GOVERNMENT POLYTECHNIC NASHIK

(AN AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)



CURRICULUM 2016

DIPLOMA PROGRAMME IN ELECTRICAL ENGINEERING

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PREFACE

Government Polytechnic, Nashik is established in 1980. The institute has been conferred an academically autonomous status in 1995 by Government of Maharashtra because of excellent performance.

The vision of the institute is to develop professionally competent engineers for sustainable, socio-economical and community development with harmonious blending. For this the institute is committed to provide Diploma in engineering and technology, continuing education, and skill development programmes. The institute is also committed to create dynamic learning environment to achieve academic excellence and to provide testing and consultancy services to industry, business and community at large. To achieve this continuous efforts are made to design the curriculum considering the latest development in the industrial sector and technology.

The three year Diploma Programme in Electrical Engineering is being offered since 1995 under academic autonomy, first curriculum was implemented in 1995 and subsequently it was revised and implemented in 2001, 2007 and 2011. The curriculum revision is a regular activity and outcome based education approach is adopted for designing the curriculum. The revised outcome based curriculum is designated as "Curriculum 2016". The implementation of Curriculum 2016 will be effective from the academic year 2016- 17.

For designing the curriculum, the various domains have been identified. For Electrical Engineering Programme these domains are Power, Service and Maintenance, Manufacturing and Production, Public Sector and Entrepreneurship. The questionnaire has been designed to get the responses from these domain areas from different stake holders i.e. industries, teachers and students. The feedback from different stake holders has been analysed and roles, functions, activities, tasks and attitudes necessary for Diploma Electrical Engineer have been identified. The programme structure is finalised and the content detailing of individual course has been carried out by group of experts, and approved by Programme Wise Committee (PWC), Board of Studies (BOS) and Governing Body (GB).

In this Curriculum-2016, the student has to acquire 200 credits for successful completion of Diploma Programme. The courses of curriculum are structured at different 5 levels i.e. Foundation Courses, Basic Technology Courses, Allied Courses, Applied Technology Courses and Diversified Courses.

The minimum entry level is 10th. However, the curriculum provides "Multi Point Entry and Credit system (MPEC)" for the students opting admission after passing 12th, ITI, MCVC. At higher entry level, the students will get exemptions in certain courses as per the rules.

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There is a flexibility for opting the courses as per the choice of students. The curriculum provides "Sample Path" as a guide line for selection of courses in each term for entry level as 10th. The List of Courses for Award of Class after completion of Diploma Programme is prescribed separately in this curriculum.

The fulfilment of programme outcome as stated in the Curriculum-2016 will depend on its effective implementation. The teachers who are implementing the curriculum were also involved in the design process of curriculum, hence, I hope that the Curriculum-2016 will be implemented in effective way and the passouts will acquire the requisite knowledge and skills to satisfy the industrial needs.

(Prof. DNYANDEO PUNDALIKRAO NATHE) Principal Government Polytechnic, Nashik

GOVERNMENT POLYTECHNIC NASHIK

VISION

To be a premier technical institute developing professionally competent engineers for sustainable, socio-economical and community development with harmonious blending

MISSION

Institute is committed to

- Provide Diploma in engineering and technology, continuing education and skill development programmes.
- Provide testing and consultancy services to industry, business and community at large.
- Create dynamic learning environment to achieve academic excellence

VALUES

- Professionalism and integrity
- Responsibility and accountability
- Continuous improvement
- Collaboration and team work

ELECTRICAL ENGINEERING DEPARTMENT

VISION

To develop competent technical manpower catering modern and diverse needs of stakeholder and society by continuous curriculum improvement and updating knowledge in the state of the art technology.

MISSION

Department of Electrical Engineering is committed

- M1. To provide diploma level technical education and consultancy services in Electrical Engineering to meet the needs of industry and society.
- M2. To equip learners with skills related to entrepreneurship, lifelong learning and employability.
- M3. To disseminate knowledge with practical exposure ensuring professional and safety practices with ethical development.
- M4. To be updated through self evaluation and continuous improvement.
- M5. To be acquainted with the modern trends and technology in electrical engineering field.

JOB PROFILE OF DIPLOMA ELECTRICAL ENGINEERS

A Diploma Electrical Engineer has to carry out various activities in various areas during his implementation of engineering knowledge.

Electrical Engineering job opportunities are available in following domains

- a. Power Sector (Generation, Transmission and Distribution)
- b. Service and Maintenance
- c. Manufacturing and Production
- d. Public Sector
- e. Entrepreneurship.

In above domain areas Diploma Electrical Engineer has to perform following duties.

- 1. Technician
- 2. Supervisor
- 3. Engineer in MAHAGENCO, MAHATISCOM, MAHADISCOM & other Electricity companies
- 4. Maintenance Engineer in small & medium industries
- 5. Instructor in various Electrical Workshops & Institutes
- 6. Service Engineer
- 7. Maintenance / Quality assurance supervisor
- 8. Production Supervisor
- 9. Operator for critical machines
- 10. Engineer in Railway Department
- 11. Store/ Purchase Officer
- 12. Sales & Marketing Engineer
- 13. Electrical Contractor
- 14. Entrepreneur

DIPLOMA PROGRAMME IN ELECTRICAL ENGINEERING

RATIONALE

The growing utilization of the electricity is a decisive prerequisite for fast developments in industry and society. With the rapid expansion of the technology over the last few decades, the demand of skilled manpower in Electrical Engineering field has risen.

Diploma Electrical Engineers are well positioned in engineering areas to serve societies in sectors like energy, drives, illumination, transportation, health, smart technologies and automation and control. The program aims to achieve measurable and observable, goals and learning experiences for technicians and engineers working in industry, society.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- I. Be a practicing Electrical Engineer and entrepreneur in fields of power, manufacturing, maintenance, testing, and service sectors.
- II. Engage in lifelong learning and enhance professional skills in electrical engineering.
- III. Fulfill the needs of society in solving technical problems using engineering principles, tools and practices ethically.
- IV. Demonstrate leadership skills in the workplace and function professionally in a globally competitive world.

PROGRAMME OUTCOMES (POs)

The diploma holder from the department of Electrical Engineering has the following abilities, knowledge, characteristics and skills:

- a. **Basic Knowledge:** An ability to apply knowledge of mathematics, science, and engineering
- b. **Discipline Knowledge:** An ability to identify, formulate, and solve electrical engineering problems.
- c. **Experiments and Practices:** An ability to design and conduct electrical experiments, as well as to analyze and interpret data.
- d. **Engineering Tools:** An ability to use the techniques, skills, and modern engineering tools necessary for electrical engineering practice.
- e. **The Engineer and Society:** Understand and serve the technical needs of society.
- f. **Environment and Sustainability:** Adhere to the electrical safety and environmental norms considering sustainability while executing the work.
- g. **Ethics:** An understanding of the professional and ethical responsibility.

- h. **Individual and Teamwork:** An ability to function in multidisciplinary teams.
- i. **Communication:** An ability to communicate effectively.
- j. **Project Management and Finance:** Demonstrate knowledge and understanding engineering and management principals to manage projects in multidisciplinary environment.
- k. **Lifelong Learning:** Understand need and engage in lifelong learning for technological change.

MAPPING OF PEO'S / PO'S/ COURSES

MAPPING OF MISSION AND PROGRAMME EDUCATIONAL OBJECTIVES

Sr. No.	Mission	lission Component of Mission Statement										
1	M1	To provide diploma level technical education and consultancy	I									
		services in Electrical Engineering to meet the needs of industry and society.										
2	M2	To equip learners with skills related to entrepreneurship, lifelong learning and employability.	I, II,IV									
3	M3	To disseminate knowledge with practical exposure ensuring professional and safety practices with ethical development.	I, III									
4	M4	To be updated through self evaluation and continuous improvement.	II,IV									
5	M5	To be acquainted with the modern trends and technology in electrical engineering field.	III,IV									

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES AND PROGRAMME OUTCOME

Sr. No.		Programme Educational Objectives (PEOs)	Programme Outcomes (POs)
1	I.	Be a practicing electrical engineer and entrepreneur in fields of power, manufacturing, maintenance, testing, and service sectors.	a, b, c, f, j, k
2	II.	Engage in lifelong learning and enhance professional skills in electrical engineering.	c, d, k
3	III.	Fulfill the needs of society in solving technical problems using engineering principles, tools and practices ethically.	d, e, g, i, j
4	IV.	Demonstrate leadership skills in the workplace and function professionally in a globally competitive world.	f, g, h, I, j, k

MAPPING OF PROGRAMME OUTCOME AND COURSES

Sr. No.	Programme Outcome (POs)	Courses					
а	Basic knowledge: An ability to apply knowledge of mathematics, science, and engineering.						
b	Discipline knowledge: An ability to identify, formulate, and solve electrical engineering problems.	Engineering Mechanics					
С	Experiments and practice: An ability to design and conduct electrical experiments, as well as to analyze and interpret data.	Engineering Graphics Workshop Practice Basic Mechanical Engineering Electrical Safety Analog and Digital Electronics A.C. Machines Switchgear and Protection Testing and Maintenance of Electrical Machines Power Electronics					
d	Engineering Tools: An ability to use the techniques, skills, and modern engineering tools necessary for electrical engineering practice.	Computer Programming Engineering Graphics Workshop Practice Computer Aided Graphics Electrical Material and Workshop Special Purpose Electrical Machines Testing and Maintenance of Electrical machines Microcontroller and it's Application Electrical Machine Design Industrial Automation and Control Electrical Drives and Control					
e	The engineer and society:Understand and serve the technicalneeds of society.	Environmental Studies Entrepreneurship Development Renewable Energy Sources Electrical Installation System					

Sr. No.	Programme Outcome (POs)	Courses					
		Distribution and Utilisation of Electrical Energy Electrical Energy Management Project Microcontroller and its Applications Industrial Automation and Control Advanced Power System Traction Engineering Illumination Engineering					
f	Environmentandsustainability:Adhere to the electrical safety andenvironmentalnormsconsideringsustainability while executing the work.	Environmental Studies Renewable Energy Sources Electrical Energy Management Electrical Safety					
g	Ethics: An understanding of the professional and ethical responsibility.	Development of Life Skills Professional Practices Material Management Marketing Management Industrial Organisation and Management Electrical Safety Supervisory Skills					
h	Individual and team work: An ability to function in multidisciplinary teams.	Development of Life Skills Industrial Organisation and Management Entrepreneurship Development Supervisory Skills Professional Practices Seminar Project Testing and Maintenance of Electrical Machines Generation and Transmission of Electrical Power Electrical Installation Systems Electrical Energy Management					
i	Communication: An ability to communicate effectively.	Communication Skills Development of Life Skills Industrial Organisation and Management Entrepreneurship Development Supervisory Skills Marketing Management Professional Practices Seminar					
j	Project Management and Finance: Demonstrate knowledge and under- standing engineering and management principals to manage projects in multidisciplinary environment.	Entrepreneurship Development Project Industrial Organization and Management Material Management Marketing Management Electrical Installation Systems Electrical Energy Management					

Sr. No.	Programme Outcome (POs)	Courses
		Microcontroller and its Applications
k	Life-long learning: Understand need	Development of Life Skills
	and engage in lifelong learning for	Professional Practices
	technological change.	Computer Aided Graphics
		Computer Programming
		Renewable energy Sources
		Electrical Safety
		Testing and Maintenance of Electrical Machines
		Seminar
		Project

PROGRAMME - DIPLOMA IN ELECTRICAL ENGINEERING CURRICULUM STRUCTURE

SCHEME AT A GLANCE

Level	Name of Level	Total Number of Courses offered	Number of Courses to be completed	тн	τυ	PR	Total Credits	Marks
Level-1	Foundation courses	12	12 Compulsory	35	02	26	63	1400
Level-2	Basic Technology	07	07 Compulsory	19	01	18	38	750
Level-3	Allied courses	09	05 (03 Compulsory +02 Electives)	10		04	14	400
Level-4	Applied Technology	11	11 Compulsory	32	01	28	61	1350
Level-5	Diversified Technology	08	04 Electives	16		08	24	600
т	TOTAL 47 33 Compulsory +06 Electives 39		112	04	84	200	4500	
Grand Total		47	39	112	04	84	200	4500

Abbreviations:

TH : Theory, TU : Tutorial, PR: Practical.

PROGRAMME - DIPLOMA IN ELECTRICAL ENGINEERING PROGRAMME STRUCTURE LEVEL – 1 FOUNDATION COURSES

				TE	ACHI	NG S	CHEME		EXA	MINA	TION	SCH	EME	
Sr. No.	Course Code	Course Title	Course Abbr	тн	TU	PR	Total	Theory Paper		Test	PR	OR	тw	Total
				111			Credits	Hrs	Mark	i Cot	IN	UN	1	TULAI
01	6101	Communication Skills	CMS	03		02	05	03	80	20			50	150
02	6102	Development of Life Skills	DLS	01		02	03						50	50
03	6103	Basic Mathematics	BMT	03	01		04	02	80#	20#				100
04	6104	Engineering Mathematics	EMT	03	01		04	02	80#	20#				100
05	6105	Applied Physics	PHY	04		02	06	02	80#	20#			50	150
06	6106	Applied Chemistry	CHY	04		02	06	02	80#	20#			50	150
07	6107	Engineering Graphics	EGR	02		04	06				25		25	50
08	6108	Engineering Mechanics	EMH	04		02	06	03	80	20			50	150
09	6109	Workshop Practice	WSP			06	06						50	50
10	6110	Basic Electrical Engineering	BEE	04		02	06	03	80	20	25		25	150
11	6111	Fundamentals of Electronics	FEX	04		02	06	03	80	20			50	150
12	6112	Basic Mechanical Engineering	BME	03		02	05	03	80	20		1	50	150
	тс	DTAL		35	02	26	63		720	180	50		450	1400

Level:1

Total Courses	: 12
Total Credits	: 63
Total Marks	: 1400

Abbreviations :

Abbr : Course Abbreviation, TH : Theory, TU : Tutorial, PR: Practical, OR : Oral, TW : Term Work, ABR : Abbreviations

Course code Indication :

- First digit Second digit Third & Fourth digit
- : Indicates last digit of Year of Implementation of Curriculum
- : Indicates Level.
- : Indicates Course Number.

Assessment of PR / OR / TW :

- 1) All orals are to be assessed by external & internal examiners.
- 2) * Indicates TW to be assessed by external & internal examiners.
- 3) Other TW are to be assessed by internal examiner only.
- 4) # Indicates Online Examination

PROGRAMME – DIPLOMA IN ELECTRICAL ENGINEERING PROGRAMME STRUCTURE LEVEL – 2 **BASIC TECHNOLOGY COURSES**

			TEACHING SCHEME						EXAMINATION SCHEME						
Sr. No.	Course Code	Course Title	Course Abbr	тн	TU	PR	Total	Theory Paper		Teet	00	00	-	Tatal	
				IN	10	PK	Credits	Hrs	Mark	Test	PR	OR	тw	Total	
01	6201	Computer Aided Graphics	CAG			04	04						50	50	
02	6228	Analog and Digital Electronics	ADE	04		02	06	03	80	20	25		25	150	
03	6229	Electrical Network	ENW	04	01	02	07	03	80	20	25		25	150	
04	6230	Electrical Measurement and Instrumentation	EMI	04		02	06	03	80	20	-		25	125	
05	6231	DC Machines and Transformers	DCT	04		02	06	03	80	20	25		25	150	
06	6232	Electrical Material and Workshop	EMW	02		04	06					25	50	75	
07	6233	Computer Programming	CPR	01		02	03				25		25	50	
	Т		19	01	18	38		320	80	100	25	225	750		

Total Courses	: 07
Total Credits	: 38
Total Marks	: 750

Assessment of PR / OR / TW :

- All oral & practical are to be assessed by external & internal examiners.
 * Indicates TW to be assessed by external & internal examiners.
- 3) Other TW are to be assessed by internal examiners.

PROGRAMME – DIPLOMA IN ELECTRICAL ENGINEERING PROGRAMME STRUCTURE LEVEL – 3 ALLIED COURSES

				TE	ACHI	NG S	CHEME		EXA	MINA	TION	SCHE	ME	
Sr. No.	Course Code	Course Title	Course Abbr	тн	τυ	PR	Total		eory aper	Test	PR	OR	тw	Total
				•••			Credits	Hrs	Mark			•		
01	6301	Applied Mathematics	AMT	03			03	03	80	20				100
02	6302	Environmental Studies	EVS			02	02						50	50
03	6303	Industrial Organization and Management	IOM	03			03	03	80	20				100
Elect	tive I : Ar	ny ONE of the follow	wing											
	6305	Supervisory Skills	SSL	03			03	03	80	20				100
04	6306	Marketing Management	МКМ	03			03	03	80	20				100
	6307	Material Management	MMT	03			03	03	80	20				100
Elect	tive II : A	Any ONE of the follo	owing											
	6309	Entrepreneurship Development	EDP	01		02	03						50	50
05	6310	Renewable Energy Sources	RES	01		02	03						50	50
	6314	Electrical Safety	ESY	01		02	03						50	50
	Т	OTAL		10		04	14		240	60			100	400

Level: 3

Total Courses	: 05
Total Credits	: 14
Total Marks	: 400

Assessment of PR / OR / TW :

1) All orals are to be assessed by external & internal examiners.

2) * Indicates TW to be assessed by external & internal examiners.

3) Other TW are to be assessed by internal examiners.

PROGRAMME – DIPLOMA IN ELECTRICAL ENGINEERING PROGRAMME STRUCTURE LEVEL – 4 **APPLIED TECHNOLOGY COURSES**

				TE	ACHI	NG S	CHEME		EX	AMINA		I SCHE	ME	
Sr. No.	Course Code	Course Title	Course Abbr	тн	TU	PR	Total		eory aper	Test	PR	0.0		Tabal
				п	10	РК	Credits	Hrs	Mark	Test	РК	OR	τw	Total
01	6410	Professional Practices	PPR			04	04						50	50
02	6411	Seminar	SEM			02	02						50	50
03	6412	Project	PRO			04	04					50	50*	100
04	6426	Electrical Installation Systems	EIS	04		04	08	03	80	20		25	25	150
05	6427	AC Machines	ACM	04	01	02	07	03	80	20	25		25	150
06	6428	Generation and Transmission of Electrical Power	GTP	04			04	03	80	20				100
07	6429	Switchgear and Protection	SGP	04		04	08	03	80	20		25	25	150
08	6430	Testing and Maintenance of Electrical Machines	TME	04		02	06	03	80	20		25	25	150
09	6431	Special Purpose Electrical Machines	SPM	04		02	06	03	80	20	25		25	150
10	6432	Distribution and Utilization of Electrical Energy	DUE	04		02	06	03	80	20			50	150
11	6433	Electrical Energy Management	EEM	04		02	06	03	80	20		25	25	150
TOTAL				32	01	28	61		640	160	50	150	350	1350

Level: 4

Total Courses : 11 Total Credits : 61 Total Marks : 1350

Assessment of PR / OR / TW :

- 1) All orals & practicals are to be assessed by external & internal examiners.
- * Indicates TW to be assessed by external & internal examiners.
 Other TW are to be assessed by internal examiners.

PROGRAMME – DIPLOMA IN ELECTRICAL ENGINEERING PROGRAMME STRUCTURE LEVEL – 5 DIVERSIFIED COURSES

Sr. Course Course Course									EX	AMINA	TION	I SCHE	ME	
Sr. No.	Course Code	Course Title	Course Abbr	тн	τυ	PR	Total		eory aper	Test	PR	OR	тw	Total
							Credits	Hrs	Mark			on		
Elec	tive III	: Any THREE	of the f	ollow	ing									
	Microcontroller MCA 04 02 06 03 80 20 25 25 150 Applications Industrial Industrindustrial Indu													
01 02	6530	Industrial Automation and Control	IAC	04		02	06	03	80	20		25	25	150
02	6531	Advanced Power System	APS	04		02	06	03	80	20		25	25	150
05	6532	Traction Engineering	TRE	04		02	06	03	80	20		25	25	150
	6533	Illumination Engineering	ILE	04		02	06	03	80	20		25	25	150
Elec	tive IV	: Any ONE of	the follo	wing										
	6534	Power Electronics	PEX	04		02	06	03	80	20		25	25	150
04	6535	Electrical Machine Design	EMD	04		02	06	03	80	20		25	25	150
	6536	Electrical Drives and Control	EDC	04		02	06	03	80	20		25	25	150
	то	TAL		16		08	24		320	80		100	100	600

Level: 5

Total Courses	: 04
Total Credits	: 24
Total Marks	: 600

Assessment of PR / OR / TW :

1) All orals are to be assessed by external & internal examiners.

2) * Indicates TW to be assessed by external & internal examiners.

3) Other TW are to be assessed by internal examiners.

							CHEME		FY	AMINA		ISCHE	MF	
Sr.	Course	Course Thi	Course					Th	Theory					
No.	Code	Course Title	Abbr	ΤН	TU	PR	Total Credits	Paper		Test	PR	OR	тw	Total
								Hrs	Mark					
01	6303	Industrial Organization and Management	IOM	03			03	03	80	20				100
02	6411	Seminar	SEM			02	02						50	50
03	6412	Project	PRO			04	04					50	50*	100
04	6429	Switchgear and Protection	SGP	04		04	08	03	80	20		25	25	150
05	6430	Testing and Maintenance of Electrical Machines	TME	04		02	06	03	80	20		25	25	150
06	6431	Special Purpose Electrical Machines	SPM	04		02	06	03	80	20	25		25	150
07	6432	Distribution and Utilization of Electrical Energy	DUE	04		02	06	03	80	20			50	150
08	6433	Electrical Energy Management	EEM	04		02	06	03	80	20		25	25	150
Any	THREE	from Elective I	II											
	6529	Microcontroller and its Applications	MCA	04		02	06	03	80	20		25	25	150
09	6530	Industrial Automation and Control	IAC	04		02	06	03	80	20		25	25	150
10 11	6531	Advanced Power System	APS	04		02	06	03	80	20		25	25	150
11	6532	Traction Engineering	TRE	04		02	06	03	80	20		25	25	150
	6533	Illumination Engineering	ILE	04		02	06	03	80	20		25	25	150
Any ONE From Elective IV														
	6534	Power Electronics	PEX	04		02	06	03	80	20		25	25	150
12	6535	Electrical Machine Design	EMD	04		02	06	03	80	20		25	25	150
	6536	Electrical Drives and Control	EDC	04		02	06	03	80	20		25	25	150
	то	TAL		39		26	65		800	200	25	225	350	1600

PROGRAMME – DIPLOMA IN ELECTRICAL ENGINEERING Class Award Courses

Total Courses	:	12
Total Credits	:	65
Total Marks	:	1600

Assessment of PR / OR / TW :
1) All orals & practical are to be assessed by external & internal examiners.
2) * Indicates TW to be assessed by external & internal examiners.

PROGRAMME - DIPLOMA IN ELECTRICAL ENGINEERING SAMPLE PATH ENTRY LEVEL- 10+

Nature of	First	Year	Seco	nd Year	Third	l Year	Tatal
Course	Odd Term	Even Term	Odd Term	Even Term	Odd Term	Even Term	Total
Compulsory	6102 (03) DLS 6103 (04) BMT 6105 (06) PHY 6107 (06) EGR 6108 (06) EMH 6112 (05) BME	6101 (05) CMS 6104 (04) EMT 6106 (06) CHY 6109 (06) WSP 6110 (06) BEE 6233 (03) CPR 6302 (02) EVS	6111 (06) FEX 6229 (07) ENW 6230 (06) EMI 6231 (06) DCT 6232 (06) EMW 6301 (03) AMT	6201 (04) CAG 6228 (06) ADE 6426 (08) EIS 6427 (07) ACM 6428 (04) GTP	6303 (03) IOM 6410 (04) PPR 6411 (02) SEM 6429 (08) SGP 6431 (06) SPM 6432 (06) DUE	6412 (04) PRO 6430 (06) TME 6433 (06) EEM	
Total credits (Compulsory)	30	32	34	29	29	16	170
Elective				Elective I (Any ONE) 6305(3) SSL 6306(3) MKM 6307(3) MMT : (03) Elective II (Any ONE) 6309(3) EDP 6310(3) RES 6314(3) ESY : (03)	Elective IV (Any ONE) 6534(6) PEX 6535(6) EMD 6536(6) EDC : (06)	Elective III (Any THREE) 6529(6) MCA 6530(6) IAC 6531(6) APS 6532(6) TRE 6533(6) ILE : (06)	
Total Credits (Elective)				06	06	18	30
Total Courses	06	07	06	07	07	06	39
Total Credits (Compulsory + Elective)	30	32	34	35	35	34	200
		Gra	nd Total of (Credits			200

Note : Figures in bracket indicates total credits.

