Given problem suggest appropriate Server (Web/ Application Server).
3	Develop web application using PHP-MongoDB database.
4	Develop Library Management System using PHP-PostgreSQL.
5	Develop Real-time Application using PHP-MySQL.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES:

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Demonstration.
- d. Activity based learning.
- f. Use of video, animation films to explain concepts, facts and applications of

10. SUGGESTED LEARNING RESOURCE:

S.No.	Name of Book	Author	Publication
1	Learning PHP, MySQL,	Robin Nixon	O'REILLY
	and JavaScript		
2	Linux : Complete	Richard Pearson	Tata McGraw Hill
	Reference		
3	Beginning PHP and	W. Jason Gilmore	APress
	MySQL: From Novice To		
	Professional		
4	Beginning Linux	Neil Mathew, Richard	Wrox Publications
	Programming	Stones	
5	Unix Concepts and	Sumitabha Das	McGraw-Hill Education
	Applications		
6	Red Hat Linux- A bible	Christophe Negus	Tech Media SAMS
7	PostgreSQL: Up and	Regina Obe and Leo	O'REILLY
	Running	Hsu	
8	MongoDB Basics	Peter	APress
		Membrey, David	
		Hows,	

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Sr. No.	Name of equipment	Brief specification
1	Computer System	Computer System with latest configuration.
2	Linux	Fedora/Ubuntu/Centos.

12. LEARNING WEBSITE & SOFTWARE:

- 1. http://nptel.ac.in/courses/106108101/
- 2. https://onlinecourses.nptel.ac.in/noc17_cs29/preview
- 3. https://computer.howstuffworks.com/operating-system.htm
- 4. https://www.whoishostingthis.com/resources/linux-programming/
- 5. http://www.freeos.com/guides/lsst/
- 6. https://docs.mongodb.com/

- 7. https://www.postgresql.org/files/documentation/pdf/10/postgresql-10-A4.pdf
- 8. https://dev.mysql.com/doc/

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs):

Sr. No	Course Outcome		POs								PSOs		
NO		1	2	3	4	5	6	7	8	9	10	01	02
1	Identify components of Open Source Technology.	2	2	-	-	-	-	-	-	-	1	2	-
2	Develop shell script and AWK program in Linux.	2	1	2	1	1	-	-	1	-	1	1	2
3	Develop PHP program on apache server for a given problem.	2	2	2	ı	ı	-	-	1	-	1	2	-
4	Execute DDL & DML commands on MYSQL Server in Linux environment.	2	2	1	ı	ı	-	-	1	-	2	2	-
5	Insert documents into MongoDB database in Linux environment.	2	1	1	2	1	-	-	-	-	2	2	-

Course Curriculum Design Committee:

Sr No	Name of the faculty members	Designation and Institute
1	Jitendra Joshi	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
2	Shashikant Bankar	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
3	Om Varma	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE: ANDROID PROGRAMMING (AP)

COURSE CODE: 6S409

Diploma programme in which course is offered	Semester in which course is offered
CO/IT/AN	IV

1. RATIONALE

Android Programming is applied level course provides platform for mobile application development. This course is designed to enable student to build mobile applications on android operating system. This course covers the basics of Android along with required programming codes for developing necessary programming skills for mobile applications.

2. LIST OF COMPETENCIES

The student will be able to:

"Develop GUI based mobile applications with Eclipse Android SDK on open source Android and propriety platforms with database connectivity"

3. TEACHING AND EXAMINATION SCHEME

Te	aching	g Scheme	Total Credits	Examination Scheme						
	(In Hours) (I		(L+T+P)	Theory Marks		Practical Marks		Total Marks		
L	T	P	С	ESE	PT	ESE#	PA			
						(PR)				
01	00	04	05	00	00	#50	75	125		
Duration of the Examination (Hrs)				00	00	2	00			

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, ESE

4. COURSE OUTCOMES

- **I.** Identify the role of android framework in android platform.
- II. Develop android user interface Layout.
- **III.** Develop interactive event driven mobile application.
- IV. Develop application using menus and dialog boxes using SQLite.
- **V.** Find the error handling using exception with examples.

⁻End Semester Examination; **PT**- Progressive Test; **PA**- Progressive Assessment **OR**-Oral examination.

5. DETAILED COURSE CONTENTS

	Major Learning Outcomes	Topics and Sub-topics			
	(Cognitive Domain Only)				
UNIT- I	1.a Identify components of	1.1 Overview of different mobile			
Introduction to Android	Android Architecture and	application development platforms.			
environment with	framework.	1.2 Linux Kernel : Libraries ,Android			
architecture		Runtime ,Application Framework,			
		Android Startup and Zygote,			
		Android Debug bridge, Android			
		Permission model,			
		Android Manifest File .			
		1.3 Mobile technology : Overview of			
		Android - An Open Platform for			
		Mobile development			
		1.4 Open Handset Alliance , Use			
		Android for mobile app			
		development, Android			
		Marketplaces, Android			
		Development Environment setup .			
		1.5 Android development Framework			
		- Android-SDK, Eclipse Emulators			
		/ Android AVD.			
		1.6 Creating & setting up custom			
		Android emulator			
		1.7 Android Project Framework and			
		its applications			
UNIT – II	2.a Describe Android	2.1 Android application components			
Android Activities	application components	Intent, Activity, Activity			
	and activity.	Lifecycle, Broadcast receivers,			
		Services and Manifest			
		2.2 Create Application and new			
		Activities			
		2.3 Expressions and Flow control,			
		Android Manifest.			

UNIT – III	3.a Develop an Event driven	3.1 Event driven Programming in				
Advanced UI	3.a Develop all Event driven	3.1 Event driven Frogramming in				
Programming and	programs on text edit and	Android (Text Edit, Button clicked				
UI Design	button clicked.	3.2 Creating a splash screen				
	3.b.Develop simple UI layout.	3.3 Introduction to threads in Android				
	3.c Describe GUI object in	3.4 Simple UI -Layouts and Layout				
	XML.	properties Fundamental Android				
		UI Design Introducing Layouts				
		Creating new Layouts Drawable				
		Resources Resolution and density				
		independence (px,dp,sp)				
		3.5 XML Introduction to GUI objects				
		3.6 Push Button Text / Labels				
		EditText Toggle Button				
		WeightSum Padding Layout				
		Weight.				
UNIT- IV	4a Design and develop	4.1 Menu: Custom Vs. System Menus				
Toast, Menu,	menus, dialogs and	4.3 Creating and Using Handset menu				
Dialog, List and	toast	Button (Hardware)				
Adapters Working	4b Create Android	4.4 Android Themes, Dialog, create				
with Database	Manifest.xml File	an Alter Dialog				
	4c Connect and create	4.5 Toast in Android, List & Adapters				
	SQLite database.	8.6 Android Manifest.xml File				
		4.7 SQLite: Open Helper and create				
		database				
		4.8 Open and close a database				

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	Distrib Marks	ution of '	Theor	·y
			R	U	A	Total
I	Introduction to Android environment with architecture	2			•	
II	Android Activities and UI	4				

	Design		
III	Advanced UI Programming	4	
	and UI Design		NOT APPLICABLE
IV	Toast, Menu, Dialog, List and	6	
	Adapters Working with		
	Database		
	Total	16	

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's Taxonomy)

7. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

Sr.no.	Unit No.	Practical Exercises	Total Hrs.			
1	1	Develop "Hello World" application to "Hello World" in the middle of the screen in the red color with white background.	04			
2	1	Develop sample application with login module.(Check username and password), validate it for login screen or alert the user with a Toast.	04			
3	2					
4	2	Develop Login application and open a browser with any one search engine.	02			
5	3	Develop an application to display "Hello World" string the number of times user inputs a numeric value. (Example. If user enters 5, the next screen should print "Hello World" five times.)	04			
6	3	Develop spinner with strings from the resource folder (res >> value folder). On changing spinner value, change image.	04			
7	3	Develop an application to change screen color as per the user choice from a menu.	04			
8	3	Develop an application that will display toast (Message) at some regular interval of time.	04			
9	3	Develop a background application that will open activity on specific time.	04			
10	4	Develop an application that will have spinner with list of animation names. On selecting animation name, that animation should affect on the images displayed below.	04			
11	3	Develop an UI listing the diploma engineering branches. If user selects a branch name, display the number of semesters and subjects in each semester.	04			
12	4	Use content providers and permissions by implementing read phonebook contacts with content providers and display in the list.	04			
13	4	Develop an application to call a phone number entered by the user the Edit Text.	04			
14	4	Develop an application that will create database to store username and password.	04			
15	4	Develop an application to insert, update and delete a record from the database.	04			

Total	64

8. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

- 1. Students will prepare chart/poster for given topics
- 2. Prepare presentation and deliver seminar on Developed application on mobile device.
- 3. Students are expected to develop minimum one application of particular topic as an example to exhibit real life application.
- 4. Design and implement sample GUI.

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & amp; A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. SUGGESTED LEARNING RESOURCES

List of Books

Sr.No	Author	Title of Books	Publication
1	Reto Meier	Professional Android 2 Application Development	Wiley India Pvt Ltd
2	Mark L Murphy	Beginning Android	Wiley India Pvt Ltd
3	Sayed Y Hashimi and Satya Komatineni	Professional Android	Wiley India Pvt Ltd

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1	Desktop Computer	i5 processor or higher,4gb RAM
2	Android Open Source Project, Android SDK, Eclipse Environment	Android Open Source Project, Android SDK, Eclipse Environment with latest versions

12. LIST OF LEARNING WEBSITES

- 1. Developing Android Apps- Udacity https://www.udacity.com/course/ud853
- 2. Build your firs App http://developer.android.com/training/basics/firstapp/index.html
- 3. Android App Development Tutorial http://www.codelearn.org/android-tutorial
- 4. ADT Plugin http://developer.android.com/tools/sdk/eclipse-adt.html
- 5. Installing the Eclipse Plugin http://developer.android.com/sdk/installing/installingadt.html
- 6. Eclipse Download https://www.eclipse.org/downloads/

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC **OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)**

Sr.No	Course Outcome		POs						PSOs				
		1	2	3	4	5	6	7	8	9	10	01	02
CO1	Identify the role of Android framework in android platform for mobile application development.	2	2	2	1	-	-	-	-	-	-	2	-
CO2	Develop Android user interface Layout	2	3	2	-	-	-	-	-	-	-	-	-
CO3	Develop interactive event driven mobile application.	1	3	3	-	-	-	-	-	-	-	-	3
CO4	Develop an applications using menus and dialog boxes using SQlite databases	1	2	2	-	-	-	-	-	1	-	-	3
CO5	Find the error handling using exception with examples	-	3	3	-	-	-	-	-	-	-	-	3

Course Curriculum Design Committee

	Sr	Name of the faculty members	Designation and Institute
No			
1		S.M. Bankar	Lecturer in Computer Engineering
2		P.B. Lahoti	Head of the Department Computer Engineering
	(N	Member Secretary PBOS)	(Chairman PBOS)

COURSE TITLE- R PROGRAMMING

COURSE CODE- 6N405

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	IV

1. RATIONALE

R has emerged as a preferred programming language in a wide range of data intensive disciplines. R is the most popular programming language among data scientists. This course aims to provide a knowledge about R programming language and the students will learn how to use R for effective data analysis.

2. COMPETENCY

The course content should be taught and implemented with the aim to develop the following competencies.

"Develop general purpose programming using R"

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme		Total	Examination Scheme (Marks))	
	(Hours/ C		Credits (L+T+P)	Theory		Practical		Total
L	Т	Р	С	ESE	PT	ESE @ (PR)	PA (TW)	125
1	0	4	5	00	00	#50	75	123
Duration of the Examination (Hrs)			00	00	2	00		

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course student will be able to: -

- 1. Setup R Programming Environment
- 2. Understand and use R- Data Types.
- 3. Understand and Use R- Data Structure.
- 4. Develop Programming Logic using R- Packages.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
UNIT-1	1a. Explain Features of R	1.1 Evolution of R – Features of R – Essentials of
Fundamentals of R	1b Describe script file	R -R-Environment setup – Basic syntax: command
	1c. Identify Decision and control	prompt, script file.
	loop statements. 1d. Explain Objects.	1.2 Variables in R – Reserved Words - Constants in R - Operators in R - Arithmetic Operators, Logical Operators, Relational Operators, Assignment Operators, Miscellaneous Operators – Data types and R
		1.3 Objects - Accepting Input from keyboard
		1.4 R-Decision and Control Loop Statements - if condition, if else condition, switch condition, repeat loop, while loop, for loop, break statement, Next statement.
UNIT -2 Basic Data Types Arrays, Matrix, Functions	2a. Explain Accessing Array elements.2b. Identify operation on matrices2c. Describe build in functions.	2.1 Arrays Creating arrays - Accessing array elements - manipulating array elements - Calculations across array elements. 2.2 Matrix Creating matrices - Accessing elements of a Matrix - Operations on Matrices - Matrix transpose 2.3 Functions Functions - Important Built-in functions - Formal and Actual arguments - Named arguments - Global and local variables - Recursive functions - Debugging in R.
UNIT-3 Strings and Dates, Vectors, List	3a. Explain string manipulation using string package. 3b. Describe Arrays as Vector 3c. Identify general list of operations.	3.1 Strings and Dates Creating strings - Reading and Writing Strings – String manipulation using string package – Dates in R. 3.2 Vectors Classes Vectors: Generating sequences, Vectors and subscripts, extracting elements of a vector using subscripts, Adding and Deleting Vector Elements, Obtaining the Length of a Vector, Matrices and Arrays as Vectors Vector Arithmetic and Logical Operations, Vector Indexing 3.3 List Creating Lists, General List Operations – List Indexing - Adding and Deleting List Elements – Getting the Size of a List - Accessing List Components and Values - merge list -converting List to Vector.

UNIT - 4	4a. Explain Factors and Table	4.1 Factors and Tables
Data Frames and Packages	4b. Identify Math function. 4c. Explain load package to library 4d. Describe merging data frames.	Understanding factors - Common Functions Used with Factors - Working with Tables - atrix/Array-Like Operations on Tables - Extracting a Sub table - Finding the Largest Cells in a Table - Math Functions 4.2 Data Frames and Packages 4.3 Creating a Data Frame - Naming rows and columns - Sub setting a data frame - Packages -
		available R packages - install a new package – load package to library – Data reshaping – joining columns and rows in a data frame- merging data frames – melting and casting
UNIT – 5	5a. Explain working with file	5.1 Data and File Management
Data	5b. Describe data visualization	Working with files: CSV file: input CSV, read
Visualization in	in R	CSV, analyzing CSV, writing into CSV - Excel
R	5c. Explain Histogram, Line graphs 5d. State plotting categorical data.	file: install, load, input, read excel files – XML files: input and read XML files. MySQL package – connection R with MySQL – querying the table – table manipulation: create, insert, drop and update. 5.2 Data Visualization in R Need for data visualization - R Pie charts: Pie chart title, color - slice percentages and chart legend – 3D Pie chart - Bar charts – Histograms – Line graphs – Scatter plots: creating scatterplot, scatterplot matrices - Bar plot - Plotting categorical data

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Dist	ribution O	f Theory N	Marks
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL
1	Fundamentals of R	02		•	•	
2	Basic Data Types Arrays , Matrix , Functions	03	NOT APPLICABLE			
3	Strings and Dates, Vectors, List	04				Ξ
4	Data Frames and Packages	03]			
5	Data Visualization in R	04				
	Total	16				

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (**Outcomes in cognitive, psychomotor and affective domain**) so that students are able to acquire the competencies.

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)		
1	1	Write an R Program to Find the Factors of a Number.	02	
2	1	Write a program to find list of even numbers from 1 to n using R-Loops.	02	
3	1	Write an R Program to Make a Simple Calculator	02	
4	2	Write an R Program to Find the Fibonacci sequence Using Recursive Function .	02	
5	2	Create a function in R to print squares of numbers in sequence 6. Implement different String Manipulation functions in R PART -B.	02	
6	2	Write an R Program to Create a vector v1 with elements 1 to 10. Add 2 to every element of the vector v1. Divide every element in v1 by 5 Create a vector v2 with elements from 11 to 20. Now add v1 to v2.	02	
7	2	Write an R Program to create a list for the employee data (employee no., name, Salary – gross salary, net salary) fill gross and net salary Add the address to the above list display the employee name and address remove street from address Remove address from the List.	02	
8	2	Write an R Program to create a Data Frame and access a Data Frame	02	

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)						Approx. Hrs. required	
		like a List							
9	2	Write a progr and rbind() ir		columns	and rows i	n a data fr	ame using	g cbind()	02
10.	2	Using the dis and find the					eate a Ma	trix "M"	02
				C1	C2	C3	C4	7	
			C1	0	15	10	12		
			C2	11	0	25	21		
			C3	9	6	0	12		
			C4	11	10	14	0		
11	2	Write an R Program to create a Factor and Access and Modify Components of a Factor .						02	
12	3	Write a program to read a csv file and analyze the data in the file in R.					02		
13	3	Write an R Program to check if the given Number is a Prime Number					04		
14	3	Create pie chart using R.						04	
15	3	Plot a bar plot with matrix using R					04		
16	3	Create a data set and do statistical analysis on the data using R.					04		
17	3	Write an R Program to check if the given Number is a Prime Number.					04		
18	4	Execute a R program to create a simple bar plot of five subjects marks.					04		
19	4	Execute a R	program	to multip	oly two ve	ectors of	integers t	ype and	04

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	
		length.	
20	4	Execute a R program to create a matrix from a given vectors.	04
21	4	Execute a R program to merge two given lists into one list.	04
22	4	Execute a R program to select second element of a given nested list.	04
Total			64

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- i. Prepare power point presentation showing relation between R programming.
- ii. Develop sample Application using R.

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & amp; A technique.
- c. Demonstration
- d. Seminars

6N405

e. Activity based learning

10. SUGGESTED LEARNING RESOURCE

S. No.	Title of Book	Author	Publication
1	The Art of R Programming: A Tour of Statistical Software Design	Norman Matloff	First Edition 2014, CBSE, India
2	R for Everyone: Advanced	Jared P. Lander	Addison-Wesley Data& Analytics

S. No.	Title of Book	Author	Publication
	Analytics and Graphics		Series.
3	Hands-On Programming with R: Write Your Own Functions and Simulations	Garrett Grolemund, Hadley Wickham.	Springer, 2000

11. List of Major Equipment/ Instrument with Broad Specifications

S. No.	Name of equipment	Brief specification
4	P. 1. G	111 41 841
1	Desktop Computer	i5 processor or higher,4gb RAM
2	RStudio an Integrated Development	https://www.rstudio.com/
	Environment (IDE) for R	
3	R statistical software program	https://www.r-project.org/

12. List of Software/Learning Websites

https://www.classcentral.com/report/best-r-programming-courses/#anchor-7 https://www.classcentral.com/report/best-r-programming-courses/#anchor-1

https://www.classcentral.com/report/best-r-programming-courses/#anchor-2

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

CO.	Course Outcome	P	P	P	P	P	P	P	P	P	P	P	P
NO.		О	О	О	Ο	О	O	О	О	Ο	O	S	S
		1	2	3	4	5	6	7	8	9	10	О	О
												1	2
G 0.4	Analyze and design strategies for	1	1	1	1	0	0	0	0	0	0	1	0
CO1	solving basic programming problems	1	1	1	1	U	U				U	1	
	Use primitive data types, selection												
CO2	statements, loops, functions to write	0	0	3	0	0	0	0	0	0	0	0	2
	programs.	0	U	3	0	U	U	0	0	0	U	0	
	Develop proficiency in creating based	1	3	1	1	0	0	0	0	0	0	1	0
CO3	applications using the R Programming	1	3	1	1	U	0	U	U	U	0	1	U

	Language.												
CO4	Understand the various data structures available in R programming language and apply them in solving computational problems.	0	3	2	0	0	0	0	0	0	0	0	2
CO5	Make use of testing and debugging of code written in R.	1	3	2	0	0	0	0	0	0	0	0	2

Sr No	Name of the faculty members	Designation and Institute
1	P S Hiwale	Lecturer in Computer Engineering Government Polytechnic Aurangabad
2	J P Joshi	Lecturer in Information Technology Government Polytechnic Aurangabad

(Member Secretary PBOS) (Chairman PBOS)

COURSE TITLE- MACHINE LEARNING

COURSE CODE 6N502

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

1. RATIONALE

Machine Learning is a branch of Computer Science that uses algorithms to imitate the way in which humans learn. It uses statistical methods to train algorithms and make predictions. Machine learning is one of the most in-demand Data Science skills, which allows data scientists to increase the accuracy of predictions of software applications, without explicitly programming them to do so. These algorithms make use of historical data to predict output values and these insights and predictions enable businesses to make smart decisions.