PROGRAMME: Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE / DD / ID**COURSE**: Communication Skills (CMS)**COURSE CODE** : 6101

T	eachi	ng So	cheme	Examination Scheme								
Hr	Hrs / week Credits TH			TH	Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
02		02	0E	02	Max.	80	20	100			50	150
03		02	05	03	Min.	32		40			20	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Proficiency in English is one of the basic needs of technical students hence this curriculum aims at developing the functional and communicative abilities of the students. As Communication skills play a decisive role in the career development and entrepreneurship this course will guide and direct to develop a good personality and effective communication too. This course is compiled with an aim of shaping minds of engineering students while catering to their needs.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand & use basic concepts of Communication in an organisation and social context.
- 2. Use reasonably and grammatically correct English language with reading competency.
- 3. Utilise the skills to be a competent communicator.
- 4. Develop comprehension skills, improve vocabulary and acquire writing skills.
- 5. Overcome language and communication barriers with the help of effective communication techniques.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Apply the process and identify types of Communication for being an effective communicator
- 2. Identify the barriers in the communication process and apply ways to overcome them
- 3. Observe and interpret graphical information precisely
- 4. Acquire formal written skills for business correspondence.
- 5. Enhance listening & reading skills for improving competencies in communication.
- 6. Pronounce English sounds with correct stress and intonation in day to day conversations.
- 7. Construct correct grammatical sentences in oral and written communication.

4.0 COURSE DETAILS:

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Define	1.1 Meaning of communication: definition,	04
Communication	communication & objectives	objectives and Importance of communication	
	1b. Describe the		
	communication		
Unit-II	2a. Explain types of		04
	barriers	a) Physical Barrier	
Communication	2b. Describe the	 Environmental(time, noise, 	

Unit	-	r Learning Itcomes		Topics and Sub-topics	Hours
		itive domain)			
Barriers	prin effe com 2c. Disc ove ban 2d. Ide	iciples of ective nmunication cuss ways to rcome riers.	2.2	 distance and surroundings) Personal(deafness, stammering, illhealth, spastic, bad handwriting, temporary physical disabilities) b) Mechanical: Machines/means oriented c) Psychological : Day dreaming prejudice, emotional, blocked mind, generation gap, status, inactiveness, perception d) Language: Difference in language, technical jargons pronunciation and allusion Ways to overcome barriers Principles of effective communication 	
Unit-III Nonverbal & Graphical	ora	ly language in	3.1	Non-verbal codes: • Proxemics • Chronemics • Artefacts	06
communication	gra info corr	rpret the phical rmation rectly	3.2 3.3	 Aspects of body language(Kinesics) Graphical communication Advantages and disadvantages of graphical communication Tabulation of data and its depiction 	
	imp gra non met	cribe the ortance of phical and overbal chods in nnical field.		in the form of bar graphs and pie charts.	
Unit-IV Formal Written		velop notices, ulars and ails	4.1 4.2	Office Drafting :Notice, Memo, Circulars and e-mails Job application and resume	12
Communication	give	ft letters on en topics		Business correspondence : Enquiry, Reply to an enquiry order, complaint,	
		pare technical orts.	4.4	adjustment, Technical Report Writing : Accident	
	4d. Dev type	elop various	4.5	report, Fall in Production / survey, progress Investigation / maintenance Paragraph writing -Types of paragraphs • Descriptive • Technical	
	_		<u> </u>	Expository	
Unit-V Listening skills	bet and	erentiate ween hearing listening. bly techniques	5.1 5.2 5.3 5.4	Listening versus hearing Merits of good listening Types of listening Techniques of effective listening	02
	of	effective ening.		_	
Unit-VI	6a. Des	cribe various		Reading for comprehension	06
Reading Skills	dev	hods to elop abulary	6.2 6.3 6.4	Reading styles Developing vocabulary Methods of word formation: prefixes,	

Unit	Major Learning	Topics and Sub-topics	Hours
onic	Outcomes		nouis
	(in cognitive domain)		
	 6b. Develop reading competencies. 6c. Explain steps to comprehend passage 	suffixes, collocations, synonyms, antonyms, Homophones, Homonyms. 6.5 Comprehension of unseen passages	
Unit-VII	7a. Demonstrate	7.1 Correct Pronunciation -Introduction to	06
Speaking Skills	Correct Pronunciation,	 sounds vowels, consonants, stress, intonation 7.2 Conversations : Meeting & Parting Introducing & influencing requests Agreeing & disagreeing 	
	 7b. Develop formal conversational techniques. 7c. Deliver different types of speech 	 Formal enquiries 7.3 Speech-Types of speech Welcome Speech 	
Unit-VIII	8a. Use	8.1 Tense	08
Language Grammar	grammatically correct sentence in day to day oral and written communication 8b. Distinguish between determiners & apply correctly in communicative use 8c. Use correct verb	 Present Tense(Simple, Continuous, perfect, perfect Continuous) Past Tense(Simple, Continuous, perfect, perfect Continuous) Future Tense(Simple) 8.2 Determiners Articles (A, An, The) Some, Any, Much, Many, All, Both, Few, A few, The few, Little, A little, The little, Each, Every. 8.3 Modal Auxiliaries Can, Could, May, Might, Shall, Should, 	00
	for given course. 8d. Use appropriate preposition as per time, place and direction. 8e. Transform the sentences.	 Will, Would, Must, Have to, Need, ought to 8.4 Sentence Transformation Voice Degree Affirmative, Negative, Assertive, 8.5 Prepositions Time Place Direction 8.6 Conjunctions 	
		TOTAL	48

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks						
No.		R Level	U Level	A and above Levels	Total Marks			
I	Communication		02	04	06			
II	Communication Barriers	02	02	02	06			
III	Nonverbal & Graphical communication		02	08	10			
IV	Formal Written Communication		04	18	22			
V	Listening Skills			04	04			

Unit	Unit Title	Distribution of Theory Marks							
No.		R	. U .	A and above	Total				
		Level	Level	Levels	Marks				
VI	Reading Skills		02	06	08				
VII	Speaking Skills	02	02	04	08				
VIII	Language Grammar		04	12	16				
	TOTAL	04	18	58	80				

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr.	Unit No.	Practical Exercises	Hours
No.	Unit NO.	(Outcomes in Psychomotor Domain)	
1	Ι	Communicate on the given topic/situation.	02
2	II	Identify communication barriers	02
3	III	Non-verbal communication	02
4	IV	Business letter writing & job application	02
5	IV	Draft official letter	02
6	IV	Technical report writing on given topic	04
7	V	Attend a seminar and preparing notes	02
8	VI	Vocabulary building with different methods	02
9	VII	Language lab Experiment for correct pronunciation of sounds	04
10	VII	Write & present conversations on given situations	02
11	VIII	Grammar application-various exercises on grammar	04
12	I to VIII	Mini project (on given topic)	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Prepare charts on types of communication.
- 2. Convert language information in graphical or nonverbal codes.
- 3. Maintaining own dictionary of difficult words, words often confuse, homophones & homonyms.
- 4. Listening daily English news on television or radio & to summarise it in their language.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Use audios of correct pronunciations.
- 2. Show videos about use of body language in oral formal conversations

9.0 LEARNING RESOURCES:

A) Books

	DOORS		
Sr.No.	Title of Book	Author	Publication
1	Effective English Communication	Krishna Mohan and Meenakshi	Tata McGraw Hill
L		Raman	Publishing Co. Ltd.
2	English for practical purpose	Z. N. Patil	Macmillan
3	Spoken English	Basal and Harrison	Orient Longman
4	Contemporary English Grammar	R. C. Jain, David Green	Macmillan
5	Business correspondence and	R. C. Sharma and Krishna	Tata McGraw Hill
5	Report writing	Mohan	Publishing
6	English Communication for	S. Chandrashekhar & others	Orient Black Swan
6	Polytechnics		
7	Active English Dictionary	S. Chandrashekhar & others	Longman

B) Software/Learning Websites

- 1. http://www.communicationskills.co.in
- 2. http://www.mindtools.com
- 3. http://www.communication.skills4confidence
- 4. http://www.goodcommunication skills.net
- 5. http://www.free-english-study.com/
- 6. http://www.english-online.org.uk/
- 7. http://www.englishclub.com
- 8. http://www.learnenglish.de
- 9. http://www.talkenglish.com/
- 10. http://www.englishgrammarsecrets.com
- 11. http://www.myenglishpages.com/
- 12. http://www.effective-business-letters.com/
- 13. http://www.englishlistening.com/
- 14. http://www.class-central.com

C) Major Equipment/ Instrument with Broad Specifications

- 1. Digital English Language Laboratory.
- 2. Computers for language laboratory software
- 3. Headphones with microphone

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course					Progra	mme O	utcome	es			
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1									Н		М
CO2									Н		Μ
CO3	М								Н		М
CO4		М							Н		М
CO5	М								Н		М
CO6		М							Н		
C07	М								Н		М

H: High Relationship, M: Medium Relationship, L: Low Relationship.

Teaching Scheme							Examina	ation Schem	e			
Hr	s / we	ek	Cradita	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL 50
01		02	03		Max.						50	50
01		UΖ	05		Min.						20	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

This course will develop the student as an effective member of the team in the organization. It will develop the abilities and skills to perform at highest degree of quality. It enhances his/her capabilities in the field of searching, assimilating information, handling people effectively and solving challenging problems.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Develop the abilities and skills to perform at highest degree of quality as an individual as well as a member of core group or team.
- 2. Enhance capabilities in the field of searching, assimilating information, managing the given task, handling people effectively and solving challenging problems.
- 3. Understand and use personal management techniques.
- 4. Analyse their strengths, weaknesses, opportunities and threats.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Analyse self attitude and behaviour.
- 2. Acquire self learning techniques by using various information sources
- 3. Identify personal strengths to get future opportunities.
- 4. Develop presentation skills with the help of effective use of body language.
- 5. Enhance leadership traits and recognise the importance of team work.
- 6. Face interview without fear
- 7. Resolve conflict and solve problems by appropriate methods.
- 8. Set the goal for personal development.

4.0 COURSE DETAILS:

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Explain types of	1.1 Motivation-types, need	02
	Motivation.	1.2 Attitude-types, tips for developing	
Self Analysis	1b. Differentiate	positive attitude	
-	between types of	1.3 Behaviour-types-passive, assertive,	
	attitude.	aggressive	
	1c. Describe types of	1.4 Confidence building-need, importance	
	behaviour	1.5 SWOT analysis-(significance)	
	1d. Analyse SWOT of	, , , , ,	
	an individual		
Unit-II	2a. Explain the self	2.1 Need & importance of SLT	02
	learning techniques		
Self Learning	by enhancing	tertiary	

Techniques (SLT)2b2b2c.Unit-III3aSelf Development & management3bUnit-IV4aEmotions4bUnit-V5aPresentation skills5bUnit-VI6aGroup discussion and interview techniques6b	(in cognitive domain) memory and concentration b. Apply practical skills for effective learning c. Identify the information sources a. Explain the Need of self Management b. Set the goals for personal development a. Explain nature and types of human emotions b. Differentiate between cognitive and emotional intelligence a. Develop presentation skills with the help of	2.4 2.5 3.1 3.2 3.3 3.4 3.5 4.1 4.2 4.3	Practical Skills types of practical skills- technical, organisational, human Domains of learning 1)cognitive 2)Affective 3)psychomotor information search techniques-library search, internet search Stress management-remedies to avoid, minimize stress Health management –importance of Diet & exercise Time management-time planning, tips for effective time management Goal setting-need and importance Creativity	03
Techniques (SLT)2b2b2cUnit-III3aSelf Development & management3aUnit-IV4aEmotionsUnit-V5aPresentation skillsSbUnit-VI6aGroup discussion and interview techniquesVaTa	 memory and concentration Apply practical skills for effective learning Identify the information sources Explain the Need of self Management Set the goals for personal development Explain nature and types of human emotions Differentiate between cognitive and emotional intelligence Develop presentation skills with the help of 	2.4 2.5 3.1 3.2 3.3 3.4 3.5 4.1 4.2 4.3	Learning Practical Skills- need of Practical Skills types of practical skills- technical, organisational, human Domains of learning 1)cognitive 2)Affective 3)psychomotor information search techniques-library search, internet search Stress management-remedies to avoid, minimize stress Health management –importance of Diet & exercise Time management-time planning, tips for effective time management Goal setting-need and importance Creativity Basic emotions- Emotional intelligence Emotional stability/maturity Body Language – Codes, dress and	01
Self Development & management3bUnit-IV4aEmotions4bUnit-V5aPresentation skills5bUnit-VI6aGroup discussion and interview techniques6bUnit-VII6aFresentation object6bJunit-VII7a	 of self Management Set the goals for personal development a. Explain nature and types of human emotions Differentiate between cognitive and emotional intelligence a. Develop presentation skills with the help of 	3.2 3.3 3.4 3.5 4.1 4.2 4.3	minimize stress Health management –importance of Diet & exercise Time management-time planning, tips for effective time management Goal setting-need and importance Creativity Basic emotions- Emotional intelligence Emotional stability/maturity Body Language – Codes, dress and	01
Emotions4bUnit-V5aPresentation skills5aUnit-VI6aGroup discussion and interview techniques6bUnit-VII7a	types of human emotions b. Differentiate between cognitive and emotional intelligence a. Develop presentation skills with the help of	4.1 4.2 4.3 5.1	Basic emotions- Emotional intelligence Emotional stability/maturity Body Language – Codes, dress and	
Presentation skills5bUnit-VI6aGroup discussion and interview techniques6bUnit-VII7a	a. Develop presentation skills with the help of			02
Group 6b discussion and interview techniques 7a	 body language Describe utilisation of voice quality in oral conversations 		expressions Voice and language Use of aids:-OHP, LCD projector, white board	
Unit-VII 7a	 a. Participate in group discussion b. Face interview without fear. 	6.2 6.3	introduction to group discussion ways to carry group discussion Parameters-analytical, logical thinking, Decision making Interview techniques Necessity, tips for handling common questions	02
7b	 a. Recognise the importance of team work b. Enhance leadership qualities 	7.2 7.3 7.4	Understand and work with dynamic group Ingredients of effective teams. leadership in teams, handling frustration in group	02
Unit-VIII8aConflicts & Problem8bSolving8c.	a. Describe sources of conflicts and resolve conflicts	8.2	sources of conflict Resolution of conflict ways to enhance interpersonal relation Steps in problem solving	02

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	I	Self Introduction-giving personal details for introducing self	02
2	II	SLT-Access the book on biography of scientist/industrialist/invention	02
		from the library or internet	
3	Ι	Deliver a seminar for 10 minutes using presentation aids.	02
4	IV	Prepare PowerPoint slides on given topic and make presentation	02
5	VII	Case study for problem solving in an organisation	04
6	V	Discuss a topic in a group & prepare minutes of discussion.	02
7	VI	Prepare questionnaire for your friend or any person in the	02
		organisation to check emotional intelligence.	
8	VII	Goal setting for achieving the success-SMART goal.	02
9.	Ι	SWOT Analysis for yourself with respect to your Strength, Weakness,	04
		Opportunities & Threats	
10	III	Attend a seminar or a guest lecture and note down the important	02
		points and prepare a report of the same.	
11	VIII	Undertake any social activity in a team and prepare a report about	04
		it(i.e. tree plantation, blood donation, environment protection, rain	
		water harvesting)	
12	III	Management of self-stress management, time management, health	04
		management	
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Preparing personal time table.
- 2. Performing YOGA as a routine part of daily life.
- 3. Practicing breathing exercises.
- 4. Improving concentration by chanting and meditation.
- 5. Focusing on behavior skills and mannerism
- 6. Searching information on internet and newspapers.
- 7. Concentrating on various aspects of personality development.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Use of videos on personality development.
- 2. Use of power point presentation on health, time & stress management
- 3. Case study of an organization
- 4. Use of videos to show interviews of successful personalities.

9.0 LEARNING RESOURCES:

A) Books

~ ~ /	DOOKS		
Sr.No.	Title of Book	Author	Publication
1	Make Every Minute Count	Marion E Haynes	Kogan Page India
2	Body language	Allen Pease	Sudha Publication Pvt. Ltd.
3	Presentation Skills	Michael Hatton	ISTE New Delhi
4	Organizational Behavior	Pearson Education Asia	Tata McGraw Hill
5	Working in Teams	Chakravarty, Ajanta	Orient Longman
6	Develop Your Assertiveness	Bishop, Sue	Kogan Page India
7	Adams Time Management	Marshall Cooks	Viva Books
8	Time Management	Chakravarty, Ajanta	Rupa and Company
9	Target setting & Goal Achievement	Richard hale, Peter whilom	Kogan page India
10	Creativity & problem solving	Lowe and Phil	Kogan page (I)P Ltd
11	Basic Managerial Skills for all	E. H. Mc Grah, S. J.	Prentice Hall of India, Pvt. Ltd.

B) Software/Learning Websites

- 1. http://www.mindtools.com
- 3. http://www.studyhabits.com
- 5. http://www.quickmba.com
- 7. http://www.stress.org
- 9. http://www.ethics.com
- 11. http://www.motivation.com
- 2. http://www.successconsciousness.com
- 4. http://www.motivateus.com
- 6. http://www.success77.com
- 8. http://www.topachievement.com
- 10. http://www.creativityforlife.com
- 12. http://www.queendom.com

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPIN			FUS		03.						
Course					Progra	amme (Outcom	les			
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	L	М			L		L	М	Н		Н
CO2	М	М			L	L	Н		М		Н
CO3					М		М	М	Н		Н
CO4	L	L			L	М	М		Н		М
CO5					L		М	Μ	Н	М	L
CO6		L			L	Μ			Н		М
C07	L				М	М	L	М	М	L	L
CO8	L	L			L	М	L	L	Н		L
					N 1 11						

10.0 MAPPING MATRIX OF PO'S AND CO'S:

H: High Relationship, M: Medium Relationship, L: Low Relationship.

TEACHING AND EXAMINATION SCHEME:

Te	eachir	ng Scl	heme		Examination Scheme							
Hrs / week		Credits	Online Exam.		Marks							
TH	TU	PR	Credits	Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
02	01		04	02	Max.	80#	20#	100				100
03	01		04	02	Min.	32		40				

indicates online examination

1.0 RATIONALE:

This course is classified under foundation course and intends to teach the students basic facts, concepts and principles of Mathematics, as a tool to analyse the engineering problems and lay down the understanding of basic technology courses.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Acquire the knowledge of mathematical terms definitions, principles and procedure of algebra, trigonometry and co-ordinate geometry.
- 2. Develop the process of logical thinking.
- 3. Comprehend the principles of the other courses.
- 4. Solve problems by using analytical & systematic approach.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to apply mathematical definitions, principles and procedure to solve engineering and applied mathematical problem in

- 1. Logarithm
- 2. Determinant and matrix
- 3. Simultaneous equations in three variables
- 4. Partial fractions
- 5. Binomial theorem
- 6. Properties of triangle and solution of triangle
- 7. Coordinate geometry (straight lines and circle)

Unit Major Learning **Topics and Sub-topics** Hours Outcomes (in cognitive domain) Unit-I 1a. Define logarithm use it 1.1 Concept and definition of Logarithm, 03 for conversion conversion of exponential and Logarithm 1b. Apply laws of logarithmic forms logarithm to solving 1.2 Laws of logarithms and change of problems base formula 1c. Identify common 1.3 Common logarithm and Naperian logarithm logarithm definition and notation and Naperian logarithm only. Unit-II 2.1 Determinant of order two and three, 10 2a. Calculate determinant of order two and three Cramer's Rule for Three Variables. Determinant and apply Cramer's Area of Triangle and Condition of Co Rule. linearity. & Matrix 2b. Calculate area Of 2.2 Definition of a matrix, types of matrix, Algebra Triangle & condition of algebra of matrices, equality of

4.0 COURSE DETAILS:

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours	
	(in cognitive domain)			
	co linearity 2c. Define various types of matrices; solve	matrices, scalar multiplication, product of two matrices, Transpose of matrix.		
	problems using Algebra of matrix. 2d. Calculate Inverse of matrix	2.3 Minor, cofactor and ad joint of matrix, Inverse of matrix by ad Joint matrix method.		
Unit-III	3a. Identify proper & improper	3.1 Rational function, proper and Improper rational Functions	05	
Partial Fraction	3b. Resolve partial fraction method of Case I, Case II and Case III.	 3.2 Concept of partial fraction. Case-1 The denominator contains linear non repeated factors. Case-2 the denominator contains linear but repeated factors Case-3 the denominator contains quadratic irreducible factors 		
Unit-IV Binomial Theorem	 4a. State Binomial Theorem for Positive integral Index. 4b. Use T_{R+1} for finding middle term general term 4c. Use approximation Theorem for solving problems 	 4.1 Binomial Theorem for positive integral index, formula for Tr+1, Middle term, particular term. 4.2 Binomial Theorem for rational and negative index (expansion up to four terms only), approximation theorem, simple problems 	04	
Unit-V Measurement Of Angle	5a. Conversion of sexagesimal systems & circular systems	5.1 Measurement of angles, sexagesimal systems & circular systems, co- terminal angles, positive and negative angles, conversion of angle to radian to degree and degree to radians.	02	
Unit-VI Trigonometric Ratios	 6a. Calculate trigonometric ratios of any angle, Solve problem using fundamental Identities. 6b. Solving problem using allied, Compound, 	 6.1 Trigonometric ratios of any angle, graph of trigonometric functions fundamental identities 6.2 Trigonometric ratios of allied, compound, multiple and sub multiple 	08	
	Multiple and Sub multiple forms.	angles, sum &product forms.		
Unit-VII Inverse	7a. Convert & solving inverse trigonometry function	7.1 Concept and definition of trig. Function, Relation between inverse trig. functions	02	
Trigonometric Functions	7b. Use of $\tan^{-1} x + \tan^{-1} y$ form to solve problem.			
Unit-VIII Properties Of Angle And Solution Of Triangle	8a. Use properties of triangle : Sine rule, Cosine rule to solve mathematical problems 8b. Solve any triangle problems	8.1 Sine rule, cosine rule & law of tangent (simple problems)8.2 solutions of triangle	04	
Unit-IX	9a. Calculate Slope, X and Y, intercept Use	9.1 Slope and intercepts of straight line, various form of straight line, angle	06	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours	
Equation Of Straight Line	various form of Straight line to solve problems.	between two lines, condition for two parallel or perpendicular lines, perpendicular distance formula, distance between two parallel lines.		
Unit-X Equation Of Circle	 10a. Calculate Radius & Centre of general circle 10b. Apply various form of circle 10c. Calculate Equation of tangent & normal to the circle. 	10.1 Equation Of std. circle, center radius form, general form of circle, Diameter form of circle, equation of tangent and normal to the circle.	04	
		TOTAL	48	

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS

Unit	Unit Title		Distrit	oution of Marks	
No.		R	U	A and above	Total
		Level	Level	Levels	Marks
I	Logarithm	02	02	02	06
II	Determinant And Matrix Algebra	04	08	04	16
III	Partial Fraction	02	04	02	08
IV	Binomial Theorem	02	02	02	06
V	Measurement Of Angle	02	02		04
VI	Trigonometric Ratios	04	04	04	12
VII	Inverse Trigonometric Function	02	02		04
VIII	Properties of Triangle And Solution Of Triangle	02	02	04	08
IX	Equation Of Straight Line	02	04	04	10
Х	Equation Of Circle	02	02	02	06
	TOTAL MARKS	24	32	24	80

6.0 ASSIGNMENTS/ TUTORIAL /TASKS

Sr.	Unit	Batch wise Tutorial Exercises	Approx. Hrs.
No.	No.	Tutorial: Ten question of multiple choice with justification	required
1	Ι	Logarithm	01
2	II	Determinant	01
3	II	Matrix Algebra	02
4	III	Partial Fraction	01
5	IV	Binomial Theorem	02
6	V	Measurement And Angle	01
7	VI	Trigonometric Ratios	01
8	VI	Trigonometric Ratios	01
9	VII	Inverse Trigonometric Ratios	02
10	VIII	Properties of Triangle And Solution Of Triangle	01
11	IX	Straight Line	02
12	Х	Circle	01
		TOTAL	16

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Teacher guided self learning activities.
- 2. Applications to solve identified Engineering problems and use of Internet.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Mathematics for polytechnic student (I)	S. P. Deshpande	Pune Vidyarthi Gruha
2	Trigonometry	S. L. Loney	S. Chand
3	Higher Engineering Mathematics	B. S. Grewal	Khanna
4	College Algebra	F.G. Valles	Charter Publication.
5	Higher Algebra	H. S. Halls & S.R. Night	
6	Matrices	F. Ayers	Schan Series. Metric Edition Book, Palace of India.