2. COMPETENCY

"To understand a range of machine learning algorithms along with their strengths and weaknesses"

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme Total Credits			Examination Scheme (Marks)							
((Hours/ C	Credits)	(L+T+P)	Theory Practical				Total		
T	Т	p	С	ESE	РТ	ESE	PA			
	1	1		LOL		(OR)	(TW)	150		
3	-	2	6	80	20	#25	25	130		
Duration of the Examination (Hrs)			3	1	2					

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C-Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

On successful completion of the course, the students will be able to:

- 1. Identify uses and applications of machine learning in real life.
- 2. Implement preprocessing steps on data to make it ready for analysis.
- 3. Apply classification algorithms & regression algorithm.
- 4. Apply clustering algorithms and association rule mining algorithms for real life problems.
- 5. Evaluate and Visualize performance of an algorithm.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
1. Introduction to Machine Learning	 Compare the given types of machine learning on given points. Differentiate between supervised and unsupervised learning Describe applications of machine learning. Classify the given data elements based on types of data 	 1.1 Introduction: What is learning? Why Machine Learning? 1.2 Types of machine learning, Supervised Machine Learning, Unsupervised Machine Learning, Reinforcement Learning 1.3 Applications of machine learning 1.4 Machine learning Life cycle- Gathering Data, Data preparation, Data Wrangling, Analyze Data, Train the model, Test the model, Deployment 1.5 Languages and tools used in machine learning 1.6 Basic types of data-Quantitative & Qualitative, Exploring data structure, Data quality and remediation
2. Model & Feature Selection	 Explain model selection process. Describe the model selection methods. Apply feature selection techniques on given features Describe need for feature selection Perform dimensionality reduction using PCA. 	2.1 Introduction, Model Selection Process 2.2 Model selection methods: 2.2.1 Random Train/Test split 2.2.2 Resampling: Cross validation (k- fold method), 2.3 What is Feature Selection? Need for Feature Selection. 2.4 Feature Selection Techniques: Information gain, chi-square, forward feature selection and backward feature selection 2.5 Dimensionality reduction: Principal Component Analysis (PCA)
3. Classification	 Classify the given data using Bayesian method with stepwise justification. Compare given algorithms on given points. Select a suitable algorithm for classifying the given data. Predict the output using logistic regression 	 3.1 What is classification? Types of classification: Binary classifier and Multiclass classifier, Types of learners: Lazy learners and Eager learners. 3.2 Types of machine learning classification algorithm: Linear Models and Non Linear Models. 3.3 Linear Models- Logistic Regression and Support Vector Machine (SVM) 3.4 Non Linear Models: K nearest neighbor (KNN), Naïve Bayes classifier- Why it called Naïve Bayes?, Bayes' Theorem, Working of Naïve Bayes' classifier algorithm

4. Clustering & Association	 Perform iterative distance based clustering using k-means algorithm Perform density based clustering using DBSCAN Describe the performance analysis of clustering for the given situation. Describe applications of clustering Describe application of Association Rule mining Compare DBSCAN and k-means algorithm 	 4.1 What is clustering? Types of clustering 4.2 Distance Measures: Euclidean Distance, Manhattan Distance, Minkowski Distance. 4.3 K means algorithm and DBSCAN 4.4 Difference between DBSCAN and K- means algorithm 4.5 Applications of clustering 4.6 Introduction to Association Rule mining 4.7 The applications of Association Rule mining: Market Basket, Recommendation engines, etc.
5. Introduction to Deep Learning	Describe ANN concepts Learn Hyper parameter basics	5.1 Introduction: Artificial neural network, Architecture of ANN, Advantages and Disadvantages of ANN, perceptron EX-OR problem, feed-forward and backpropagation, losses, Activation function 5.2 Basics hyper parameter-Selecting number of neurons, Activation functions, Layers using greedy search and Random Access

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks						
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL			
1	Introduction to Machine Learning	08	6	6	4	16			
2	Model Selection & Feature selection	10	6	6	4	16			
3	Classification	12	6	6	6	18			
4	Clustering & Association	12	4	6	8	18			
5	Introduction to Deep Learning	06	4	4	4	12			
	Total	48				80			

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	I	Study on different datasets such as iris, credit card fraud dataset, Twitter dataset etc.	02
2	I	Perform following operations: (Assume suitable data/dataset if needed). Write program to read dataset (Text, CSV, JSON, XML) Which of the attributes are numeric and which are categorical? Performing Data Cleaning, Handling Missing Data, Removing Null data	04
3	II	Perform following operations: (Assume suitable data/dataset if needed). Feature Selection and Dimensionality Reduction Implement Principle Component Analysis	04
4	III	Write a python /R Programming code to implement linear regression.	02
5	III	Write a python /R Programming code to apply Naive Bayesian algorithm for classification using suitable data/dataset.	04
6	III	Write a python /R Programming code to implement SVM for classification using suitable data/dataset.	04
7	III	Write a python /R Programming code to implement Logistic regression.(Assume suitable variables)	02
8	IV	Implement unsupervised machine learning algorithm (Clustering – K Means) in python/R Programming on dataset to cluster data. (Assume suitable dataset).	04
9	IV V	Generating Association rule mining for following data set :(Assume suitable data/dataset if needed). 1 Milk, Butter, Bread 2 Milk, Butter 3 Milk, Paneer, Cheese 4 Cheese, Paneer 5 Cheese, Bread 6 Milk, Paneer, Cheese Implement Backpropagation/ feed forward neural network	04
10		Total	32
		Total	

8. SUGGESTED STUDENTS ACTIVITIES

Following is the list of proposed student activities like:

- a. Case Study LAN setup in the institute.
- b. Understanding configuration of LAN

SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Lecture and demonstration
- b. Online animation/flash
- c. Practical exercises, LAN implementation
- d. Mini project related with industrial applications and house hold applications
- e. Self-Line learning
- f. Application for practical will be assigned to the students by the subject faculty and students will work in a group of 2 maximum
- g. Assignment can be given based on above topics.

9. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Machine Learning ISBN: 13: 978-0070428072	Tom M Mitchell	McGraw Hill, First edition, 1997
2.	Data Mining: Concepts and Techniques ISBN: 978-0-12-381479-1	Jiawei Han, Micheline Kamber and Jian Pei	Morgan Kaufmann

10. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

- Computer (Dual CORE and above) with Internet connection.
- Windows 7 or 8 or latest (Professional Edition/Academic edition)
- Network printer.

11. LEARNING WEBSITE & SOFTWARE

(Please mention complete URL of the E- resource CO wise)

- a. Weka Tool
- b. Pentaho Tool
- c. R tool

12. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs				PSOs			
									01	02
1	Use of basic concepts of networking for setting up computer network	-	3	1	-	1	-	-	3	-
2	Use appropriate network topology and networks.	-	3	2	-	2	-	-	2	-
3	Select transmission media for effective communication.	-	3	1	1	1	-	-	3	-
4	Classify IP addressing scheme.	-	3	1	-	-	ı	1	3	-
5	Use protocols and IEEE standards for data transmission.	-	3	-	-	2	-	-	3	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	Ms. J.V. PATIL	Lecturer in IT Dept., Govt. Polytechnic, Aurangabad
2	Mr. S.G. CHAVAN	Lecturer in IT Dept., Govt. Polytechnic, Aurangabad
	(Member Secretary PE	BOS) (Chairman PBOS)

COURSE TITLE- DATA HANDLING IN PYTHON

COURSE CODE- 6N406

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

1. RATIONALE

This curriculum on data handling in Python is designed to provide students with practical skills for working with data. It progresses from file handling and basic data manipulation to more advanced topics like numerical computing and data visualization. By incorporating industry-relevant tools like pandas, NumPy, Matplotlib, and databases, students gain versatile skills applicable in various domains. The curriculum emphasizes project-based learning, enabling students to apply their knowledge to real-world datasets and develop critical thinking and problem-solving abilities. Overall, it equips students with the essential skills needed for data analysis and empowers them for future careers in data-driven fields.

2. COMPETENCY

The course content should be taught and implemented with the aim to develop the following competencies.

"Develop general purpose programming for data handling in python"

3. TEACHING AND EXAMNATION SCHEME

Т	eaching S	Scheme	Total	Examination Scheme (Marks))
	•	Credit (L+T+l		Theory		Practical		Total
L	Т	P	С	ESE	PT	ESE @	PA	
						(PR/OR)	(TW)	100
1	0	4	5	00	00	#25	75	100
Du	ration of	the Examin	ation (Hrs)	00	00	2	00	

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Effectively handle and manipulate data stored in text files and CSV files using Python, demonstrating proficiency in reading, writing, and basic data operations.
- 2. Apply the pandas library to perform advanced data manipulation tasks, including cleaning and preprocessing datasets, filtering and sorting data, and visualizing data
- 3. utilize the NumPy library for numerical computing tasks, such as creating and manipulating arrays, performing mathematical operations on arrays
 - 4. create visually appealing and informative plots using Matplotlib, customize plot attributes, and present data effectively through various plot types
 - 5. Connect Python with databases, execute SQL queries to retrieve and manipulate data.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes (Cognitive Domain Only)	Topics And Sub-Topics
UNIT-1 File Handling and Data Manipulation Basics	1.a Understand file handling concepts in Python. 1.b Learn to read and write text files. 1.c Gain familiarity with working with CSV files. 1.d Explore libraries for file manipulation, particularly pandas.	1.1 Introduction to File Handling: Overview of file handling in Python, Different file modes (read, write, append), Opening and closing files, Reading and Writing Text Files 1.2 Reading data from a text file: Writing data to a text file, Error handling and file exceptions 1.3 Working with CSV Files: Introduction to CSV files and their structure, Reading data from CSV files and Writing data to CSV files, Handling CSV data using pandas 1.4 Introduction to pandas: Overview of the pandas library, Data structures in pandas: Series and DataFrame, Essential pandas operations: indexing, slicing, filtering, Basic data cleaning and preprocessing with pandas

UNIT -2	2.a Master the pandas	2.1 Reading and Writing Data using Pandas:
	library for data	Reading data from various file formats (CSV, Excel,
Data	manipulation.	etc.), Writing data to different file formats, Handling
Manipulation	2.b Acquire skills in	missing data during reading and writing
with Pandas	reading and writing	2.2 Data Cleaning and Preprocessing: Handling
	data using pandas.	missing values, Removing duplicates, Data
		normalization and scaling, Dealing with outliers
	2.c Learn techniques	2.3 Filtering and Sorting Data: Conditional
	for cleaning,	filtering of data, Sorting data based on multiple
	preprocessing, and	columns, Removing unnecessary columns
	transforming data.	2.4 Aggregation and Grouping: Grouping data
	2.d Understand	based on one or more columns, Applying aggregate
	advanced data	functions (sum, mean, count, etc.), Creating pivot
	manipulation	tables
	techniques like filtering	2.5 Basic Data Visualization with Pandas: Line
	and sorting.	
	2.e Develop basic data	plots, scatter plots, and bar plots, Customizing plots
	visualization skills with	(labels, titles, legends), Exploratory data
	pandas.	visualization using pandas
Unit – 3	3.a Gain proficiency in	3.1 Introduction to NumPy: Overview of NumPy
Name and a st	the NumPy library for	and its features, Installing and importing NumPy
Numerical	numerical computing.	3.2 Creating and Manipulating Arrays: Creating
Computing	3.b Understand the	one-dimensional and multi-dimensional arrays,
with NumPy	creation and	Initializing arrays with different values, Reshaping
	manipulation of arrays.	and resizing arrays
	3.c Learn indexing,	3.3 Indexing and Slicing Arrays: Accessing and
	slicing, and basic	modifying array elements, Slicing arrays to extract
	mathematical	subsets of data, Boolean indexing and filtering
	operations with arrays.	3.4 Basic Mathematical Operations with Arrays:
	3.d Develop skills in	Element-wise operations (addition, subtraction,
	statistical computations	multiplication, etc.), Broadcasting and vectorized
	using NumPy.	operations, Universal functions (ufuncs) in NumPy
		Statistical Computations with NumPy, Descriptive
		statistics (mean, median, variance, etc.), Aggregating
		data using reduction functions, Random number
		generation with NumPy

Unit - 4	4.a Learn the	4.1 Introduction to Matplotlib: Overview of
Data	Matplotlib library for	Matplotlib and its functionalities, Installing and
Visualization	data visualization.	importing Matplotlib
with	4.b Develop skills in	4.2 Basic Plotting with Matplotlib: Line plots and
Matplotlib	creating various types	scatter plots, Adding labels, titles, and legends,
Matplotiib	of plots.	Formatting plot appearance (colors, markers, etc.)
	4.c Customize plots by	4.3 Customizing Plots: Adjusting axes limits and
	adding labels, titles, legends, and	scales, Annotating plots with text and arrows.,
	annotations.	Working with multiple figures and axes
	4.d Create subplots and	4.4 Advanced Visualization Techniques: Bar plots
	multiple plots in a	and histograms, Pie charts and box plots, Heatmaps
	single figure.	and 2D plots
	4.e Understand	4.5 Subplots and Multiple Plots: Creating subplots
	advanced visualization techniques like	and layout customization, Combining multiple plots
	histograms and	in a single figure, Sharing axes and legends among
	heatmaps.	subplots
Unit – 5	5.a Understand the	5.1 Introduction to SQL and Relational
Cint 5		Databases: Overview of relational databases and
Databases and	fundamentals of SQL	their components, Introduction to Structured Query
Data Analysis	and relational	Language (SQL)
	databases.	5.2 Basic SQL Queries: SELECT statement for data
		retrieval, Filtering and sorting data using WHERE
	5.b Gain practical	and ORDER BY clauses, INSERT, UPDATE, and
	experience in	DELETE statements
		5.3 Connecting to Databases with Python:
	connecting to databases	Installing database connectors (e.g., psycopg2,
	using Python.	SQLAlchemy),
		Establishing connections to databases, Executing
	5.c Learn SQL queries	SQL queries from Python
	for data retrieval and	5.4 Fetching and Manipulating Data from
	manipulation.	Databases:
	1	Retrieving and displaying data using Python,
	5.d Apply data handling	Modifying data through INSERT, UPDATE, and
	techniques to real-	DELETE operations, Error handling and transactions
		, Applying data handling techniques to real-world
	world datasets through	datasets, Exploratory data analysis
	data analysis and	
	visualization projects.	

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Dist	ribution O	f Theory N	Marks
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL
1	File Handling and Data Manipulation Basics	02				
2	Data Manipulation with Pandas	03				
3	Numerical Computing with NumPy	04		NOT API	PLICABLE	Ξ
4	Data Visualization with Matplotlib	04				
5	Databases and Data Analysis	03				
	Total	16				

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (**Outcomes in cognitive, psychomotor and affective domain**) so that students are able to acquire the competencies.

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs. required
1	1	Read a text file and display specific information from it.	02
2	1	Execute a program to Read a CSV file and calculate statistics on the data.	02
3	1	Develop a program to Load a dataset into a pandas DataFrame and perform basic operations like indexing and slicing.	04
4	2	Develop a program that reads multiple files, combines the data, and performs data manipulation tasks.	04
5	2	Execute a program to Read data from an Excel file and perform data analysis tasks.	04
6	2	Execute a program to Clean a dataset by handling missing values, removing outliers, and normalizing data.	04

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs. required
7.	2	Execute a program To Filter and extract specific rows or columns from a DataFrame based on given conditions.	02
8.	2	Execute a program to Group data based on one or more columns and apply aggregate functions.	02
9.	2	Execute a program to Create arrays with different shapes and perform basic operations on them.	04
10.	2	Execute a program to Access and modify specific elements of an array using indexing and slicing techniques.	02
11	2	Execute a program to Perform mathematical operations on arrays and calculate statistics.	02
12	3	Develop a program Use NumPy functions to compute descriptive statistics on a dataset.	04
13	3	Execute a program to Plot line graphs and scatter plots to visualize datasets with Matplotlib.	02
14	3	Execute a program to Customize plots by adding labels, titles, legends, and annotations using Matplotlib.	04
15	3	Execute a program to Generate histograms and heatmaps to visualize dataset characteristics.	02
16	3	Execute a program to Create subplots and combine multiple plots in a single figure.	04
17	3	Develop programs to Connect Python to a database and retrieve data using SQL queries.	02
18	4	Develop program for Fetching data from a database, perform data manipulation operations, and update the database.	02
19	4	Develop program to Choose a real-world dataset, perform exploratory data analysis, and present findings and insights.	04
20	All	Design a mini project using all concepts(maximum 2 group members)	08
Total			64

8. SUGGESTED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- i. Prepare power point presentation showing relation between data handling in python.
- ii. Develop sample Application using Python.

9. SPECIAL INSTRUCTIONAL STRATEGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & amp; A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

10. SUGGESTED LEARNING RESOURCE

S. No.	Title of Book	Author	Publication
1	Computer Science With Python-II CBSE board	CBSE board	First Edition 2014, CBSE, India
2	Introduction To Programming Using Python	Y. Daniel Liang	Armstrong Atlantic State University
3	Hands-on Python Tutorial	Dr. Andrew N. Harrington.	Loyola University Chicago

11. List of Major Equipment/Instrument with Broad Specifications

S. No.	Name of equipment	Brief specification
1	Desktop Computer	i5 processor or higher,4gb RAM
2	Python editor / IDE	Python editor 3.5 and above / IDE – pycharm/ Jupiter

12. List of Software/Learning Websites

Software: Wiindows 7, Python 3.4.3

1 http://python.swaroopch.com/

2 Learn Basic of python programming Online:

https://github.com/swaroopch/byte-of- python /

4 Text books online

https://www.tutorialspoint.com/python/python tutorial.pdf

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

CO.	Course Outcome	P	P	P	P	P	P	P	P	P	No. of hours
NO.		О	О	О	О	О	O	O	S	S	allocated in
		1	2	3	4	5	6	7	Ο	О	curriculum
									1	2	
CO1	Analyze and design strategies for solving basic programming problems	1	1	1	1	0	0	0	1	0	8
CO2	Use primitive data types, selection statements, loops, functions to write programs.	0	0	3	0	0	0	0	0	2	12
CO3	Develop proficiency in creating based applications using the Python Programming Language.	1	3	1	1	0	0	0	1	0	14
CO4	Understand the various data structures available in Python programming language and apply them in solving computational problems.	0	3	2	0	0	0	0	0	2	10
CO5	Make use of testing and debugging of code written in Python	1	3	2	0	0	0	0	0	2	12

Sr No	Name of the faculty members	Designation and Institute
1	S. M. Rudsamudra	Lecturer in Information Technology Government Polytechnic Aurangabad
2	J. P. Joshi	Lecturer in Information Technology Government Polytechnic Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- CLOUD COMPUTING

COURSE CODE- 6N408

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	FIFTH

1. RATIONALE

This course provides a comprehensive study of Cloud concepts and capabilities across the various Cloud service models including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS). It consists of topics like cloud service models, virtualization and cloud infrastructure, and security and management of cloud.

2. COMPETENCY

The course content should be taught and implemented with the aim to develop the following competencies.

- 1. To provide students with the fundamentals and essentials of Cloud Computing.
- 2. Recognize the importance of virtualization in distributed computing and how this has enabled the development of Cloud Computing.

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme		Total		Examination Scheme (Marks					
	Hours/ C		Credits (L+T+P)	Theory		Theory Practical		Total	
L	Т	Р	С	ESE	PT	ESE #(OR)	PA (TW)	1.70	
3	00	02	05	80	20	25	25	150	
Du	Duration of the Examination (Hrs)			03	1	2	00		

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C-Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

- 1. Examine NIST and cloud cube model along with service and deployment model.
- 2. Identify the appropriate cloud services for given application.
- 3. Assess various Amazon web services and Windows Azure platform.
- 4. Analyze taxonomy, types, advantages and disadvantages of virtualization technology.
- 5. Identify security implication in cloud computing.
- 6. Understand the relationship of cloud with ERP and CRM.

5. DETAILED COURSE CONTENTS

Unit	Major Learning	Topics And Sub-Topics
	Outcomes (Cognitive	
	Domain Only)	
UNIT-I	1.a Identify cloud	1.1. Introduction to Cloud Computing: Defining Cloud
Introduction to	computing and the	computing,
Cloud	characteristics	1.2. Grid Computing, Utility Computing Grid vs Cloud
Computing	1.b Illustrate NIST and	Computing
	Cloud cube model	1.3.Cloud Types: NIST Model, Cloud Cube Model,
	1.c Compare deployment	1.4.Deployment model: public cloud, private cloud,
	and service model	hybrid cloud ,community cloud
	1.d Compare grid and	1.5. Service model: Infrastructure as a Service (IaaS),
	cloud computing	Software as a Service (SaaS), Platform as a Service
	1.e Illustrate	(PaaS)
	characteristics, benefits	1.6 Characteristics of Cloud Computing
	and limitations of cloud	1.7 Benefits of cloud computing
	computing	1.8 Disadvantages of cloud computing
UNIT– II	2.a Illustrate the cloud	2.1 Exploring cloud computing stack – Compos ability,
	computing stack	Infrastructure, Platforms, Virtual Appliances,
Cloud	2.b Identify the following	Communication Protocols, Applications.
architecture	cloud service model:	2.2 Defining Infrastructure as a Service (IaaS): IaaS
and Services	a. SaaS b. PaaS c. IaaS	workloads, Pods, aggregation, and silos
		2.3 Defining Platform as a Service (PaaS):
		2.4 Defining Software as a Service (SaaS): SaaS
		characteristics
	2 111 4 4 4	21 A
UNIT-III	3.a Illustrate Amazon	3.1 Amazon web services: Compute services, Storage
Cloud Service	web services, Google	services, Communication services ,Additional services
Providers	AppEngine and	3.2Google AppEngine : Architecture and core
	Microsoft Azure	concepts, Application life cycle, Cost mode
		3.3 Microsoft Azure: Azure core concepts: Compute
		services, Storage services, Core infrastructure:
		AppFabric, SQL Azure, Windows Azure platform
		appliance.
		аррианос.

UNIT-IV Virtualization	4.a Illustrate virtualization and its characteristics 4.b Illustrate advantages disadvantages and examples of virtualization 4.c Illustrate taxonomy of virtualization technique	4.1 Introduction 4.2 Characteristics of virtualized environments: Increased security, Managed execution, Portability, 4.3 Taxonomy of virtualization techniques: Execution virtualization, Machine reference mode, Hardware-level virtualization, Programming language-level virtualization, Application-level virtualization 4.4 Other types of virtualization 4.5 Virtualization and cloud computing 4.6 Advantages of virtualization 4.7 Disadvantages of virtualization				
UNIT- V	5.1 Illustrate cloud security and data security	4.7 Disadvantages of Virtualization 4.8 Examples of Virtualization: Xen: paravirtualization, VMware: full virtualization Microsoft Hyper-V 5.1 Capacity Planning: Defining Baseline and Metrics: Baseline measurements, System metric				
Cloud Security	5.2 Illustrate capacity planning	5.2 Securing the Cloud: The security boundary, Security service boundary, Security mapping, 5.3 Securing Data: Brokered cloud storage access, Storage location and tenancy, Encryption, Auditing and compliance 5.4 Establishing Identity and Presence: Identity protocol standards, Presence.				
UNIT- VI Cloud Applications	6.a Illustrate cloud application: a. Scientific application b. Business and consumer application 6.b Illustrate federated cloud	6.1 Scientific applications: Healthcare: ECG analysis in the cloud, Biology: protein structure prediction, Biology: gene expression data analysis for cancer diagnosis, Geoscience: satellite image processing 6.2 Business and consumer applications: CRM and ERP, Productivity, Social networking, Media applications, Multiplayer online gaming. 6.3 Federated clouds: Characterization and definition.				

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Title Of Unit	Teaching	Distribution Of Theory Marks						
No		Hours	R Level	U Level	A Level	TOTAL			
I	Introduction to Cloud Computing	6	4	4	2	12			
II	Cloud architecture and Services	8	4	4	4	12			
III	Cloud Service Providers	10	4	4	10	16			
IV	Virtualization	10	4	6	8	18			
V	Cloud Security	8	4	4	4	12			
VI	Cloud Applications	6	2	4	4	10			
	Total	48	22	26	32	80			

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. SUGGESTED EXERCISES/PRACTICALS

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (**Outcomes in cognitive, psychomotor and affective domain**) so that students are able to acquire the competencies.

S.	Unit	Practical Exercises	Approx.
No.	No.	(Outcomes in Psychomotor Domain)	Hrs.
1.	I	Assignment on Grid Computing vs Cloud computing.	2
2.	II	Assignment on Software as a Service (SaaS), Platform as a Service (PaaS), Infrastructure as a Service (IaaS)	4
3.	III	Create Virtual Machine instance on Google Cloud and access the same using VNC Viewer	4
4.	IV	Create Virtual Machine instance on Amazon Web Services and access the same using VNC Viewer	6
5.	V	Create a Virtual Machines using Vmware Workstation	4
6.	IV	Install and Configure Microsoft Hyper-V	6
7.	V	Installation and Configuration of virtualization using KVM.	6
Total			32

8. SUGGESTED STUDENT ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

- a. Internet Survey of various Cloud Platforms like SaaS, IaaS and Paas.
- b. Creating local cloud on Desktop.
- c. Install and configure virtual machine using VMware or any other application.
- d. Study various cloud security algorithms.

9. SUGGESTED LEARNING RESOURCE

A) List of Books*

S. No.	Title of Book	Author	Publication
1	Cloud Computing Bible	Barrie Sosinsky	Wiley India Pvt Ltd
2	Mastering Cloud Computing	Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi	Morgan Kaufmann ,Elseivier

B. List of Major Equipment/ Instrument with Broad Specifications

- i. Computer System with latest configuration OS-Windows 10, UBUNTU 14.04 DESKTOP
- ii. Internet
- iii. Open Source Software
- vi. VMware Player
- V. Eclipse latest version

C Additional Resources of CLOUD that can be used for conducting Practical as well as case studies

http://www.amazon.com/tracks/web

10.POs and PSOs assignment and its strength of assignment with each CO of the Course

CO. NO.	Course Outcome		POs							PSOs	
		1	2	3	4	5	6	7	1	2	
CO1	Examine NIST and cloud cube model along with service and deployment model.	3	3	-	-	3	-	-	2	-	
CO2	Identify the appropriate cloud services for given application.	1	3	-	1	1	-	-	3	-	
CO3	Assess various Amazon web services and Windows Azure platform.	1	3	-	-	-	-	-	2	-	
CO4	Analyze taxonomy, types, advantages and disadvantages of virtualization technology.	-	2	-	-	-	-	-	3	-	
CO5	Identify security implication in cloud computing.	-	3	1	-	-	-	-	3	-	
CO6	Understand the relationship of cloud with ERP and CRM.	1	1	_	-	-	-	-	2	-	

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	V. B. Patil	Lecturer in Computer Engineering
2	S. G. Chavan	Lecturer in Information Technology

(Member Secretary PBOS) (Chairman PBOS)

COURSE TITLE- COMPUTER NETWORK (CN)

COURSE CODE 6N409

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

1. RATIONALE

Computer Network is applied level course. It aims to apply different communication media and techniques for sharing information world wide web (WWW). This course covers basics of computer network, network devices and network topologies, transmission media, and OSI reference model and TCP/IP model.

COMPETENCY

"Identify various network topologies, transmission media and use protocols for computer networking"

2. TEACHING AND EXAMNATION SCHEME

Teaching Scheme		Total		Examination Scheme (Marks)				
	(Hours/ C		Credits (L+T+P)	Theory		Practical		Total
L	Т	P	С	ESE	PT	ESE (OR)	PA (TW)	
4	-	2	6	80	20	#25	25	150
Duration of the Examination (Hrs)		3	1	2				

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

3. COURSE OUTCOMES

On successful completion of the course, the students will be able to:

- 1. Use of basic concepts of networking for setting up computer network
- 2. Setup of computer network for basic requirement.
- 3. Select relevant transmission media and switching techniques as per need

- 4. Explain functions of OSI Reference model
- 5. Configure TCP/IP Services.

4. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics		
	(Cognitive Domain Only)			
Unit – I Basics of Computer Network (14)	1a. List the applications of Computer Networks. 1b.Classify computer network based of given criteria 1c.Elaborate given feature of NOS 1d. Explain use of various types of server.	1.1 Definition, and Need of Computer Network, Application of Computer Network, Advantages/Benefits of Computer Network: Sharing of information, Sharing Resources, Centralized management Resources, Backing up of data 1.2 Network Classification 1.2.1 Geographic classification: PAN, CAN, LAN, MAN, WAN 1.2.2 Based on Transmission Technology: Point to Point, Broadcast 1.2.3 Based on Network Relationship: Peer to Peer Network, Client Server Network: Advantages and Disadvantages 1.3 Network Operating System: its types, features 1.4 Applications and features of different types of server: File server, Print Server, Mail Server, Web Server, Proxy Server		
Unit – II Network Devices & Network Topologies (16)	2a. Outline the significance of given networks component. 2b. Explain the function of given network connecting device. 2c. Explain the merits/demerits of specified type of topology. 2d. Write the cable/ connector/ connecting device requirement to implement the given network topology.	2.1 Basic Components of Computer Network: cables, Host, connector, NIC 2.2 Network Devices and their roles: Hub, Switch, Router, Bridge, Gateway, and Modem. Wireless Infrastructure Component: Access Point, Clients 2.3 Network Topologies: Bus, Star, Ring, Tree, Mesh, Hybrid		
Unit – III Transmission Media & Switching (18)	 3a. Explain the given type of transmission media. 3b. Select appropriate transmission media for given network 3c. Explain the cellular telephone communication. 3d. Compare different switching technique on given parameter. 	3.1 Types of Transmission Media: Wired and Wireless 3.2 Guided Media: Twisted Pair Cable, Coaxial and Fiber Optic Cable 3.3 Unguided media: Types of Communication Band-Microwave Communication, Radio wave Communication, Satellite Communication, Infrared Communication 3.4 Cellular (Mobile) Telephone - Band in		

Unit – IV OSI Reference Model (12)	4a. Explain functions of given OSI model layer 4b. Describe the significance of the given design issue for layering in Protocol.	using Mobile Phones, Transmitting receiving / Handoff operations 3.5 Switching: Circuit switched networks. Packet switched network 4.1 OSI Reference model: Layered Architecture, Peer-to-peer processes, Interfaces between Layer, Protocols, Encapsulation 4.2 Layers of OSI Reference Model (Functions and features of each layer: Physical Layer, Data Link Layer, Network
		Layer, Transport Layer, Session Layer, Presentation Layer, and Application Layer)
Unit - V TCP/IP Reference Model & Internet Addressing (20)	5a. Explain functions of given layer of TCP/IP model 5b. Explain given protocol in brief 5c. Calculate address range of hosts on each subnet for the given IP address. 5d. Calculate subnet mask for given subnet	5.1TCP/IP Model: Layered Architecture, 5.2 Layers of TCP/IP Model 5.2.1 Application Layer 5.2.1.1 DNS, Working of DNS. 5.2.1.2 HTTP, FTP DHCP (Static and Dynamic Allocation) 5.2.2 Transport Layer: 5.2.2.1 TCP and UDP Protocol. Difference between TCP and UDP 5.2.3 Internet Layer 5.2.3.1 IP 5.2.3.2 1 ARP,RARP,ICMP protocols 5.2.4 Host-to-Network Layer: 5.2.4.1 Token Ring, SLIP,PPP 5.3 Addressing: Physical Addressing, Logical Addressing 5.4 OSI Model Vs TCP/IP 5.4 IP Address: Concept, Notation 5.5 IPv4 Addressing: Classes, Subnet Mask, Subnetting, Supernetting, Classless Addressing 5.6 IPv6 address, basic structure 5.7 IPv4 vs IPv6

5. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
1	Basics of Computer Network	12	4	6	4	14		
2	Network Devices & Network Topologies	14	4	6	6	16		
3	Transmission Media & Switching	14	6	6	6	18		
4	OSI Reference Model	08	4	6	2	12		
5	TCP/IP Reference Model	16	6	8	6	20		
	Total	64				80		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

6. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	I	Study network classification (LAN, MAN, WAN)	02
2	I	Configure Peer to Peer network with atleast three hosts.	02
3	II	Create small physical network using computers, network connecting devices and cable.	04
4	II	Install and Configure Network Interface Card and identify its MAC address.	02
5	II	Draw the network layout for your laboratory and configure it.	04
6	III	Prepare a Straight Cable and Network Cross over Cable and test by Line Tester.	04
7	III	Connect two hubs/switch by creating crossover connection	02
8	IV	Run the following commands with Options and record their output: ping, ipconfig, tracert, arp, whois, host, netsat, nslookup, ftp, telnet etc.	04
9	IV	Use Wireshark packet sniffer software and capture TCP,IP, UDP, ARP, ICMP, Telnet, FTP packets.	02
10	IV	Locate MAC address of Computer and configure TCP/IP Protocols (Version 4)	02
11	V	Identify and perform subnetting of IP addresses of each class.	02
12	VI	Configure IPv6 network using any network simulator.	02
		Total	32

7. SUGGESTED STUDENTS ACTIVITIES

Following is the list of proposed student activities like:

- a. Case Study LAN setup in the institute.
- b. Understanding configuration of LAN

SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Lecture and demonstration
- b. Online animation/flash
- c. Practical exercises, LAN implementation
- d. Mini project related with industrial applications and house hold applications
- e. Self Line learning
- f. Application for practical will be assigned to the students by the subject faculty and students will work in a group of 2 maximum
- g. Assignment can be given based on above topics.

8. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Data Communications and Networking	Behrouz Forouzan	ТМН
2.	Computer Networks	Bhushan Trivedi	OXFORD
3.	Data communication and computer networks	ISRD group	TMH
4.	Computer Networks	Tannebaum Andrew S Wetherall David J	Pearson, New Delhi, 5 th Edition, 2011

9. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	Computer systems	
2.	Network Cable & Connector	Cat 5/Cat 6 & RJ45,RJ11
3.	Crimping Tool	
4.	UTP Cable Tester	Lan Tester
5.	Layer 2 Switch, Hub	24 port,48 port switches
6.	Wireless Access point and Wireless router	IEEE standard

10. LEARNING WEBSITE & SOFTWARE

a. http://nptel.iitm.ac.in/courses.php?disciplineId=106

- b. http://www.edrawsoft.com
- c. Network Simulator Tool: GNS3 v0.8.5, NetSimK
- d. www.learnerstv.com
- e. Cisco packet tracer or any other software
- f. Wireshark or any other similar software to capture and investigate packets.

11. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome	POs PSOs								
		1	2	3	4	5	6	7	01	02
1	Use of basic concepts of networking for setting up computer network	-	3	1	-	1	-	-	3	-
2	Setup of computer network for basic requirement.	-	3	2	-	2	-	-	2	-
3	Select relevant transmission media and switching techniques as per need	-	3	1	1	1	-	-	3	-
4	Explain functions of OSI Reference model	-	3	1	-	-	-	1	3	-
5	Configure TCP/IP Services.	-	3	-	-	2	-	-	3	-

Course Curriculum Design Committee

Sr	Name of the faculty	Designation and Institute
No	members	
1	Ms. J.V. PATIL	Lecturer in IT Dept., Govt. Polytechnic, Aurangabad
2	Mrs. S.S. JAISWAL	Lecturer in CO Dept., Govt. Polytechnic, Aurangabad
	(Member Secretary P	PBOS) (Chairman PBOS)

COURSE TITLE- SEMINAR COURSE CODE 6S501

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Computer Engineering / Information Technology/ AIML	Fifth

1. RATIONALE

Seminar is the important aspect of any curriculum. Here the students has unlimited scope to integrate his knowledge and skills. This course is essential to understand the recent developments and latest trends in the field. This will help the students to acquire the skill like mining for information, analysis, communication, presentation skills etc. For effective presentation student must have good communication skill. With a given time limit student should be able to express his ideas and concepts, thoroughly in front of faculty members and other students, student should be able satisfy the queries raised by them as well as student should learn to take any feedback positively.

2. COMPETENCY

After learning this course student will be able to

"Deliver presentation to expose to recent development in technologies, researches, products, algorithms, protocols and so on"

3. TEACHING AND EXAMNATION SCHEME

Т	Teaching Scheme		Total	Exami		nination Scheme (Marks)			
	Hours/ C		Credits (L+T+P)	Theory		Theory Practical		Total	
L	Т	P	С	ESE	PT	ESE	PA		
	1	1		LOL	1 1	(OR)	(TW)	75	
00	-	02	02	00 00		#25	50	13	
Du	Duration of the Examination (Hrs)								

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

GPA

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Collect the information on selected topic.
- **2.** Prepare the synopsis on the identified content.
- **3.** Make use of internet / book / research paper to assimilate information
- **4.** Deliver presentation on selected topic.
- **5.** Prepare report on seminar topic.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
Unit – I Literature Survey		1.1. Detailed Survey of any three seminar topics which are a recent trend in the field of information technology and coputing technology.
		1.2. Seminar topic should not be a part of any course which student has already studied or will study in final semester of diploma. Also topic should not be repeated in last three batches.
		1.3. No two students are allowed to take same topic. Also contents of seminar of no two students should match more than 30%.
Unit -II Topic selection		2.1. Each student has to make synopsis of three topic selected by student.2.2. Submit this entire synopsis to the
		seminar coordinator. 2.3. Finalize a topic from seminar
		coordinator after the confirmation from panel of faculty from dept.

Unit III: Collection and Assimilation of Information	 3.1. Student should gather/collect all information related to final topic either from internet, book or from any research / journal paper. 3.2. Assimilate the information so that student gets to know that how they were applied these concepts into existing technology.
Unit IV: Prepare and Deliver Presentation of Seminar	 4.1. Each student will prepare a seminar presentation in the term making use of audio/visual aids for duration of 10-15 minutes and deliver it on the assigned date only. Every student is required to give presentation independently. 4.2. All students must attend seminars and it is expected that they should listen it carefully and take part in questioning actively. 4.3. A panel of faculty members along with guide will assess the seminar internally during the presentation. Faculty members should ask questions.
Unit V: Preparing Seminar Report	5.1. Each student should prepare seminar report containing at least 35 pages as per the format prescribed by department. Student should submit the seminar report in the form of spiral bound journal duly signed by the Guide, Head of Department and Principal.

6S501

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit No.	Unit Title Teaching / Practical		Distribution of Theory Marks				
110.		Hours	R	U	A	Total	
			Level	Level	Level	Marks	
I	Literature Survey	06					
II	Topic selection	06					
III	Collection and Assimilation of Information	08	NO	T APPL	ICABL	E	
IV	Presentation of Seminar	06					
V	Preparing Seminar Report	06					

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Literature Survey	06
2	2	Topic selection	08
3	2	Collection and Assimilation of Information	08
4	2	Presentation of Seminar	06
5	2	Preparing Seminar Report	04
		Total	32

8. SUGGESTED STUDENTS ACTIVITIES

i) Aspects to be considered for report writing

- To study recent developments and technological advances in current technology.
- Develop communication skills.
- To enhance the presentation skills
- Seminar reports preparation.

II) SUGGESTED AREAS FOR THE SEMINAR:

AREA OF COMPUTER ENGINEERING /	1. Image Processing
INFORMATION TECHNOLOGY	2. Cloud Computing
	3. Networking
	4. Software Engineering
	5. Internet of Thing
	6. Computer, Information, Web & Network Security
	7. Computer Vision
	8. Machine Learning
	9. Data Warehousing & Mining
	10. Soft Computing
	11. Artificial Intelligence
	12. Parallel Computing
	13. Web Mining
	14. Semantic Analysis
	15. Optimization Technique
	16. Mobile Computing

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- i. Do literature survey and identify area of interest for seminar preparation.
- ii. Visit the site if required.
- iii. Search on internet for information gathering.
- iv. Do comparative study of methods, identify case study etc
- v. Prepare report of seminar as per above instructions.
- vi. Prepare power point presentation of Seminar topic.

Seminar Report Format

- 1. Seminar report shall be in the print form on A-4 size white bond paper.
- 2. Typing shall be in Times New Roman with spacing of 1.5 using one side of paper.
- 3. Margins: Left = 37.5 mm Right, Top and Bottom = 25mm.
- 4. Front page: Titles TNR 18 bold, other TNR 14 bold. With Institute Logo.
- 5. Inner Pages: Titles –TNR 14 Bold, other TNR 12.
- 6. Page Nos: Should appear on the right hand top corner of each page starting after index page.
- 7. Tables to be preferable in the Text format only.
- 8. Sketches to be drawn on separate sheet / pages in black ink.
- 9. The Last content in the index to be of references. Acknowledgement to be added in the report.
- 10. Binding: Spiral binding is preferred for the seminar report. The number of copies are to be prepared by the student are 3 nos. (Student + Guide + Department copy)

10. SUGGESTED LEARNING RESOURCE

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	Desktop PC	Computer Systems with minimum i-3 intel pentium processor (or equivalent) and 1 GB RAM.
2.	LCD Projector	

12. LEARNING WEBSITE & SOFTWARE

- 1. http://www.seminarsonly.com/
- 2. http://a4academics.com/be-seminar-topics
- 3. http://www.seminarstopics.com/branch/latest-seminar-topics-for-cse-2017
- 4. http://www.collegelib.com/t-71-topics-for-computer-engineering-and-cse-technology-seminars-listed-latest-topics.html

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

S N	Course Outcome		POs						PSOs	
0										
		1	2	3	4	5	6	7	01	02
1	Collect the information on selected topic.		3		3					2
2	Prepare the synopsis on the identified content.		1							2
3	Make use of internet / book / research paper to assimilate information			3	3			1	1	
4	Deliver presentation on selected topic.		2	3					2	2
5	Prepare report on seminar topic.		3					2	2	2

Course Curriculum Design Committee

Sr No	faculty members	Designation and Institute	
1	P B Lahoti	Head of the Department, Gov	t. Polytechnic, Aurangabad
	(Member Secretar	y PBOS)	(Chairman PBOS)

COURSE TITLE- SOFTWARE ENGINEERING AND TESTING

COURSE CODE- 6N503

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

1. RATIONALE

Software Engineering deals with reliability and quality assurance of the software under development. It provides framework for development of quality software product. Software testing helps in testing the software application or product against user requirements for the assurance of bug free software. The course enables the students to write specifications for software system, design and develop test plans according to design specifications and the process to deploy software.

2. COMPETENCY

At the end of studying this course students will be able to

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme Total		Examination Scheme (Marks)						
	Hours/ C		Credits (L+T+P)	Theory		Practical		Total
L	Т	Р	С	ESE	PT	ESE @ (PR/OR)	PA (TW)	125
3	0	2	5	80 20			25	123
Duration of the Examination (Hrs)			3	1				

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

[&]quot;Apply software development lifecycle phases and process framework activities with automated software test plans and test cases to uncover errors for assuring the quality of software."