B) Software/Learning Websites

- 1. http://www.mathsisfun.com
- 2. http://mathinsight.org/logarithm_basics
- 3. http://www.mathportal.org/linear-algebra/determinants/determinant-of-amatrix.php
- 4. http://www.math.hmc.edu/calculus/tutorials/matrixalgebra/
- 5. http://ibgwww.colorado.edu/~carey/p7291dir/handouts/matrix.algebra.pdf
- 6. http://www.purplemath.com/modules/binomial2.htm
- 7. http://www.themathpage.com/atrig/line.htm
- 8. http://i1.dainikbhaskar.com/web2images/education/maths_13659_13897.pdf
- 9. http://mathworld.wolfram.com/InverseTrigonometricFunctions.html
- 10. http://aieee.examcrazy.com/maths/formula-tips/Co-ordinate-Geometry-circle.asp

C) Major Equipment/ Instrument with Broad Specifications

- 1. Scientific Calculator
- 2. Computer system with Printer and Internet system.
- 3. LCD Projector

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н		Μ								L
CO2	Н		Μ								L
CO3	Н		L								L
CO4	Н		L								L
CO5	Н		Μ								L
CO6	Н		М								L
CO7	Н		Μ								L

H: High Relationship, M: Medium Relationship, L: Low Relationship.

PROGRAMME	: Diploma Programme CE / ME / PS / EE / IF / CN	1 / EL / AE	
COURSE	: Engineering Mathematics (EMT)	COURSE CODE	:6104

Те	achir	ng Sc	heme	Examination Scheme								
Hrs	s / we	ek	Credits	Online Exam				Marks				
TH	TU	PR	Credits	Hrs.		ONLINE	TEST	TH+TEST	PR	OR	ΤW	TOTAL
03	01		04	02	Max.	80#	20#	100				100
05	01		04	02	Min.	32		40				

TEACHING AND EXAMINATION SCHEME:

indicates online examination

1.0 RATIONALE:

The study of mathematics is necessary to develop in the students the skills essential new for the disciplines like Genetic Engineering, Biotechnology and Information Technology etc. This course is extension of Basic Mathematics and stepping to learn applied mathematics. Engineering mathematics lays down the foundation to understand and express principles and laws involved in other technology courses.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Acquire knowledge of differential calculus, vector algebra, statistics and probability, complex numbers.
- 2. Develop the ability to apply mathematical methods to solve engineering problem
- 3. Acquire sufficient mathematical techniques necessary for daily and practical problems.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate mathematical definitions, principles and procedure to solve engineering and applied mathematical problems in

- 1. Function and limit of function
- 2. Derivative and its application
- 3. Vector and its application
- 4. Statistics probability
- 5. Complex number

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes (in cognitive domain)		
Unit-I	1a. Solveproblemoffunctions, State even &	1.1 Definition of function, types of functions, Basic functions such as	03
Function	odd function, identify various types of function.	algebraic, exponential, logarithmic, trigonometric, inverse trigonometric functions, explicit, implicit, composite, inverse, parametric, exponential even & odd functions, simple problems	
Unit-II	2a. Apply limit of various types of Functions.	2.1 Definition of limit, limit of Functions such as algebraic Functions,	05
Limits		trigonometric functions, logarithm and exponential functions	
Unit-III	3a. Solve problems of derivative with the help	3.1 Concept and definition of derivative, Notation, standard Formulae and rules	10
Derivatives	of rules & formulae of	of derivative	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
	derivative.	3.2 Methods of differentiation, derivative of	
	3b. Differentiate various	composite functions, implicit function.	
	types of functions	Parametric function. Inverse function.	
	3c. Calculate second order	Logarithmic Differentiation.	
	of derivative.	3.3 Second order derivatives, simple	
		problems.	
Unit-IV	4a. Apply geometrical	4.1 Geometric meaning of derivative	06
	meaning of derivative;	4.2 Error theorem.	
Application	solve the problem	4.3 Related rates, radius of curvature	
of	based on related rates,	4.4 Maxima & Minima	
Derivatives	radius of curvature &		
	maxima minima.		
Unit-V	5a. Apply algebra of vector	5.1 Definition of vector, position vector,	08
	5b. Calculate scalar and	algebra of vector (equality, addition,	
Vectors	vector products	subtraction and scalar multiplication)	
	5c. Apply vector algebra to	5.2 Dot (scalar) and vector (cross) product	
	find work done and	of two vectors.	
	moment of force, Area	5.3 Application of vectors, work done and	
Unit-VI	of parallelogram	moment of force about a point and line.	00
Unit-VI	6a. Calculate range, mean deviation, standard	6.1 Measure of dispersion such as range,	08
Statistics &		mean deviation, standard deviation, variation and coefficient of variation.	
Statistics & Probability	deviation for group and ungrouped data,		
Probability	ungrouped data, coefficient of variance	6.2 Definition of random experiment, sample space event, occurrence of	
	6b. Apply the theory of	events and types of events (impossible,	
	probability to solve	mutually exclusive, exhaustive and	
	problem	equally likely)	
	6c. Apply addition and	6.3 Definition of probability, addition and	
	multiplication theorems	multiplication theorems of probability.	
Unit-VII	7a. Solve problem based	7.1 Definition of complex number,	08
	on complex	Cartesian, polar and exponential forms	
Complex	number(real and	of complex number.	
Number	imaginary part, polar	7.2 Algebra of complex no. (equality,	
	form)	addition, subtraction multiplication and	
	7b. Apply Algebra of	division)	
	complex number to	7.3 De-Moiver's theorem (without proof)	
	solve problem	and simple problems.	
	7c. Solve problem of	7.4 Euler's form of circular functions,	
	Euler's function &	Hyperbolic functions and relation	
	circular function,	between them.	
	Hyperbolic function.		
	то	TAL	48

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS:

Unit	Unit Title		Distribution of Marks					
No.				A and above	Total			
		Level	Level	Levels	Marks			
Ι	Function	02	02		04			
II	Limits	02	04	02	08			
III	Derivative	06	08	06	20			
IV	Application Of Derivative	02	04	06	12			
V	Vector	04	06	02	12			

Unit	Unit Title		Distrik	oution of Marks	
No.		R Level	U Level	A and above Levels	Total Marks
VI	Statistics And Probability	04	04	04	12
VII	Complex Number	04	04	04	12
	TOTAL MARKS	24	32	24	80

6.0 ASSIGNMENTS/TUTORIAL/TASKS:

0.0			
Sr. No.	Unit No.	Batch wise Tutorial Exercises (Outcomes in Psychomotor Domain) Tutorial: Ten question of multiple choice with justification	Approx. Hrs. required
1	Ι	Function	01
2	II	Limits I	01
3	II	Limits II	01
4	III	Derivative I	01
5	III	Derivative II	01
6	III	Derivative III	02
7	III	Second Order Derivative	01
8	IV	Application Of Derivative	02
9	V	Vector	02
10	VI	Statistics	01
11	VI	Probability	01
12	VII	Complex Number	02
		TOTAL	16

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Teacher guided self learning activities.
- 2. Applications to solve identified Engineering problems and use of Internet.
- 3. Learn graphical software: Excel, DPlot and Graph.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

A)	Books		
Sr.No.	Title of Book	Author	Publication
1	Mathematics for polytechnic student (II)	S. P. Deshpande	Pune Vidyarthi Gruha
2	Higher Engineering Mathematics	B. S. Grewal	Khanna
3	Advanced Engineering Mathematics	H.K. Das	Khanna Publication
4	Calculus of single variable	R.T. Smith	Tata McGraw Hill.
5	Engineering Mathematics	S.S. Shastrii	Prentice Hall Publication

B) Software/Learning Websites

- 1. http://schools.aglasem.com/1341
- 2. http://www.emathzone.com/tutorials/calculus/types-of-functions.html
- 3. http://www.mathsisfun.com/algebra/vectors.html
- 4. http://www.mathsisfun.com/data/
- 5. http://mathworld.wolfram.com/ComplexNumber.html

C) Major Equipment/ Instrument with Broad Specifications

- 1. Scientific Calculator
- 2. Computer system with Printer and Internet system.
- 3. LCD Projector.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes									
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н		Μ								L
CO2	Н		Μ								L
CO3	Н		М								L
CO4	Н		М								L
CO5	Η		М								L

PROGRAMME: Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE**COURSE**: Applied Physics (PHY)**COURSE CODE**: 6105

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme						E	kamina	tion Schem	е			
Hr	rs / we	eek	Credits	Online				Marks				
TH	TU	PR	Credits	Exam Hrs.		TH	TEST	TH+TEST	PR	OR	ΤW	TOTAL
04		02	06	02	Max.	80#	20#	100			50	150
04		02	06	02	Min.	32		40			20	

Indicates online examination

3.0 RATIONALE:

Physics is associated with our lives at every stage. A good scientific attitude is essential for every human being to increase his/her quality of life. Today learning Physics has become more challenging because it is no more a watertight compartment. The approach is now interdisciplinary and integrated with emphasis on the principle with their application.

4.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand and apply the laws of Physics in various contexts.
- 2. Apply their knowledge of basic physics to solve problems and present the solution in a clear and concise manner.
- 3. Acquire and develop experimental skills including the use of variety of laboratory instruments, taking of data for interpretation and its analysis.
- 4. Develop skill in the presentation of clear and concise written accounts of laboratory work.

5.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Differentiate between various systems of measurement and identify proper unit of a physical quantity.
- 2. Identify the properties of Laser and Optical fibre as well as their engineering applications.
- 3. Acquire the knowledge about superconductors, indoor lighting.
- 4. Identify conductors & insulators of heat and analyse the relation between pressure, volume and temperature of gas.
- 5. Recognise elastic properties of materials and types of modulus of elasticity.
- 6. Identify the properties such as surface tension of liquids and viscosity of fluids.
- 7. Be aware of the propagation of sound and acoustics of building.
- 8. Distinguish between various effects produced by an electric charge.
- 9. Gain broad ideas about capacitors, semiconductors and p-n junction diode.
- 10. Discover the basics and applications of photoelectric cell and X rays.

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. Differentiate	1.1 Need of measurements, units of	08
	between	measurements, systems of units, SI	
Units &	fundamental	units, fundamental & derived units,	
Measurements	&derived	fundamental & derived quantities.	
	quantities/units.		

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
	1b. Determine dimension of a physical quantity.1c. Calculate types of errors in 	of magnitude & significant figures. 1.3 Accuracy & errors, instrumental, systematic and random error, estimation of error-average value, absolute error, relative error &	
Unit-II	2a. Calculate refractive index of material of	5 1	08
Light	 2b. Identify advantages of optical fibre over conducting wire. 2c. Differentiate between types of optical fibre. 2d. Recognise the principle of photometry. 2e. Acquire knowledge about indoor lighting. 	 prism, Derivation of Prism formula. 2.2 Total internal reflection of light (TIR), Optical fibre, advantages and disadvantages, construction of optical fibre. 2.3 Transmission characteristics of Optical, fibre, types of optical fibre-step & graded index fibre, Application of optical fibre. 2.4 Luminous flux, luminous intensity, illumination, candela, lumen, illuminance, principle of photometry. 2.5 Indoor lighting-direct, indirect, semi- indirect, utilization factor, efficiency of source, maintenance factor, space to height ratio, total luminous flux, 	
Unit-III		numerical. 3.1 Laser, Properties of laser, spontaneous	06
Laser	principle of laser. 3b. Acquire knowledge about He-Ne laser 3c. Identify applications of holography	3.2 Construction, advantages & disadvantages of Helium-Neon Laser,	
Unit-IV Current Electricity	 4a. Demonstrate ohm's law, use of metre bridge to find resistance. 4b. Use potentiometer to find internal resistance. 4c. Identify positive/Negative temperature 	 4.1 Ohm's law, Specific resistance, conductance, conductivity, Wheatstone's network, balancing condition, meter bridge. 4.2 Theory of shunt, fall of potential along wire, potentiometer. 4.3 Effect of temperature on resistance of 	08

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
	coefficient o resistance o material. 4d. Calculate electrica	f 4.4 Heating effect of electric current, electric power, electric energy,	
	 energy consumed in kWh. 4e. Distinguish between properties o 	4.5 Superconductivity, graph of temperature versus resistivity for mercury, superconductors, properties	
	conductor & superconductor.	Numerical.	00
Unit-V Transfer of	5a. Illustrate conversion of temperature.5b. Distinguish between	Fahrenheit scale, conduction,	08
Heat & Gas laws	good & bac conductors of hea on the basis o thermal conductivity	 5.2 Conduction of heat –variable state, steady state and temperature gradient, law of thermal conductivity, coefficient of thermal conductivity, 	
	5c. Calculate coefficient of expansion o solids.	f 5.3 Expansion of solids, Coefficient of linear, areal and cubical expansion and	
	5d. Identify the relation between pressure volume & temperature of gas.	, 5.4 Statement of Boyle's law, Charle's law,	
		t 5.5 General gas equation, universal gas f constant, Work done in expanding a gas at constant pressure, specific	
	isothermal, adiabatic, isobaric & isochoric process.	them (equation only).	
Unit-VI	6a. Differentiate between elasticity		06
(ONLY For CE / ME / PS / AE)	plasticity & rigidity 6b. Calculate moduli o elasticity o	f elasticity (Υ, η, K) and their	
Elasticity	materials. 6c. Illustrate applications o elasticity.	 significance, Poisson's ratio. 6.3 Stress-strain diagram for wire under increasing load, factor of safety, applications of elasticity, Numericals. 	
Unit-VII	7a. Acquire knowledge about surface	e molecular forces surface, sphere of	06
(ONLY For CE / ME / PS / AE)	tension of liquids & its effects. 7b. Recognise effects o	tension, molecular theory of surface tension.	
Surface Tension	impurities & temperature or surface tension o liquid.	,	
	7c. Calculate surface tension of liquid.	5 7 7 7	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
		application of surface tension, numericals.	
Unit-VIII	8a. Identify applications of Pascal's law.	8.1 Pressure, pressure due to liquid column, hydrostatic paradox, Pascal's	
(ONLY For CE / ME / PS / AE)	8b. Gain knowledge about viscosity o fluids.		
Viscosity	8c. Find viscosity o fluids using Stokes law 8d. Distinguish betweer	8.3 Stoke's law, expression for relation between coefficient of viscosity and	
	types of flow o fluid. 8e. Identify significance	8.4 Types of flow, Streamline and turbulent flow, advantages of	
	of Reynolds number.	8.5 Critical velocity, Reynolds's number and its significance, Bernoulli's principle & its applications, application of viscosity, Numericals.	
Unit-IX	9a. Recognise frequency of audible & othe	sound and limits of Audibility, intensity	
(ONLY For CE / ME / PS / AE)	sound waves. 9b. Calculate sound intensity in decibe	coefficient, transmission coefficient,	
Sound and acoustic	scale. 9c. Illustrate properties & applications o	pain, Decibel scale.	
	Ultrasonic waves. 9d. Calculate reverberation time	9.3 Ultrasonic waves-properties & applications. 9.4 Echo, Reverberation, standard	
	using Sabine formula. 9e. Plan acoustica planning of a hall.	reverberation time, Sabine's formula. 9.5 Condition for good Acoustics, factors	
Unit-VI	6a. Calculate force between two	6.1 Coulomb's inverse square law, permittivity of medium, unit charge,	
(only for EE / IF / CM / EL) Electrostatics	charges using Coulomb's law. 6b. Illustrate differen properties of electric	6.2 Electric lines of force and their properties, electric flux, Electric flux	
	lines of force. 6c. Calculate electric potential due ar electric charge.		
	6d. Identify importance of potential of earth.	PD between two points due to point	
Unit-VII	7a. Illustrate charging &discharging o	7.1 Capacitor, Capacitance and its unit, dielectric, effect of dielectric, dielectric	
(only for EE /	capacitor.	constant, dielectric breakdown,	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
IF / CM / EL)	7b. Calculate effective	Principle of capacitor.	
-	capacitance of	7.2 Charging and discharging of Capacitor,	
Capacitance	combination of		
-	capacitors.	7.3 Types of capacitor- fixed & variable.	
	7c. Identify types of	7.4 Expression for capacitance of parallel	
	capacitors.	plate capacitor, capacitance of	
	7d. Calculate energy	spherical and cylindrical capacitor	
	stored by a	equation only, energy stored by	
	capacitor.	charged capacitor (equation only),	
		numerical.	
Unit-VIII	8a. Acquire knowledge	8.1 Planck's quantum theory, Photo	06
	about photoelectric		
(only for EE /	effect.	photoelectric effect.	
IF / CM / EL)	8b. Identify	8.2 Characteristics of photoelectric effect,	
	characteristics of	threshold frequency, threshold-	
Photo	Photoelectric effect.	wavelength, photoelectric work	
electricity and	8c. Calculate KE of	function, stopping potential.	
X-rays	photoelectrons using	8.3 Einstein's photoelectric equation,	
	Einstein's equation.	photoelectric Cell and types,	
	8d. Recognise	applications of photoelectric cell.	
	production of x-rays.	8.4 Origin of x-rays, production of X-rays	
	8e. Illustrate properties	using Coolidge's x-ray tube, minimum	
	& applications of x-	wavelength of X-ray.	
	rays.	8.5 Properties of X-rays, applications of x-	
		rays, numerical.	
Unit-IX	9a. Classify solids on the	9.1 Energy bands in solids-valence band,	06
	basis of band theory.	conduction band and forbidden energy	
(only for EE /	9b. Classify	gap, classification of solids on the	
IF / CM / EL)	Semiconductors.	basis of band theory : conductor,	
	9c. Illustrate forward &	insulator and semiconductor.	
Band Theory of	reverse bias of P-N	9.2 Properties of semiconductor,	
Solids	Junction diode.	classification of semiconductors	
		intrinsic & extrinsic, P type & N type	
		semiconductors.	
		9.3 P-N junction diode, forward & reverse	
		bias characteristics of P-N junction	
		diode, advantages of semiconductor	
		devices.	
		TOTAL	64

7.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	it Title Distribution of Theory Mar								
No.		U Level	A and above Levels	Total Marks						
	Units common for all programmes									
Ι	Units and measurements	04	02	04	10					
II	Light	02	04	04	10					
III	Laser	02	04	02	08					
IV	Current electricity	02	04	04	10					
V	Transfer of heat & gas laws	02	04	04	10					

Unit	Unit Title	Dist	ribution	of Theory	Marks						
No.		R Level	U Level	A and above Levels	Total Marks						
	Units ONLY FOR CE/ME/PS/AE										
VI	Elasticity	02	04	02	08						
VII	Surface tension	02	04	02	08						
VII	Viscosity	02	02	04	08						
IX	Sound and Acoustics	02	02	04	08						
	Units ONLY FOR EE/IF	/CM/EL									
VI	Electrostatics	02	04	02	08						
VII	Capacitance	02	04	02	08						
VIII	Photo electricity & X-rays	02	02	04	08						
IX	Band theory of solids	02	02	04	08						
	TOTAL	20	30	30	80						

Legends: R = Remembrance (Knowledge); 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.

8.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	Required
		Common practicals	
1	Ι	Measure the dimensions of different objects using Vernier caliper	02
2	Ι	Measure the dimensions of different objects using micrometer screw gauge	02
3	II	Determine the refractive index of material of prism using spectrometer	02
4	IV	Verify ohm's law and determine resistivity of material of given wire.	02
5	IV	Verify law of resistance in series & parallel using meter bridge.	02
6	V	Determine coefficient of linear expansion using Pullinger's apparatus.	02
7	V	Verify Boyle's law	04
8	IV	Verify principle of potentiometer.	02
		Practicals for CE/ME/PS/AE	
1	VI	Verify Hooke's law of elasticity and determine Young's modulus of material of wire using Searle's apparatus.	04
2	VII	Determine surface tension of water using capillary rise method.	02
3	VIII	Verify Stoke's law of viscosity and determine coefficient of viscosity of given fluid.	04
4	IX	Determine coefficient of absorption of sound of given acoustical material.	04
		Practicals for EE/IF/CM/EL	

Sr.	r. Unit Practical Exercises		Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	Required
1	VII	Verify law of capacitance in series/parallel.	02
2	VII	Charging & discharging of capacitor and determine its time constant.	04
3	VIII	To study I-V characteristic of photoelectric cell.	04
4	IX	To study I-V characteristics of PN junction diode in forward/reverse biased condition.	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Prepare charts of Vernier caliper, screw gauge, travelling microscope, spherometer & spectrometer for lab demonstration.
- 2. Study acoustical planning of institute's auditorium hall.
- 3. Study lighting system of institute's conference hall.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show videos based on topics in the curriculum (total internal reflection, population inversion, different laws of physics) for better understanding of the concepts.
- 2. Show videos of practical demonstration before performance of practical for better understanding of practical.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Engineering Physics	R K Gaur & S L Gupta	Dhanpat Rai Pub.
2	Applied Physics	Prof. Arthur Beiser	Tata McGraw hill Pub.
3	Engineering Physics	D K Bhattacharya	Oxford University press
4	Physics	Halliday & Resnick	Wiley India

B) Software/Learning Websites

- 1. www.physicsclassroom.com
- 2. www.physics.org
- 3. www.physics.brown.edu
- 4. http://scienceworld.wolfram.com/physics/
- 5. http://hyperphysics.phy-astr.gsu.edu/hbase
- 6. www.msu.edu/~brechtjo/physics
- 7. http://www.rp-photonics.com/laser_applications.html
- 8. http://webphysics.davidson.edu/alumni/jimn/He-Ne/Pages/Theory.htm
- 9. http://physix_jun.tripod.com/fibres_4.htm
- 10. http://www.suite101.com/content/optics-total-internal-reflection-a51310
- 11. http://teachers.web.cern.Ch/teachers/archiv/HST2001/accelerators/superconductivity/s uperconductivity.htm
- 12. http://en.wikipedia.org/wiki/Acoustics

C) Major Equipment/ Instrument with Broad Specifications

- 1. Vernier Caliper (LC = 0.02mm)
- 2. Micrometer screw gauge (LC = 0.01mm)
- 3. Aneroid barometer.
- 4. Digital stop watch.
- 5. Travelling Microscope.
- 6. Regulated power supply.
- 7. Apparatus to verify Boyles law.
- 8. Stoke's App to measure viscosity.

- 9. Meter bridge.
- 10. Searle's apparatus for Young's modulus.
- 11. Pullinger's apparatus.
- 12. Gas burner with regulator, LPG gas cylinder and lighter
- 13. Spectrometer.
- 14. Bunsen's photometer.
- 15. Ammeter, voltmeter, galvanometer, rheostat, resistance box
- 16. Potentiometer.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes									
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н		М	Μ	L			Н	L		L
CO2	Н		М	L	L			М	L		
CO3	Н		М	L	L			М			
CO4	Н	М	М	L	Μ	L		М			L
CO5	Н	М	М	L	Μ			М			
CO6	Н	М	L	L	Μ			М			
C07	Н		L	L	М	L		Μ	L		L
CO8	Н		М	L	Μ			L	L		
CO9	Н		М	L	Μ			М	L		
CO10	Н		L	L	Μ	L		L	L		L

 PROGRAMME
 : Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE

 COURSE
 : Applied Chemistry (CHY)

 COURSE CODE : 6106

TEACHING & EXAMINATION SCHEME

Teaching Scheme				E	kamina	tion Schem	е					
Hr	s / we	ek	Cradita	Online				Marks				
TH	TU	PR	Credits	Exam. Hrs.		TH	TEST	TH+TEST	PR	OR	ΤW	TOTAL
04		02	06	02	Max.	80#	20#	100			50	150
04	04 - 02	00	02	Min.	32		40			20		

indicates online examination

1.0 RATIONALE:

Chemistry is the basic science course which is essential to all engineering programmes. The basic aim of teaching science is to develop in the students the habit of scientific inquiry, ability to establish the cause and effect. The study of basic concepts of chemistry like atomic structure, water treatment, metals and alloys, corrosion, lubricants, non metallic materials, fuels, environmental effects etc. will help the students to understand engineering courses where the emphasis is laid on the application of these concepts. Teaching of chemistry should be aimed at developing the right type of aptitude in the students and the ability to predict the result under given conditions.

Thus good foundation in basic science will help the students in their self development to cope up with continuous flow of innovation.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Develop scientific attitude in students.
- 2. Apply knowledge of chemistry in engineering situations.
- 3. Develop in students the habit of scientific enquiry, ability to establish cause and effect.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Apply the principles of chemistry to engineering situations.
- 2. Apply knowledge to correlate the properties of materials, their engineering uses and protection.
- 3. Write electronic configuration of various elements.
- 4. Apply various applications of electrolysis in engineering situations.
- 5. Illustrate various methods of softening of hard water.
- 6. Use the appropriate metals and alloys for different engineering applications.
- 7. Differentiate various types of corrosion and gain knowledge on control measures associated with corrosion
- 8. Select lubricants for machines.
- 9. Enlist the various characteristics of good fuel.

			Hours		
Unit	Major Learning	ning Topics & subtopics			
	Outcomes	• •			
	(in cognitive domain)				
Unit-I	1a. Describe structure of	1.1 Structure of an atom, fundamental	06		
	an atom	particles of an atom, concept of atomic			
Atomic	1b. Explain Bohr's theory	number, mass number.			
Structure	and distinguish	1.2 Bohr's theory, orbit, orbital, shapes of			
	between orbit and	orbital, energy level, sub energy level			
	orbital				

Unit	Major Learning Outcomes		Topics & subtopics	Hours
	(in cognitive domain)			
		1.3 Hu	und's rule, Aufbau principle, Rules for	
	arrangement of		stribution of electrons in shell and	
	electrons	su	bshells.	
	1d. Give electronic	1.4 Ele	ectronic configuration of atoms having	
	configuration		omic number 1-30	
	1e. Describe the different		ectrovalent and covalent compounds,	
	types of compounds		ectrovalency and covalency	
	1f. Explain the formation		prmation of covalent compound e.g.	
	of various		O_{1} CH ₄ , O_{2} , N_{2} , C_{2} H ₂	
			prmation of electrovalent compound e.g.	
	covalent compounds		$aCl, CaCl_2, AICl_3$	
Unit-II	2a. Explain basic concepts		efinition of electrochemistry, atom, ion,	08
0111-11	of electrochemistry.		ectrode, cell, electrolysis, electrolytes,	00
Electro	2b. Explain theory of		on-electrolytes, anode, cathode etc.	
chemistry	ionization and factors		rhenius theory of ionization, degree of	
chennscry	affecting it		nization, factors affecting degree of	
	2c. Explain mechanism of		nization, factors affecting degree of	
	electrolysis with		ectrolysis, mechanism, electrolysis of	
	examples.		sed NaCl, aqueous NaCl using platinum	
	2d. Describe faraday's first		ectrode, CuSO $_4$ solution using Copper	
	and second laws and		raday's first and second law,	
	solve numerical.		•	
			umericals on Faraday's laws.	
	•		ocess of electroplating and electro	
			fining	
	electrolysis 2f. Describe the	-	vpes of cell- e.g. Dry cell, Ni-Cd cell,	
			troduction to solar cell	
	construction and			
	working of cells	21 04	aureas of water Dain surface	10
Unit-III	3a. Explain sources,		ources of water- Rain, surface,	10
Water	impurities, properties		nderground water. Impurities in water-	
Water	of water.		spended, colloidal, dissolved, biological	
	3b. Differentiate between		nysical and chemical properties of water.	
	hard and soft water		ard and soft water. Types of hardness of	
	3c. Describe the ill effect		ater, Salts producing hardness of water,	
	of hard water in		nits of hardness of water.	
	domestic and		omestic field- cooking, washing, bathing,	
	industrial field		inking. Industrial field- paper, textile,	
	3d. Explain the different		ve, sugar industry.	
	methods for removal		emporary hardness- boiling, Clark's	
	of hardness of water.		ethod. Vrmanant hardness, Dermutit's method	
	3e. Describe the different		ermanent hardness- Permutit's method,	
	treatments of drinking		n exchange method.	
	Water		ethods of purification of water:	
	3f. Explain the concept of		creening, Sedimentation, coagulation,	
	pH and pOH numerical		tration, Sterilization of water.	
	related with it,		efinition of pH and pOH, pH scale and	
	applications of pH in		imerical.	
	engineering.		oplications of pH in engineeringcity	
			ater supply, corrosion, effluent	
		tre	eatment, electroplating.	

Unit	Major Learning	Topics & subtopics				
	Outcomes					
	(in cognitive domain)					
Unit-IV	4a. Explain the basic		08			
	•	4.2 Hardness, toughness, brittleness, tensile				
Metals	metallurgy.	strength, malleability, ductility,				
	4b. Describe different	machinability, weldability				
		4.3 Flow sheet of metallurgy				
	metal.	4.4 Steps of metallurgy :				
	4c. Explain the metallurgy	a. Concentration: physical, chemical.				
	of iron.	b. Reduction: smelting, alumino thermic				
	4d. Describe the physical	process.				
	properties and applications of metals.	 c. Refining: poling, liquation, distillation, electrorefining. 				
	applications of metals.	4.5 Physical properties and applications of Fe,				
		Cu, Al, Cr, Ni, Sn, P				
Unit-V	5a. Describe the meaning	5.1 Definition of alloy, different methods of	06			
	of alloy, its	preparation of alloy,	00			
Alloys		5.2 Purposes of formation of an alloy.				
	purposes of formation.	5.3 Classification of alloys				
	5b. Explain the	• Ferrous alloy- alloys steel and its				
	classification of alloys	applications.				
	and their applications	Non ferrous alloy-Copper alloy-brass,				
		bronze, gun metal, Monel metal				
		Aluminum alloy-Duralumin				
		 Solder alloy and its types. 				
Unit-VI	6a. Describe magnitude of		10			
	corrosion, meaning of					
Corrosion	corrosion, types of	a) Atmospheric corrosion- definition,				
	corrosion	types –				
	6b. Explain the factors affecting the	b) corrosion due to oxygen, mechanism of				
	atmospheric and	corrosion due to oxygen, nature of film and its role in corrosion process				
	immersed corrosion	c) Corrosion due to other gases				
	6c. Explain different	-				
	methods of protection	mechanism, galvanic and concentration				
	of metal from	cell corrosion				
	corrosion	6.3 Factors affecting atmospheric and				
		immersed corrosion				
		6.4 Methods of protection of metal from				
		corrosion- hot dipping, metal spraying,				
		sherardizing, electroplating of metal				
		cladding, organic coating-paints and				
		varnish				
Unit-VII	7a. Describe lubricants, its	-	08			
I	function and	lubricants, classification of lubricants.				
Lubricants	classification of	, ,,				
	lubricants.	lubrication				
	7b. Explain lubrication and					
	it's types 7c. Describe physical and	index, oiliness, flash and fire point,				
	chemical properties of	volatility, cloud and pour point. 7.4 Chemical properties- acid value,				
	lubricants	saponification value, emulsification.				
	7d. Explain selection of					
	lubricants for various	for various machines like delicate				

Unit	Major Learning Outcomes (in cognitive domain)	Topics & subtopics	Hours
	machines	instruments, heavy load and low speed machine, gears, cutting tools, I.C. Engine, steam engine	
Unit-VIII	8a. Describe fuels, characteristics of good	8.1 Definition of fuel, characteristics of good fuel, classification of fuel	08
Fuels	fuel, types of fuel 8b. Describe solid fuel-e.g. coal in detail 8c. Describe liquid fuel e.gpetroleum 8d. Describe gaseous fuel their advantages 8e. Distinguish between solid liquid and gaseous fuels	petrol, refining of petrol 8.4 Gaseous fuel e.g. LPG, natural gas, biogas 8.5 Advantages of gaseous fuel over solid and liquid fuels	
	9400040 14010	TOTAL	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit title	Distribution of Theory marks						
No		R level	U level	A level	Total			
1	Atomic Structure	04	02	02	08			
2	Electrochemistry	04	04	04	12			
3	Water	04	04	04	12			
4	Metals	04	02	04	10			
5	Alloys	02	02	02	06			
6	Corrosion	04	02	06	12			
7	Lubricants	04	02	04	10			
8	Fuels	04	02	04	10			
	TOTAL	30	20	30	80			

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr. No.			Approx. Hrs. required
1 to 5	Ι	Inorganic qualitative analysis of any five solutions	10
6	II	Determination of electrochemical equivalent of copper.	02

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No. No. (Outcomes in Psychomotor Domain)		required
7 to 8	III	Strength of given acidic solution using standard base solution.	04
9	III	Determination of pH of different unknown solutions.	02
10	III	Determination of chloride content in given water sample.	02
11 to 12	III	Determination of hardness of water	04
13	V	Determination of % of Fe in given ferrous alloy sample.	02
14	VI	To find relation between decrease in weight due to corrosion of metal and time.	02
15	VII	Determination of viscosity of given lubricating oil.	02
16	Determination of % of moisture in given coal sample by		02
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Draw structures and write electronic configurations of atoms having atomic number 1-30.
- 2. Testing of water samples.
- 3. Sampling and collection of coal.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

1. CAI package, video demonstration, charts, models, visits and expert seminar/lecture.

9.0 LEARNING RESOURCES:

A) Books

	BOOKS		
Sr.No.	Title of Books	Author	Publication
1	Engineering Chemistry	Jain & Jain	Dhanpat Rai and Sons
2	A Text Book of Polytechnic Chemistry	V. P. Mehta	Jain Brothers
3	Engineering Chemistry	S. S. Dara	S. Chand Publication
4	Industrial Chemistry	B. K. Sharma	Goel Publication
5	Environmental Chemistry & Pollution control	S. S. Dara	S. Chand Publication
6	Engineering Chemistry	M. M. Uppal	Khanna Publisher New Delhi

B) Software/Learning Websites

- 1. http://chemistry.osu.edu/~woodward/ch121/ch2_atoms.htm
- 2. http://www.nyu.edu/pages/mathmol/textbook/atoms.html
- 3. www.chemguide.co.uk/atoms/properties/gcse.html
- 4. http://www.water-research.net/index.php/water-treatment/tools/hard-waterhardness
- 5. http://www.unitedutilities.com/documents/WaterhardnessFactSheet.pdf
- 6. http://www.explainthatstuff.com/alloys.html
- 7. http://www.gordonengland.co.uk/xcorrosion.htm
- 8. http://cuiet.info/notes/chemistry/Lubricants.pdf
- 9. http://www.ignou.ac.in/upload/unit-3.pdf

C) Major Equipment/ Instrument with Broad Specifications

- 1. Muffle furnace
- 2. Distillation Plant
- 3. Computer lab with 20 Computers for online theory exam.
- 4. Digital pH meter
- 5. Ostwald's viscometer
- 6. Electronic weighing balance (0 to 100gm capacity).

- 7. Digital Stop watch.
- 8. Lovibond comparator
- 9. Regulated DC power supply
- 10. Rheostat
- 11. Ammeter

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н	М	М		L			L			L
CO2	Н		М	М	L						L
CO3	Н			М							L
CO4	Н			М							L
CO5	Н	М	L		М			L			
CO6	Н	М		М	М						L
C07	Н			М	М						L
CO8	Н			М	М						L
CO9	Н										L

PROGRAMME
COURSE: Diploma Programme in CE / ME / EE / IF / CM / EL / AE
: Engineering Graphics (EGR)COURSE CODE : 6107

TEACHING AND EXAMINATION SCHEME:

T	eachi	ing Scheme Examination Scheme										
Hr	rs / we	eek	Credits	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
02		04	06		Max.				25		25	50
02	02 04 06		Min.				10		10			

1.0 RATIONALE:

Engineering Graphics is the language of engineers. The concepts of Engineering Graphics are used to develop & express the ideas and convey the instructions, which are used to carry out jobs in the Engineering field. This preliminary course aims at building a foundation for the further course in drawing and other allied courses.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the use of drawing tools and equipments.
- 2. Understand the significance of engineering curves for various applications.
- 3. Understand the projections of point and line inclined to one reference plane.
- 4. Interpret the pictorial view and understand orthographic projection of the simple object.
- 5. Interpret the orthographic projection and understand pictorial view of the simple object.
- 6. Understand the significance of sectional view in the drawing.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Draw the engineering curves for given engineering applications.
- 2. Draw the projections of point and lines inclined to one reference plane only.
- 3. Draw and dimension orthographic projections of given object.
- 4. Interpret orthographic projections of object and draw isometric view.
- 5. Draw sectional view of simple objects as per IS convention.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Use Instruments for	1.1 Letters and numbers (single stroke	04
	drawing, Scales,	vertical)	
Drawing	Lines, & their	1.2 Convention of lines and their	
instruments	applications.	applications.	
and their uses		1.3 I.S. codes for planning and layout.	
		1.4 Scale (reduced, enlarged & full size)	
		plain scale and diagonal scale.	
		1.5 Sheet layout.	
		1.6 Geometrical constructions and drawing	
		polygons	
Unit-II	2a. Draw Conic curves,	2.1 Methods for drawing an ellipse	08
	involutes, Cycloid.	concentric circle, directrix focus and arc	
Engineering	2b. State the	of circle method.	
curves	applications of	2.2 Methods for drawing parabola by	
	engineering curves.	directrix focus and rectangular method.	
		2.3 Methods for drawing a hyperbola by	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
		directrix focus and rectangular method. 2.4 Procedure for drawing involutes of circle and polygon (up to hexagon) 2.5 Procedure for drawing cycloid, epicycloid and hypocycloid	04
Unit-III Projections of Point and Line	3a. Draw the projection of point3b. Draw projection of line	quadrants.	04
Unit-IV Orthographic Projections	4a. Interpret & draw orthographic views from given pictorial view.		06
Unit-V Isometric Projections	 5a. Interpretation of isometric view. 5b. Draw isometric view from given orthographic views 	5.1 Use of Isometric scale.5.2 Comparison of true scale with isometric scale	06
Unit-VI Sectional View	6a. Draw sectional view of simple drawing	6.1 Representation of sectional plane6.2 Conversion of orthographic views into sectional View	04
		TOTAL	32

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (Theory)

Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs. required
1	Ι	Two sheet on letters, numbers and representation of lines and redraw the figures.	08
2	II	Sheet on six engineering curves	12
3	III	Sheet on projections of line. (04 problems)	12
4	IV	Sheet on orthographic projection. (02 problems)	12
5	V	Sheet on isometric views and projection. (04 problems)	12
6	VI	Sheet on sectional view. (02 problems)	08
		TOTAL	64

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect the information about application of engineering curves.
- 2. Sketch the orthographic views of simple engineering product in sketch book.
- 3. Sketch isometric view of simple engineering product in sketch book.
- 4. Sketch sectional view of simple engineering product in sketch book.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show Three Dimensional models of different objects.
- 2. Use software's, CAI packages for better imagination.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Engineering Drawing	N. D. Bhatt	Charotar Publishing House
2	Engineering Drawing	P. J. Shaha	S. Chand
3	Engineering Drawing and Graphics	K. Venugopal	New Age International

B) Software/Learning Websites

- 1. AutoCAD
- 2. Solid works.

C) Major Equipment/ Instrument with Broad Specifications

Not applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes									
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н	Н	Н								L
CO2	Н	Н									
CO3	Н	М	М	М					L		L
CO4	Н	М	М	Μ					L		
CO5	Н	М		Н							

TEACHING AND EXAMINATION SCHEME:

Τ	eachi	ng Sc	heme		Examination Scheme							
Hr	s / we	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02 06	06	02	Max.	80	20	100			50	150
04		02	06	03	Min.	32		40			20	

1.0 RATIONALE:

This course helps students in understanding correlation between different engineering and day to day's problems with the knowledge of different laws and principles of mechanics. It helps in solutions to problem related to forces acting on body. It also helps in understanding concept and application of Equilibrium, friction, centroid and Kinetics.

It helps in understanding concept of work, power and energy. Study of simple machines gives idea about input, output, efficiency and friction of machine. Understanding of this course facilitates easy learning of higher level course like strength of materials, Mechanics of structures, Theory of structures and Reinforced concrete structures.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the basic concepts of Forces, Equilibrium, Friction, Centre of gravity, Kinetics, Kinematics and simple Machines
- 2. Understand the basic concepts related to resolution and composition of forces, equilibrium condition and frictional force, centre of gravity, momentum, impulse energy and mechanism of machines.
- 3. Understand the basic principles of Lami's Theorem, Newton's law of motion, law of conservation of energy, law of machines and laws of friction.

3.0 COURSE OUTCOMES:

The student shall be able to acquire specified learning outcomes in cognitive, psychomotor and affective domain to demonstrate the following course outcomes

- 1. Describe working of different machines and calculate Velocity Ratio & Efficiency of different Machines.
- 2. Draw free body diagram of forces acting on a body.
- 3. Apply laws and principles of mechanics to different practical situations.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Differentiate	1.1 Mechanics and its relevance to Engineering,	04
	Scalar and	Fundamental concepts – scalar quantities,	
Fundamental	Vector quantities	vector quantities.	
concepts	1b. Define basic	1.2 Concept of rigid body, Definitions of	
	terms relevant to	deformable body, Particle, mass and weight	
	mechanics.	Statics, Dynamics (Kinematics and Kinetics).	
	1c. Describe	1.3 Reference frames of Axes a) Rectangular co	
	different	– ordinate system b) Polar co-ordinate	
	coordinate	system.	
	systems.	1.4 Fundamental units, derived units and	
		different systems of units.	
		1.5 Newton's laws.	
Unit-II	1.a. Compute M.A,	2.1 Basic concepts – load, effort, input, output,	08

Unit	N	Major Learning		Topics and Sub-topics	Hours
		Outcomes			
	(in	cognitive domain)			
Simple		V.R., Efficiency, Law of Machines		mechanical advantage, velocity ratio, efficiency of machine, Law of machine,	
Lifting		for given		friction in the machine, ideal machine,	
Machines		Machines		reversibility of machine	
			2.2	Study of machines- simple wheel and axle, differential axle and Wheel, pulley blocks, simple screw jack, worm and worm wheel,	
			2.3	winch crab (single & double purchase). Numerical examples on above mentioned	
				machines	
Unit-III	3a.	Identify and differentiate	3.1	force system Classification of co planer force	16
Force		different force		system such as collinear, Concurrent, Non	
		system		concurrent, Parallel, Like Parallel, Unlike	
	3b.	Apply the laws to	~ ~ ~	Parallel and General force System.	
		compute the resultant of	3.2	Law of transmissibility of a force,	
		resultant of given force		parallelogram law of forces, resolution and composition of forces, resultant, triangle law	
		system		of forces, polygon law of forces.	
		System	3.3	Resultant of a coplanar concurrent force	
				system (Analytical method)	
			3.4	Turning effect of force – Moment, Couple,	
				nature of moment, characteristics of couple.	
			3.5	Varignon's theorem of moments and its	
				application to coplanar parallel and non-	
				concurrent force systems. Resultant of	
				coplanar non concurrent force system	
11	4-	Duran France Darder	4 1	(Analytical method)	10
Unit-IV	4a.	Draw Free Body	4.1	1 1 7 7	13
Equilibrium	4h	Diagram Apply Lami's	42	of equilibrium, equilibrant. Free body diagrams (FBD)	
Lquiibrium	טד.	Theorem		Lami's theorem and its applications	
	4c.	Compute support		Reactions at supports of beams - types of	
		reactions for		supports, types of loads types of beam	
		given beam	4.5	Determination of beam reactions- cantilever	
		-		beams, simply supported beam and	
				overhanging beam subjected to concentrated	
				loads, uniformly distributed loads and applied	
11		A	F 4	moments or couples (Analytical method only)	~7
Unit-V	5a.	Appreciate		Introduction, frictional force	07
Friction		Friction and its engineering	5.2	Laws of friction (static friction only), coefficient of friction, angle of friction, angle	
		application		of repose.	
	5b.	Calculate friction	5.3	•	
		forces and		plane and forces acting on the body in any	
		coefficient of friction		direction	
Unit-VI	6a.		6.1	Definition and Concept of centre of gravity	08
		between	5.1	and Centroid.	
Centroid and		Centroid and	6.2	Centroid of line segment, centroid of regular	
Centre of		Centre of Gravity		areas such as rectangle, square, triangle,	
Gravity	6b.	Compute		circle, semicircle, quarter circle. Problems on	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes (in cognitive domain)		
	Centroid and Centre of Gravity of different plane laminas and solids	 location of centroid of composite area consisting of above mentioned regular areas. 6.3 Centre of gravity of regular solids such as cube, rectangular prism, sphere, hemisphere, cylinder, solid cone. Problems on location of centre of gravity of composite solids consisting of above mentioned regular solids. 	
Unit-VII	7a. State equations of motion.	7.1 Introduction to dynamics, definition of Kinematics and, types of motion of particle,	08
Dynamics	 7b. State Newton's Laws, Impulse Momentum equation and Work Energy Principle 7c. To compute work, Power and Energy 	 problems on Kinematics) 7.2 Introduction to kinetics, Newton's laws, 7.3 definition of Impulse, momentum, Impulse momentum equation, law of conservation of momentum (No numerical Problems on above) 	
		TOTAL	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks								
No.		R Level	U Level	A and above Levels	Total Marks					
Ι	Fundamental concepts	02	02		04					
II	Simple Lifting Machines	02		06	08					
III	Force	02	04	12	18					
IV	Equilibrium	02	04	12	18					
V	Friction		02	08	10					
VI	Centroid and Centre of Gravity		04	08	12					
VII	Dynamics	02	04	04	10					
	TOTAL	10	20	50	80					

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
	Α	Any Four of following Exercises	
1		Differential axle and wheel	02
2		Simple screw jack	02
3		Worm and worm wheel	02
4	Ι	Single gear crab	02
5	1	Double gear crab	02
6		Two sheaves & three sheaves pulley block	02
7		Differential pulley block	02
8		Geared pulley block	02
	В	Any Two of following Exercises	
9		Verification of law of polygon of forces	04
10	III	Verification of law of moments	04
11		Study of forces in the members of jib crane	04
	С	All of the following Exercises	
12	IV	Verification of Lami's theorem	04
13	IV	Beam Reactions	04
14	V	Determination of coefficient of friction	04
15	VI	Centroid of Regular and Irregular Lamina	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Observe and list different activities at home, on Roads and common places where simple machines are used.
- 2. Observe and list different activities at home, on Roads and common places where principals of Mechanics are involved.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show different simple lifting machines used in workshops and other work places.
- 2. Show Videos and slides involving application of different Principals of Mechanics.

9.0 LEARNING RESOURCES:

• •

(A	Books		
Sr.No.	Title of Book	Author	Publication
1	Theory and problems of Engineering	E. Nelson, Charles	McGraw Hill
	Mechanics- Schaum's outline series	Best & William	
	Statics and Dynamics SI Edition	McLean.	
2	Engineering Mechanics statics and	Singer	Harper Collins
	dynamics		Publisher, India.
3	Vector mechanics for Engineers (statics	Ferdinand P. Beer,	McGraw Hill
	and Dynamics)	E Russell Johnson	
4	Applied Mechanics for polytechnics	P. S. Sawhney &	S. Chand & Co. Ltd
		Manikpure	
5	A text book of Applied Mechanics	Ramamrutham	Dhanpat Rai Pub. Co.
			(P) Ltd, New Delhi
6	Text Book in Applied Mechanics	M. M. Malhotra, R.	New Age International
		Subramanion,	(P) Ltd. Publishers,
		P. S. Gahlot	New Delhi

B) Software/Learning Websites

www.nptel.com, www.youtube.com, www.howstuffworks.com, www.sciencedirect.com, www.wikipedia.org

C) Major Equipment/ Instrument with Broad Specifications

Force Table, Differential Axle & Wheel, Single and Double Purchase crab, Worm & Worm Wheel, Simple Screw Jack, Pulley Blocks and Reaction of Beam Apparatus.

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н	Н						М			М
CO2	Н	Н						М			
CO3		Н									М

10.0 MAPPING MATRIX OF PO'S AND CO'S:

TEACHING AND EXAMINATION SCHEME:

Τ	eachi	ng Sc	heme		Examination Scheme							
Hr	s / we	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
		06	06		Max.						50	50
		00	06		Min.						20	

1.0 RATIONALE:

Engineering diploma technician is expected to know conventional workshop practices like welding, Fitting, Drilling, Tapping, Plumbing and hot working processes. The students are required to identify, operate and control various power tools and machines. They should be able to select and use various tools and equipments for various operations and processes like welding, fitting, taping, Plumbing and forging.