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Use software process, models and framework to develop software.
- 2. Apply principles of software and requirement engineering.
- 3. Understand reactive and proactive risk strategies.
- 4. Apply Black Box and White Box Testing with testing type
- 5. Design the test plan for given application.
- 6. Estimate risk arises with project scheduling and maintain its quality

5. DETAILED COURSE CONTENTS

Unit	Major Learning	Topics And Sub-Topics
	Outcomes (Cognitive	
	Domain Only)	
UNIT-I Software Development Process	1a.Able to understand software and software engineering 1b.Know the process framework of software; 1c.Learn the different process models.	 Software- Definition, evolving role, characteristics, types of software Changing nature of software, Software Myths Software Engineering A layered Technology approach A Process Framework- CMMI, Process Patterns, Process Assessment Process Models- Waterfall, Incremental, RAD, Prototype, Spiral Agile Software Development-Difference between prescriptive and agile process Model, Feature of the Agile Software Development Approach, Agile Scrum, Agile XP
UNIT-II	2a. Recognize the basic Principles of	
Software Engineering Practices, Requirement and Design	software engineering and engineering phases; 2b. Able to understand the requirement engineering. 2c. Use design concept of software engineering	Modeling Practices, Construction Practices 2.2. Deployment- Principles, Concept of Delivery cycle, support cycle and feedback cycle 2.3. Requirement EnggConcepts, Tasks, Initiating the requirement Process, Eliciting requirements, Building the analysis model, Negotiating requirements, Validating requirements

UNIT-III Risk Management	3a.Understand the different Risk Strategies 3b. Comprehend the Risk Management	 3.1 Reactive vs. Proactive Risk Strategies 3.2 Software Risks 3.3 Risk Management Activities: Risk Assessment, Risk Control 3.4 Software Scope and Feasibility 3.5 Resources
UNIT-IV Basics of software Testing and methods	 4a. Describe Software testing Term 4.b. Explain Black Box Testing 4.c Explain White box testing 4.d Able to understands various testing levels and type of software testing 	 4.1 Introduction to Software Testing- Testing fundamentals, Testing objectives, testing principles 4.2 The box approaches: 4.3.1 Black Box Testing - Concept of dynamic black box testing, Test-to-pass and Test-to-fail, Equivalence partitioning, Data testing: Boundary conditions, Sub-boundary condition, default, empty, wrong, incorrect & garbage data. 4.3.2 White Box Testing- Concept of White box testing, Formal reviews: Peer reviews, Walkthroughs, Inspections, Coding standards and guidelines 4.3 Generic code review checklist 4.4 Testing Levels: Unit/Component Testing, Module Testing, Integration Testing, System Testing, Acceptance Testing 4.5 Type of Testing- Smoke Testing, Interface Testing, Usability Testing, Alpha Testing, Beta Testing, Stress Testing, Security Testing, Acceptance Testing
UNIT-V Automated Testing, Test Tools and Test Cases Writing	5.a Benefits of automation & tools 5.b.List of Testing tools 5.c Writing test cases 5.d Overview of test case planning	 5.1 The benefits of Automation & Tools 5.2 List of Testing tools 5.3 Test Tools: Viewers and Monitors Programmed Macros, Stubs, and Stress & Load Tools. 5.4 Software Test Automation: Macro Recording & Playback, Programmed Macros, Fully Programmable, Automated testing tools 5.5 Writing Test Cases: The goals of Test Case Planning, Test Case Planning overview, Test Design, Test Cases. Test Procedures.
UNIT-VI Software Estimation and Quality Management	6a. Comprehend the Risk Management; 6b. Know the actual estimation of software Project. 6c. Appreciate the software project structure and its need 6d. Know the Quality concept of software	 6.1 Software Project Estimation, Empirical Estimation Models: The COCOMO II Model, The Software Equation 6.2 Software project Management and its need, The management spectrum-4P's and their significance 6.3 Project Scheduling; Concept, Gantt Chart, Defining Task Network, Earned Value Analysis 6.4 Software configuration management 6.5 Basic Quality concept: SQA, Software Reviews, Software Reliability

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of The				
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL	
1	Software Development Process	08	6	4	4	14	
2	Software Engineering Practices, Requirement and Design	10	3	7	6	16	
3	Risk Management	06	2	4	4	10	
4	Basics of software Testing and methods	10	6	6	4	16	
5	Automated Testing , Test Tools and Test Cases Writing	06	3	3	4	10	
6	Software Estimation and Quality Management	08	4	6	4	14	
	Total	48	24	30	26	80	

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	I	Overview of Traditional Software process models such as Waterfall, Incremental, RAD, Prototype	02
2	I	Working of Agile Software Development Models like Agile Scrum, Agile XP	02
3	II	Create a full SRS document for any application e.g. Railway reservation System, College management system etc.	02
4	III	Design Risk management strategies on any software project e.g. school management system, Admission Registration system etc.	02
5	IV	Introduction to Software Testing and software Testing Tools	02
6	IV	Implement black box data testing for Simple calculator Application	02
7	V	Write test case to login a specific web page.	02
8	V	Write test cases for any application e.g. Railway reservation System, Library management etc	02
9	VI	Perform Software Project Estimation using The COCOMO II Model.	02
10	VI	Develop Project Scheduling of any software project using Gantt Chart, Task Network and measure the project performance using Earned Value Analysis	02
		Total	20

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

- a. Internet Survey of various testing tools.
- b. Test case and test plan management
- c. Bug reporting and management
- d. Presentations on advanced topics in software testing. Topics include: mutation testing, database testing, performance/load testing, and security testing, and automated test generation tools.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods
- b. Q & A technique.
- c. Designing test cases
- d. Guiding students for writing test plans.
- e. Activity based learning
- f. Assign mini projects

10. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Roger Pressman	Software Engineering	Mc-Graw Hill
2.	Software Testing	Ron Patton	SAMS Tech Media
3.	Elias Awad	System Analysis and Design	Galgotia Publications
	Software Testing:	Srinivasan Desikan,	
4	Principles &	Gopalswamy Ramesh	Pearson Education
	Practicals		

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher Software: Microsoft 2003 /any higher version, Winrunner, Test Director

12. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

S.No	Course Outcome	POs					PSOs			
									01	02
1	Use software process, models and framework to develop software.	3	3	-	-	3	-	3	-	-
2	Apply principles of software and requirement engineering.	1	3	-	1	1	-	1	-	-
3	Select appropriate software models for designing software.	1	3	-	-	-	-	-	-	-
4	Apply Black Box and White Box Testing with testing type	-	2	-	-	-	-	-	-	-
5	Design the test plan for given application.	-	3	1	-	-	-	-	1	-
6	Estimate risk arises with project scheduling and maintain its quality	1	1	-	-	-	-	3	_	-

Course Curriculum Design Committee

Sr	Name of the	Designation and Institute
No	faculty members	
1	Mr. S.G.Chavan	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
2	Mrs. P.V.Sontakke	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- BIG DATA ANALYTICS

COURSE CODE 6N410

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

1. RATIONALE

Big Data Analytics subject focuses on the fundamentals of data analysis, Hadoop Mapreduce Framework and Graph Analytics. At the end of this course the students will be understand statistical and predicative analysis.

2. COMPETENCY

Students will be able to:

"In Data Analyst course, you will gain understand in data analysis techniques along with data mining tools and data analysis tools."

Execute Advance SQL queries related to transaction processing."

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme (Hours/ Credits)		Total		Examination Scheme (Marks)				
		Credits (L+T+P)	Theory		Practical		Total	
L	Т	P	С	ESE	PT	ESE (OR)	PA (TW)	150
3	2	0	05	80	20	@25	25	150
Duration of the Examination (Hrs)			3	1				

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

At the end of studying this course students will be able to: -

- 1. Identify Big Data and understanding Data Architecture Design.
- 2. Get Conceptual Understanding of Hadoop Core and Mapreduce Framework.
- 3. Analyze NoSQL and Shared-Nothing Architecture for Big Data.
- 4. Understand the working of Big Data Analytics tools like Hive and Spark.
- 5. Use various Data Analysis tools for Data Analytics.

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
Unit - I	1a. Identify the need of big	1.1 Introduction – Need of Big Data
Introduction to Big	data.	1.2 Big Data – Classification of Data,
Data Analytics	1b. Understand classifications	Definitions, Characteristics, Types,
	and characteristics of big	Classifications and Big data handling
	data.	techniques
	1c. Comprehend Data	1.3 Designing Data Architecture – Data
	Architecture Design.	Architecture Design, Managing Data
	1d. Prepare list of Big Data	for Analysis
	Analytics Applications.	1.4 Data Sources, Data Quality and Data
	!	Preprocessing
	!	1.5 Data Storage and Analysis – Data
	!	store with structured or semi-
	!	structured data, Big Data Storage, Big
	!	Data Platform, Big Data Analytics
	!	1.6 Overview of Big Data Analytics
		Applications.
Unit - II	2a. Write down core	2.1 Hadoop and its Ecosystem – Hadoop
Hadoop	components and features of	Core Components, Features of
	Hadoop. 2b. Use HDFS Commands to	Hadoop, Hadoop Ecosystem
	understand HDFS Data	Components
	Storage.	2.2 Hadoop Distributed File System –
	2c. Identify Mapreduce	HDFS Data Storage, HDFS
	Framework and its	Commands
	Programming Model	2.3 Mapreduce Framework and
	2d. Draw the diagram YARN based Hadoop Execution	Programming Model – Hadoop
	Model	Mapreduce Framework, Mapreduce
		Programming Model
		2.4 Hadoop Yarn – Hadoop 2 Execution
		Model

Unit - III	3a. Get the knowledge of	3.1 Introduction – Features of distributed
NoSQL	NoSQL Data Architecture	computing architecture
	Pattern	3.2 NoSQL – Big Data NoSQL, CAP
	3b. Identify NoSQL Solutions	Theorem, Schema-less models
	for Big Data.	3.3 NoSQL Data Architecture Pattern –
	3c. Compare Single Server	Key Value Store, Document Store,
	Model, Master-Slave	Tabular Data, Object Data Store,
	Distribution Model and	Graph Database
	Peer-to-Peer Distribution	3.4 NoSQL to Manage Big Data –
	Model of Shared-Nothing	NoSQL Solutions for Big Data,
	Architecture for Big Data.	Types of Big Data Problems
		3.5 Shared-Nothing Architecture for Big
		Data – Single Server Model, Sharding
		very large databases, Master-Slave
		Distribution Model, Peer-to-Peer
		Distribution Model
Unit - IV	4a. Learn Features and	4.1 Hive – Features, Characteristics and
Hive and Spark	Characteristics of Hive.	Limitations.
_	4b. Distinguish between Hive	4.2 Hive Architecture, Comparison with
	and Traditional RDBMS.	RDBMS, Hive Data types and File
	4c. Understand the	Formats, Hive Integration and
	Applications of Pig.	Workflow Steps, Hive Built-in
	4d. Study and use big data	Functions
	tool – Spark.	4.3 Pig – Overview, Applications and
	-	Features of Pig
		4.4 Pig Architecture
		4.5 Introduction to Big Data tool – Spark,
		Features of Spark, Data Analysis with
		Spark, Spark SQL.
Unit - V	5a. Define Web Mining.	5.1 Web Mining, Web Content Mining,
Web Mining and	5b. Understand Page rank and	Web Usage Mining
Overview of Data	Web Communities.	5.2 Page Rank Definition, Web Structure,
Analysis Tools	5c. Provide hands on Data	Topic Sensitive PageRank and Link
	Analysis Tools like Excel,	Spam, Hubs and Authorities, Web
	Python, R, Tableau etc.	Communities, Limitations of Link &
		Rank & Web graph analysis
		5.3 Overview of Data Analysis Tools:
		Excel, Tableau, Power BI, R & Python,
		Hive, Pig, Spark

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
1	Introduction to Big Data Analytics	10	8	4	4	16		
2	Hadoop	10	4	4	8	16		
3	NoSQL	12	4	6	8	18		
4	Hive and Spark	10	4	8	6	18		
5	Web Mining and Overview of Data Analysis Tools	06	4	4	4	12		
	Total	48	24	24	30	80		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit Title Practical/ Lab. Work/ Assignments/ Tutorials		Hours		
1	1.2	To study Big Data Analytics and Hadoop Distributed File	2		
1	1, 2	System and HDFS Commands.			
2	2 2 Install and configure Apache Hadoop.				
3	2	Install 'MovieLens 100K Dataset' into HDFS using the	4		
3	2	Command line.			
4	3	Install MongoDB and use MongoDB shell.	2		
5	4	Analyze dataset with Pig.	4		
6	4	Process dataset using RDD's in Spark	2		
7	4	Process dataset with DataFrames in Spark	4		
8	3,4	Integrate Spark with MongoDB	2		
9	4	Use Hive to analyze dataset	4		
10	5	Install Tableau, Understand User Interface, Dimensions,	4		
10	3	Measures, Pages, Filters etc.			
		Total	32		

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

- a. Installing Python and R on windows system
- b. Creating different Dataframes in python using pandas
- c. Data Analysis Tools like Excel, Tableau, Power BI, R & Python, Hive, Pig, Spark
- **9.** Mini project: Create any Dataframe with at least 10 columns and perform various operations on that Dataframe like Filtering, GroupBy, Aggregation, Joining etc.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Designing Dataframe and reading CSV files in Python.
- d. Guiding students for designing Machine learning algorithms in python.
- e. Observe students and monitor the performance of students.
- f. Activity based learning.
- g. Assign mini projects.

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Big Data Analytics	Raj Kamal, Preeti Saxsena	McGraw Hill
2.	Data Analytics	Dr Anil Maheshwari	McGraw Hill
3	Data Analytics: The Complete Beginner's Guide	Byron Francis	Create Space Independent Publishing Platform

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher

Software: Windows 10 or higher, Python, R, MS-Excel, Apache Hadoop, Spark, Pig, Hive

13. LEARNING WEBSITE & SOFTWARE

- a. https://www.geeksforgeeks.org/data-analysis-with-python/
- b. https://www.nexsoftsys.com/articles/beginners-tutorial-for-hadoop-file-system-with-python.html
- c. https://www.geeksforgeeks.org/mongodb-and-python/
- d. https://www.w3schools.com/python/python_ml_linear_regression.asp
- e. https://www.geeksforgeeks.org/linear-regression-python-implementation/

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome				POs			PSOs		
									01	02
1	Identify Big Data and understanding Data Architecture Design.	2	-	3	-	3	2	-	2	-
2	Get Conceptual Understanding of Hadoop Core and Mapreduce Framework.	3	-	3	-	3	2	-	3	-
3	Analyze NoSQL and Shared-Nothing Architecture for Big Data.	2	-	2	-	3	2	-	2	-
4	Understand the working of Big Data Analytics tools like Hive and Spark.	3	-	3	-	3	2	-	3	-
5	Use various Data Analysis tools for Data Analytics.	3	-	3	-	3	2	-	3	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	M.B. Dahiwal	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
2	S.G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- DATA MINING AND WAREHOUSE

COURSE CODE 6N411

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

GPA

1. RATIONALE

The course introduces the elements of the data warehouse development and Mining methodology (design, acquisition, management, analysis, query, mining, and visualization), focusing on serving the informational and analytical needs of an enterprise.

2. COMPETENCY

Learning these course students will be able to use Data Mining techniques for data analysis to maintain data warehouse.

3. TEACHING AND EXAMNATION SCHEME

Т	Teaching Scheme (Hours/ Credits)		Total		Examination Scheme (Marks)				
			Credits (L+T+P)	Theory		Practical		Total	
L	Т	P	С	ESE	PT	ESE (OR)	PA (TW)	150	
3	2	0	05	80	20	@25	25	130	
Duration of the Examination (Hrs)				3	1				

Legends: **L**-Lecture; **T**-Tutorial/Teacher Guided Theory Practice; **P**- Practical; **C**- Credits; **ESE**- End Semester Examination; **PT** – **Progressive Test**, **PA**- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

At the end of studying this course students will be able to: -

- 1. Design a data warehouse solution that serves informational and analytical needs of an enterprise.
- 2. Establish Scope and Necessity of Data Mining for various enterprise applications.
- 3. Build data warehouse to populate with data, and extract useful information.
- 4. Use the data warehouse solution to perform simple data mining tasks.
- 5. Apply one or more basic data mining techniques to identify frequent patterns, associations, and correlations in the data.

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
Unit - I Introduction to data warehouse and Data mining	1a. Identify Need of Given Data Warehouse. 1b. Analyse the benefits of designing data warehouse solution for given enterprise. 1c. Describe the various functionalities of Data warehouse. 1d.Differences between operational database and data warehouse in relation to given points. 1e. Explain the Issues in Data Warehouse designed for given scenario.	 1.1 Concepts of Data warehouse and Data mining ,Social impacts of data, Data Mining from a Database Perspective 1.2 The Need for Data Warehousing Increasing Demand for Strategic Information, Inability of Past Decision Support System 1.3 List Features of a Data Warehouse and Data Mining. 1.4 Functionalities of Data warehouse 1.5 Differences between operational database and data warehouse 1.6 Issues in Data Warehouse and Data Mining 1.7 Application of Data Warehouse and Data Mining.
Unit - II Datawarehouse and OLAP Technology-I	 2a. Differentiate between DBMS vs. Data Warehouse on the basis of given points. 2b. Identify types Data Mart in given application. 2c. Design Multidimensional data model for given problem statement. 2d. Describe Data Cube for given application. 2e. Describe metadata repository for given application. 2f. Design Data Warehouse Architecture for given enterprise. 	 2.1 Data Warehouse and DBMS 2.2 Data marts, types, Steps in Implementing a Data mart 2.3 Multidimensional data model 2.4 Data Cube and its significance 2.5 Types of data, Role of Metadata, Classification of Metadata 2.6 Data Warehouse Architecture Schemas for Multidimensional Database: Stars, Snowflakes and Fact Constellations. Fact Tables and Dimension Tables 2.7 Dimensional Model Vs. ER Model 2.8 Distributed and Virtual Data Warehouse 2.9 Need for Online Analytical Processing OLTP V/s OLAP, OLAP and Multidimensional Analysis, OLAP Operations in Multidimensional Data

		Model
Unit – III Datawarehouse and OLAP Technology-II	 3a. Illustrate Design process for given Data Warehouse Design. 3b. Describe given OLAP Operation. 3c. Analyze the benefits of using OLAP tool for given scenario. 3d. Design Data Cube for given application. 	 3.1 Data Warehouse Design & usage, Design Approaches- Inmon's approach & Kimball's approach, Data Warehouse Implementation, Need of metadata in data warehouse, Concept Hierarchy 3.2 From Online Analytical Processing to Multidimensional Data Mining 3.3 Data Warehouse Implementation - Efficient Data Cube Computation: An Overview. 3.4 Indexing OLAP Data: Bitmap Index and Join Index, Efficient Processing of OLAP
T TT.	4 11 16 17 1 6 5	Queries.
Unit - IV Data Mining	4a. Identify Need of Data mining in given application areas.	4.1 Data Mining definition and Task4.2 KDD versus Data Mining, KDD Steps4.3 What Kind of data can be mined, issues in
	 4b. Distinguish between KDD versus Data mining on the basis of give criteria. 4c. Analyze Major issues in data mining solution designed for given business. 4d. Illustrate methods of Data preprocessing for given data. 4e. Demonstrate Data mining knowledge representation in 	data mining 4.4 Data Objects and Attributes types 4.5 Data Preprocessing need and methods Data cleaning ,Data transformation ,Data reduction ,Discretization and generating concept hierarchies 4.6 Task relevant data, Interestingness measures ,Visualization techniques 4.7 Describe the Data mining Techniques, tools
Unit - V Mining Frequent Patterns and Classification	 5a. Describe Association Rule mining for given application domain. 5b. State why Association Mining is necessary in given application domain. 5c. Formulate the Association Rule obtained from given sample dataset. 5d. Apply Apriori Algorithm on given suitable dataset. 5e. Compare classification & prediction on the basis of given points. 	 4.8 Noisy Data, Missing Values, Data Cleaning as process. 5.1 Association Rule Mining-Basics Frequent Itemset, Market Basket Analysis. 5.2 Need of Association Rule Mining Algorithm examples, characteristics 5.3 Pros and Cons of Association Rules 5.4 Apriori Algorithm-Finding frequent itemset using candidate generation. 5.5 Classification & Prediction 5.6 Decision Tree Algorithm- ID3, Attribute Selection Measures Entropy(H) and Information gain(IG), Construction of Decision Tree 5.7 Issues in Classification and Prediction

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks				
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL	
1	Introduction to data warehouse and Data mining	10	8	4	4	16	
2	Data warehouse and OLAP Technology-I	10	4	4	8	16	
3	Data warehouse and OLAP Technology-II	12	4	6	8	18	
4	Data Mining	10	4	8	6	18	
5	Mining Frequent Patterns and Classification	06	4	4	4	12	
	Total	48	24	24	30	80	

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1,2	Design simple data warehouse using SQL Server.	4
2	2	Execute OLAP operations such as Roll Up, Drill Down, Slice, and Dice through SQL- Server.	4
3	2	Apply preprocessing on dataset Weather. ARFF (Specify the name of the dataset chosen by each individual, instead of Weather) includes creating an ARFF file and reading it into WEKA using the WEKA Explorer.	4
4	3	Implement Data Cleaning (Data Transformation- Transforming data from one format to. another format) on sample data set in WEKA.	4
5	3	Apply various types of pre-processing on dataset Customer.arff and draw various graph using WEKA.	4
6	4	Apply Preprocessing, Classification and Visualization techniques on Agriculture dataset.	4
7	5	Apply Association rule based on (Apriori algorithm) on Dataset using WEKA.(Select suitable dataset)	4
8	5	Apply Association technique on Agriculture dataset	4
		Total	32

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided co-curricular student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

GPA

- a. Identify what are the current Trends of Data Mining in given application domains.
- b. Analyze Issues in Classification and Prediction for given dataset.
- 9. Mini project: Analyze the need of Data cleaning for Agriculture dataset.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Designing Dataset and reading CSV files in WEKA.
- d. Guiding students for designing Data Mining algorithms.
- e. Observe students and monitor the performance of students.
- f. Activity based learning.
- g. Assign mini projects.

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Data Warehousing	Reema Thareja	Oxford,2009
2.	Data Warehousing Fundamentals	Paulraj Ponnian	John Willey, 2001.
3	Data Mining Techniques	Arun K pujari	Universities Press, Second Edition, 2010

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher Software: Windows 10 or higher, WEKA, MS-Excel

13. LEARNING WEBSITE & SOFTWARE

- https://docs.oracle.com/cd/B28359_01/datamine.111/b28129/process.htm, accessed on20/1/2022
- https://www.oracle.com/in/database/what-is-a-data-warehouse/ accessed on 20/1/2022
- https://towardsdatascience.com/data-warehouse-68ec63eecf78 accessed on20/1/2022
- https://www.ibm.com/cloud/learn/data-warehouse accessed on20/1/2022
- https://sites.pitt.edu/~hirtle/DataMineRefs.html accessed on20/1/2022

GPA

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	SNo Course Outcome				POs				PSOs	
		1	2	3	4	5	6	7	01	02
1	Design a data warehouse solution that serves informational and analytical needs of an enterprise.	3	-	3	3	-	-	-	-	3
2	Establish Scope and Necessity of Data Mining for various enterprise applications.	3	-	3	3	-	-	-	-	3
3	Build data warehouse to populate with data, and extract useful information.	3	-	3	3	-	-	-	-	3
4	Use the data warehouse solution to perform simple data mining tasks.	3	-	3	3	-	-	3	-	3
5	Apply one or more basic data mining techniques to identify frequent patterns, associations, and correlations in the data.	3	-	3	3	-	-	3	-	3

Course Curriculum Design Committee

(Member Secretary PBOS)

Sr No	Name of the faculty members	Designation and Institute
1	D S Sonwane	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
2	S.G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad

(Chairman PBOS)

COURSE TITLE- ADVANCE DATABASE MANAGEMENT SYSTEM

COURSE CODE 6N412

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	V

1. RATIONALE

Advanced database management system is a diversified level course aims at designing of database for business, scientific and engineering application. At the end of this course the students will be able to develop simple and advanced PL/SQL code blocks also able to design relational database for industrial and educational projects.

2. COMPETENCY

Students will be able to:

"Design a relational database system with appropriate functionality to process the data and with constraints to maintain data integrity and avoid data redundancy. Execute Advance SQL queries related to transaction processing."

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme		Total		Examination Scheme (Marks)				
	Hours/ C		Credits (L+T+P)	Theory		Practical		Total
L	Т	P	С	ESE	PT	ESE	PA	
3	2		05	90	20	(OR) @25	(TW) 25	150
3	2	-	US	80 20		@23	23	
Duration of the Examination (Hrs)				3	1			

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

At the end of studying this course students will be able to: -

- 1. Design object oriented Data Model.
- 2. Types of transactions and implementation of Atomicity and durability.
- 3. Design of parallel database systems.
- 4. Design distributed transaction model.
- 5. Methods of recovery systems.