The students are advised to undergo each skill experience with remembrance, understanding and application with special emphasis on attitude of enquiry to know why and how for the various instructions and practices imparted to them in each shop.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Develop basic engineering workshop skills.
- 2. Impart basic know how of various hand tools and their uses in different sections of workshop.
- 3. Enhance hands on experiences to learn manufacturing, production and advanced manufacturing processes.
- 4. Develop a skill in dignity of labour, precision at work place, team working and development of right attitude.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Know basic workshop processes.
- 2. Read and interpret job drawing.
- 3. Identify, select and use various marking, measuring, holding, striking and Cutting tools & equipments.
- 4. Operate, control different machines and equipments.
- 5. Inspect the job for specified dimensions
- 6. Produce jobs as per specified dimensions.
- 7. Adopt safety practices while working on the shop floor

4.0 COURSE DETAILS:

There are no separate classes for theory. The relevant theory has to be discussed before the practical during the practical sessions.

Unit	Major Learning Outcomes Topics and Sub-topics	
	(in cognitive domain)	
Unit-I	1a. Sketch general workshop 1.1 Workshop layout.	
	layout. 1.2 Importance of various shops/ s	sections of
Introduction	1b. Follow preliminary safety workshop.	
of workshop		n different
	sections of workshop.	
	1.4 General safety rules and work pro	ocedures in
	the workshop.	

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit-II	(in cognitive domain) 2a. Select appropriate Fitting	2.1 Sketches, specifications and applications of
0111-11	tools for required	
Fitting	application.	2.2 Fitter's bench vice, V-block, Clamps.
Section	2b. Prepare the simple Job as	· · · · ·
	per drawing and	
	specifications by using	marking and measuring tools- marking table,
	fitting tools.	surface plate, angle plate, universal scribing
		block, try-square, scriber, divider, centre
		punch, letter punch, callipers, digital vernier
		callipers, height gauge etc.
		2.3 Types, sketches, specifications, material,
		applications and methods of using of fitting cutting tools hacksaw, chisels, twist drill,
		taps, files, dies.
		2.4 Types, sketches, specifications, material,
		applications and methods of using of fitting
		finishing tools-files, reamers.
		2.5 Sketches, specifications and applications of
		miscellaneous tools, hammers, spanners,
		screwdrivers sliding screw wrench.
		2.6 Demonstration of various fitting operations
		such as chipping, filing, scraping, grinding,
		sawing, marking, drilling, tapping.etc.
		2.7 Preparation of simple and male- female joints.
		2.8 Safety precautions at work place in fitting
		section.
Unit-III	3a. Select appropriate Fitting	3.1 Types, sketch, specification, material,
	tools for required	applications and methods of using of
Carpentry	application.	carpentry tools-saws, planner, chisels,
Section	3b. Prepare the simple Job as	
	per drawing and	
	specifications by using	
	carpentry tools.	3.3 Types of carpentry hardware's and their uses.
		3.4 Demonstration of carpentry operations such
		as marking, sawing, planning, chiselling,
		grooving, boring, joining etc.
		3.5 Preparation of wooden joints.
		3.6 Safety precautions.
Unit-IV	4a. Select appropriate pipe	
Dlum him -	fitting tool for the required	
Plumbing Section	application.	4.2 Types, specification, material and applications of pipe fittings.
JECHUII	4b. Prepare the simple job as per specification using pipe	
	fitting tools.	and demonstration of pipe fitting tools.
		4.4 Demonstration of pipe fitting operations
		such as marking, cutting, bending,
		threading, assembling, dismantling etc.
		4.5 Types and application of various spanners
		such as flat, fix, ring, box, adjustable etc.
		4.6 Preparation of pipe fitting jobs.
		4.7 Safety precautions.

Unit	Major Learning Outcomes	Topics and Sub-topics
	(in cognitive domain)	
Unit-V	5a. Select appropriate equipment and	5.1 Types, specification, material and applications of arc welding transformers.
Welding Section	consumables for required application. 5b. Prepare the simple jobs as per specification using proper metal joining and cutting method.	5.2 Types, specification, material and applications of arc welding accessories and consumables.
		demonstrate various welding positions.5.4 Demonstrate gas cutting operation.5.5 Preparation of metal joints.5.6 Safety precautions.
Unit-VI	6a. Select appropriate Smithy tools for the required	6.2 Smithy and Forging operations
Smithy	application.	6.3 One job of J Hook or I Hook
Section	6b. Prepare the simple jobs as per specification using Smithy tools.	6.4 (Using round or square bar)
Unit-VII	7a. Select appropriate tin smithy tool for the required	7.1 Concept and conversions of SWG and other gauges in use.
Tin Smithy	application. 7b. Prepare the simple job as per specification using tin smithy tools.	

5.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task should be properly designed and implemented with an attempt to develop different types of cognitive and practical skills leading to the achievement of the competency. **(Outcomes in cognitive, psychomotor and affective domain)** so that students are able to acquire the desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Prepare carpentry and fitting shop layout.	02
2	II	Demonstrate use of different fitting tools —like work holding, marking, measuring, cutting, finishing and miscellaneous. Student will also prepare the report with sketch, specifications and applications of fitting tools demonstrated.	04
3	II	Two jobs Prepare one simple and another male-female type fitting jobs as per given drawings and specifications.	10

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
4	III	Demonstrate use of different carpentry tools. Student will also prepare the report with sketch, specifications and applications of carpentry tools demonstrated.	04
5	III	Prepare one Job From the following allotted to a group of 4 to 6 student depending of volume work involving different joints, Turning and paining operation, surface finishing by emery paper, varnishing and polishing e. g. Electric switch board, pat, Chaurang, Table, Racks etc. OR One simple job involving any one joint like mortise and tendon dovetail bridle half lap etc. One Job per student	12
6	IV	Demonstrate use of different pipe fitting tools. Student will also prepare the report with sketch, specifications and applications of pipe fitting tools demonstrated.	04
7	IV	Two jobs: Prepare pipe fitting jobs as per drawings and specifications.	12
8	V	Demonstrate use of different welding transformers and consumables. Also demonstrate arc welding, gas cutting, soldering and brazing operations. Student will also prepare the report with sketch, specifications and applications of welding tools demonstrated.	04
9	V	Prepare jobs using arc welding, gas cutting, spot welding, brazing and soldering process:One simple job involving "Butt", "lap" and "T" joint and utility article as per drawing and specifications.	12
10	VI	Demonstrate use of different smithy tools, operations. Student will also prepare the report with sketch, specifications and applications of smithy tools demonstrated.	04
11	VI	One job: Prepare one smithy job as per drawing having Job of J Hook or I Hook (Using round or square bar)	12
12	VII	Demonstrate use of different tin smithy tools. Student will also prepare the report with sketch, specifications and applications of tin smithy tools demonstrated.	04
13	VII	One job: Prepare one tin smithy job as per drawing having shearing, bending, joining and riveting.	12
		TOTAL	96

6.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

Sr. No	Student Activity
1	Prepare student reports as asked in the workshop practical assignment.
2	Visit the nearer timber merchant. Collect the information on types and appearance of wood being sold by them.
3	Visit the nearer plywood merchant. Collect the information on type and thickness being sold by them.
4	Visit nearer fabricator. Collect the information on welding electrodes, transformers and accessories being used by them.
5	Down load movies showing correct practices for fitting, carpentry, Smithy and welding.
6	Assignments on workshop technology tools equipments & processes used in above shops.

NOTES:

- 1. It is compulsory to follow safety norms while working in the workshop.
- 2. Preparation Workshop book is compulsory. Record of activities performed by
- 3. Student in each period is also compulsory and must be duly certified by concerned technical staff and teacher in routine workshop book.
- 4. Keep your all tools duly resharpened/ready.

- 5. It is compulsory to submit reports of student activities and workshop book.
- 6. Students activities are compulsory to perform.
- 7. Students are to be continuously assessed for competencies achieved.
- 8. Each student is required to submit the specified term work

7.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show CAI computer software related to workshop technology.
- 2. CBT Packages.

8.0 LEARNING RESOURCES:

A) Books

		•	
Sr.No.	Title of Book	Author	Publication
1.	Mechanical workshop practice.	K.C. John	PHI
2	Workshop Technology-I.	Hazra and	promoters & Publisher private
		Chaudhary Media	limited
3	Workshop Technology-I.	W.A. J. Chapman	Taylor & Francis.
4	Comprehensive Workshop	S.K. Garg	Laxmi publications.
	Technology (Manufacturing		
	Processes).		
5	Workshop practice manual.	K. Venkata Reddy	B.S. Publications.
6	Workshop familiarization.	E. Wilkinson	Pitman engineering craft series.
7	Workshop Technology	B. S. Raghuwanshi	Dhanpat Rai and Sons, New Delhi
8	Workshop Technology	H. S. Bawa	Tata McGraw Hill Publishers,
			New Delhi
9	I.T.B. Handbook.	-	Engineering industry Training
			Board.
10	Production Technology Hand	-	Tata- McGraw Hill Publisher, New
	Book HMT		Delhi.

B) Software/Learning Websites

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

C) Major Equipment/ Instrument with Broad Specifications

Sr.No.	Name Of Equipment/ Instrument	Qty
	Carpentry Section	
1	Circular saw	1
2	Jig - saw	1
3	Wood Planer	1
4	Drilling Machine Bench Type	1
5	Universal wood working Machine	1
6	Bench Grinder	1
7	Hand Tools Kit	20 Sets
8	Carpentry Bench Vice	20
9	Wood Turning Lathe	5

Sr.No.	Name Of Equipment/ Instrument	Qty
10	Measuring Tools & Gauges	20 Sets
11	Electrician Tool Kit	2
12	Carpentry Work Bench	20
13	Band Saw	1
14	Band saw and Circular Saw Sharpener	1
15	Chain And Chisel Mortising Machine	1
16	Vertical Sander	1
17	Heavy Duty Circular Saw	1
18	Heavy Duty Variable Speed Reciprocating Saw Kit	1
19	Single Speed Impact Drill.	1
20	ANGLE GRINDER.	1
21	Cordless drill (Keyed Chuck)	1
22	Heavy Duty palm grip sander	1
23	Heavy Duty Router	1
	Fitting Shop	
1	Marking Table with scribers	2
2	Surface plate	2
3	Measuring Instruments, Marking Instruments, Fitting Hand Tools	2 Each
4	Tap & die set.	5 Sets
5	Bench Drilling Machine	1
6	Bench Grinder	1
7	Fitting Shop Vice Size- 100/150 mm.	20
8	Electrically operated Hand Drilling Machine (pistol Type)	20
9	Power Hack Saw Machine	1
10	Pedestal Grinder	1
10	Hand Grinder	1
12	Fitter's Work Bench	10
12	Hand Press Double (Pillar Type)	10
13	Arbor Press	1
	Smithy Shop	
1	Hearth with blower	5
2	Anvil	5
3	Leg Vice Size-150mm.	5
4	Swage Black	2
5	Tools and Gauges	20
6	Power Hammer	1
7	Bench Grinder	1
8	Work Bench With vice	2
9	Induction Hardening equipment	1
כ	Welding Shop	L
1	Oil Cooled Arc Welding Transformer Three Phase With Standard Accessories	2
2	Single Phase Air-cooled arc Welding Transformer with Accessories	2
3		1
	Light Duty Spot Welding Machine	
4 5	Oxy-Acetylene Gas Welding Set	1 2
<u> </u>	Soldering Irons	
	Double Ended Pedestal Type Grinder	1
7	Welding accessories	1 2 Cot
8	Electrician Tool Kit	2 Set
9	MIG / Welding Equipment	1
10	T. I. G. Welding set.	1
11	Work Bench With Vice Size- 1800 x 1200 x 750 mm	2
12	Welding Table Size-1200 x 1200 x 750 mm With sliding tray	2
13	DC Arc Welding Transformer Rectifier type 3 Phase	1

Sr.No.	Name Of Equipment/ Instrument	Qty			
14	Brazing Equipment and Accessories	1			
15	Heavy Duty Angle Grinder.	1			
16	Heavy Duty 10 mm. VSR Cordless Drill / Driver Kit.				
	Sheet Metal & Plumbing Shop				
1	Shearing Machine	1			
2	Sheet Bending Machine	1			
3	Pipe Bending Devices	1			
4	Hand Tools and other Equipment	1			
5	Pipe Threading Dies	5			
6	Portable Drilling Machine	1			
7	Plumber Pipe Vice Size- 50 mm., 12 mm. to 24 mm.	1 & 20			
8	Plumber's Tool Kit	1			
9	Stoving Oven	1			
10	Plumber's Work Bench Size-1800 x 1200 x 750 mm	2			
11	Swaging Machine	1			
12	Universal sheet Folding Machine	1			
13	Double Column Power Press	1			
14	Hydraulic Press	1			
15	Circle Cutting Machines	1			

Note: - Latest Technology & specifications are to consider at the time procurement.

9.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н							М	Ĺ	М	
CO2		М							М			
CO3	Н											
CO4			Н	Μ							М	
CO5		Μ	Н	L				Н				
CO6			Н		М		Н	Н				
CO7			Н			L	Н					

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Basic Electrical Engineering (BEE)

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme						E	kamina	tion Schem	е			
Hrs / week Credits		TH	Marks									
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	03	Max.	80	20	100	25		25	150
04	04 02 06	05	Min.	32		40	10		10			

1.0 RATIONALE:

An Electrical diploma holder has to handle and maintain many types of electrical equipments or machinery. So while completing diploma programme students has to understand working principle, construction, operation & applications of various electrical equipments, machines & instruments, hence the knowledge of basic concepts, rules & laws of electrical engineering is essential for every electrical programme student.

Learning of this course will also help the students to understand the basics of electrical engineering i. e. basic concept in electrical & magnetic circuits.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. State and explain various rules, laws related to electric, magnetic circuits & electromagnetic induction.
- 2. State the definitions and units of various quantities used in electricity, magnetism & electromagnetic induction.
- 3. Apply the laws of electric circuits to analyze DC electrical circuits.
- 4. Apply the laws of magnetic circuits to understand the various effects of magnetic circuits.
- 5. Select and maintain the storage batteries.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Apply the basic rules and laws to solve DC circuit.
- 2. Identify the applications of effect of electric current
- 3. Differentiate between Electric circuit and Magnetic circuit
- 4. Convert Star and delta connection for solving electrical circuits.
- 5. Select & maintain the storage Batteries
- 6. Follow safety practices while working on Electrical installations

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. State and apply Basic concepts of electricity.	1.1 Concept of electric current1.2 Concept of Electric potential	12
Fundamentals	 1b. Define resistance and explain the factors affecting resistance 1c. State types of Resistance 1d. Identify the effects of electric current in an appliance 	 and potential difference. 1.3 Resistance: Definition, Unit, Laws of resistance, Specific conductivity and resistivity, Effect of temperature on resistance, Temperature coefficient of resistance, Types of resistance & their applications 	

Unit		Major Learning Outcomes		Topics and Sub-topics	Hours
		(in cognitive domain)			
			1.4	Effects of electric current -	
				Heating effect, Magnetic effect and Chemical effect.	
			1.5	Concept of electrical work,	
			110	power, energy (Their SI units)	
			1.6	Definitions & terms related to	
				electric circuit and network	
				theorem	
Unit-II	2a.	State and apply Ohm's	2.1	Ohm's law, concept of voltage	14
DC	2h	law Solve DC resistive	2.2	drop and terminal Voltage Resistance in series and parallel-	
Circuits	20.	Network using given	2.2	Current division rule, Voltage	
encarco		rules and laws		division rule, Calculations of	
	2c.	Identify duality between		equivalent resistance of series,	
		series and parallel		parallel and series-parallel	
		circuit		circuit.	
	2d.	Carry out star-Delta	2.3	Duality between series and	
		transformations	2.4	parallel circuit Kirchhoff's laws: Kirchhoff's	
			2.7	current and voltage laws	
			2.5	Star to Delta and Delta to Star	
				transformations	
			(sim	ple numericals)	
Unit-III	3a.	Able to find Polarity of a		Types of magnets, magnetic	12
	24	Electromagnet		erials, magnetic induction,	
Magnetic Circuits	30.	Define and explain various terms related to		magnetic fields, rules to find polarity of magnet (right hand	
		magnetic circuit.		gripping rule, the end rule, The	
	3c.	Compare electric and		cork Screw rule)	
		Magnetic circuit.	3.2	Terms related to magnetic	
	3d.	Solve simple and		circuit – Magnetic flux,	
		composite magnetic		permeability (relative &	
	20	circuits. Explain B-H Curve and		absolute), magneto motive force (MMF), Ampere turns,	
	JE.	identify the type of		(MMF), Ampere turns, Reluctance, Permeance.	
		material from it.	3.3	Comparison of electric &	
				magnetic circuits	
			3.4	Derivation stating relation	
				between flux, mmf & reluctance	
			3.5	Series & parallel magnetic	
				circuits, calculation of total mmf in series and parallel magnetic	
				circuits	
			3.6	Concept of magnetic leakage,	
				useful flux & magnetic fringing	
			3.7	Magnetic curve (B-H curve)-	
				magnetic hysteresis loop for	
				hard and soft magnetic	
			3.8	materials, Hysteresis loss Simple numericals on above	
			5.0	topic	
Unit-IV	4a.	State Faradays law of	4.1	Faradays laws of	12

Unit	Major Learning		Topics and Sub-topics	Hours
	Outcomes			
	(in cognitive domain)			
	Electromagnetic		electromagnetic induction (first	
Electromagnetic	Induction		law & second law)	
Induction	4b. Compare and explain	4.2	Types of emf: statically &	
	types of induced emf.		dynamically induced emf	
	4c. Find the direction	4.3	Direction of induced emf,	
	induced emf.		Fleming's right hand rule, Lenz's	
	4d. State and calculate the coefficient of self	4.4	law Dynamically induced emf	
	inductance and mutual		Statically induced emf- types	
	inductance	т.5	and magnitude	
	4e. Enlist the types of	4.6	Concept of self inductance,	
	Inductor	ч. 0	mutual inductance,	
	4f. State the factors	4.7	Coefficient of self induction,	
	affecting inductance of		mutual induction, coefficient of	
	a coil.		coupling	
	4g. Describe how energy is	4.8		
	stored in a magnetic		Factors affecting the inductance	
	field.		of a coil	
		4.10	Types of inductors & their	
			applications: Air cored, Iron	
			cored and Ferrite core inductors	
		4.11	5,	
		4.40	(no numerals on above topic)	
		4.12	Introduction of eddy current	
Unit-V	5a. Define primary and	5.1	loss, core loss / iron loss Introduction to Primary &	08
UIIIL-V	5a. Define primary and secondary cell	5.1	Introduction to Primary & Secondary cell	00
Batteries	5b. Describe and compare	5.2	Types – Lead acid battery,	
Datteries	the types of batteries	5.2	Nickel iron battery (construction	
	5c. Appreciate the electrical		& working).	
	characteristics of a			
	battery.		batteries, emf, thermal voltage,	
	5d. Explain the various		Amp hour capacity, efficiency,	
	charging methods of	:	AH efficiency & watt hour	
	battery		efficiency	
	5e. State the concept of			
		5.5		
	battery		batteries	
		5.6	Introduction of maintenance	
Unit-VI	62 Applyco the source of	61	free batteries	06
	6a. Analyse the cause of electrical accidents	0.1	Meaning & causes of electrical accidents	00
Electrical Safety	6b. State the factors on	62	Factors on which severity of	
	which severity of shock		shock depends	
	depends	6.3	Procedure for rescuing the	
	6c. Exp lain procedure of		person who has received an	
	shock treatment		electric shock, methods of	
	6d. State precautions to		providing artificial respiration	
	avoid electrical			
	accidents		fire due to electrical reasons	
TOTAL				64

Unit	Unit Title	Distribution of Theory Marks						
No.		R Level	U Level	A and above Levels	Total Marks			
Ι	Fundamentals	04	06	02	12			
II	DC Circuits	04	06	06	16			
III	Magnetic Circuits	04	06	04	14			
IV	Electromagnetic Induction	06	08	04	18			
V	Batteries	04	04	04	12			
VI	Electrical Safety	04	04		08			
	TOTAL	26	34	20	80			

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	To obtain variable voltage from the supply systems (DC supply, single	04
		phase & 3 phase AC supply), By using rheostat and auto transformer	
2	Ι	Verification of resistance with temperature & Determination of temperature	04
		coefficient of copper.	
3	II	Verification of Ohm's Law	02
4	II	Measurement of current and voltage in series resistive circuit.	02
5	II	Measurement of current and voltage in parallel resistive circuit.	02
6	II	Verification of KCL & KVL for simple circuit.	04
7	III	To obtain BH curve of a magnetic material	04
8	IV	To verify Faraday's first law of electromagnetic induction.	02
9	V	Demonstration of parts of a battery and test a battery for its charged and	04
		discharged condition	
10	VI	Demonstration of fire extinguisher and artificial respiration through video	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Observe and list out various electrical appliances and name the effect of electric current used in it.
- 2. Prepare an Electromagnet using 12 V DC supply
- 3. Name the type of Battery used in a vehicle and residential inverter. Write the specifications of the same.
- 4. Collect literature of Safety practices followed in an industry.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

1. Show Videos of Electrical accidents for case study.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	text book of electrical technology	B.L. Theraja A.K.	S. Chand & Co.
1	Volume- I	Theraja	
2	Basic Electrical Engineering A.	V.N. Mittal	Tata McGraw Hill
3	Electrical Technology	Edward Hughes	E.L.B.S.
4	Fundamentals of Electrical Engineering	M.N. Mittal	Everest Publishing House

B) Software/Learning Websites

- 1. www.narosa.com
- 2. www.howstuffworks.com

C) Major Equipment/ Instrument with Broad Specifications

- 1. CRO
- 2. Ammeter
- 3. Voltmeter
- 4. Rheostat
- 5. Lamp Bank
- 6. Galvanometer

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	М	Н	L								
CO2	М	Н			L						
CO3		Н	L								
CO4		Н		Н							
CO5					Н					L	
CO6		L			Н	Н					

H: High Relationship, M: Medium Relationship, L: Low Relationship.

COURSE CODE : 6111

	Teach	ning So	cheme	Examination Scheme								
	Hrs / \	veek	Credits	adita TH Marks								
TH	H TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04	1	02	06	03	Max.	80	20	100			50	150
04	+	02	00	05	Min.	32		40			20	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

This course deals with impart knowledge fundamental electronic devices used in all electronic circuits. Fundamental knowledge of electronic circuit and its use in control system has become essential for the technician. Fundamentals of Electronics are a core course which will help to students in understanding Analog and Digital Electronics, Power Electronics. Students will develop proficiency in construction, working principle, characteristics and applications of electronic devices. On completion of learning of this course, the student will have an insight to identify, classify different electronic devices assemble and troubleshoot simple electronic circuits. Hence, this preliminary course will assist student in maintenance and operation of electrical systems.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Know various semiconductor devices and their applications.
- 2. Understand principle and terminology of semiconductor devices.
- 3. Understand the use of semiconductor devices in electronic circuits.
- 4. Analyse the characteristics of Semiconductor and Thyristor family devices
- 5. Describe the working of basic circuits such as rectifiers, filters, Amplifiers, Oscillators and Regulators.
- 6. Build and test simple electronics circuits.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify the different semiconductor devices.
- 2. Understand the principle of working of semiconductor devices.
- 3. Assemble Simple electronic circuit
- 4. Read the datasheets of different Semiconductor devices.
- 5. Troubleshoot the fault in given circuit.
- 6. Identify faulty component in given circuit.

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. Categorize different	1.1 P-N Junction Diode :	10
	semiconductor	 Introduction to P-N Junction, 	
Semiconductor	Diodes.	Formation to P-N Junction,	
Diodes	 1b. Draw circuit and explain operation of P-N Junction diode in forward and reverse biased Condition. 1c. Draw & Explain V-I 	 Formation of depletion Layer in P- N Junction, Barrier Voltage. Symbol, Construction, Working Principle of P-N Junction Diode. Biasing of the P-N Junction diode: Forward Bias, Reverse Bias. V-I 	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)	aleger staristics (Ferryand and	
	Characteristics of P-N	characteristics (Forward and	
	Junction Diode.	Reverse characteristics) of P-N	
	1d. List the applications	Junction Diode.	
	and specifications of	Static and Dynamic resistance of	
	P-N Junction diode.	a diode.	
	1e. Draw circuit and	Diode specifications: Forward	
	explain operation of	Voltage drop, Maximum Forward	
	Zener diode in	current, Reverse Saturation	
	forward and reverse	Current, Power dissipation, Peak	
	biased Condition.	Inverse voltage.	
	1f. Draw & Explain V-I	Applications of P-N Junction	
	Characteristics of	Diode.	
	Zener diode.	1.2 Zener Diode:	
	1g. List the applications	Symbol, Operating Principle, V-I	
	and specifications of	Characteristics (Forward And	
	Zener diode.	Reverse characteristics)	
	1h. Describe the	Zener Diode specifications: Zener	
	Construction and	Voltage, Maximum Reverse	
	Applications of LED.	current, Power Dissipation.	
	1i. Describe the	Applications of Zener Diode.	
	Construction and	1.3 Light Emitting diode (LED) :	
	Applications of	Symbol, Construction and Operating	
	Photodiode.	Principle, V-I Characteristics,	
	1j. Describe the	applications.	
	Construction and	1.4 Photodiode : Symbol, Construction	
	Applications of	and Operating Principle, V-I	
	Optocoupler.	Characteristics, applications.	
		1.5 Optocoupler:	
		Construction & applications.	
Unit-II	2a. Define rectifier and	2.1 Rectifier :	10
	State its necessity.	Definition, Need for Rectification,	
Rectifier and	2b. Categorize and	Types of Rectifiers- Half wave	
filters	compare different	Rectifier, Full Wave Rectifier	
	Rectifiers.	(Centre Tapped and Bridge)	
	2c. Draw circuit diagram	Circuit diagram, Operation and	
	and explain operation	input and output Waveforms.	
	of Half and full wave	Definitions : Average dc voltage,	
	rectifiers with input	Average dc current, Ripple	
	and output waveform	Factor, Efficiency, PIV, Ripple	
	2d. Define various terms	frequency, Transformer Utilization	
	related to rectifiers	factor (TUF) (No derivations)	
	like Ripple Factor,	Comparison of Rectifiers	
	Efficiency, PIV and	2.2 Filter:	
	TUF.	Definition, Necessity of Filters,	
	2e. Define filter and State	Types of Filters – L, C, LC and	
	its necessity.	CLC. Circuit Diagram, working	
	2f. Categorize and	with Input and Output Waveform	
	compare different	of L, C, LC and CLC Filters.	
	Filters.	Comparison of Filters.	
	2g. Draw circuit diagram		
	and explain operation		
	L, C, LC and CLC		

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
	filters with Input-		
	Output Waveforms.		
Unit-III	3a. Compare Unipolar and	3.1 Transistor: Definition and Types	12
	bipolar Junction	3.2 Introduction to Unipolar and Bipolar	12
Transistors	Transistors.	junction Transistors	
	3b. Classify Transistors.	3.3 Bipolar junction Transistors :	
	3c. Explain working	Definition, Types (PNP, NPN)	
	principle of NPN and	Symbol, Working Principle of NPN	
	PNP transistor.	and PNP transistor.	
	3d. Draw the circuit	Types of Transistor	
	diagram of CE, CB, CC	Configurations: CE, CB, CC (Only	
	transistor	circuit Diagrams), Characteristics	
	Configurations.	of CE configuration (Input and	
	3e. Draw and explain	Output Characteristics)	
	Input and output	Identification of Cut off, Active	
	Characteristics of CE	and Saturation Region, Input	
	Configuration.	resistance, Output resistance,	
	3f. Identify and label	Current gain factor (β).	
	different regions of	 Transistor Biasing: Need of 	
	Output characteristics	biasing, DC load line and Q-	
	of transistor in CE	point. Types of biasing – Voltage	
	Configuration.	divider bias method.	
	3g. State the need of	 Specifications and applications of Transistor.(BJT) 	
	Transistor biasing.	 Transistor as a switch- circuit 	
	3h. List the Types of	Diagram, Operation.	
	Unipolar Transistor.	3.4 Unipolar Transistors : Types: (
	3i. Draw construction and Characteristics of	FET and MOSFET) & UJT	
	N channel FET.	 Field Effect Transistor (FET): 	
	3j. Draw construction	Types of FET: N Channel and P	
	and Characteristics of	channel, Symbol, Construction	
	UJT.	and working principle.	
	3k. List the applications of	 Characteristics of FET: Drain and 	
	BJT, FET and UJT.	Transfer Characteristics.	
	3I. Compare BJT and	Applications of FET.	
	FET.	• Types of MOSFET: Symbol,	
		Construction and working	
		principle.	
		Unijunction Transistor (UJT): Sumbal Construction and	
		Symbol, Construction and	
		working principle, Characteristics	
		of UJT.	
		Specifications and applications of	
		UJT.	
		UJT relaxation oscillator	
		3.5 Comparison of FET and BJT.	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-IV	4a. Define amplifier and oscillator.	4.1 Amplifier : Definition, Classifications of an Amplifier.	12
BJT Amplifiers and Oscillators	 4b. Draw circuit diagram of single stage CE amplifier and explain its working. 4c. Define various terms 	 Single Stage CE amplifier: Circuit Diagram, function of components, working and frequency response of an amplifier. 	
	Bandwidth, Current gain, Voltage gain and Power gain	4.2 Definition of Bandwidth, Current gain, Voltage Gain and Power Gain.	
	4d. State necessity of multistage amplifier.	4.3 Multistage amplifiers: Need for multistage amplifier.	
	4e. List the types of Coupling used in multistage amplifier	4.4 Types of Coupling: RC coupling, Transformer coupling, Direct Coupling. Types of multistage	
	4f. Draw circuit diagram of two stages RC coupled CE amplifier and state function of	 amplifier: RC coupled, Transformer coupled, Direct Coupled Amplifier. 4.5 Two stage RC Coupled CE amplifier Circuit Diagram, 	
	each component. 4g. List the applications of each types of multistage amplifier.	Frequency response and Eurotion	
	4h. State necessity of Oscillators4i. Draw circuit diagram	 4.6 Oscillator. Definition, Need for oscillator. 4.7 Types of oscillator: RC, LC Oscillator and Crystal Oscillator. 	
	of RC, LC and Crystal Oscillator and explain its working.	Circuit Diagram, Operating principle and application.	
Unit-V	5a. Define Voltage Regulator.	5.1 *Need of Regulated Power Supply5.2 *Block diagram and operation of	10
Regulated Power Supply	5b. State Need of Voltage regulator.5c. Draw block diagram of Regulated power	 Regulated power supply. 5.3 *Voltage regulators : Definition, Need, Types of Voltage regulator, Concept of line and load 	
	Supply and explain it. 5d. Categorize different Voltage regulators.	Regulation. 5.4 *Zener voltage regulator Circuit diagram and operation.	
	5e. Describe circuit Diagram and explain operation of different	5.5 *Transistorized series and shunt voltage regulator Circuit diagram and operation.	
	Voltage regulator.	5.6 *IC voltage regulator Circuit Diagram and working of 78XX and 79XX voltage regulator.	
Unit-VI	6a. Categorize different power electronic	6.1 *Introduction and Meaning of Power Electronic Devices,	10
Introduction to Thyristor family Devices.	devices.6b. Describe construction and operation of SCR,	classification of thyristor family devices.6.2 *Symbol, V-I Characteristics and	
	DIAC and TRIAC. 6c. List the applications of SCR, DIAC, TRIAC,	Applications of SCR, TRIAC,	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
	SUS, SBS, SCS, LASCR and LASCS. 6d. Compare different power devices.	6.3 *Constructional diagram, Operating principle & V-I Characteristics of SCR, DIAC, TRIAC.	
	ΤΟΤΑ	\L	64

5.0 9	5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):								
Unit	Unit Title	Dis	stributio	on of Theory Ma	arks				
No.		R	U	A and Above	Total				
		Level	Level	Level	Marks				
Ι	Semiconductor diodes	06	04	02	12				
II	Rectifier & Filter	04	04	04	12				
III	Transistors	06	06	04	16				
IV	BJT Amplifier and Oscillator	04	06	06	16				
V	Regulated Power Supply	04	04	04	12				
VI	Introduction to Thyristor family Devices	04	04	04	12				
	TOTAL	28	28	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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Demonstration for identification and use of different equipments i.e. CRO,	02
		Function generator, Multimeter & Power Supply.	
2	Ι	Plot V-I characteristics of PN-Junction Diode	02
3	Ι	Plot forward and reverse characteristics of Zener Diode.	02
4	Ι	Plot V-I characteristics of LED	02
5	II	Observe the input and output waveforms of Half Wave Rectifier on CRO without filter.	02
6	II	Observe the input and output waveforms of Half Wave Rectifier on CRO with filter.	02
7	II	Observe the input and output waveforms of Full Wave Rectifier on CRO with and without filter.	02
8	III	Plot Input and output characteristics of transistor in CE mode.	02
9	III	Plot V-I characteristics of FET.	02
10	III	Plot V-I characteristics of UJT.	02
11	III	Test and verify Transistor as a Switch.	02

Sr.	Unit	Practical Exercises						
No.	No.	(Outcomes in Psychomotor Domain)						
12	IV	Plot Frequency response of single stage RC coupled CE amplifier and calculate Bandwidth.	02					
13	IV	Observe the output waveforms of Hartley Oscillator on CRO and calculate frequency oscillation.	02					
14	V	Test and verify Zener Diode as a Voltage Regulator	02					
15	VI	Plot VI characteristics of SCR.	02					
16	VI	Plot VI characteristics of DIAC.	02					
		TOTAL	32					

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Download data sheets of Diodes (IN4001-IN4007), Transistors (BC546 BC547 BC548) and Voltage regulator ICs like 78xx, 79xx.
- 2. Market survey to collect data about Prices of different electronic Components, devices and equipments used in an Electronics laboratory.
- 3. Collect specifications of Regulated power supply used in your laboratory.
- 4. Collect data sheets FET, MOSFET and UJT.
- 5. Collect specifications of Thyristor family devices
- a. (SCR, TRIAC, DIAC, PUT, SUS, SBS, SCS, LASCR and LASCS.)
- 6. Assemble simple electronic circuit on breadboard
- 7. Mini project based on simple Electronic Circuit.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- 1. Show animation videos to demonstrate the working principles and constructional features of different types of semiconductor devices and circuits.
- 2. Arrange expert lecture of an Industry Person or Trained Faculties in the area of core electronics.
- 3. Arrange an Industrial visit to PCB Making or assembling industry.
- 4. Arrange faulty electronic circuit and provide to students for repairing.

9.0 LEARNING RESOURCES:

A)	Books		
Sr.No.	Title of Book	Author	Publication
1	Principles of Electronics	V.K. Mehta Rohit Mehta	S. Chand and company Ltd, New Delhi.1st Edition 1980, ISBN:81-219-2450-2
2	A textbook of Applied Electronics	R.S. Sedha	S. Chand and company Ltd, New Delhi.1st Edition 1990, ISBN:81-219-2783-8
3	Basic Electronics and Linear Circuits	N.N. Bhargava, DC Kulshreshtha S.C. Gupta	Tata McGraw-Hill Education Pvt. Ltd. New Delhi, ISBN :0- 07-451965-4
4	Basic Electronics	V.K. Mehta	S. Chand and company Ltd, New Delhi.1st Edition, ISBN:81-219-2450-4
5	Power Electronics	M D Singh K B Khanchandani	Tata McGraw-Hill Education Pvt. Ltd. New Delhi.2 nd Edition, ISBN:13-978-0-07-058389-4
6	Thyristor & its Applications	Ram Murty	PHI Learning, New Delhi.

B) Software/Learning Websites

- 1. www.alldatasheet.com
- 3. http://www.electronicstheory.com
- 5. http://www.electronictutorial.com
- 2. http://powersimtech.com.
- 4. http://www.nptel.com
- 6. http://www.allaboutcircuit.com

C) Major Equipment/ Instrument with Broad Specifications

DC Regulated dual Power supply.

- 1. O/P voltage 0 to 30 Volt, 2A in 3 range in both channel
- 2. Display 3 ½ digit,
- 3. Load regulation 0.5 V % + 10mV, no load full load for each channel
- 4. Line regulation 0.05 % + 15 mV for +/-, Variation around 230 volt
- 5. O/P imp 15 milliohms,
- 6. Ripple less than 1mv rms.
- 7. I/P supply 230 V +/- 10 % 50 Hz.
- 8. Both channel tracking mode

2 **Function generator**

- 1. Out Put wave form Sine, Triangle, Square.
- 2. Frequency range 0.1 Hz to 3 MHz
- 3. Amplitude Range 30mv to 30 Volt P- P
- 4. O/P impedance 50 V
- offset capability
- 6. Display 4 digit LED/ LCD
- 3 CRO

1

- 1. Dual Channel, 4 Trace CRT / TFT based
- 2. Bandwidth 20 MHz/30 MHz
- 3. X10 magnification 20 ns max sweep rate
- 4. Alternate triggering
- 5. Component tester
- 6. Digital Readout
- 7. USB interface
- 8. (Any other Oscilloscope with additional features are also suitable)

Experimental kits: 4

- 1. Experimental kit- V-I Characteristics of PN junction diode
- 2. Experimental kit- V-I Characteristics of Zener diode
- 3. Experimental kit- V-I Characteristics of Light Emitting Diode
- 4. Experimental kit- Half Wave Rectifier and Full Wave Rectifier
- 5. Experimental kit -Input and output Characteristics of CE mode
- 6. Experimental kit -Single stage RC coupled amplifier
- 7. Experimental kit Hartley Oscillator
- 8. Experimental kit- Zener Diode as a Voltage Regulator
- 9. Experimental kit –V-I characteristics of SCR
- 10. Experimental kit -V-I characteristics of DIAC

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	В	С	d	е	f	g	h	i	j	k
CO1	L	Н		Μ							
CO2					Н		М				L
CO3				Н							
CO4			М	L							Н
CO5	Н							L			
CO6	L			Н							
U. U.al	H. High Dolationshin M. Madium Dolationshin L. Low Dolationshin										

H: High Relationship M: Medium Relationship L: Low Relationship

PROGRAMME : Diploma Programme in Electrical Engineering (EE) : Basic Mechanical Engineering (BME)

TEACHING AND EXAMINATION SCHEME:

Te	eachir	ng Scł	neme	eme Examination Scheme								
Hrs	s / we	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
03		02	05	02	Max.	80	20	80			50	50
03		02	05	03	Min.	32		40			20	

1.0 RATIONALE:

Electrical technician when they work in industries, mainly they have to tackle the maintenance problems. The Knowledge of mechanical equipment, machinery, drives is essential for electrical engineer to deal the problem effectively, hence this course is included in the electrical Engineering program.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Know the function of different mechanical equipment along with their location.
- 2. Understand working of high pressure boilers and steam turbine and thermal power plant.
- 3. Know the operation and control of fuel and steam supply.
- 4. Enlist sources of waste heat from boiler, IC engine.
- 5. Describe internal combustion engine.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Recognize troubles in machine elements.
- 2. Perform the simple tasks related to mechanical engineering so as to reduce the dependency on mechanical engineers and to achieve the reliability and quality of own branch's tasks.
- 3. Selection of tools and equipment as per task requirement
- 4. Operate the pumps and IC engine

	-	1		
Unit	Major Learning Outcomes		Topics and Sub-topics	Hours
	(in cognitive domain)			
Unit-I Sources of Energy	 1a. Explain the sources of conventional and nonconventional sources of energy 1b. Differentiate between conventional and nonconventional sources of energy 	1.1	Conventional energy resources like thermal power plant, Nuclear power plant, Gas power plant and hydraulic power plant Non-conventional energy resources: Solar, wind, tidal, geothermal, biogas and Biomass	08
Unit-II	2a. Calculate the properties of two phase system by	2.1	Construction and working of critical and super critical boilers.	08
Boilers,	using steam table	2.2	Boiler efficiency	
Steam	2b. Explain construction &	2.3	Boiler Act (for remedial measure).	
Turbines,	working of boilers and	2.4	Classification of turbines.	
Steam Engine	turbines	2.5	Impulse and reaction turbine.	
	2c. Identify the heat losses & malfunctioning of boilers	2.6 2.7	Power developed by turbine. Different power losses in turbine.	
Unit-III	3a. Identify the trouble	3.1	Classification of I.C. engines.	08

Unit	Major Learning Outcomes		Topics and Sub-topics	Hours
	(in cognitive domain)			
	shooting of IC engines	3.2	Testing and performance of I. C.	
I.C. Engines	3b. Calculate performance of		engines to calculate Break power,	
	engine		Indicated power, Frictional power	
	3c. Identify the	3.3	Fault finding and remedial action.	
	malfunctioning Causes	3.4	Starting motor of I.C. engine.	
Unit-IV	4.a. Know the	4.1	Introduction	08
	working principles of air	4.2	Definition: Compression ratio,	
Air	compressor		Compressor capacity, free air,	
Compressor	4.b. Identify		Deliver, swept volume.	
	Methods of	4.3	Reciprocating and rotary air	
	energy saving		compressor, their working and	
	4.c.Identify the fault &	4.4	Construction.	
	suggest remedies	4.5	Methods of energy saving in	
			compressor.	
		4.6	Fault finding and remedial action.	
Unit-V	5a. Selection of pumps for	5.1	Classification of pumps.	06
	various applications	5.2	Type of pumps and their working.	
Pumps	5b. Know the construction &	5.3	Power required running the	
	working of pumps		pump.	
		5.4	Fault finding and remedial action.	
Unit-VI	6a. Know the construction &	6.1	Introduction,	10
	working of RAC	6.2	Refrigerating effect, Unit of	
Refrigeration	equipments		refrigeration and C. O. P.	
and Air	6b. Differentiate between	6.3	Basic components and working of	
Conditioning	refrigeration and air-		vapor compression Refrigeration	
	conditioning	<i>.</i>	system,	
	6c. Differentiate between	6.4	Study of Domestic refrigerator	
	summer, winter and	с г	and water cooler,	
	year-round air-	6.5	Working of Solenoid and	
	conditioning		thermostatic switch and electrical	
		6.6	safety,	
		6.0 6.7	Introduction to air conditioning	
		0.7	Study of summer, winter and year	
		6.8	round air conditioning system.	
		0.0	Study of window air-conditioning and water cooler	
	ТОТ			48

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (Practical)

Unit		Unit Title	Distribution of Theory Marks						
No.			R Level	U Level	A and above Levels	Total Marks			
Ι	Unit-I	Sources of energy	08	04	02	14			
II	Unit-II	Boilers, Steam turbines, Steam engine	08	04	04	16			
III	Unit-III	I.C. Engines	08	04	04	16			
IV	Unit-IV	Air Compressor	04	04	04	12			
V	Unit-V	Pumps	06	02	02	10			
VI	Unit-VI	Refrigeration and air conditioning	08	02	02	12			
		TOTAL	42	20	18	80			

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Trial on solar water heater	04
2	II	Study boiler, boiler mountings and boiler accessories.	04
3	III	Perform and study the effect of variation of load on fuel consumption of an I.C. engines (On petrol engine). Also locate the faults in a given petrol engine and suggest remedial measures.	04
4	III	Perform and study the effect of variation of load on fuel consumption of an I.C. engines (On diesel engine). Also locate the faults in a given diesel engine and suggest remedial measures.	04
5	II	Trial on water-turbine. Perform test on Air compressor. Perform test on centrifugal pump. Also find fault and remedies for centrifugal pump. 02	04
6	Ι	Demonstration and analysis of solar photovoltaic panel operated tube lights; lamps.	04
7	VI	Trial on vapor compression refrigeration system	04
8		Observe constructional details and study different power transmission elements used in Sugar Cane Juice machine, Lathe machine.	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Student will visit the industry and write a report on visit to Sugar factory/steam power plant consisting of (a) Working of boiler (b) Working of turbine (c) Foundation of boiler.
- 2. Student will visit industry and write a report on visit to Sugar factory/steam power plant to observe (a) Operation of condenser (b) Operation of cooling tower.
- 3. Student will observe the fuel supply system of any bike and will also observe the working of engine.
- 4. Student will also identify the type and specification of engine used for bike.
- 5. Prepare the list of mechanical items surrounding to you.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

	A DOORS										
Sr.No.	Title of Book	Author	Publication								
1	Domkundwar V. M.	A Course In Thermal Engineering	Dhanpat Rai & Co								
2	R. K. Bansal	Fluid Mechanics & Hydraulic Machine	Laxmi Publication								
3	T. S. Rajan	Basic Mechanical Engineering.	New Age International								
4	Dr. Kripal Singh	Automobile Engineering	Standard Publishers Distributers								
5	R. S. Khurmi	A Text Book Of Thermal Engineering	S Chand & Co. Ltd								
6	C. M. Agrwal K	A text Book Of Thermal Engineering	Wiley Precise Text Boo								

A) Books

B) Software/Learning Websites

- 1. www.mt-online.com
- 2. http://www.youtube.com/watch?v=1cFu2bkZ7Vw&feature=related (IC engine)
- 3. http://www.youtube.com/watch?v=pCg1Ih_oVSA (pump)
- 4. http://www.youtube.com/watch?v=V3aPHmZ97yM&feature=related (pump)
- 5. http://www.youtube.com/watch?v=FENCiA-EfaA&feature=related (impeller)
- 6. http://www.youtube.com/watch?v=TBdUcGYo7XA (gas turbine)
- 7. http://www.youtube.com/watch?v=HzQPNpP55xQ (turbines
- 8. http://www.youtube.com/watch?v=e_CcrgKLyzc (coal power plant
- 9. http://www.youtube.com/watch?v=8GSUgwombdE&feature=related (boiler)
- 10. http://www.youtube.com/watch?v=A3ormYVZMXE (hy.lift)
- 11. http://www.youtube.com/watch?v=FP05rYRI9JU&feature=related (hy. pump)
- 12. http://homepages.cae.wisc.edu
- 13. http://www.youtube.com/watch?v=E6_jw841vKE&feature=related (air compressor)
- 14. http://www.youtube.com/watch?v=twM-GLUYQ-o&feature=related (belt drive)
- 15. http://www.youtube.com/watch?feature=endscreen&v=gjUwJ1CJVq4&NR=1 (belt drive)

C) Major Equipment/ Instrument with Broad Specifications

- 1. Various power transmission devices.
- 2. Workshop based machine tools-Hacksaw, Lathe, Drill and Milling.
- 3. Boiler/ Working model of boiler.
- 4. Petrol engine test rig.
- 5. Diesel engine test rig.
- 6. Air compressor test rig.
- 7. Water turbine test rig
- 8. Centrifugal pump test rig.
- 9. Solar water heater test rig

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		М	Н		Μ	Μ			L		М
CO2	М		Н	М	М		L	Н	Μ	L	
CO3	М		М	Н		Н					
CO4		М	Н								

H: High Relationship, M: Medium Relationship, L: Low Relationship.

TEACHING AND EXAMINATION SCHEME:

Т	Teaching Scheme					Examination Scheme							
Hr	rs / we	eek	Credits	TH	Marks								
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL	
		04	04		Max.						50	50	
	04 04			Min.						20			

1.0 RATIONALE:

This course provides the basic knowledge of the Computer Aided Drafting for Civil / Plastic / Electrical Engineering.

This course gives basic foundation knowledge for advance computer based software. Today the manufacturing industries needs the computer oriented man power for their global needs and to cope up the fast changing technology. Moreover, the conventional method of drafting of the objects has been replaced by computer-based drafting. Therefore this course is introduced in the present curriculum.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the importance of Computer Aided Drafting (CAD).
- 2. Use basic CAD command to develop 2D drawings.
- 3. Use CAD commands for edit/modification of existing drawings as per needs and suggestions.
- 4. Print the drawing.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. State the applications, advantages and features of CAD.
- 2. Execute CAD commands.
- 3. Prepare a simple drawing file using basic draw commands.
- 4. Apply basic CAD command to develop 2D drawings related to discipline.
- 5. Apply CAD commands for edit/modification of existing drawings.