Unit	Major Learning Outcomes	Topics And Sub-Topics		
	(Cognitive Domain Only)			
Unit - I	1a. New Applications of	1.1 New database application		
Object Oriented	database system	1.2 The object oriented data model:		
Database	1b. Design object oriented	object structure, object classes,		
	data model	Inheritance, Object identity, Object		
	1c. Explain object oriented	containment		
	languages	1.3 Object oriented languages		
		1.4 Persistent programming languages		
		1.5 The ODMG C++ object definition		
		language		
Unit – II	2a. Describe transaction	2.1 Transaction concepts		
Transactions	concepts	2.2 Transaction state		
	2b States of transaction	2.3 Implementation of atomicity &		
	2c Explain concurrent	durability		
	execution of transaction	2.4 Concurrent execution		
	2d Explain Serializability and recoverability	2.5 Serializability		
Unit - III	3a. Overview of parallel	2.6 Recoverability 3.1 Introduction		
Parallel Database	database	3.2 I/O parallelism		
1 at affet Database	3b. Explain I/O parallelism	3.3 Interquery parallelism		
	3c. Describe Interquery	3.4 Intraquery parallelism		
	parallelism	3.5 Intraoperation parallelism		
	3d. Describe Intraquery	3.6 Interoperation parallelism		
	parallelism	3.7 Design of parallel system		
	3e. Describe Intraoperation	3.7 Design of paramer system		
	parallelism			
	paranensin			

Unit - IV	4a. Overview of distributed	4.1 Distributed data storage
Distributed	data storage	4.2 Distributed query processing
Database	4b. Explain distributed query	4.3 Distributed transaction model
	processing	4.4 Commit protocols
	4c. Describe distributed	4.5 Coordinator selection
	transaction model	4.6 Concurrency control
	4d. Explain concurrency	4.7 Deadlock handling
	control	4.8 Multidatabase systems
	4e. Concept of deadlock	
	handling	
	4f. Explain Multidatabase	
	systems	
Unit - V	5a. Overview of recovery	5.1 Failure classification
Recovery System	systems	5.2 Storage structure
	5b. Explain log based	5.3 Recovery & Atomicity
	recovery	5.4 Log based recovery
	5c. Describe shadow paging	5.5 Shadow paging
	5d. Describe advanced	5.6 Recovery with concurrent transactions
	recovery technique	5.7 Advanced recovery technique

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks				
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL	
1	Object oriented database	12	8	4	8	20	
2	Transactions	12	8	4	10	22	
3	Parallel database	10	4	4	4	12	
4	Distributed database	08	4	4	6	14	
5	Recovery system	06	4	4	4	12	
	Total	48	28	20	32	80	

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Implementation of Object Oriented database – Extended entity relationship	2
2	2	Implementation of parallel database	4
3	2	Implementation of parallel join and parallel sort	4
4	3	Implementation of triggers and assertion for bank database.	2
5	3	Construction of knowledge database	4
6	3	Study and working of WEKA tool	2
7	4	Query processing – Implementation of efficient query optimizer	4
8	4	Designing XML schema for company database.	2
9	5	Implement Distributed database for bookstore.	4
10	5	Deadlock detection algorithm for distributed database using wait for graph.	4
		Total	32

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular

student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

- a. Creating object oriented database
- b. Design a parallel database model for any real time database system.
- c. Discuss Advanced recovery techniques
- **9. Mini project:** Create any distributed database system for real life application.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods.
- b. Q & A technique.
- c. Designing real time object oriented data model.
- d. Guiding students for designing real time parallel database system.
- e. Observe students and monitor the performance of students.
- f. Activity based learning.

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication	
1.	Database system concepts	Henry Korth	MGH	
2.	SQL / PL-SQL	Ivan Bayross	BPB	
3	An Introduction to Database Systems	C. J. Date	Pearson Education	

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher

Software: Windows 10 or higher, Oracle, SQL Server, MySQl

13. LEARNING WEBSITE & SOFTWARE

a. Ms-Access Tutorial: http://www.quackit.com/microsoft_access/tutorial/

b. SQL Basic Concepts: http://www.w3schools.com/sql/

c. SQL Tutorial: http://beginner-sql-tutorial.com/sql.htm

d. DBMS:http://nptel.iitm.ac.in/video.php?subjectId=106106093

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs					PSOs		
		1	2	3	4	5	6	7	01	02
1	Design object oriented Data Model.	-	3	3	3	-	-	2		
2	Types of transactions and implementation of Atomicity and durability.	-	3	3	3	-	-			
3	Design of parallel database systems.	-	3	2	3	-	-			
4	Design distributed transaction model.	-	3	3	2	-	-	1		
5	Methods of recovery systems.	-	3	-	-	-	-	3		

(Chairman PBOS)

Course Curriculum Design Committee

(Member Secretary PBOS)

Sr	Name of the	Designation and Institute
No	faculty members	
1	M. B. Dahiwal	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad
2	S.G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad

COURSE TITLE- ENTREPRENEURSHIP DEVELOPMENT

COURSE CODE 6G306

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
All Programmmes	Sixth

1. RATIONALE

In the post liberalization era significant growth in industrial sector has led to creation of huge opportunities in manufacturing and service sector. In such a scenario especially in Indian contest it has led to innumerable opportunities for first generation entrepreneurs on a large scale. Therefore it is expected that engineers need to be developed for manufacturing, service sector and entrepreneurship development. This course, which represents Allied level of courses, aims at imparting entrepreneurial skills amongst engineers of all disciplines.

2. COMPETENCY

At the end of studying this course students will be able to

"Design a project proposal for an enterprise"

3. TEACHING AND EXAMNATION SCHEME

Т	eaching S	Scheme	Total	Examination Scheme (Marks)				
	Hours/ C		Credits (L+T+P)	Theo	Theory Practical		ical	Total
L	т	Р	С	ESE	PT	ESE @	PA	
	1	1	C	ESE	1 1	(PR/OR)	(TW)	50
2	-	2	4				50	50
Du	ration of	the Examin	ation (Hrs)					

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal,~ Online examination.

At the end of studying this course students will be able to: -.

- 1 Apply business/enterprise principals and characteristics.
- 2 Design information and supporting system related to start a business.
- 3 Estimate and record financial requirements.
- 4 Develop detailed project report.
- 5 Use various software related to business.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
Unit –I Basic Concepts of Entrepreneur	 1a. Describe Entrepreneur. 1b. Identify Risk	 Basic Concepts of Entrepreneur 1.1. Concept, Classification & Characteristics of Entrepreneur. Creativity and Risk taking, Concept of Creativity & Qualities of Creative person. Risk Situation, Types of risk & risk takers. 1.2 Business Idea Methods and techniques to generate business idea. 1.3 Transforming Ideas in to opportunities- transformation involves Assessment of idea & Feasibility of opportunity, 1.4 SWOT Analysis.

Unit– II Information And Support Systems	 2a. Use Information data for business. 2b. Information related to support system. 2c. Lay down the Procedures and related to Information. 2d. Identify Govt. Support Systems related to EDP. 2e. Explore subsidies to entrepreneur. 	 2.1Information Needed and Their Sources. Information related to project, Information related to support system, Information related to Procedures and formalities. 2.2 Support Systems: Small Scale Business Planning, Requirements. Govt. & Institutional Agencies, Formalities Statutory Requirements and Agencies. Government Support and subsidies to entrepreneur.
Unit-III Market Assessment	3a Undertake Market survey.3b Use Marketing skills and Survey.3c Assess market for business opportunities.	Market Assessment 3.1 Marketing -Concept and Importance 3.2 Market Identification, Survey Key components. (Market Segmentation) 3.3 Market Assessment.
Unit-IV Business Finance & Accounts	 4a. Determine product cost. 4b. Analyze for breakeven of business proposal. 4c. Maintain Business finance and accounts. 	Business Finance & Accounts 4.1 Business Finance

		Balance Sheet
Unit - V Business Plan & Project Report	5a. Prepare Business proposal.5b. Undertake project appraisal.5c. Undertake cost benefit analysis. Cost benefits analysis.	Business Plan & Project Report 5.1 Business plan steps involved from concept to commissioning Activity Recourses, Time, Cost 5.2 Project Report 1) Meaning and Importance 2) Components of project report/profile(Give list) 5.3 Project Appraisal 1) Meaning and definition 2) Technical, Economic feasibility 3) Cost benefit Analysis.
Unit – VI Enterprise Management And Modern Trends	 6a. Manage resources. 6b. Prepare plan for productivity. 6c. Assure Quality. 6d. Explore Govt facilities (Industrial zones and SEZ.) 6e. Explore E-Commerce avenues for business. 	Enterprise Management And Modern Trends 6.1 Enterprise Management: - 1) Essential roles of Entrepreneur in managing enterprise 2) Product Cycle: Concept And Importance 3) Probable Causes Of Sickness 4) Quality Assurance, Importance of Quality, Importance of testing 5) Industrial zones and SEZ. 6.2 E-Commerce, Concept and process. 6.3 Global Entrepreneur: role and opportunities.
Unit – VII INTRODUCTI ON	7a.Use business related software's. 7b. Survey Software's used in Mall, industries. 7c. Identify Software's	INTRODUCTION BUSSINESS RELATED SOFTWARES

BUSSINESS	used For accounting.	7.1 Software's used in Mall.
RELATED		7.2 Software's used in Medical shops.
SOFTWARES		7.3 Software's used in industrial stores such as SAP, ERP.
		7.4 Software's used for accounting such as FICO, FINNACLE

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	hing Distribution of Theory			
No.		Hours	R	U	A	Total
			Level	Level	Level	Marks
I	Basic Concepts of Entrepreneur.	04	NA	NA	NA	NA
II	Information And Support Systems	05	NA	NA	NA	NA
III	Market Assessment	05	NA	NA	NA	NA
IV	Business Finance & Accounts	05	NA	NA	NA	NA
V	Business Plan & Project Report	05	NA	NA	NA	NA
VI	Enterprise Management And Modern Trends	04	NA	NA	NA	NA
VII	Introduction business related software's	04	NA	NA	NA	NA
	Total	32	NA	NA	NA	NA

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

S.	Unit	Practical Exercises	Approx.
No.	No.	(Outcomes in Psychomotor Domain)	Hrs.
			required

1	I	Literature survey of Financial Banks for Industries—	04
		MSFC/IDBI/MSSIDC/CIDBI/MSME/DIC/ ROLE OF	
		DIFFERENT COMMERCIAL BANKS etc.	
2	II	Administration of readymade tools like questionnaires, opinionative, Interview schedule for product identification purpose (decision making process)	04
3	III	Development of "Business Ideas". Take any product and develop the business idea for it.	04
4	IV	Visit to MCED/MITCON- going through the product related library.	04
5	VI	Preparation of Preliminary / Detailed project report in the formats recommended by MCED/MITCON Prepare project report and study its feasibility.	04
6	VI	At least one case study of successful entrepreneur.	04
7		Assess yourself-are you an entrepreneur?	04
		Total	28

8. SUGGESTED STUDENTS ACTIVITIES

- 1. Prepare journals based on assignments.
- 2. Carry out Literature survey of Financial Banks for Industries.
- 3. Analyze the specifications, costs, quality and availability for various types of engineering components and find the business opportunity for it.
- 4. Interact with supplier/trader and discuss about business opportunities available in market.
- 5. Designing software for requirements to start business or similar type of issues. .
- 6. preparing project report for any product to be manufactured.
- 7. Search online PPT's, PDF's, video's on the design and software's for business.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- 1. Group discussion among students.
- 2. Arrange visits to industries and show various industrial jobs.

- 3. Motivate students to use internet and collect name, addresses, catalogues, rates, specifications of institutes and industries working in the area of business promotions.
- 4. Arrange expert lecture on various opportunities in business.

10. SUGGESTED LEARNING RESOURCE

Sr.No.	Title of Book	Author	Publication				
1	Entrepreneurship		NITTTR, Bhopal				
	Development						
2	The Seven Business Crisis&	V.G.Patel	S.Chand and Co. New Delhi				
	How to Beat them						
3	A handbook of New	P.C.Jain	,Dhanpat Rai and Sons				
	Entrepreneurs						
4	Entrepreneurship development	E.Gorden, K.	Charotar Publication House				
		Natrajan					
5	New Initiatives in	Gautam Jain,	Tata Mc- Graw Hill				
	Entrepreneurship	Debmuni Gupta					
	Education And training						
6	Entrepreneurship Theory and	J.S.Saini,B.S.Rathore	Tata Mc- Graw Hill				
	Practice						
7	Enterpreneurship Development	A.K.Singh	Laxmi Publications				
	and management						
8	The Beer mat Entrepreneur	South on D F	Pearson Education limited				

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Computers for Practical's with internet facility
1. Software's used in Mall.
2. Software's used in Medical shops.
3. Software's used in industrial stores such as SAP, ERP.
4. Software's used for accounting such as FICO, FINNACLE.

12. LEARNING WEBSITE & SOFTWARE

- i. http://www.product-list.php
- ii. http://www.SAP.com/products/faro-software
- iii. http://www.ERP.com
- iv. http://www.fico.com
- v. http://finnacle.com
- vi. Visit www.ediindia.org.
- vii. http://www.project reports.com

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

CO. NO.	Course Outcome	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P S O 1	P S O 2	No. of hours allocated in curriculu m
CO 1	Apply business/enterprise principals and characteristics.	3	3	-	ı	ı	-	2	1	3	1	2	6
CO 2	Design information and supporting system related to start a business.	3	3	-	1	-	-	3	1	3	-	-	8
CO 3	Estimate and record financial requirements.	3	3	-	-	-	-	3	-	3	-	2	6
CO 4	Develop detailed project report.	3	3	-	-	-	-	-	-	3	2	-	6
CO 5	Use various software related to business.	3	3	-	-	-	-	-	_	3	3	-	6

Course Curriculum Design Committee

Name of the faculty members

(Member Secretary PBOS)

Sr

Prof. A. W. Nemade Lecturer in Mecha Polytechnic, Aurar	nnical Engineering, Govt. ngabad

Designation and Institute

(Chairman PBOS)

COURSE TITLE- NATURAL LANGUAGE PROCESSING

COURSE CODE 6N302

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	VI

1. RATIONALE

This course is about a variety of ways to represent human languages (like English) as computational systems, and how to exploit those representations to write programs that do useful things with text and speech data, like translation, summarization, extracting information, question answering, natural interfaces to databases, and conversational agents. This field is called Natural Language Processing or Computational Linguistics, and it is extremely multidisciplinary. This course will therefore include some ideas central to Machine Learning

2. COMPETENCY

Students will learn how to process written text from basic of fundamental knowledge starts with Finite automata, Regular expression and probabilistic model with n-grams.

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme			Total	Examination Scheme (Marks)							
	(Hours/ Credits)		Credits (L+T+P)	Theo	ory	Pract	Total				
L	т	P	С	ESE	PT	ESE	PA				
	1	1	C	LOL	1 1	(PR)	(TW)	150			
4	0	2	05	80 20		#25	25	130			
Du	Duration of the Examination (Hrs)			3	1						

Legends: **L**-Lecture; **T**-Tutorial/Teacher Guided Theory Practice; **P**- Practical; **C**- Credits; **ESE**- End Semester Examination; **PT** – **Progressive Test**, **PA**- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

At the end of studying this course students will be able to: -

- 1. Use basic concepts of Natural Language Processing.
- 2. Use the language model to perform various task related to NLP.
- 3. Understand the working of Automatic Tagging and N-gram tagging for categorizing words.
- 4. Apply Supervised Classification and Decision Trees for Information Extraction.
- 5. Examine the meaning of sentences using Propositional Logic.

Unit	Major Learning Outcomes	Topics And Sub-Topics					
	(Cognitive Domain Only)						
Unit - I	1a. Describe various language	1.1 Introduction to NLP, Regular					
Language	techniques.	Expressions					
Processing,	1b. Describe the given type of	1.2 Computing with Language: Texts and					
Accessing Text	regular expressions	Words, Getting Started with NLTK,					
Corpora and	1c. Enlist different types of	Searching Text, Counting Vocabulary					
Lexical Analysis	language text.	1.3 Computing with Language: Simple					
	1d. Describe Senses and	Statistics, Frequency Distributions,					
	Synonyms in context to	Collocations and Bigrams					
	Wordnet.	1.4 Automatic Natural Language					
	1a. Describe Text Corpora.	Understanding: Word Sense					
		Disambiguation, Pronoun Resolution,					
		Machine Translation, Spoken					
		Dialogue Systems, Limitations of					
		NLP					
		1.5 Accessing Text Corpora: Gutenberg					
		Corpus, Web and Chat Text, Brown					
		Corpus, Reuters Corpus					
		1.6 Lexical Resources					
		1.7 WordNet: Senses and Synonyms					
Unit - II	2a. Select a method to access	2.1 Accessing Text from the Web and from					
Processing Raw	text form web and explain	Disk: Electronic Books, Dealing with					
Text	it.	HTML, Reading Local Files					
	2b.Apply basic string	2.2 Strings: Text Processing at the Lowest					
	operations using nltk.	Level - Basic Operations with Strings,					
	2c. Describe the process of						
	Normalizing text.	Characters, Accessing Substrings,					
	2d.Describe the process of						
	Segmentation and						

	formatting.	2.3 Normalizing Text: Stemmers, Lemmatization					
		2.4 Segmentation: Sentence Segmentation,					
		Word Segmentation					
		2.5 Formatting: From Lists to Strings					
Unit - III	3a. Understand how to read	3.1 Using a Tagger: Representing Tagged					
Categorizing and	tagged corpora.	Tokens, Reading Tagged Corpora					
Tagging Words	3b. Explain n-gram tagging	3.2 Automatic Tagging: The Default					
	and unigram tagging.	Tagger					
	3c. Compare Automatic and	3.3 N-Gram Tagging: Unigram Tagging					
	N-gram tagging.	3.4 Transformation-Based Tagging					
		3.5 How to Determine the Category of a					
		Word: Syntactic Clues, Semantic Clues					
Unit - IV	4a. Explain the supervised	4.1 Supervised Classification					
Classification and	classification technique	4.2 Evaluation: The Test Set, Accuracy,					
Extraction of	for NLP.	Precision and Recall, Confusion					
Information from	4b. Describe Precision and	Matrices					
Text	Recall and Confusion						
	Matrices.	4.4 Information Extraction					
	4c. Describe Noun Phrase	4.5 Chunking: Noun Phrase Chunking					
	Chunking technique.						
Unit - V	5a. Describe Semantics and	5.1 Natural Language Understanding:					
Analyzing the	logic.	Querying a Database					
Meaning of	5b. Classify Propositional	5.2 Natural Language, Semantics, and					
Sentences	Logic and First-Order	Logic					
	Logic	5.3 Propositional Logic					
	_	5.4 First-Order Logic: Syntax					
	Compositionality	5.5 The Semantics of English Sentences:					
		Principle of Compositionality					
		5.6 Applications of NLP					

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit	Title Of Unit	Teaching						
No		Hours	R	U	Α	TOTAL		
			level	Level	Level			
1	Language Processing, Accessing	14	6	8	4	18		
1	Text Corpora and Lexical Analysis	17	U	0	7	10		
2	Processing Raw Text	14	6	6	4	16		
3	Categorizing and Tagging Words	12	6	4	6	16		
4	Classification and Extraction of	10	6	4	4	14		
4	Information from Text	10	O	4	4	14		
5	Analyzing the Meaning of	14	6	6	4	16		
3	Sentences	14	U	U	4	10		
	Total		30	28	22	80		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	nit Title Practical/ Lab. Work/ Assignments/ Tutorials			
1	1	Study Natural language toolkit (NLTK).			
2	1	Download and install Natural Language Toolkit.	2		
3	1	Write Python code for Tokenizing by word using NLTK.	2		
4	2	Import the relevant parts of NLTK in order to filter out stop words.	4		
5	2 Implement the concept of Stemming using Python and NLTK.		4		
6	3	Implement the concept of Tagging Parts of Speech using Python and NLTK.	4		
7	4	Implement the concept of Lemmatization using Python and NLTK.	4		
8	4	Perform Basic Operations with Strings using Python and NLTK.	4		
9	5	Implement Synonym processing using WordNet and NLTK.	4		
10	5	Implement the concept of Chunking using Python and NLTK.	2		
		Total	32		

8. SUGGESTED STUDENTS ACTIVITIES

- Import nltk and download the 'stopwords' and 'punkt' packages.
- Develop and execute a program to tokenize tweets.

9. Mini project

- Develop and execute a program to computer Word Mover Distance
- Develop and execute a program to create bigram, trigram using ngrams.
- Develop and execute a program to do text generation starting from a given piece of text.
- Develop and execute a program to create a question-answering system from given context.
- Develop and execute a program to convert documents into JSON format.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Reading CSV files in Python.
- d. Guiding students for designing NLP algorithms in python.
- e. Observe students and monitor the performance of students.
- f. Activity based learning.
- g. Assign mini projects.

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication		
1.	Natural Language Processing with Python	Steven Bird, Ewan Klein and Edward Loper	O'Really		
2.	Speech and Language Processing	Daniel Jurafsky, James H. MMartin	Pearson		

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher

Software: Windows 10 or higher, Python, R, MS-Excel, NLTK

13. LEARNING WEBSITE & SOFTWARE

- i) https://realpython.com/nltk-nlp-python/
- ii) https://medium.com/ml-research-lab/beginner-practical-guide-of-natural-language-processing-nlp-dfb04648783f
- iii) https://www.nltk.org/book/ch10.html
- iv) https://www.machinelearningplus.com/nlp/nlp-exercises/
- v) https://towardsdatascience.com/a-practitioners-guide-to-naturallanguage-processing-part-i-processing-understanding-text-9f4abfd13e72

(Chairman PBOS)

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs					PSOs		
		1	2	3	4	5	6	7	01	02
1	Use basic concepts of Natural Language Processing.	3		3	3					3
2	Use the language model to perform various task related to NLP.	3		3	3					3
3	Understand the working of Automatic Tagging and N-gram tagging for categorizing words.	3	1	3	3					3
4	Apply Supervised Classification and Decision Trees for Information Extraction.	3		3	3	2	2	2		3
5	Examine the meaning of sentences using Propositional Logic.	3		3	3	2	2	2		3

Course Curriculum Design Committee

(Member Secretary PBOS)

Sr No	Name of the faculty members	Designation and Institute
1	S. G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Chhatrapati Sambhajinagar
2	N. V. Patil	Lecturer in Computer Engineering, Govt. Polytechnic, Chhatrapati Sambhajinagar

COURSE TITLE- NETWORK MANAGEMENT & ADMINISTRATION

COURSE CODE 6T402

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Information Technology / AN	SIXTH

1. RATIONALE

Network Management & Administration is an applied level course to connect workstation to other computers for sharing peripherals such as printers, data, software, hardware. With the proper configuration of operating system on the server, the students will manage and administrate the network resources or devices such as printers, scanner, driver and also software like files, folders, directories, applications, programs. This subject covers the installation and configuration of network operating system.

2. COMPETENCY

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competency:

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme		Total			Examination Scheme (Marks)				
	Hours/ C		Credits (L+T+P)	Theo	Theory Practical			Total	
L	Т	P	С	ESE	PT	ESE (PR)	PA (TW)	OR	50
1	0	2	3	0	0	0	25	@25	
Duration of the Examination (Hrs)									

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, PR-Practical Examination, OR – Oral Examination, TW - Term Work, # External, @ Internal

[&]quot;Plan, install, configure, administer and manage network".

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

Students will be able to:-

- 1. Identify directory Services and Remote Access for computers over network.
- 2. Configure network and DNS.
- 3. Configure Network server(windows server 2008/2012/2013) operating system.
- 4. Configure various services of network on Windows server platform.

Unit	Major Learning Outcomes	Topics And Sub-Topics			
	(Cognitive Domain Only)				
Unit – I Exploring Directory Services	1.1 State & explain types of Network related jobs 1.2 Explain Directory Services 1.3 Explain Active Directory Architecture 1.4 Explain Virtual private network	1.1 Network Related Jobs – Network Administrator, Network Engineer, Network Architecture / Designer, Other Network Related Jobs. 1.2 Directory Services - Define Directory Services, Definition of Novelle Directory, Windows NT domains, 1.3 Active Directory Architecture – Object Types, Object Naming, Canonical Names, LDAP Notation, Globally unique identifiers, User Principle Names, Domain, Trees & Forests. 1.4 Virtual Private Network – VPN Protocols, Types of VPNs, VPN Clients, SSL VPNs.			
Unit – II Network Connection and Printing Services.	2.1 Explain Dynamic Host Configuration (DHCP) 2.2 Explain Domain Name Service	2.1 Dynamic Host Configuration Protocol (DHCP) – DHCP Origins, Reverse Address Resolution Protocol (RARP), The Bootstrap Protocol (BOOTP), DHCP Objectives, IP Address Assignment, DHCP Architecture. 2.2 Introduction to Domain Name System(DNS) - DNS Objectives,			
	2.3 Demonstrate Understanding	Domain Naming, Top Level Domains, Second			

	of Network printing	Level Domains, Sub domains, DNS Functions, Resource Records, DNS Name Resolution, Resolves, DNS Requests, Root				
		Name Servers, Resolving a Domain Name, DNS Name Registration. 2.3 Understand Network Printing Concepts - Understand Network Printing Concepts, Locally connected print				
		devices, Setting up local print devices, Shared print devices, Sharing Locally Attached Print Devices, Describe Windows Network Printing, Add Print Wizard.				
Unit -III Implementation of Network	3.1 Demonstrate understanding of various networks need, Applications	3.1 Designing Network – Accessing Network Needs, Applications, Users, Network Services, Security and Safety, Growth and				
	3.2 Demonstrate Installation and configuration of Windows 2008 Server	Capacity Planning, Meeting Network Needs – Choosing Network Type, Choosing Network Structure, Choosing Servers. 3.2 Installing and Configuring Windows 2008				
	3.3 Explain Domain controller	Server - Preparing for Installation, Creating windows 2008 server boot disk, Installing windows 2008 server, Configuring server/ client 3.3 Setting windows 2008 server - Creating				
		Domain controller, Adding the DHCP and WINS roles, Adding file server and print server, Adding Web based Administration.				
Unit - IV Administering Windows 2008 Server (The Basics)	4.1 Competency of account handling related to Server system.	4.1 Working With User Accounts - Adding a User, Modifying User Account, Deleting or Disabling a User Account. 4.2 Working With Windows 2008 Security				
Dusies)	4.2 Demonstrate group maintenance4.3 Explain shares security	Groups – Creating Group, Maintaining Group Membership. 4.3 Working with Shares – Understanding Share Security, Cresting Shares, Mapping Drives				
	4.4 Demonstrate and understanding of server backup	4.4 Administering Printer Shares – Setting up Network Printer, 4.3 Working with Windows 2008Backup –				

Using Windows 2008 Servers Backup Software

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks			
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL
I	Exploring Directory Services and Remote Network Access.	04				
II	Network Connection and Printing Services.	04	Not Applicable			
III	Implementation of Network	05				
IV	Administering Windows 2008 Server (The Basics)	03				
	Total	16				

Legends: R - Remember, U - Understand, A - Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	I	Identify directory services for remote access of a system.	02
2	I	Identifying and recognizing network components.	02
3	I	Installing Active Directory.	02
4	I	Creating Active Directory Objects.	02
5	II	Installing Windows XP Professional within Windows 2008 domain.	02

6	II	i. Set up a Local Print Device.	02
7	II	ii. Installing and Configuring a Network – Capable Print Device. Create new Users & give the Permission	02
8	III	Installing Windows 2008 Server.	02
9	III	Installation of Linux operating systems.	02
10	III	Installation and configuration Samba server.	02
11	IV	Configure IPv4/IPv6 and advance TCP/IP settings.	02
12	IV	Install IIS server.	02
13	IV	Installing and Configuring DHCP Server.	02
14	IV	Perform Linux system administration commands such as Managing file system, Disk management utilities, mounts, umount, df, du, fdisk, su, useradd etc.	02
15	IV	Configure Linux using DHCP Server.	02
16	IV	Configuration of FTP Services/Mail Services/Web Server.	02
		Total	32

8. SUGGESTED STUDENTS ACTIVITIES

- i.Student should submit a term work in the form of journal containing at least 12 (Twelve) experiments and /or assignments conducted during the course from the List of Experiments.
- ii .Each experiment / assignment has to be well documented
- iii.Diagram, and Conclusion (as applicable).

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- i. Use online tutorials to guide students for desk top computer system, laptops, servers with latest configuration.
- ii. Demonstrate practical thoroughly using windows server version.

10. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	The Complete Reference Networking	Craig Zacker	Tata McGraw-Hill
2.	Networking A Beginner's Guide	Bruce Hallberg	Tata McGraw-Hill
3	Introduction to Networking	Richard A. McMohan,Sir	Tata McGraw-Hill
4	Networking + Certification Training Kit		Microsoft Press
5	Linux Lab: Hands on Linux	Dayanand Ambawade and Deven N.Shah	Wiley Dreamtch Pvt. Ltd

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	Desk top computer system, laptops	with latest configuration.
2.	Software	windows 2008 server

12. LEARNING WEBSITE & SOFTWARE

- i. http://www.w3school.com
- ii. Software: Microsoft windows operating system from XP/vista/7/8 to latest version available in market, Windows server, linux/ubuntu/centos, server operating system

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome					РО	S					PSC	S
		1	2	3	4	5	6	7	8	9	10	01	02
CO1	Compare different types of network.	2	1	-	-	-	-	-	-	-	-	2	-
CO2	Describe the different types of network directory services.	3	3	3	-	-	-	-	-	-	-	1	-
CO3	Ability to install and configure Windows 2003 Server.	-	3	3	3	-	-	-	-	-	-	1	-
CO4	Configure the networking resources and software from the server.	-	3	3	1	-	-	-	-	-	-	-	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	N.M.Masuldar	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad
2	P.S.Hiwale	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- PROJECT

COURSE CODE 6S502

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Computer Engineering / Information Technology / AIML	Sixth

1. RATIONALE

One of the basic aim of "Project " is to develop the ability of "learning to Learn " on his own and work in team. Project course provides opportunities for students to keep pace with future changes in technology and in the acquisition of knowledge and skills as and when needed. The course of the "Project" is designed with an aim to all these requirements of the students which will include planning of the Programme, which must be completed within the time allocated. The Project should never have a single solution and process of arriving at a particular solution, the student must be required to make number of decisions after study information as he has gathered from experiments, surveys, analysis etc.

The programme aims at developing in the student, knowledge and skills to match the current and projected needs of industry/ user systems, social awareness and professional attitudes. In relation to the course and topics to be taught, the student will have to constantly update himself and keep pace with the changing technologies and the current and projected needs of user systems.

2. COMPETENCY

After learning this course student will be able to

"Apply the knowledge of various courses to solve real life problems of society and to develop team work, leadership and entrepreneurship skills to make students professionally competent"

3. TEACHING AND EXAMNATION SCHEME

Т	eaching S	Scheme	Total		Exami	nation Scher	ne (Marks)
	(Hours/ C		Credits (L+T+P)	Theory		Theory Practical To		
L	Т	Р	С	ESE	PT	ESE (OR)	PA (TW)	150
00	-	04	04	00	00	#50	100	

Duration of the Examination (Hrs)			02		
-----------------------------------	--	--	----	--	--

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Conduct literature survey for project selection.
- 2. Design problem statement according the need of Project.
- 3. Implement the project using modules
- 4. Test the project as per the requirement.
- 5. Write report in prescribed formats.

5. DETAILED COURSE CONTENTS

	Major Learning	
Unit	Outcomes (in cognitive	Topics and Sub-topics
	domain)	
Unit – I		1.1. Detailed Survey of any three Project
Information		topics which are a recent trend in the
Gathering and		field of information technology and
Literature Survey.		computing technology and Selection of
		Project Option and Framing the
		Problem to solve as a Project for the
		group of 3 to 4 students.
		Option A: Industry Sponsored Project
		Option B: Application Project
		Option C: Study Based Project
		1.2. Project must be based on knowledge
		acquired within three years of
		Diploma. Students must be aware with
		languages, packages hardware, he/ she
		is using in his/her project.
Unit -II		2.1. This is Second phase in which
Project Design		students will actually start collecting
		detail information about their project.

	That is president collection formulation many
	That is project selection formalities must
	be completed before registering for
	project course.
	1. Group must visit concern persons in
	the field to collect the system
	requirement. A practical design and
	development is to be achieved.
	2. They must adopt standard procedures,
	rules, regulation used in the real system
	and no imaginary model should be
	developed.
	3. Group can collect information about
	any other package, software currently
	under development on same subject or
	already developed and group should
	study what facilities the available
	software provide and what are its
	drawbacks.
	4. If any such software is implemented /
	installed at some industry students must
	visit and collect on site information.
	5. Taking into consideration all
	requirements, design total system in top
	down fashion.
	6. Design must be modular and there
	must be clear distribution of task among
	group members.
	3.1 In Third Phase students are expected to
Unit III:	utilize their time for actual coding,
Project	testing, of project.
Development	1. Independent module development is
•	necessary.
	2. Enough time must be provided in
	time-table for project development
	3. There must be continuous assessment
	of project development.
	4. Prototype model may be developed
	and tested.
	5. Taking into consideration
	shortcoming and suggestions final
	Software/Hardware should be
	Software/Hardware should be

Unit IV: Project Testing 4.1. Testing of problem statement using generated test data (using mathematical models, Function testing principles) selection and appropriate use of testing tools, testing of UML diagram's reliability. (recommended submission date:- two weeks before term end) Unit V: Project Report 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		developed by the end of sixth semester
mathematical models, Function testing principles) selection and appropriate use of testing tools, testing of UML diagram's reliability. (recommended submission date:- two weeks before term end) Unit V: Project Report 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.	Unit IV:	4.1. Testing of problem statement using
principles) selection and appropriate use of testing tools, testing of UML diagram's reliability, (recommended submission date:- two weeks before term end) Unit V: Project Report 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.	Project Testing	, ,
use of testing tools, testing of UML diagram's reliability. (recommended submission date:- two weeks before term end) 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		mathematical models, Function testing
diagram's reliability. (recommended submission date:- two weeks before term end) 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		principles) selection and appropriate
Unit V: Project Report 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
Unit V: Project Report 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
Unit V: Project Report 5.1. Each group should prepare project report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
report containing at least 35 pages as per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		,
per the format prescribed by department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
department. Student should submit the Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.	Project Report	
Project report in the form of hard bound journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
journal duly signed by the Guide, Head of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
of Department and Principal. 5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
5.2. Project Report Must Include: 1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
1. Title page of the project 2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
2. Acknowledgement Page 3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
3. Certificate page of college (certificate must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
must be included for a project if it is a sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
sponsored project form industry or organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
organization) 4. Abstract of the project (One Page) 5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
5. Introduction of Project (two to three pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
pages) 6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		4. Abstract of the project (One Page)
6. Feasibility analysis of Project (as per point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		5. Introduction of Project (two to three
point no. 4 in Project selection). 7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		pages)
7. Scope of the project 8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		6. Feasibility analysis of Project (as per
8. Project design. 9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		3
9. Algorithms. 10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
10. DFDs /E-R Diagrams/Flowchart, wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
wherever applicable. 11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
11. User manual 12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		_
12. Limitations/Future development. 13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
13. Costing. 14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
14. Bibliography. 15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
15. Project source code with entire set of accessories such as database, drivers etc. in form of CD.		
of accessories such as database, drivers etc. in form of CD.		
etc. in form of CD.		
16. Data sheets of only uncommon,		

(main Integrated Circuits) Main I/C e.g.
Speech synthesiser IC and not of
common I/C like 8085. There is no need
of any explanation of common I/C and
their interfacing.

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit No.	Unit Title	Teaching / Practical	Distribution of Theory Marks							
110.		Hours	R	U	A	Total				
			Level	Level	Level	Marks				
I	Information Gathering and Literature Survey.	08		•						
II	Project Design	12								
III	Project Implementation	30	NOT APPLICABLE							
IV	Testing	06								
V	Project Report	08								

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Information Gathering and Literature Survey.	08
2	2	Project Design	12
3	3	Project Implementation	30
4	4	Testing	06
5	5	Project Report	08
		Total	64

8. SUGGESTED STUDENTS ACTIVITIES

- Form the group of 4/5 student for a project activity.
- Allot the guide (faculty) for each group.
- Decide the topic of project
- Conduct survey/experimentation
- Report writing and presentation

I) SUGGESTED AREAS FOR THE SEMINAR:

AREA OF COMPUTER ENGINEERING /	1. Image Processing
INFORMATION TECHNOLOGY	2. Cloud Computing
	3. Networking
	4. Software Engineering
	5. Internet of Thing
	6. Computer, Information, Web & Network Security
	7. Computer Vision
	8. Machine Learning
	9. Data Warehousing & Mining
	10. Soft Computing
	11. Artificial Intelligence
	12. Parallel Computing
	13. Semantic Web Mining
	14. Optimization Technique
	15. Mobile Computing
	16. Recent Technology / Latest Trends in technology

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

- The project topic/ title should not repeated by group.
- Guide should be Senior or experienced faculty
- The project topic should selected such that, it should complete in a semester.

Seminar Report Format

- 1. Seminar report shall be in the print form on A-4 size white bond paper.
- 2. Typing shall be in Times New Roman with spacing of 1.5 using one side of paper.
- 3. Margins: Left = 37.5 mm Right, Top and Bottom = 25mm.
- 4. Front page: Titles TNR 18 bold, other TNR 14 bold. With Institute Logo.
- 5. Inner Pages: Titles –TNR 14 Bold, other TNR 12.
- 6. Page Nos: Should appear on the right hand top corner of each page starting after index page.
- 7. Tables to be preferable in the Text format only.
- 8. Sketches to be drawn on separate sheet / pages in black ink.
- 9. The Last content in the index to be of references. Acknowledgement to be added in the report.
- 10. Binding: Spiral binding is preferred for the seminar report. The number of copies are to be prepared by the student are 3 nos. (Student + Guide + Department copy)

10. SUGGESTED LEARNING RESOURCE

11. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	Desktop PC	Computer Systems with minimum i-3 intel pentium processor (or equivalent) and 1 GB RAM.
2.	LCD Projector	

12. LEARNING WEBSITE & SOFTWARE

- 1. http://www.opensource.org
- 2. http://www.linux.org/lessons
- 3. http://www.php.net

13. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

S N o	Course Outcome		POs										PSOs	
		1	2	3	4	5	6	7	8	9	10	01	02	
1	Conduct literature survey for project selection.	-	3	-	-	-	-	-	3	2	-	3	-	
2	Design problem statement according the need of Project.	-	2	-	-	-	-	-	3	2	-	3	-	
3	Implement the project using modules.	-		3	2				3	2	-	-	3	
4	Test the project as per the requirement.	-		-	-	-	-	2	3	2	-	-	3	
5	Write report in prescribed formats.	_	2	_	_	-	_		3	2	-	-	3	

Course Curriculum Design Committee

Sr	Name of the	Designation and Institute
No	faculty members	
1	P B Lahoti	Head of the Department, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- VOCATIONAL TRAINING(VT)

COURSE CODE 6S503

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Computer Engineering / Information Technology / AIML	Sixth

1. RATIONALE

Computer Engineering & Information Technology technician program is mainly integrated with practical experiences. A software developer & tester are responsible gathering requirement, planning, designing, coding, testing & deploying the software in various areas of software industry. While working in the industry a technician is employed for planning, preparation, supervision, and maintaining quality of software/ web sites/ networking.. In plant training program will help in enhancing the knowledge and skills of the software developer & tester.

2. COMPETENCY

After learning this course student will be able to

"Establish or relate theoretical knowledge with practical site situations to enhance career and professional skills"

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme			Total	Examination Scheme (Marks)							
(Hours/ Credits)		Credits (L+T+P)	Theo	ory	Pract	Total					
L	Т	P	С	ESE	PT	ESE (OR)	PA (TW)	100			
00	-	04	04	00	00	@50	50	100			
Duration of the Examination (Hrs)					02						

Legends : L-Lecture; **T-**Tutorial/Teacher Guided Theory Practice ; **P-** Practical; **C-** Credits; **ESE-** End Semester Examination; **PT – Progressive Test, PA-** Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Identify the area like development, h/w maintenance, networking in industry.
- 2. Identify the problem statement and process to resolve the problem
- 3. Select appropriate tools/software.
- 4. Maintain daily dairy to note the observations at work place on daily basis.
- 5. Prepare a detailed report based on the learning experiences during vocational training

5. DETAILED COURSE CONTENTS

Following are the general guidelines for implementation of Vocational training

Final year students of Computer Engineering & Information Technology program are expected to work individually for vocational training. Every student shall work parallel with a regular employed person of the permitted industry as a trainee in an industry for at least one week as decided by the department authorities under the guidance of faculty members. (Preferable, to be undertaken during previous semester break i.e at the end of V Semester exam for 4 weeks duration).

Further vocational Training work is to be continued weekly and shall be the part of time table for completion of different activities in the further semester as per the curriculum.

Finally, the student shall prepare the report of his vocational training under the guidance of the teaching staff members (Maximum 35 pages) which may consists of requirement, flow diagrams, process/steps, s/w & h/w requirements, test cases (if any), logs to be maintained for maintenance, simple designs, processes, applications, managements, costing aspects. Student should deliver a seminar on his experiences during in plant training.

Preferable Period: Vocational Training is to be undertaken during previous semester break i.e in vacation after Fifth Semester examination or in vacation before start of Sixth semester for 4 weeks duration)

6. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

S. No.	Unit No.	Practical Exercises	Approx. Hrs. required
		(Outcomes in Psychomotor Domain)	
		Term work	
1	A	1. Identify the industry.	32* Hrs- Min)
		2. Take concerns and depute the student along with faculty members.	Semester Break Activity. 32 Hours in sixth semester.
		3. Maintain the record of all visits and work done by student during training on daily basis	
2.	B- I	Review of literature survey and Analysis of data collected during training.	08
3	B-II	Preparing of rough draft along with collected information, facts & findings.	08
4	B-III	Group discussion in presence of guide Give presentation - ppts / models / charts / drawings etc.	08
5	B-IV	Prepare Final report with all attachments. (Spiral Binding of the vocational training work and term work completion.)	08
	ı	Total Hours.	32* + 32 = 64 hrs

7. SUGGESTED STUDENTS ACTIVITIES

- I. Aspects to be considered for Vocational training / report writing of it.
- To solve the minor industrial problems.
- Develop the Entrepreneurial skills.
- Develop ability to work in a team.
- To enhance the presentation skills
- Project reports preparations & cost analysis,
- To be familiar with financial sources.

II. SUGGESTED AREAS FOR THE SEMINAR:

AREA OF COMPUTER ENGINEERING /	1. Image Processing					
INFORMATION TECHNOLOGY	2. Cloud Computing					
	3. Networking					
	4. Software Engineering					
	5. Internet of Thing					
	6. Computer, Information, Web & Network Security					
	7. Computer Vision					
	8. Machine Learning					
	9. Data Warehousing & Mining					
	10. Soft Computing					
	11. Artificial Intelligence					
	12. Parallel Computing					
	13. Semantic Web Mining					
	14. Optimization Technique					
	15. Mobile Computing					
	16. Recent Technology / Latest Trends in tecnology					

8. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

- 1 Consider Local / Institute problem or problem related to society for providing technical solution.
- 2 Visit the site.
- 3 Take permission of concerned authority.
- 4 Follow Instructions.
- 5 Write daily dairy regularly at site.
- 6 Prepare sketches on dairy / on plain pages.
- 7 Collect drawings and leaflets.
- 8 Group discussions.

- 9 Prepare report.
- 10 Prepare power point presentation for final assessment of vocational training

Vocational Training Report Format

- 1. Vocational Training report shall be in the print form on A-4 size white bond paper.
- 2. Typing shall be in Times New Roman with spacing of 1.5 using one side of paper.
- 3. Margins: Left = 37.5 mm Right, Top and Bottom = 25mm.
- 4. Front page: Titles TNR 18 bold, other TNR 14 bold. With Institute Logo.
- 5. Inner Pages: Titles –TNR 14 Bold, other TNR 12.
- 6. Page Nos: Should appear on the right hand top corner of each page starting after index page.
- 7. Tables to be preferable in the Text format only.
- 8. Sketches to be drawn on separate sheet / pages in black ink.
- 9. The Last content in the index to be of references. Acknowledgement to be added in the report.

Binding: Spiral binding is preferred for the seminar report. The number of copies are to be prepared by the student are 3 nos. (Student + Guide + Department copy)

9. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	Desktop PC	Computer Systems with minimum i-3 intel pentium processor (or equivalent) and 1 GB RAM.
2.	LCD Projector	

A) DAILY DAIRY FORMAT

GOVERNMENT POLYTECHNIC, AURANGABAD

OBSERVATIONS OF THE DAY

Signature of Student

Signature of Engineer In-charge

Signature of Guide

Signature of Head of Dept.

10. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

S	Course Outcome		POs								PSOs		
No													
		1	2	3	4	5	6	7	8	9	10	01	02
1	Identify the area like development, h/w maintenance, networking in industry.		3		3								2
2	Identify the problem statement and process to resolve the problem		1										2
3	Select appropriate tools/software.			3	3				1			1	
4	Maintain daily dairy to note the observations at work place on daily basis.		3						2			2	2
5	Prepare a detailed report based on the learning experiences during vocational training		3	3									2

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	P B Lahoti	Head of the Department, Govt. Polytechnic, Aurangabad
2	V B Kundlikar	Lecturer in Information Technology

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- NETWORK AND INFORMATION SECURITY

COURSE CODE- 6N501

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
Artificial Intelligence & Machine Learning	VI

1. RATIONALE

Information Security is an applied level course aims to understand the various threats to secure computing and the basic security design principles and techniques. This course will introduce basic cryptography, network security; risks faced by computers and networks, data recovery, operating system security also focuses on concepts and methods associated with planning managing and auditing security at all levels including networks. Students will learn to secure the system and internet world.

2. COMPETENCY

At the end of studying this course students will be able to

3. TEACHING AND EXAMNATION SCHEME

Т	Teaching Scheme		Total		Exami	nation Schen	ne (Marks)
	(Hours/ C		Credits (L+T+P)	Theory		Pract	Practical	
1.	Т	Р	С	ESE	ESE PT		PA	
	1	•		Lon			(TW)	150
3	-	2	5	80 20		#25	25	130
Duration of the Examination (Hrs)			3	1				

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

[&]quot;Apply the security techniques for information protection."

4. COURSE OUTCOMES

- 1. Recognize importance of information security.
- 2. Select information security model.
- 3. Use encryption and decryption techniques.
- 4. Identify Security needs for network world.
- 5. Identify cyber laws for cyber-crime.
- 6. Apply accepted security policies; procedures are necessary to secure Operating Systems and applications.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
UNIT-I Introduction to Information Security	1a.Describe the information security concept in detail.	 1.1. Information, Need and Importance of Information, information classification, criteria for information classification 1.2. Security, need of security, Basics principles of information security 1.3. Three pillars of information security, data obfuscation, event classification.
UNIT-II Information security architecture and model	2a.Know the information security architecture. 2b.Explain the security models.	 2.1. Information security and Risk Management, Security policies, guidelines, standards 2.2. Trusted computing base, Rings of Trust, Protection Mechanisms in a trusted Computing Base 2.3. System security assurance concepts, Trusted computer security Evaluation Criteria 2.4. Information Technology security Evaluation Criteria, Confidentiality and Integrity Models.
UNIT-III Cryptography	3a. Describe the different types of cipher. 3b.Know the application and techniques of Cryptography.	 3.1. Introduction, Application of cryptography, Classical encryption Techniques, Symmetric cipher 3.2. Substitution cipher Ceasor cipher Playfair cipher Hill cipher

		 3.3. Transposition cipher Row transposition cipher One Time Pad 3.4. Stenography, Digital Signatures, Authentication Protocols, Digital Signature Standards. 3.5. Public Key infrastructure- Basics, digital certificates, certificate authorities, registration authorities, steps for obtaining a digital certificate, steps for verifying authenticity and
UNIT-IV Network Security in Perspective	4a.Explain the Network Security concepts in detail.	 integrity of a certificate 4.1. Need for Security in the networked world 4.2 Net-Centric Information Systems 4.3 Basic Concepts of Network Security 4.4 Network Security Dimensions
UNIT-V Cyber Crime & Security	5a.Describe various cybercrimes.5b.Get the knowledge of Hacking, Cracking and attacks.5c. Explain the Cyber Law's.	 5.1. Introduction to Cyber Crimes – Hacking, Cracking, Viruses, Virus Attacks, Pornography, Software Piracy, Intellectual property, Legal System of Information Technology, Mail Bombs, Bug Exploits, Cyber Crime Investigation 5.2 Introduction Cyber Laws- Introduction to IT act 2000 and IT act 2008, Introduction to the cyber laws
UNIT-VI Access, physical control and compliance standards	6a. Know the different access and access control.6b. Describe the compliance standards.	 6.1. Identification, Authorization, Authentication, Biometrics, Single Sign –on, Kerberos, Remote user access and Authentication 6.2. Physical access control, Physical access threats, providing physical security 6.3. Compliance standards: Implementing and Information Security Management System, ISO 27001, ISO 20000, BS 25999, PCI DSS, ITIL framework, COBIT framework.

7. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL		
1	Introduction to Information Security.	8	5	5	4	14		
2	Information security architecture and model	8	5	5	4	14		
3	Cryptography	8	4	5	5	14		
4	Network Security in Perspective	8	3	4	5	12		
5	Cyber Crime & Security	8	3	4	5	12		
6	Access, physical control and compliance standards	8	5	4	5	14		
	Total	48	25	27	28	80		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

8. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
No.			
1	01	Identify the security provided with windows operating system(User authentication)	02
2	02	Trace the path and identify security policies of different websites.	04
3	03	Tracing of email origin using eMailTracePro utility	04
4	03	Install open source Latest version of Cryptool software and Encrypt and decrypt the message using Simple Transposition(Cryptool)	04
5	03	Encrypt and decrypt the message using Caesar Cipher With Variable Key(Cryptool)	02
6	04	Characterize and compare various Network Traffic Analysis tools.	04

7	04	Study and prepare a report on Network Attacks.	02
8	05	Study and prepare a report on IT act 2000 and IT act 2008.	04
9	05	Demonstrate the procedure of software piracy and Intellectual Property.	04
10	06	Use of different techniques for authentication like use of biometrics.	02
		Total	32

9. SUGGESTED STUDENTS ACTIVITIES

Following is the list of proposed student activities such as:

- Seminar (student would prepare seminar on security features adopted by some reputed companies/banks etc to protect their websites and data)
- Students would use power point presentations in above seminar and there would be group discussions on the strengths and weakness of the security features adopted by the concern company

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

- 1. Guide students in preparing actual procedure of data recovery.
- 2. Guide students in implementing it in c/c++ programming language.
- 3. Assign different types of Micro-projects.

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1	Godbole Nina	Information System	John Wiley
1.		Security	Joini Whey
2.	Mark Merkov& Jim	Information Security	Pearson
2.	Breithaupt	Principles and Practices	
2	V.K.Pachghare	Cryptography and	Prentice Hall India
3		Information Security	
4	Saurabh Sharma	Information Security and	Vikas Publishing House
4	Sauravii Siiarilla	Cyber laws	vikas i uolisiiliig ilouse

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

S. No.	Name of equipment	Brief specification
1.	VIM (Vulnerability Management)	
2.	PSI (Free PC Security)	Latest Version
3	CSI (Security Patching)	

13. LEARNING WEBSITE & SOFTWARE

- Download MD5 Application www.md5summer.org/download.html
- Download Wire shark Tools https://www.wireshark.org/tools/
- SecTools.Org: Top 125 Network Security Tools http://sectools.org/
- SHA-256 hash calculator http://www.xorbin.com/tools/sha256-hash-calculator
- Firewall Analyzer http://www.manageengine.com/products/firewall/?gclid CO_Zh4DwtcICFYUrjgodx1cA9g&gclsrc=aw.ds

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

S.No	Course Outcome				POs				PSOs	,
		1	2	3	4	5	6	7	01	02
1	Recognize importance of information security.	3	3	-	-	-	-	2	-	-
2	Select information security model.	3	3	-	-	-	-	-	-	-
3	Use encryption and decryption techniques.	1	3	-	-	-	-	1	3	-
4	Identify Security needs for network world.	-	1	1	2	_	-	2	2	-
5	Identify cyber laws for cyber-crime.	-	2	1	1	1	-	2	1	-
6	Apply accepted security policies; procedures are necessary to secure Operating Systems and applications.	-	3	-	-	-	-	2	-	-

Course Curriculum Design Committee

Sr	Name of the faculty	Designation and Institute
No	members	
1.	D. S. Sonwane	Lecturer in Information Technology, Govt.Polytechnic, Aurangabad
2.	M. B. Dahiwal	Lecturer in Information Technology, Govt.Polytechnic, Aurangabad
3.	S. G. Chavan	Lecturer in Information Technology, Govt.Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE INDUSTRIAL ORGANIZATION AND MANAGEMENT

COURSE CODE 6G305

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
ME/EE/CE/AE/ET/CO/IT/AN	Fifth / Sixth

1. RATIONALE

Diploma graduate works at middle management level in the industries/engineering organizations. Therefore he has to be proficient in planning, organizing & coordinating various activities of industries/ organizations or when he is required to work in different types of projects. They are also expected to deal with workforce and management problems. In the present era of competition, optimum utilization of the resources with achieving higher productivity is essential for any industry to survive. Quality and cost controls are also other important factors which contribute to the day to day supervision issues. This course aims to deal effectively with such issues along with familiarization of acts and laws applied to industries.

2. COMPETENCY

At the end of studying this course students will be able to

"Plan, organize and Coordinate various activities/ processes in industry/projects by ensuring optimal use of resources"

3. TEACHING AND EXAMNATION SCHEME

Teaching		Total	Examination Scheme (Marks)					
	Scheme (Hours/ Credits Credits)		Practical		Total			
L	Т	P	С	ESE	PT	ESE@ (PR/OR)	PA (TW)	
03	-	02	05	80	20	-	25	125
Dura	Duration of the Examination (Hrs)		O2 (Online Exam) 01		-	-		

Legends : L-Lecture; T-Tutorial/Teacher Guided Theory Practice ; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term. Work, # External, @ Internal,~ Online Examination.

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Identify the different sector and industry of given company name.
- 2. Plan, organize and Coordinate various activities in industry or a project.
- 3. Ensure proper management of human resources.
- 4. Identify the need of finance and its optimal use in an organization.
- 5. Manage materials &stores.
- 6. Apply PERT/CPM method for project scheduling of given project
- 7. Apply marketing strategies to promote the sales & services.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics and Sub-topics
	(in cognitive domain)	(Containing POs and PSOs assignment in each Sub-topic)
Unit 1 Business overview Unit 2 Evolution of Scientific Management.	 1a Classify businesses. 1b Outline the impact of Globalization and IPR on business. 1c Identify& need of e-commerce. 2a Outline the historical perspective of management. 2b Identify the functions of management. 2c Develop organization structure. 2d Select appropriate form of ownership. 	 Type of sectors. Service, Manufacturing, Trade. Globalization and IPR- Introduction, Advantage and Disadvantage w.r.t India. e-Commerce: Merits and Demerits. Evolution of management thoughts. Definition of management, Levels of management. Scientific management by F W Taylor. Administration Vs. Management Henry Fayol's 14 Principles of management. Functions of management - Planning, Organizing, Staffing, Directing & controlling Types of organization- Line, Line & Staff, Functional & Project. Centralization and Decentralization. Forms of Ownership- Proprietorship, Partnership, Joint Stock Company, Cooperative society & Government Sector.
Unit 3 Personnel Management & Legislative Act.	3a Identify & develop human resource 3b Apply strategies of motivation. 3c Practice safety procedure 3d Identify the features of industrial	3.1 Definition, Objectives and Function of Personnel management 3.2 Recruitment & Selection Procedure 3.3 Training & its type: Induction, Skill Enhancement & Motivational Training. 3.4 Leadership & its styles.

	acts.	3.5 Motivation-Definition, its type &
		Maslow Theory
		3.6 Safety management: Causes of Accident
		and Safety procedure
		3.7 Salient Features of (Introduction,
		Objective, Scope, Important definition &
		Related provision)
		1 Indian Factory act 1948.
		2 Industrial dispute acts 1947.
		3 Workmen compensation act 1923.
		4 The employees state insurance
		Act 1948.
		5 Contract Labour Act.
Unit 4	4a Identify sources of finance	4.1 Objectives & Functions of financial
		management.
Financial	4b Prepare budget.	4.2 Capital, Types of Capitals-Fixed &
Management	4 - A i - 4 i - 1 i i	Working Capital
	4c Acquaint with prevailing taxation	4.3 Direct Cost & Indirect Cost
	policy.	4.4 Sources of raising Capital- Internal & External sources.
		4.6 Introduction of budget & budgetary
		control.
		4.7Production Budget (including Variance
		Report)
		4.8Labour Budget
		4.9Introduction to Profit & Loss Account
		(only concepts)
		4.10Introduction of Income Tax & GST
		(Good & Service Tax)
Unit 5	5a. Plan Inventory for processes.	5.1 Objective and function of material
	5b. Calculate EOQ.	management.
Materials	5c. Practice purchase procedure.	5.2 Inventory – Concept, its Classification &
Management	Se. Fractice purchase procedure.	Objective.
C		5.3 Economic Order Quantity (EOQ) -
		Concept & Graphical Representation.
		5.4 ABC Analysis- Definition & Step of
		ABC Analysis.
		5.5 Purchase Procedure
		5.6 Overview of ERP, JIT, 5's, Kaizen& six
		sigma (Introduction, Objective & Benefit).
Unit 6	6a Use CPM/PERT for project	6.1 Introduction of Project Management,
	scheduling for execution.	project Network Analysis
Project		6.2 Concept and introduction of CPM/PERT.
Management	6b Track the project with the help of	6.3 Solving simple network using CPM/
	project management techniques.	PERT
		6.4 Concept of Breakeven analysis.

		6.5 Progress tracking charts-bar charts, Gantt charts and histogram.	
Unit 7	7a. Apply marketing strategies.	7.1 Objective & Function of marketing management	
Marketing Management		7.2 Sellers and Buyers markets, Marketing, Sales, Selling vs. Marketing, Sales promotion, Marketing Mix, Pricing Policies.	
		7.3 Marketing Strategies: Segmentation, Targeting & Positioning.	
		7.4 Marketing Information System.	

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teachi	Distribution of Theory Marks			
No.		ng Hours	R Level	U Level	A Level	Total Marks
I	Business Overview	03	02	04	00	06
II	Evolution of Scientific Management	09	04	10	00	14
III	Personnel Management & Legislative Act	11	04	10	04	18
IV	Financial Management.	07	04	06	02	12
V	Materials Management	06	04	04	02	10
VI	Project Management	07	02	06	04	12
VII	Marketing Management	05	02	04	02	08
	Total	48	22	44	14	80

Legends: R-Remember, U-Understand, A-Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/ programme outcomes. Following is the list of practical exercises for guidance.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

The tutorial/practical/exercises should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills (**Outcomes in cognitive, psychomotor and affective domain**) so that students are able to acquire the competencies.

- 1. Identify the different sector and industry of given company name.
- 2. Plan, organize and Coordinate various activities in industry or a project.
- 3. Ensure proper management of human resources.
- 4. Identify the need of finance and its optimal use in an organization.
- 5. Manage materials &Stores.
- 6. Apply PERT/CPM method for project scheduling of given project
- 7. Apply marketing strategies to promote the sales &services.

S.	S. Unit No. Practical Exercises		
No.		(Outcomes in Psychomotor Domain)	
		Part A- Common to all Programme	
1.	I	To collect data / information and prepare report about business/organization and identify the nature of business and prepare organization structure.	04
2.	III	Identify and propose Safety requirements/ mechanism for an industry.	04
3	V	Prepare a report of inventory by visiting stores of an industry/organization.	02
4	VI	Prepare network diagram using CPM& PERT (3-4 networks each) for identified Projects	04
5.	IV/VII	Undertake Survey/Data Collection, Presentation and Data interpretation for following. (Any One) a. Sales Promotion. b. Channel of Distribution c. Capital Generation & Management	04
		Part B- Programme Specific Practical for CO/IT/ET/EE/ME/AE (Five Numbers)	
6	III	Prepare a report on Human Resource (HR) policies used in Multinational companies	02
7	IV	Give presentation (PPT) on various Financial budgets of any company	02

8	IV/V/VII	Data collection on i) GST ii) Six sigma iii) Market segmentation	02	
9	VII	Discuss Global marketing strategies by making small presentation (PPT).		
10	All Units	Micro Project (visit to an industry, observe & prepare a report on various management techniques adopted by the		
Total			32Hrs	
		Part B- Programme Specific Practical for Civil Engineering (Five Numbers)		
6	III	Prepare a small report on Human Resource (HR) policies used in any Multinational companies/infrastructure development company/manufacturing of civil engineering materials.	02	
7	VI	Prepare a bar chart of construction activities of bunglow / residential building.	02	
8	V	Study and collection of various records pertaining to store like Goods received sheet, store indent, priced store ledger, register of materials at site account, statement of receipts, issues& balance of road metals, cement register etc.	02	
9	II/III/V	Group Discussions and report writing on (Any one form following or likewise) 1) Modern Techniques of material Management 2) Causes of Accident and safety management. 3) Production and Labour budget	04	
10	All Units	Micro Project (visit to an PWD/WRD/Large private construction organization/infrastructure development company to observe & prepare a report on construction management techniques/working adopted by the organization)	04	
Total			32Hrs	

8. SUGGESTED STUDENTS ACTIVITIES

Sr No	Activities		
1	Prepare a group of five students and write qualities of a good leader.		
2	Prepare a group of 10 students and conduct a group activity like housekeeping of a class room.		

3	Draw a network for given set of activities and identify the critical path
4	Calculate the total time required to accomplish a task when t _e , t _p and t _m is given.
5	Visit to nearest ESIC office and collect information about services provided by ESIC office to the working employees.

9. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

GPA

Sr No.	Unit no.	Unit name	Strategy	
1	1	Business Overview	Live explanation, videos.	
2	2	Evolution of Scientific Management	Live explanation, , case study	
3	3	Personnel Management & Legislative Act	Live explanation, movie, case study	
4	4	Financial Management.	Case study, survey, industrial visits	
5	5	Materials Management	Net survey, Case study, industrial visits	
6	6	Project Management	Net survey, Case study, industrial visits	
7	7	Marketing Management	Net survey, Case study, industrial visits	

10. SUGGESTED LEARNING RESOURCE

Sr No.	Title of Book	Author	Publication
1.	Industrial Organization and Management	O.P.Khanna,	DhanpatRai and Sons
	8	D 1 01	
2.	Industrial Organization and Management	Banga and Sharma,	Khanna Publications
3.	Modern Business Organization & Management	S.A.Sherlekar& V.A. Sherlekar,	Himalaya Publications

11. LEARNING WEBSITE & SOFTWARE

- 1. https://mitpress.mit.edu
- 2. http://iveybusinessjournal.com/publication/a-new-role-for-management
- 3. https://en.wikipedia.org/wiki/Project_management
- 4. http://www.pmi.org.in/

12. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs)WITH COURSE OUTCOMES (COs)

SR	Course Outcome		POs							PSOs			
No		1	2	3	4	5	6	7	8	9	10	01	02
1	Identify the different secto and industry of given company name.		-	-	1	3	-	1	1	-	-	3	-
2	Plan, organize and Coordinate various activities in industry o a project		3	2	-	3	-	-	1	-	-	3	-
3	Ensure proper management o human resources.	2	3	-	2	3	-	-	1	-	1	2	2
4	Identify the need of finance and its optimal use in an organization	3	3	-	2	-	-	-	-	-	1	3	3
5	Manage materials & Stores	2	3	-	3	-	-	-	-	-	-	3	-
6	Apply PERT/CPM method for project scheduling of given project	1	3	-	3	-	-	-	-	-	2	3	2
7	Apply marketing strategies to promote the sales &services.	1	3	-	3	-	-	2	2	-	2	3	-

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	A. B. Deshpande	Lecturer in Mechanical Engineering, Govt. Polytechnic, Aurangabad
2	K.S. Borde	Lecturer in Civil Engineering, Govt. Polytechnic, Aurangabad
3.	P.B. Lahoti	Lecturer in Computer Engineering, Govt. Polytechnic, Aurang

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- INTERNET OF THINGS

COURSE CODE 6N504

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	VI

1. RATIONALE

Over the past few years, IoT has become one of the most important technologies of the 21st century. IoT applications use machine learning algorithms to analyze massive amounts of connected sensor data in the cloud. Today it is possible to build different IoT solutions such as shopping system, infrastructure management in both urban and rural areas

2. COMPETENCY

Identify genesis and impact of IoT applications, architectures in real world. Identify Arduino Function Libraries to implement given interface.