4.0 COURSE DETAILS:

There are no separate classes for theory as given below. The relevant theory has to be discussed before the practical during the practical sessions.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics
Unit-I		Advantages of CAD
		Applications of CAD, Components of
Introduction to	1b. State the features of CAD as 0	CAD system
Computer	drafting package	
Aided Drawing	1c. State the hardware	
	requirements to run CAD	
Unit-II	2a. Identify component of the 2.1 (Dpening of Drawing, commanding CAG,
	drawing screen. C	Command windows, text window,
Basic menus in	2b. Apply the methods of A	AutoCAD Command,
CAG	selecting/entering 2.2 E	Entering commands at command
	commands to start new p	prompt, Pull down Menus, Screen
	drawing r	menus, Entering command from dialog

Unit	Major Learning Outcomes	Topics and Sub-topics			
	(in cognitive domain)				
	 2c. Execute CAD commands by selecting from menus, tool bars and entering Commands on command line. 2d. Set the limits of the drawing to get the needed working area. 2e. Apply the `setting 	 2.3 Using transparent command, Repeating command and, System variables, 2.4 Co-ordinates system: WCS, UCS, UCSICON. UNITS, Setting of drawing screen using limits and zoom all command, Display of co-ordinates on screen, 			
	commands' Grid, Snap, & Ortho Commands.	coordinate, polar coordinate, scale factor, limits setting, Grid setting, snap setting, Creating, saving and exiting / end drawing files.			
Unit-III Drawing Display Commands	 3a. Apply display commands and commands to view drawing. 3b. Apply `view commands' 	dynamic zoom, Size of windows, View command, PAN command, Redraw – Regen command, Blipmode & Redraw command, Viewers' command, Hide command, View ports command, Plan command, fill command, Drag Mode command			
Unit-IV Drawing Commands	4a. Prepare a simple drawing file using basic commands4b. Apply 'Draw commands'.	 4.1 Point, Line, Circle, Arc, Ellipse, polygon, Pline, Donut, Trace. 4.2 Osnap Modes, Aperture command, Text and dtext command, style command, Shape command. 			
Unit-V Edit Commands	5a. Explain the applications of Edit commands5b. Modify existing drawing.5c. Apply 'modify commands.	 5.1 Select, Erase, oops, move, copy, Array, Explode, List, Rotate, Break, trim, extend, Fillet, Chamfer, Divide, Offset, Change, Chprop, Pedit, Area, Measure, Mirror, Dlst, Stretch, U, Undo. 			
Unit-VI Dimensioning Commands.	6a. Dimension the given figures.	 6.1 Linear dimensioning concept. 6.2 Dim: Continue, Baseline, Angular, Diameter 6.3 Dimension editing commands - New text, Tedit, Trotate, Hometext, Update, Dimension Utility Commands. 			
(Only For PS) Unit-VII 3-D Commands	7a. Apply 3D commands to given drawing.				

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY): Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Laboratory Work:

	A) For Civil Engineering Programme only					
Sr.	Unit	Practical Exercises	Approx. Hrs.			
No.	No.	(Outcomes in Psychomotor Domain)	required			
1	I, II,	Study and use of basic 2D commands for display, drawing, editing,	08			
	III	modifying and dimensioning.				
2	IV	Draw 2mm, 4 mm and 6mm text used for civil engineering drawing	04			
3	IV, V	Draw five symbols each of following	08			
		a) Civil Engineering Materials				
		b) Doors and Windows				
		c) Water supply and Sanitary Fittings				
		d) Electrification				
4	I to VI	Draw Plan, Elevation and Side view for steps or any civil	04			
		engineering object				
5	I to VI	Draw Line plan for a small residential / public building	08			
6	I to VI	Draw Section of load bearing wall up to parapet for a single	08			
		storeyed building.				
7	I to VI	Draw Plan and section of an isolated RCC column footing.	04			
8	I to VI	Draw Plans for any four types of stairs used in residential building	04			
9	I to VI	Draw Detailed Plan and Elevation of single storeyed flat roofed	16			
		small residential building				
		TOTAL	64			

A) For Civil Engineering Programme only

B) For Electrical Engineering Programme only

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	I, II,	Study and use of basic 2D commands for display, drawing, editing,	08
	III	modifying and dimensioning.	
2	IV	Draw 2mm, 4 mm and 6mm text used for Electrical engineering	04
	10	drawing	
3	IV, V	Draw electrical symbols for various electrical devices	08
4	I to VI	Draw circuit diagram for godown and staircase wiring	04
5	I to VI	Draw control and power circuit diagram for DOL starter	08
6	I to VI	Draw front panel of an electronic digital multimeter	08
7	I to VI	Draw transmission tower of single circuit or double circuit	04
8	I to VI	Draw electrical installation plan for small residential unit	04
9	I to VI	Draw single line diagram and wiring diagram of three phase	16
		induction motor connected to supply with star delta starter.	
		TOTAL	64

For Plastic Engineering Programme only

Sr.	Unit No.	Name of Laboratory work	Hours
No.			
1	I to VI	Use of basic 2D commands for display, drawing, editing, modifying and dimensioning.	08
2	VII	Use of 3D commands such as Extrude, Change properties, Region Hide, Union, Pan, Hidden, 3-D mesh, Subtract, Revolve, Shade, 3D views etc.	12
3	I to VII	Draw standard plates for injection mould.	04
4	I to VII	Draw sprue bush, guide pin, ejector pin, stopper pin and ejector rod for injection mould.	04
5	I to VII	Draw different types of gate in injection mould with section.	04
6	I to VII	Draw locating ring and guide pillar with dimensions and section.	08
7	I to VII	Draw different plastic products with dimensions by using 3D commands.	08
6	I to VII	Draw balanced runner layout for 8, 16, 32 and 64 cavities with dimensions.	08
7	I to VII	Draw single cavity two plate injection mould with section and dimensions.	08
		TOTAL	64

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

A) FOR CIVIL ENGINEERING STUDENTS

- 1. Visit to architect/civil engineering firm for understating the CAD and its applications and study of typical drawings prepared by AutoCAD
- 2. Collect different types of civil drawings in hard copy from architects, builders and practicing engineers prepared using CAD software

B) FOR ELECTRICAL ENGINEERING STUDENTS

- 1. Contact a design engineer, understand the use of computer aided drawings in profession
- 2. Visit to an industrial workshop collect various electrical drawings.

C) FOR PLASTIC ENGINEERING STUDENTS

- 1. Visit to TECHNOCAD/ACCESSCAD/MG DESIGNERS AND ENGINEERS or any other CAD institutes or CAD/CAM centre.
- 2. Collect and practice mould / die drawings from industries.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

1. Lecture Method, Use of teaching aids, Industrial Visits, Demonstrations and Expert Lectures.

9.0 LEARNING RESOURCES Deele

A)	BOOKS	
Sr.No.		Title of Book

Sr.No.	Title of Book	Author	Publication
1	Auto Cad 2005	George, Omura B. Robert Callori	BPB Publisher
2	Auto Cad 2005 Instant Reference	George Omura B. Robert Callori	BPB Publications
3	Auto Cad 2007 Bible	Famkline	Wiley
4	Auto Cad 2007 L T	Fred Bery	Wiley
5	Working With AutoCAD	Ajit Singh	Tata McGraw Hills

B) Software/Learning Websites

AutoCAD

- 1. http://www.ferris.edu/htmls/academics/course.offerings/hillm/MYWEB7/index.html
- 2. http://mould-technology.blogspot.in/search/label/Mold%20Construction
- 3. http://webhotel2.tut.fi/projects/caeds/tekstit/mould/mould_structure.pdf
- 4. http://mould-technology.blogspot.in/2008/02/basic-functions-of-mold-base-parts.html

C) Major Equipment/ Instrument with Broad Specifications

- 1. Computers
- 2. LCD Projectors
- 3. Printers

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н	М									
CO2	Н	М	Н	Н	Μ						М
CO3	Н	Н	Н	Н	Μ	L	Μ	М	Μ		М
CO4	Н	М	Н	Н	М						М
CO5	Н	Μ	Н	Н	М						М

H: High Relationship, M: Moderate Relationship, L: Low Relationship

Teaching Scheme						Exa	aminat	ion Schem	е			
Hrs	s / wee	ek	Credits	TH	Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	02	Max.	80	20	100	25		25	150
04		02	06	03	Min.	32		40	10		10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

An electrical engineer working in an industry is required to make use of different integrated circuits in analog electronics and digital techniques for various industrial applications. The engineers working in these areas are faced with the need to understand the theoretical a practical design of different analog and digital circuits. This course acquaints the students with general analog and digital principles, design methodologies using practical devices and application. It focuses learning about signal conditioning, signal generation, instrumentation, facts, concepts, principles and procedure of digital techniques and semiconductor memories.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Define parameters and know applications of integrated circuits.
- 2. Developing new ideas for circuits used in instrumentation and communication industries using linear integrated circuit components like operational amplifier (op-amp), sample and hold circuit.
- 3. Know various number system and codes.
- 4. Understand combinational and sequential logic circuits
- 5. Understand logic families, data converters and semiconductor memories.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify operational amplifier parameters and different circuits.
- 2. Design and implement basic circuits using operational amplifier.
- 3. Assemble, implement & test various applications of operational amplifier.
- 4. Convert a number from one number system to another.
- 5. Implement combinational and sequential circuits.
- 6. Explain different data converters and memories.
- 7. Design simple applications using digital circuits.

Unit	Major Learning	Topics and Sub-topics	Hours
	(in cognitive domain)		liouis
Unit-I	1a. Draw labeled block diagram of	1.1 Block diagram of operational amplifier function of all stages in operational	, 08
Operational Amplifiers	operational amplifier.	amplifier block diagram, balanced, unbalanced differential amplifier.	
	1b. Specify and define different parameters of operational amplifier. Interpret	1.2 Importance of operational amplifier, 741 IC, pin diagram, pin function. circuit symbols and terminals, equivalent circuit	
	ideal transfer characteristics and	1.3 Parameters of operational amplifier- definitions of parameters.	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain) electrical characteristics of operational amplifier for the given circuit	1.4 Ideal operational amplifier – Electrica characteristics, ideal voltage transfer curve	
Unit-II Operational Amplifier Basic Circuits	 2a. Differentiate between open loop and closed loop configuration. 2b. Identify inverting and noninverting configuration 2c. Construct integrator and differentiator. 	 2.1 Virtual ground concept. 2.2 Open loop configuration & closed loo configuration – inverting, Non- inverting amplifier. Differential amplifier, voltage follower. 2.3 Adder and sub tractor. 2.4 Practical integrator. 2.5 Practical differentiator 2.6 Numerical based on designing of above circuits. 	12 pp
Unit-III Applications Of Op-amp	 3a. Draw and Explain instrumentation amplifier, comparators and voltage regulator. 3b. Draw pin diagram and explain pin functions of IC 723 3c. Assemble and test different application circuit using operational amplifier. 3d. Distinguish between the different types of filters or classify filters 	 3.1 Comparators – basic concept of comparator, zero crossing detector, Schmitt trigger, peak- to-peak detector, comparator IC LM710 3.2 Voltage regulator IC LM 723- pin diagram, pin functions. 3.3 Necessity and requirements of instrumentation amplifier, instrumentation amplifier, and Hold circuit 3.4 Sample and Hold circuit 3.5 Active filters, types 3.6 Concept of passive and active filter and Merits and demerits of acti filters over passive filters 3.7 Ideal and actual characteristics filters, definition of the terms: - cut of frequency, pass band, stop bar centre frequency, roll off rate, lo pass filter and high pass filter usi operational amplifier. 	ers ve of off id, ow
Unit-IV Number Systems	 4a. List different number systems. 4b. Convert one number systems to another. 4c. Perform binary arithmetic. 4d. Explain different codes and BCD addition and subtraction. 	 4.1 Introduction to digital systems 4.2 Numbers Systems: Binary, Decim Octal, Hexadecimal. 4.3 Conversion of one number system another.(binary to decimal, decimal binary, hexadecimal to binary, bina to hexadecimal, octal to binary, bina to octal) 4.4 Binary Addition, Binary Subtraction 4.5 Subtraction using 1's and 2 complement. 4.6 Codes: BCD Code, Excess-3 Coo Gray Code, ASCII code. 4.7 BCD Addition, BCD Subtraction using 9's and 10's complement 	to to iry iry 2's le,
Unit-V	5a. Draw symbol and write truth table all	5.1 Symbol, equation and truth table AND, OR, NOT, EX-OR, EX-NOR, NO	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Logic Gates	the gates.	and NAND gate.	
and Boolean	5b. State Boolean laws.	5.2 NOR and NAND gate as universal	
Algebra	5c. Solve examples	gates.	
	related to Boolean	5.3 Fundamental concepts of Boolean	
	algebra.	algebra, Basic Laws: Cumulative,	
		Associative, Distributive, De-Morgan's	
		Theorem	1.4
Unit-VI	6a. Draw and Explain	6.1 Definition of combinational logic	14
Combination	Adder and	circuit, half adder, full adder, half subtractor. Study of IC-7483BCD to 7-	
al And	subtractor. Explain different types of	subtractor. Study of IC-7483BCD to 7- segment decoder.	
Sequential	multiplexers and	6.2 Multiplexer- Types (2:1, 4:1),	
Circuits	demultiplexers,	necessity, application, study of IC-	
	encoder, decoder	74151(pin diagram), Demultiplexer-	
	circuit	Types, (1:2, 1:4), necessity,	
	6b. Draw circuit of	application,	
	different flip-flops	6.3 Encoder- Definition, types, priority	
	using logic gates and	encoder, decoder-definition, types,	
	explain its operation.	(2:4 and 3:8)	
	6c. Explain different	6.4 Define sequential circuit, compare	
	types of	combinational and sequential circuit,	
	semiconductor	Edge and Level triggered concept.	
	memories and data	6.5 Flip Flops: S R flip flop using NAND	
	convertors	gates, clocked SR flip flop with	
		present and clear, clocked JK flip flop with present & clear, Master slave JK	
		flip-flop, D and T flip flops. (symbol,	
		truth-table and operation	
		6.6 Counter: Introduction, Types of	
		counter. Asynchronous counter- ripple	
		counter and decade counter.	
		6.7 Types of semiconductor memories:	
		classification, ROM, PROM, EPROM,	
		EEPROM, RAM-Static, Dynamic	
		6.8 Data convertors :ADC/DAC :successive	
		approximation ADC, dual slope ADC,	
		binary weighted resistor DAC	
		TOTAL	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks					
No.		R Level	U Level	A Level	Total Marks		
Ι	Operational amplifiers	04	08	-	12		
II	Operational amplifier basic circuits	06	04	04	14		
III	Applications of operational amplifier	02	08	04	14		
IV	Number systems	02	08	04	14		
V	Logic gates and Boolean algebra	04	08	-	12		
VI	Combinational and sequential circuits	02	08	04	14		
	TOTAL	20	44	16	80		

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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. (Perform Any TEN **ASSIGNMENTS/PRACTICALS/TASKS** listed below)

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs. required
1.	II	Assemble inverting amplifier and non inverting amplifier using IC741 and verify equation for gain.	04
2.	II	Trace adder or subtractor circuit using IC 741and calculate the output voltage.	02
3.	II	Observe input & output waveforms of differentiator/integrator using IC741 for following input, sine waveform and square waveform	02
4.	III	Assemble a zero crossing detector circuit using IC 741 and observe Input & Output Waveform.	02
5.	III	Observe the input/output waveforms of Schmitt trigger using IC741.	02
6.	V	Verify truth table of NOT and, OR, EX-OR, NAND gates.	02
7.	VI	Verify truth table of Half and Full adder.	02
8.	VI	Verify truth table of JK flip-flop	02
9.	VI	Verify truth table of RS flip-flop	02
10.	VI	Verify truth table of D and T flip-flop	02
11.	VI	Trace and verify Decade counter using IC-7490.	04
12.	VI	Verify truth table of 4:1 Multiplexer using IC 74151	02
13.	VI	Study of DAC and ADC	02
14.	VI	Study of Memory	02
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect datasheets of different operational amplifier ICs.
- 2. Assignments on the design of different circuits using operational amplifier.
- 3. Collect information related to other linear IC like instrumentation amplifier.
- 4. Prepare a comparative chart of different types of op- amp used in industrial purpose.
- 5. Download data sheets of IC-7400, 7404, 7408, 7432, 7486.
- 6. Download data sheets of IC-74151, 7483, 7490,
- 7. Collect price list of various components required to implement digital circuit.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Expert lecture from industrial person or academician
- 2. Show videos /power point presentation from renowned experts in the area of linear electronics/digital electronics stream

3. Show video/animation film to demonstrate the working of various combinational and sequential circuits.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Operational Amplifiers	R. Gaikwad	Prentice-hall of India, New Delhi ISBN No. 0750656948
2	Integrated Circuits	K. R. Botkar	Khanna Publisher, New Delhi ISBN No. 8174092080
3	Modern digital electronics	R. P. Jain	Tata McGraw-Hill Education Pvt. Ltd. (TMH) Fourth Edition
4	Digital Principles and Applications	Malvino Leach	McGraw-Hill Education Eighth edition
5	Digital electronics: an introduction to theory and practice	William H. Gothmann	Prentice-Hall 1977
6	Analog and digital electronics	A.P. Godse, U.A. Bakshi	Technical publication, Pune ISBN 9788184314007

B) Software/Learning Websites

- 1. http://www.wisc-online.com
- 2. http://www.electronics-tutorials.ws/opamp
- 3. http://www.allaboutcircuits.com/
- 4. http://www.electronicdesign.com/
- 5. http://www.asic-world.com/digital/tutorial.html
- 6. http://en.wikibooks.org/wiki/Digital_Circuits

C) Major Equipment/ Instrument with Broad Specifications

- 1. CRO (100Mhz)
- 2. Multimeter (3and1/2 digit digital),
- 3. Bread board, LED
- 4. Regulated power supply
- 5. IC741, connecting wires
- 6. IC74151, 7490
- 7. Experimental kits of combinational circuits
- 8. Experimental kits of sequential circuits

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н	L								
CO2			Н		L						
CO3		Н	М	L							
CO4	М	Н									
CO5		М	Н								
CO6		Н									
C07			Н		Н						

H: High Relationship, M: Medium Relationship, L: Low Relationship.

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			Examination Scheme									
Hrs / week		TH	TH Marks									
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04	01	02	07	02	Max.	80	20	100	25		25	150
04	01	02	07	03	Min.	32		40	10		10	

1.0 RATIONALE:

This course intends to teach the students facts, concepts and principles of circuits and circuit analysis so that he/she can use the knowledge in acquiring supervisory skill to assist in carrying out the analysis & investigation work.

2.0 COURSE OBJECTIVES:

The student will be able to:

- 1. Understand the circuit terminology and fundamentals of AC circuit.
- 2. Describe the different parameters of AC circuits and their inter relationships.
- 3. Understand the response of RLC elements to AC supply.
- 4. Understand AC series and parallel circuits and interpret them.
- 5. Describe the inter relationship between phase and line values for 3 $-\phi$ AC circuits.
- 6. Apply different circuit theorems to solve basic circuit problems.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Compare different types of electric supply/sources.
- 2. Analyse the single and three phase AC quantities.
- 3. Represent the single and three phase AC quantities mathematically and vector form.
- 4. Interpret the response of basic circuit elements to single phase AC
- 5. Apply the basic principles and provide solution to AC series, parallel and three phase circuit problems.
- 6. Apply different techniques and provide network solutions.

	_		
Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Explain different	1.1 Principle of generation of 1-ø	06
	electrical parameters	alternating emf.	
AC	related to AC	1.2 Cycle, time period, frequency,	
Fundamentals	waveform.	amplitude, phase, phase difference,	
	1b. State the significance	R. M. S. value, average value, Form	
	of RMS value, form	factor (Numerical on above)	
	factor, peak factor	1.3 Instantaneous equations for voltage	
	1c. Describe and represent	and current of ac quantity	
	inter relationships	1.4 Vector representation of alternating	
	between AC quantities	quantity:	
	mathematically and	 Symbolic notation 	
	graphically.	 Trigonometrically form 	
		 Exponential form 	
		 Polar form 	
		(Numerical on form conversion)	

Unit	Major Learning		Topics and Sub-topics	Hours
	Outcomes			
	(in cognitive domain)			
Unit-II	2a. Describe the	2.1	Waveforms, phasor diagram and	12
Cingle Dhese A	interrelationship of AC		expression of voltage, current and	
Single Phase A C Series Circuit	quantities (V, I, W,		power in pure: Resistance,	
c Series Circuit	Phase angle) under different conditions for	2.2	Inductance, Capacitance Waveforms, phasor diagram and	
	a series circuit (R-L, R-	2.2	expression of voltage, current and	
	C, R-L-C)		power, impedance triangle, nature	
	mathematically and		of power factor in R-L, R-C, R-L-C	
	graphically.		series circuit (Numerical)	
	2b. Describe series	2.3	Power triangle-active power,	
	resonance		reactive power and apparent power.	
	mathematically and	2.4	Resonance in R-L-C series circuit	
	graphically.		(Numerical)	
		2.5	Graphical Representation of	
			Resonance. Quality (Q) Factor coil.	
Unit-III	3a. Describe parallel circuit	3.1	Concept of susceptance, admittance	12
	parameters		and conductance	
Single Phase A	3b. Describe the	3.2	Solving AC parallel circuit by vector	
C Parallel	interrelationship of AC		or phasor method, Admittance	
Circuit	quantities under		method and vector algebra.	
	different conditions for	2.2	(Numerical on above)	
	a parallel circuit mathematically and		Series equivalent of parallel circuit. Parallel equivalent of series circuit	
	graphically.		Parallel Resonance, Q-factor	
	3c. Describe parallel	5.5	(Numerical).	
	resonance	3.6	Graphical representation parallel	
	mathematically and	510	resonance.	
	graphically.	3.7	Comparison of series and parallel	
	3d. Compare series and		resonance	
	parallel circuits.			
Unit-IV	4a. Compare single and	4.1	Principle of generation of 3 –ø	10
	three Phase circuits.		alternating emf.	
Polyphase	4b. Compare the star and	4.2	Advantages of Polyphase circuit over	
Circuit	delta connection	4.2	single phase circuit.	
	4c. Describe the		Phase Sequence.	
	interrelationship of Line and phase values	4.4	Types of three phase connections- Star connection and delta	
	mathematically and		connection.	
	graphically for a star	4.5	Concept of balanced and	
	and delta circuit		unbalanced load	
		4.6	Relation between phase and line	
		-	quantities of star and delta	
			connection.	
			(Numerical on balanced load only)	
Unit-V	5a. Apply source	5.1	1 5	08
	conversion techniques		source	
Network	to give network		Source conversions	
Analysis –	solution.		Mesh analysis	
Techniques (5b. Apply different	5.4	Nodal analysis using voltage and	
AC & DC	methods of providing		current sources	
Circuits)	circuit solutions.	C 1	Active and passive petropyle lines	10
Unit-VI	6a. Describe different types	6.1	Active and passive network, Linear	16

Unit	Major Learning Outcomes		Topics and Sub-topics	Hours
	(in cognitive domain)			
	of electrical circuits.		and Non Linear network	
Network	6b. Apply different network	twork 6.2 Superposition Theorem.		
Theorems	theorems to give	6.3	Thevenin's Theorem.	
	network solution.	6.4	Norton's Theorem.	
		6.5	Maximum power transfer Theorem.	
		6.6	Reciprocity theorem.	
			(Numerical on 6.2- 6.6 for DC	
			Circuits only)	
	TO	TAL		64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks					
No.			U	A and above	Total		
		Level	Level	Levels	Marks		
Ι	A C Fundamentals	02	04	04	10		
II	Single phase series circuit	04	04	08	16		
III	Single phase Parallel circuit	04	04	08	16		
IV	Polyphase circuit	02	02	08	12		
V	Network Analysis-Techniques (AC & DC circuits)	02	04	04	10		
VI	Network Theorems	04	04	08	16		
	TOTAL	18	22	40	80		

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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. No.	Unit No	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs required
1	Ι	Observe the wave shape of an alternating supply on CRO and calculate average, RMS value, frequency and time period	02
2	II	Measure input current, power, power factor of R-L series circuit and plot the phasor diagram	04
3	II	Measure input current, power, power factor of R-C series circuit and plot the phasor diagram	02
4	II	Measure input current, power, power factor of R-L-C series circuit and plot the phasor diagram	04
5	III	Measure current and power factor of R-L & R-C parallel circuit.	04
6	IV	Verify the relationship between phase and line values of current and voltages and power in balanced and unbalanced star connected load	02
7	IV	Verify the relationship between phase and line values of current and voltages and power in balanced and unbalanced delta connected load.	02
8	V	Verify Superposition Theorem	04
9	V	Verify Thevenin's Theorem	02
10	V	Verify Norton's Theorem	02
11	V	Verify Maximum Power transfer Theorem	04

Sr.	Sr. Unit Practical Exercises		Approx. Hrs
No.	No	(Outcomes in Psychomotor Domain)	required
		TOTAL	32

TUTORIALS:

Sr.	Unit	Tutorial Exercises	Approx. Hrs
No.	No	(Outcomes in cognitive and affective Domain)	required
1	Ι	Solve numerical on AC Fundamentals and its various forms of representation	01
2	II	Solve numerical on R-L and R-C Series circuit	02
3	II	Solve numerical on R-L-C series and Resonance	02
4	III	Solve numerical on solving AC Parallel circuit by vector method and	02
		vector algebra method	
5	III	Solve numerical on solving AC Parallel circuit by Admittance method	01
6	IV	Solve numerical on three phase Star connected balanced load	02
7	IV	Solve numerical on three phase Delta connected balanced load	02
8	V	Solve numerical on mesh analysis and Nodal analysis	01
9	VI	Solve numerical based on Superposition and Thevenin's theorem	01
10	VI	Solve numerical based on Norton's theorem	01
11	VI	Solve numerical based on maximum power transfer theorem	01
		TOTAL	16

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.