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme			Total	Examination Scheme (Marks)					
(Hours/ Credits)		Credits (L+T+P)	Theory		Pract	Total			
L	Т	P	С	ESE	PT	ESE (OR)	PA (TW)	150	
3	0	2	05	80	20	#25	25	130	
Duration of the Examination (Hrs)			3	1					

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Identify IoT Framework, IoT Architecture and Sources of IoT.
- 2. Understand M2M Systems Layers and Web Connectivity.
- 3. Describe IP Addressing in the IoT.
- 4. Examine Data Acquiring and Storage in context to IoT.
- 5. Identify and Understand IoT Cloud-based Services.
- 6. Describe Sensor Technology, RFIDs and WSNs in context to IoT.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics			
	(Cognitive Domain Only)				
Unit - I	1a. Identify characteristics of	1.1 Internet of Things			
Internet of Things:	IoT in given Application	1.2 IoT Conceptual Framework			
An Overview	1.b Explain IoT Conceptual	1.3 IoT Architectural View			
	Framework and	1.4 Technology Behind IoT			
	Architectural View	1.5 Sources of IoT			
	1.c Describe the Sources of	1.6 M2M Communications			
	ІоТ	1.7 Examples of IoT			
Unit - II	2a. Identify IoT/M2M Systems	2.1 Introduction to IoT/M2M			
Design Principles	Layers	2.2 IoT/M2M Systems Layers and Design			
for Connected	2b. Understand Web	Standardization 2.3 Communication Technologies			
Devices & Web	Connectivity and Web Communications Protocols				
Connectivity	2.c Describe Message	2.4 Data Enrichment, Data Consolidation			
	Communication Protocols	and Device Management at Gateway			
	for Connected Devices	2.5 Ease of Designing and Affordability			
		2.6 Introduction to Web Connectivity			
		2.7 Web Communication Protocols for			
		Connected Devices			
		2.8 Message Communication Protocols			
		for Connected Devices			
Unit – III	3a. Describe Internet Based	3.1 Introduction to Internet Connectivity			
Internet	Communications	3.2 Internet Connectivity			
Connectivity	3b. Understand IP Addressing	3.3 Internet-Based Communications			
Principles	in the IoT	3.4 IP Addressing in the IoT			
		3.5 Media Access Control			
T1 *4 TT7	4 5 1 5 4 111				
Unit - IV	4a. Describe Data Acquisition	4.1 Introduction to Application Layers			
Data Acquiring,	and Storage in IoT	4.2 Data Acquiring and Storage			

Organizing,	4b. Explain Business process	4.3 Organizing the Data				
Processing and	Integration and Enterprise	4.4 Transactions, Business Processes,				
Analytics	System	Integration and Enterprise System				
		4.5 Analytics				
		4.6 Knowledge Acquiring, Managing and				
		Storing Processes				
Unit - V	5a. Identify Cloud Computing	5.1 Introduction to Data collection and				
Data Collection,	Paradigm for Data	storage				
Storage and	Collection	5.2 Cloud Computing Paradigm for Data				
Computing Using a	5b. Use Xively, Nimbitis like	collection, storage and computing				
Cloud Platform	platforms for IoT Cloud	5.3 Everything as a Service and Cloud				
	based services	Service Models				
		5.4 IoT Cloud-based Services using th				
		Xively, Nimbits and Other Platforms				
Unit - VI	6a. Describe Sensor	6.1 Introduction				
Sensors,	Technology for IoT	6.2 Sensor Technology				
Participatory	Devices	6.3 Participatory Sensing, Industrial IoT				
Sensing, RFIDs,	6b. Explain Radio	and Automotive IoT				
and Wireless	Frequency Identification	6.4 Actuator				
Sensor Networks	Technology for IoT	6.5 Sensor Data Communication Protocols				
	6c. Describe Wireless	6.6 Radio Frequency Identification				
	Sensor Networks	Technology				
	Technology for ioT	6.7 Wireless Sensor Networks Technology				

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks				
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL	
1	Internet of Things: An Overview	06	2	4	4	10	
2	Design Principles for Connected Devices & Web Connectivity	10	4	6	4	14	
3	Internet Connectivity Principles	06	4	4	4	12	
4	Data Acquiring, Organizing, Processing and Analytics	10	6	4	6	16	
5	Data Collection, Storage and Computing Using a Cloud Platform	06	4	4	4	12	
6	Sensors, Participatory Sensing, RFIDs, and Wireless Sensor Networks	10	4	6	6	16	
	Total	48	24	28	28	80	

Legends: R - Remember, U - Understand, A - Apply and above (Bloom's revised Taxonomy)

7. SUGGESTED EXERCISES/PRACTICALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Identify and study Components of Arduino Board.	2
2	1	Search and prepare a report on new trends used in information and communication technology	4
3	2	Identify applications with different IoT models.	4
4	3	Download any one open source OS used for IOT. Describe its functioning.	2
5	3	Identify different protocols used in IoT.	4
6	4	Explore working of IoT framework for given application.	2
7	4	Identify security issues in IoT.	4
8	5	Prepare a report on IoT application to automate for Shopping Mall.	2
9	5	Prepare a report on IoT application to automate for hospital's critical care unit.	4
10	6	Prepare a report on IoT application for smart city.	4
		Total	32

8. SUGGESTED STUDENTS ACTIVITIES

Following is the list of proposed student activities like:

- 1. Describe gateway-as-a-service deployment in IoT toolkit.
- 2. Explain application framework and embedded software agents for IoT toolkit.
- 3. Explain working of Raspberry Pi.
- 4. Create any circuitry project using Arduino.
- 5. How do you connect and display your Raspberry Pi on a Monitor Or TV?
- 6. Preparation of power-point slides, which include videos, animations, pictures, graphics for better understanding theory

9. Mini project

- i. Connect Raspberry Pi with your existing system components.
- ii. Select the use of the different pin present on given Arduino Boards.
- iii. Select different Arduino Function Libraries to implement given interface.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods
- b. Q & A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Internet of Things: Architecture and Design Principles	Raj Kamal	McGraw Hill
2.	Internet of Things: A Hands-on Approach	Arshdeep Bahga and Vijay Madisetti	Universities Press
3	Internet of Things	Dr. Jeeva Jose	Khanna Publishing House

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

- 1. Desktop Computer i5 processor or higher,4gb RAM
- 2. Raspberry pi/Arduino Latest version

13. LEARNING WEBSITE & SOFTWARE

- 1. https://github.com/connectIOT/iottoolkit
- 2. https://www.arduino.cc/
- 3. http://www.zettajs.org/
- 4. Contiki (Open source IoT operating system)
- 5. Arduino (open source IoT project)

- 6. IoT Toolkit (smart object API gateway service reference implementation)
- 7. Zetta (Based on Node.js, Zetta can create IoT servers that link to various devices and sensors)

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome	POs	POs				PSOs			
		1	2	3	4	5	6	7	01	02
1	Internet of Things: An Overview	3						3	3	
2	Design Principles for Connected Devices & Web Connectivity	3						3	3	
3	Internet Connectivity Principles	3						3	3	
4	Data Acquiring, Organizing, Processing and Analytics	3	2	2	2	2	2	3	3	
5	Data Collection, Storage and Computing Using a Cloud Platform	3	2	2	2	2	2	3	3	
6	Sensors, Participatory Sensing, RFIDs, and Wireless Sensor Networks	3	2	2	2	2		3	3	

Course Curriculum Design Committee

Sr No	Name of the faculty members	Designation and Institute
1	S. M. Rudsamudra	Lecturer in Information Technology, Govt. Polytechnic, Chhatrapati Sambhajinagar
2	S. G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Chhatrapati Sambhajinagar
3	V. B. Kundalikar	Lecturer in Information Technology, Govt. Polytechnic, Chhatrapati Sambhajinagar

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- INTRODUCTION TO DEEP LEARNING

COURSE CODE 6N505

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	VI

1. RATIONALE

Deep Learning is one of the most exciting and promising segments of Artificial Intelligence and machine learning technologies. This course will help the students to understand and build neural networks using the deep learning framework PyTorch.

2. COMPETENCY

The students will be familiar with the significant technological trends driving the rise of deep learning, build, train, and apply fully connected deep neural networks, identify key parameters in a neural network's architecture and apply deep learning to their own applications.

3. TEACHING AND EXAMNATION SCHEME

Teaching Scheme (Hours/ Credits)		Total		Examination Scheme (Marks)				
		Credits (L+T+P) Theory		ory	Practical		Total	
L	Т	Р	С	ESE	PT	ESE (OR)	PA (TW)	150
3	-	2	05	80 20		#25	25	130
Duration of the Examination (Hrs)			3	1				

Legends: **L**-Lecture; **T**-Tutorial/Teacher Guided Theory Practice; **P**- Practical; **C**- Credits; **ESE**- End Semester Examination; **PT** – **Progressive Test**, **PA**- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Differentiate between machine learning, deep learning and artificial intelligence.
- 2. Understand the concepts of PyTorch its main functions, operations and the execution pipeline.
- 3. Build a simple neural network using the PyTorch.
- 4. Implement gradient descent and backpropagation Algorithm.
- 5. Build a simple Convolutional Neural Network (CNN) in PyTorch.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
Unit - I	1a. Describe the use of Deep	1.1 Deep Learning
Introduction to	Learning in given application	1.2 Differentiate Machine Learning and
Deep Learning	domain.	Artificial Intelligence
	1b. Differentiate Machine	1.3 Working Deep Learning Architecture-
	Learning and Artificial	Feed Forward Neural Network,
	Intelligence on the basis of	Recurrent Neural Network,
	given points.	Convolutional Neural Network, Auto
	1c. Identify advantages of	encoders etc.
	using deep leaning in give	1.4 Limitations of Deep Learning
	application.	1.5 Deep Learning Applications
	1d. Compare conventional	1.6 Advantages and disadvantages of
	Learning methods with deep	Deep Learning
	learning methods.	
Unit - II	2a. Identify essential elements	2.1 PyTorch: An open source machine
Introduction to	of PyTorch	learning framework
PyTorch	2b. Create tensors from given Python lists.	2.2 Major features of PyTorch,
	2c. Compare PyTorch and	TensorFlow vs. PyTorch
	TensorFlow on the basis of	2.3 Tensors, Datasets and DataLoaders
	given points.	2.4 Transforms, Build Model, Automatic
	2d. Illustrate the PyTorch Deep	Differentiation, Optimization Loop,
	Learning Model Life-Cycle.	Save, Load and Use Model
		2.5 PyTorch Deep Learning Model Life-
		Cycle: Prepare the Data, Define the
		Model, Train the Model, Evaluate the
		Model, And Make Predictions.
Unit - III	3a. Compare Biological	3.1 ANN Introduction
Artificial Neural	Neural Network Artificial	3.2 Perceptron-Basic Components,
	Neural Network on the	working, Types ,Training Rule

Networks	given points.	3.3 Gradient Descent Rule.
	3b. Demonstrate the	3.4 Gradient, Types of Gradient Descent
	Perceptron Learning	3.5 Activation Functions: Sigmoid,
	Algorithm on the basis of	ReLU, Hyperbolic tangent, Softmax,
	given data, using a given	etc.
	learning rate and given	
	initial weight values.	
	3c. Calculate the output of the	
	network for the given	
	input pattern & given	
	activation function.	
Unit - IV	4a. Difference between	4.1 Gradient Descent
Gradient Descent	Epoch, Batch, and	4.2 Stochastic Gradient Descent
and	Iteration in Deep Learning	4.3 Momentum, RMSProp, Adam, etc.
Backpropagation	4b. Illustrate when training a	4.4 Back propagation
	Neural Network by	4.5 Some problems in ANN - vanishing &
	Backpropagation	exploding gradients.
	4c. Identify ways to deal with	4.6 Optimization and Regularization:
	the vanishing gradient	Bias-Variance trade-off, Cross
	problem in a deep neural	Validation,
	network.	4.7 Regularization - L1, Dropout, data
	4d. Illustrate the steps for	augmentation, early stopping, batch
	using a gradient descent	Normalization.
77.4.	algorithm.	51 L CONV
Unit - V	5a. Illustrate how CNN used	5.1 Introduction to CNNs,
Introduction to	in given real-life	5.2 Padding, strided convolution,
Convolutional	applications.	convolution over volume, pooling.
Neural Networks	5a. Justify why do we use a	5.3 Case studies: LeNet, AlexNet, VGG-
	different Layer in a CNN	Net, ResNet, GoogleNet, MobileNet,
	5b. Describe the	etc.
	characteristics of given	5.4 Introduction to RNNs
	type of Pooling.	

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks					
Unit No Title Of Unit		Teaching Hours	R level	U Level	A Level	TOTAL		
1	Introduction to Deep Learning	10	8	4	4	16		
2	Introduction to PyTorch	10	4	4	8	16		
3	Artificial Neural Networks	12	4	6	8	18		
4	Gradient Descent and Backpropagation	10	4	8	6	18		
5	Introduction to Convolutional Neural Networks	06	4	4	4	12		
	Total	48	24	24	30	80		

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr. No.	Unit	Title Practical/ Lab. Work/ Assignments/ Tutorials	Hours
1	1	Setup a Python Environment for Deep Learning and Install Deep Learning Libraries.	4
2	2	Install PyTorch popular deep learning framework and work with1. Datasets & DataLoaders2. Datasets	4
3	2	Implement a simple linear regression model using PyTorch.	4
4	3	Implementation of Perceptron Algorithm for AND Logic Gate with 2-bit Binary Input	4
5	3	Implement Perceptron Learning in Python using Iris flower dataset.	4
6	4	Implement Linear Regression model in PyTorch.	4
7	4	Implement Gradient Descent in PyTorch	4
8	5	Implement CIFAR 10- CNN using PyTorch.	4
	•	Total	32

8. SUGGESTED STUDENTS ACTIVITIES

Following is the list of proposed student activities like:

- i. Implement Recurrent Neural Network with Pytorch.
- ii. Describe the steps in implementation of a full Recurrent Neural Network.
- iii. Identify the need a Recurrent Neural Network.

9. Mini project: Build a Model by using hypothetical data consisting of crop yields of Mangoes and Oranges given the average Temperature, annual Rainfall and Humidity of a particular place.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods
- b. Q & A technique.
- c. Demonstration
- d. Seminars
- e. Activity based learning

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Deep Learning	Rajiv Chopra	Khanna Publishing House
2.	Programming PyTorch for Deep Learning	Ian	O'Reilly Media
3	Deep Learning: A Practitioner's Approach 1st Edition	Josh Patterson, Adam Gibson	Kindle Edition

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED :

Hardware: Desktop Computer P-IV processor or higher

Software: Windows 10 or higher, Python,

- 1. PyTorch-open source machine learning framework
- 2. Anaconda The World's Most Popular Data Science Platform
- 3. Colaboratory

13. LEARNING WEBSITE & SOFTWARE

- https://www.simplilearn.com/tutorials/deep-learning-tutorial/what-is-deep-learning accessed on 10/03/2022
- https://pytorch.org/ accessed on 10/03/2022
- https://www.tutorialspoint.com/python_deep_learning/index.htm accessed on 10/03/2022

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs				PSOs			
		1	2	3	4	5	6	7	01	02
1	Differentiate between machine learning, deep learning and artificial intelligence.	3	-	-	3	-	-	-	-	3
2	Understand the concepts of PyTorch its main functions, operations and the execution pipeline.	3	-	-	3	-	-	-	-	3
3	Build a simple neural network using the PyTorch.	3	-	-	3	-	-	-	-	3
4	Implement gradient descent and backpropagation Algorithm.	3	3	3	3	-	-	-	-	3
5	Build a simple Convolutional Neural Network (CNN) in PyTorch.	3	3	3	3	-	-	-	-	3

Course Curriculum Design Committee

Sr	Name of the	Designation and Institute
No	faculty members	
1	G. U. Jadhav	Lecturer in Computer Engineering, Govt. Polytechnic, Aurangabad
2	S.G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Aurangabad

(Member Secretary PBOS)

(Chairman PBOS)

COURSE TITLE- DATA SCIENCE

COURSE CODE 6N506

PROGRAMME & SEMESTER

Diploma Programme in which this course is offered	Semester in which offered
AN	VI

1. RATIONALE

Data analytics deals with advanced analytic techniques against very large, diverse data sets that include structured, semi-structured and unstructured data, from different sources, and in different sizes from terabytes to zettabytes.

2. COMPETENCY

After learning this course students will be able to understand Big data concepts, Data Science and Data Mining Tools.

3. TEACHING AND EXAMNATION SCHEME

Т	Teaching Scheme (Hours/ Credits) Total Credits (L+T+P)		Total	Examination Scheme (Marks)					
			Theory		Practical		Total		
Τ.	Т	Р	С	ESE PT		ESE	PA		
	1	•		Lon	1 1	(OR)	(TW)	150	
3	-	2	05	80	20	@25	25	130	
Duration of the Examination (Hrs)				3	1				

Legends: L-Lecture; T-Tutorial/Teacher Guided Theory Practice; P- Practical; C- Credits; ESE- End Semester Examination; PT – Progressive Test, PA- Progressive Assessment, OR – Oral Examination, TW - Term Work, # External, @ Internal

4. COURSE OUTCOMES

At the end of studying this course students will be able to: -

- 1. Use the fundamental concepts of data science.
- 2. Analyze and design data analytics Framework.
- 3. Apply the techniques and Tools of data analytics on data.
- 4. Use data mining tools for various applications.
- 5. Identify ethics surrounding privacy, data sharing and algorithmic decision-making.

5. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics And Sub-Topics
	(Cognitive Domain Only)	
Unit - I Introduction to Data Analytics	1a.	 1.1 Definition and example of data analytics, Responsibilities of a Data Analyst, Qualities and Skills to be a Data Analyst, Applications of Data Analytics, Data Analytics vs. Data Analysis 1.2 Data Analysis Process: Data Requirement Specifications, Data Collection, Data Processing, Data Analysis, Infer and Interpret Results. 1.3 Data Analysis Methods: Qualitative Analysis, Quantitative Analysis, Text analysis, Statistical analysis, Diagnostic analysis, Predictive analysis.
Unit - II Working with Data	2a.	 2.1 Types of Data, Different Types of File Formats, Sources of Data like Sensors/Signals/GPS 2.2 Data Literacy, Data acquisition, Data examination, Data transformation, Data exploration.
Unit - III Data Analysis Techniques and Tools	3a.	3.1 Techniques based on Mathematics and Statistics, Techniques based on Artificial Intelligence and Machine Learning, Techniques based on Visualization and Graphs 3.2 Introduction to Data Analysis Tools: Excel, Tableau, Power BI, Fine Report, R & Python, SAS

Unit - IV	4a.	4.1 Basic concept of data mining,			
Basics of Data		Gathering and selecting data, data			
Mining		cleansing and preparation, outputs of			
		data mining, Evaluating data mining			
		results			
		4.2 Data Mining Techniques-			
		Supervised Learning:- decision			
		tree, Regression, Artificial Neural			
		Network			
		Non-supervised learning:- Cluster			
		analysis, Association rules.			
		4.3 4.3 Tools and Platforms for Data			
		Mining:-			
		Simple or sophisticated			
		Stand-alone or Embedded			
		Open source or Commercial			
		• User interface			
		Data formats			
Unit - V	5a.	5.1 Data Science Ethics – Doing good			
Ethics and Recent		data science, Owners of the data,			
Trends		Valuing different aspects of privacy			
		5.2 The Five Cs :-Consent, Clarity,			
		Consistency and Trust, Control and			
		transparency, Consequences,			
		Implementation of 5C's, Diversity,			
		Inclusion, Future Trends			

6. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

			Distribution Of Theory Marks				
Unit No	Title Of Unit	Teaching Hours	R level	U Level	A Level	TOTAL	
1	Introduction to Data Analytics	10	8	4	4	16	
2	Working with Data	10	4	4	8	16	
3	Data Analysis Techniques and Tools	08	4	6	8	18	
4	Basics of Data Mining	12	4	8	6	18	
5	Ethics and Recent Trends	08	4	4	4	12	
	Total	48	24	24	30	80	

Legends: R – Remember, U – Understand, A – Apply and above (Bloom's revised Taxonomy)

7. LIST OF PRACTICAL / LABORATORY EXPERIENCES/ TUTORIALS

Sr.	Unit	Unit Title Practical/ Lab. Work/ Assignments/ Tutorials	
No.		Apply pivot table of Excel to perform data analysis	2
1		Perform data import/export(CSV,XLS,TXT) operations using	4
2		data frames by R/Python	7
3		Perform numerical operations(MAX, MIN, AVG, SUM,	4
3		SQRT, ROUND) using R/Python	
		Install Tableau, Understand User Interface, Dimensions,	2
4		Measures, Pages, Filters, Marks and Show Me, Dataset	
		Connections and Create a visualization	
5		Perform statistical operations(Mean, Median, Mode and	4
3		standard deviation)	
6		Implement basic data frame analysis using Python	2
7		Install data mining tool WEKA. Study the GUI explorer on	4
/		WEKA.	
0		Implement data cleaning technique (data preprocessing –	2
8		Finding and replacing Missing value in sample dataset)	
0		Perform the Histogram Analysis of given dataset using Data	4
9		Analysis Toolbox of Excel	
		Perform Simple Linear Regression using Data Analysis	4
10		Toolbox of Excel or with Python and Interpret the regression	
		table	
		Total	32

8. SUGGESTED STUDENTS ACTIVITIES

Other than class room and laboratory activities following are the suggested guided cocurricular student's activities which need to be undertaken to facilitate the attainment of various course outcomes of this course. The students are required to maintain portfolio of their experiences which he/ she will submit at the end of the term.

- a. Installing Python and R on windows system
- b. Creating different Dataframes in python using pandas
- c. Data Analysis Tools like Excel, Tableau, Power BI, R & Python, Hive, Pig, Spark
- **9. Mini project**: Create any Dataframe with at least 10 columns and perform various operations on that Dataframe like Filtering, GroupBy, Aggregation, Joining etc.

10. SUGGESTED SPECIFIC INSTRUCTIONAL STRATERGIES

These are sample strategies, which a teacher can use to facilitate the attainment of course outcomes.

- a. Improved Lecture methods-
- b. Q & A technique.
- c. Designing Dataframe and reading CSV files in Python.
- d. Guiding students for designing Machine learning algorithms in python.
- e. Observe students and monitor the performance of students.
- f. Activity based learning.
- g. Assign mini projects.

11. SUGGESTED LEARNING RESOURCE

S.No.	Name of Book	Author	Publication
1.	Data Analytics: The Complete Beginner's Guide	The Black Book, Byron Francis	Create Space Independent Publishing Platform, 2016
2.	Data Analytics	Dr. Anil Maheshwari	
3	Mining of Massive Datasets	Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman	Cambridge University Press, 2nd edition, 2014

12. LIST OF MAJOR EQUIPMENTS AND MATERIALS REQUIRED:

Hardware: Desktop Computer P-IV processor or higher

Software: Windows 10 or higher, Python, R, MS-Excel, Apache Hadoop, Spark, Pig, Hive,

WEKA

13. LEARNING WEBSITE & SOFTWARE

- https://nptel.ac.in/courses/110/106/110106072/
- https://www.coursera.org/specializations/statistics
- https://swayam.gov.in/nd1_noc20_ma53/preview

14. MAPPING OF PROGRAMME OUTCOMES (POs) AND PROGRAMME SPECIFIC OUTCOMES (PSOs) WITH COURSE OUTCOMES (COs)

SNo	Course Outcome		POs				PSOs			
		1	2	3	4	5	6	7	01	02
1	Use the fundamental concepts of data science.	3								
2	Analyze and design data analytics Framework.	3							3	
3	Use data mining tools for various applications.	3		3	3		3	3	3	3
4	Use data mining tools for various applications.	3		3	3		3	3		3
5	Identify ethics surrounding privacy, data sharing and algorithmic decision- making.	3		3	3		3	3		

Course Curriculum Design Committee

Sr	Name of the	Designation and Institute
No	faculty members	
1	N. V. Patil	Lecturer in Computer Engineering, Govt. Polytechnic, Chhatrapati Sambhajinagar
2	D. S. Sonwane	Lecturer in Information Technology, Govt. Polytechnic, Chhatrapati Sambhajinagar
3	S. G. Chavan	Lecturer in Information Technology, Govt. Polytechnic, Chhatrapati Sambhajinagar

(Member Secretary PBOS)

(Chairman PBOS)