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Information search on Practical applications of series and parallel resonance.
- 2. Data collection of various types of capacitors, resistors, inductors according to construction.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (if any)

Not Applicable

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Electric Circuits	David A Bell	Prentice Hall of India
2	Electrical Technology Vol- I	B L Theraja	S. Chand & Co.
3	Circuit & Network	A Sudhakar	Tata McGraw hill
4	Basic Electrical Engg.	V. N. Mittal	Tata McGraw hill

B) Software/Learning Websites

- 1. www.allaboutcircuits.com/vol_1/chpt_1/1.html
- 2. http://openbookproject.net/electricCircuits/DC/DC_5.html
- 3. www.kpsec.freeuk.com
- 4. www.howstuffworks.com/

C) Major Equipment/ Instrument with Broad Specifications

- 1. CRO
- 2. Ammeters (0-1A), (0-3A), (0-5A) (Ac & DC)
- 3. Voltmeters (0-75/150/250/500V) (Ac & DC)
- 4. Rheostats (110Ω 2.8A), (140 Ω, 1.7A), (360 Ω, 1.2A) (400 Ω, 1A)
- 5. Lamp Bank
- 6. Variable inductive load
- 7. 1-phase Variac (0-260V, 5A)
- 8. 3-phase Variac(0-470V, 15A)
- 9. Milliammeters (0-10mA)
- 10. Knife switch
- 11. Network Analyser

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н										
CO2	L	Μ	Н									
CO3	М	Н										
CO4	М	Н										
CO5		L		Н	М							
CO6	М		Н									

H: High Relationship M: Medium Relationship L: Low Relationship

PROGRAMME : Diploma Programme in Electrical Engineering (EE) **COURSE** : Electrical Measurements and Instrumentation (EMI)

Те	eachi	ng Sc	heme			E	xamina	ation Schen	ne						
H	rs / we	eek	Credits	TH		Marks									
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL			
04		02	06	02	Max.	80	20	100			25	125			
04		02	06	03	Min.	32		40			10				

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Diploma holders have to perform number of jobs like supervision, maintenance, production in decision making is involved. The decisions are based on awareness of various types of measuring instruments & how to handle these instruments & range extension, therefore electrical measurement skills are very important. At the same time to get familiar with electrical machine control, Industrial process control students must understand the basics, facts, concepts & principles of instrumentation & instruments.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Identify and select the measuring instruments used for measuring electrical and non electrical quantities.
- 2. Classify measuring instruments based on construction, principle of operation, quantity to be measured.
- 3. Measure various types of resistances by suitable methods
- 4. Use various methods for power, energy measurement.
- 5. Use appropriate transducers /sensors for given application.
- 6. Know the concept of signal conditioning and its working
- 7. Understand working of display devices, pilot lamps

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Select proper instrument for measurement and calibration purpose.
- 2. Use of appropriate meter on basis of working principle, characteristics
- 3. Apply methods to measure resistances of different values using suitable instruments
- 4. Estimate various power, energy measurements
- 5. Appreciate use of suitable transducer for measuring electrical and nonelectrical quantities
- 6. Know working of signal conditioning
- 7. Know operation of display devices, pilot lamps & list applications

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I	1a. Classify measuring instruments	1.1 Purpose of measurement	10
Fundamentals of Measurements	 1b. Understand torques acting on instrument 1c. Know characteristics of measuring instruments 	 Classification of measuring Instruments. Desirable characteristics of measuring instruments: accuracy, sensitivity, selectivity, reproducibility, precision, errors, drift Common errors in analog Measuring 	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
	1d. Familiar with errors	instruments.	
	in the instrument	1.5 Torques acting on an instrument	
	1e. Understand	1.6 Methods of developing deflecting,	
	methods of	controlling and damping torques in	
	producing various	analog instrument	
	torques	1.7 Principle, construction & working of	
	1f. Acquaint with	PMMC, MI & Electro dynamometer type	
	construction &	instruments.	
	working of	1.8 Range extension: Shunt & Multipliers	
	Instruments	(Numerical on shunt & multipliers only)	
	1g. Familiarize with	Range extension by C. T. & P. T.	
Unit-II	range extension 2a. Describe procedure	2.1 Power measurement in 3-phase circuit	08
	of active & reactive	for balanced & unbalanced load	00
Power	power	conditions with one wattmeter method	
Measurement	measurement in	& two wattmeter methods.	
	three phase circuit	2.2 Measurements of reactive power in 3-	
	2b. Know errors in	phase balanced load Circuit with one	
	measurement of	wattmeter method.	
	power & their	2.3 Errors & their compensation	
	compensation	2.4 Principle & Operation of	
	2c. Understand	Single phase electro dynamometer type	
	principles of	power factor	
	operation of power	meter	
	factor meter		
Unit-III	3a. Know working of	3.1 Construction & Principle of operation of	08
	induction type	single phase and three Phase induction	
Electrical	energy meters	type energy meter	
Energy	3b. List errors in energy	3.2 Different types of Errors & their	
Measurement	measurement &	compensation	
	compensation	3.3 Calibration of energy meter.	
	methods	(Numerical) 3.4 Introduction to electronic (digital)	
Unit-IV	4a. Classify resistances	4.1 Classification of resistances(Low,	06
	& Use suitable	Medium, High)	00
Resistance	methods to	4.2 Resistance measurement by	
Measurement	measure them	Wheatstone bridge, Kelvin's double	
		bridge.	
		4.3 Working principle and use of Megger &	
		Earth tester.	
Instrumentatio	n		
Unit-V	5a. Understand	5.1 Basic block diagram of instrumentation	06
_	Instrumentation	system & its Function	
Basics of	system	5.2 Accuracy & Precision	
Instrumentatio	5b. Know static &	5.3 Sensitivity & Resolution	
n system	dynamic	5.4 Linearity & Nonlinearity	
	characteristics	5.5 Repeatability & Reproducibility	
	5c. Know errors in	5.6 Hysteresis & Drift	
	measurement	5.7 Speed of Response, lag,	
		5.8 Fidelity, Dynamic error	
		5.9 Errors in measurement	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-VI	6a. Define & Classify	6.1 Concept of Transducers	12
	transducers	6.2 Classification of Transducers	
Transducers	6b. Understand working	6.3 Primary and Secondary Transducers	
	of various types of		
	transducers	6.5 Analog and Digital Transducers	
		6.6 Active and passive Transducers	
		6.7 Construction and working principles of Transducers	
		6.8 Resistive, Inductive and capacitive	
		transducers Potentiometer (various)	
		and strain gauge (No derivation only formula)	
		6.9 Types of strain gauges: unbounded,	
		bounded, Semiconductor	
		6.10 Bourdon tube, Bellows, Diaphragm.	
		6.11 LVDT and RVDT.	
		6.12 RTD, Thermistor, Thermocouple.	
		6.13 Pyrometers (Radiation, optical,	
		photoelectric), ultrasonic temperature	
		Transducers.	
		6.14 Contacting and non contacting	
		Transducers, Digital tachometer	
		6.15 Digital encoders disc type, frequency	
		output type transducer and	
		Reluctance pulse pick-ups.	
Unit-VII	7a. Describe Signal	7.1 Concept of signal conditioning	06
	conditioning	7.2 Block diagram of AC and DC signal	
Signal	process, telemetry	conditioning and working	
Conditioning		7.3 Introduction to Telemetry, Basic	
	0 December	Telemetry Systems	00
Unit-VIII	8a. Describe digital	8.1 Digital display devices (LED, seven	08
Dicplay Daviace	display devices	segment only) Concept of 3 1/2, 4 1/2	
Display Devices and Recorders	8b. Understand working of recorders	digit, 8.2 Introduction to LCD	
	8c. List pilot devices,	8.3 Necessity of Recorder in	
	phase sequence	Instrumentation	
	indicator & their	8.4 Classification of Recorders.	
	USES	8.5 Block diagram and working principles	
		of strip-chart, X-Y recorder,	
		8.6 Pilot devices, function & applications	
	1	TOTAL	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks						
No.		R	U	A and above	Total			
		Level	Level	Levels	Marks			
Ι	Fundamentals of Measurements	04	08	02	14			
II	Power Measurement	02	04	04	10			
III	Electrical Energy Measurement	02	04	04	10			
IV	Resistance Measurement		02	04	06			
V	Basics of Instrumentation system	04	06		10			
VI	Transducers	02	06	08	16			

Unit	it Unit Title Distribution of Theory Marks					
No.		R		A and above	Total	
		Level	Level	Levels	Marks	
VII	Signal Conditioning		02	04	06	
VIII	Display devices & Recorders		04	04	08	
	TOTAL	14	36	30	80	

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

(Any ten of the following)

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	Ι	Use clamp on meter for measurement of AC/DC current	02
2	II	Measure current & voltages by low range ammeter & voltmeter respectively by C. T. & P. T.	04
3	III	Measure power in 3 phase balanced circuit by two wattmeter method	04
4	IV	04	
5	V	Calibrate single phase energy meter by direct loading	04
6	VI	Measure insulation resistance with the help of Megger	02
7	VII	Measure low resistance by suitable method	02
8	IV	Measure earth resistance using earth tester.	02
9	VI	Measure temperature using Thermocouple.	02
10	VI	Demonstrate use of Strain Gauge and measure strain	02
11	VI	Measure Displacement using Linear Variable Differential Transformer	02
12	VIII	Verify Phase Sequence of supply system by using phase sequence indicator	02
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect makes and types of measuring instruments.
- 2. Collect the information related to degree of accuracy & types of instruments based on class of accuracy.
- 3. Collect information on biomedical instruments and know procedure to use them.
- 4. Identify type of instrument from symbols marked on the instrument
- 5. Measure the value of earth resistance of generator back up & lab installation.
- 6. Visit industrial exhibitions/fairs organised e.g. NIMA, IEEMA

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show computer software related to measurement.
- 2. Arrange a visit to Electrical Measuring and manufacturing unit.
- 3. Arrange expert seminar/lectures of industry persons in the area of Measurements and Instrumentation
- 4. Visit to industrial exhibitions

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Electrical & Electronics Measurements &	A.K. Sawhney	Dhanpatrai & sons
	Instrumentation		
2	Electrical Measurements & Measuring	N.V. Suryanarayna	S. Chand & co.
	Instruments		
3	Fundamentals of Electrical	C.T. Baldwin	Harrap
	Measurements		
4	Electrical Measurements & Measuring	R.K. Rajput	S. Chand & co.
	Instruments		
5	Electrical Measurement & Measuring	Golding	Wheeler
	Instrument		
6	Instrument Devices & System	Rangan Mani& Sharma	Tata McGraw Hill
7	Principles of Measurement &	Alan Morris	Prentice Hall & India
	Instrumentation		

B) Software/Learning Websites

- 1. www.test-meter.co.uk/
- 2. en.wikipedia.org/wiki/Emerson_Electric_Company
- 3. www.electrical-installation.org
- 4. www.idemi.org/
- 5. www.davis.com
- 6. www.sensors-research.com/links.htm

C) Major Equipment/ Instrument with Broad Specifications

- 1. Kelvin bridge
- 3. Crompton Potentiometer
- 5. electronic energy meter
- 7. micro ohm meter
- 9. Earth Tester
- 11. Educational kit for temperature control
- 13. clip on meter
- 15. Temperature measuring kits
- 17. Measurement of Angular displacement kit
- 18.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н										
CO2		Н			Μ							
CO3		Н			Μ							
CO4		М										
CO5		М										
CO6				Н						L		
CO7				Н						L		

H: High Relationship, M: Medium Relationship, L: Low Relationship.

- 2. Wheatstone bridge
- 4. Single phase induction type energy meter
- 6. wattmeter
- 8. Megger
- 10. LVDT
- 12. Tachometer-analog and digital
- 14. strain gauge
- 16. Lux-meter

Te	Teaching Scheme					Exa	aminat	ion Schem	е					
Hrs	s / wee	ek	Cradita	TH		Marks								
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL		
04		02	06	03	Max.	80	20	100	25		25	150		
04		02	00	05	Min.	32		40	10		10			

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Electrical Machines are included as a major applied engineering course in Diploma programme. This course is classified at basic technology level. The treatment of the course is to explain facts, concepts, working, operations & constructional details of machines like DC Machines and transformers at later stage. Also knowledge of this course is essential to study the further courses such as Testing and Maintenance of Electrical Equipments, Switchgear and Protection, Generation and Distribution of Electrical Energy.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the principles and constructional details of DC machines and Transformer.
- 2. Explain the different electrical characteristics of DC motors as a drive.
- 3. Select the specifications of DC machines and transformers as per requirement.
- 4. Take precautionary measure while operating DC machine and transformers.
- 5. Find out performance parameters of DC machines and transformers.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify constructional parts of DC Machine
- 2. Calculate performance of DC Generator
- 3. Select particular type of DC Motor for a given application
- 4. Apply basic speed control strategies for DC Motor as per need.
- 5. Compare types of transformer according to construction.
- 6. Conduct electrical tests on transformer to determine its performance.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I	1a. State the need of DC Machines	1.1 Definition1.2 Necessity of DC machines	06
Basics of DC Machines	 Identify different parts of DC machine State the meaning of DC Machine winding terminology Compare different types of armature windings 	 1.3 Constructional parts of DC machine and their functions. 1.4 Winding Terms: i. e. terms related to windings, types of armature windings, difference between Lap & Wave winding. (No Numerical) 	
Unit-II DC	2a. Explain working principle of DC Generator2b. Classify different types of	2.1 Working principle of DC generator2.2 Types of DC generator.2.3 E. M. F. equation & voltage	14
Generator	DC Generators with sketches	equation of DC generator 2.4 Losses in DC generator	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours	
	 (in cognitive domain) 2c. Calculate performance of DC Generator 2d. Draw performance characteristics of different types of DC Generators 	 2.5 Power stages of DC generator 2.6 Characteristics of DC generators 2.7 Armature reaction 2.8 Commutation, methods to improve commutation. 		
	2e. Explain Armature reaction and commutation2f. State the applications of DC generator	2.9 Applications of shunt, series and compound generator.(Simple numerals on above)		
Unit-III DC Motor	 3a. Explain working of DC Motor 3b. Describe meaning and significance of Back E.M.F. 3c. Calculate performance of DC Motor 3d. Draw performance characteristics of different types of DC Motors and accordingly state their applications 3e. Enlist and explain speed control of DC Motor 3f. Justify the need of DC Motor Starter 3g. From the given the data diagnose the problems on DC Motor. 	 3.1 Working principle of DC motor 3.2 Concept and significance of back emf. 3.3 Torque expression, voltage equation, speed regulation 3.4 Characteristics & applications of DC motor, (shunt, series compound) 3.5 Power Stages in DC Motor (Numerical) 3.6 Speed control of DC Motor (Numerical) 3.7 Starters of DC motor- Necessity, Three & Four point starter, simple numerals on above. 	16	
Unit-IV Single Phase Transformer	 4a. Explain working of single phase transformer with sketches 4b. Describe constructional details of Transformer 4c. Classify the transformer based on various methods 4d. Derive the EMF equation of transformer and transformer and transformer on no load, resistive, inductive, capacitive load s with phasor diagrams 4f. Develop approximate equivalent circuit of transformer 4g. Conduct different tests on single phase transformer to determine its performance 4h. Compare ordinary two winding transformer 4i. Solve numerical with respect to performance of 	 4.1 Introduction, Working principle of transformer, 4.2 Constructional parts and their functions. 4.3 Materials used for construction. 4.4 Classification of transformer. 4.5 EMF equation of transformer (derivation), Transformation ratio, 4.6 Concept of ideal transformer. 4.7 Transformer on no load- Vector diagram & numerical. 4.8 Transformer on load – phasor diagram of loaded transformer 4.9 Magnetic leakage and kVA capacity of transformer. 4.10 Equivalent circuit diagram of transformer 4.11 Efficiency & Losses in Transformer 4.12 Method to find losses and efficiency and regulation of transformer 4.13 All day efficiency of 1-Ø transformer. 4.14 Single phase Autotransformer, principles, advantages and 	18	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours		
	(in cognitive domain)				
	single phase transformer	disadvantages			
		4.15 Polarity of transformer.			
		4.16 Isolation Transformer			
		4.17 Simple numerals on above			
Unit-V	5a. Compare Single Three	5.1 Concept of three phase	10		
	phase transformer with	transformer and its comparison			
Three Phase	bank of three single phase	with bank of three single phase			
Transformer	transformers	transformers			
	5b. Sketch the different types	5.2 Connections & their importance			
	of connections of 3 Phase	5.3 Vector groups			
	transformer including vector	5.4 Three Phase auto transformer			
	groups	5.5 Applications of all types			
	5c. State the applications of	(Numerical on calculations of V, I			
	Three phase	& kVA capacity)			
	autotransformer	5.6 Concept and fundamentals of			
	5d. State the purpose and	instrument transformer			
	precautions to be taken	5.7 Introduction to Scott connection			
	while using Instrument				
	Transformers.				
	5e. Solve numerical on three				
	phase transformer				
	5f. Describe Scott connections				
	of transformer		64		
TOTAL					

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks			
No.		R Level	U Level	A and above Levels	Total Marks
Ι	Basics of DC Machines	04	04	00	08
II	DC Generator	04	08	04	16
III	DC Motor	04	10	04	18
IV	Single Phase Transformer	08	10	08	26
V	Three Phase Transformer	04	06	02	12
	TOTAL	24	38	18	80

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Write a Report on the electrical machine Laboratory in terms of practicing of	02
		reading name plates of various machines and their supply system.	
2	Ι	To study the constructional parts of DC Machine.	02
3	II	To determine regulation of separately excited DC shunt generator from load characteristic.	02
4	II		04
		To plot Load characteristic of DC shunt & series generator.	
5	II	To plot load characteristic of differentially compounded generator.	02
6	III	Speed control of DC shunt motor i) above normal speed control method ii)	04
		Below normal speed control method.	
7	III	To reverse rotating directions of DC shunt motor.	02
8	III	Load test on DC shunt motor & calculation of efficiency, output, torque etc.	04
9	IV	To find transformation ratio of single phase transformer.	02
10	IV	To measure performance of single phase transformer by direct loading method.	02
11	IV	To perform O. C. & S. C. test on single phase transformer for finding efficiency & regulation of transformer.	04
12	V	To calculate transformation ratio of three phase transformer.	02
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Prepare charts, models of different types of DC machines / transformers.
- 2. Collect data of industry / domestic drive and type of DC motor used in it.
- 3. Survey the market to collect specification and cost of different type of DC Machines and Transformers available in the market.
- 4. Collect information related with modern trends / technologies in transformer

8.0 MSPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Demonstrate different parts and working concepts of DC Machine / Transformer by using Model / Video / animations
- 2. Arrange a visit to nearby Substation or Transformer Manufacturing / Repairing Industry to get acquainted with different parts, accessories of transformer
- 3. Arrange expert seminar of industry person in the area of Transformer.

9.0 LEARNING RESOURCES:

A) Books

/			
Sr.No.	Title of Book	Author	Publication
1	A text book of Electrical technology Vol II	B. L. Theraja A. K. Theraja	S. Chand & Co.
2	Electrical Machines	S. K. Bhattacharya	Tata McGraw Hill
3	Electrical Technology	E. Hughes	E. L. B. S.
4	Electrical Technology	H. Cotton	E. L. B. S.
5	Electrical Machine	Nagrath I.J. and Kothari D.P.	Tata McGraw Hill

B) Software/Learning Websites

- 1. http://www.nptel.com
- 2. http://www.learnerstv.com
- 3. www.howstuffworks.com
- 4. www.vlab.com

C) Major Equipment/ Instrument with Broad Specifications

1. **DC shunt generator: DC shunt motor set**

DC shunt generator:-KW:- 1, RPM :-1500 rpm, Armature Ampere :- 4 amp, Armature output Volt :- 230, Field Volt :- 230, Field ampere :- 0.4 ampere, Insulation class: B, Rating: Cont.

DC shunt Motor :-

KW:- 1, RPM :-1500 rpm, Armature Ampere :- 4 amp, Armature Volt :- 230, Field Volt :- 230, Field ampere :- 0.4 ampere, Winding :- Shunt Insulation class: B, Rating: Cont

2. DC series generator: DC shunt motor set DC series generator:-

KW:- 3, RPM :-1440 rpm, Armature Ampere :- 13.7 amp, Armature output Volt :- 230, Insulation class: F, Rating: Cont

DC shunt Motor :-

KW:- 3.7, RPM :-1440 rpm, Armature Ampere :- 20 amp, Armature Volt :- 230, Field Volt :- 230, Winding :- Shunt

3. DC Differential compound generator: DC shunt motor set DC Differential Compound generator:-

KW/HP:- 1.1, RPM :-1500 rpm, Armature Ampere :- 5.0/6.2 amp, Armature Volt :- 230, Field Volt :- 220, Field ampere :- 0.2/0.5 ampere, Winding :- Comp

DC shunt Motor :-

KW/HP:- 1.1, RPM :-1500 rpm, Armature Ampere :- 5.0/6.2 amp, Armature Volt :- 230, Field Volt :- 220, Field ampere :- 0.2/0.5 ampere, Winding :- Shunt

4. DC Shunt Motor

KW/HP:- 1.1, RPM :-1500 rpm, Armature Ampere :- 5/6.2 amp, Armature Volt :- 220 V, Field Volt :- 220, Field ampere :- 0.2/0.5 ampere, Winding :- Comp Insulation class: B, Rating: Cont

5. Single Phase Transformer

Rating : 2kVA, Type: Shell, LV: 110V, HV:230

6. **Single phase Autotransformer:** Range: 0-270V, Input: 240V, Output: 300V, Current: Capacity15 Amp.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н										
CO2			Н			L						
CO3		Н			L							
CO4				Н	М							
CO5		Н										
CO6			Н									
	h Dalai	tionchir		M. Modi	um Do	lationa	hin Lı	Low D	alations	hin	-	

TEACHING AND EXAMINATION SCHEME:

Те	eachir	ng Sc	heme	Examination Scheme								
Hr	s / we	ek	Credits	TH	Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
02		04	06		Max.					25	50	75
02		04	00		Min.					10	20	

Note: Term work evaluation will be on Part A & B.

1.0 RATIONALE:

A sound knowledge of the properties, characteristics, applications and limitation of engineering materials is a must for every engineer and technologist. It helps a technician to study useful data and select materials from manufacturers catalogues.

A technician should also have the practical skills regarding wiring and fault finding. These skills will be developed when he/she actually performs the workshop.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the different material classes used in electrical Engineering.
- 2. Describe the different material properties and characteristics which are exploited to drive emerging technologies.
- 3. Know the selection of materials required for different electrical system.
- 4. Use different tools for electrical system installation, maintenance and observe safety while working with electrical systems.
- 5. Read electrical connection for any system to understand the working of the system and its components.
- 6. Prepare trouble shooting and maintenance check points.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Classify and describe the properties electrical engineering materials.
- 2. Select the proper materials for the various components of electrical system.
- 3. Demonstrate installation and operations of domestic appliances
- 4. Find the fault and remedies of domestic appliances by reading the electrical diagram.
- 5. Check the connection diagram of the electrical system during installation and fallow all safety practises.
- 6. Trace connection diagram of the electrical system, equipments and their control circuit.

Unit	Major Learning	Topics and Sub-topics	Hours									
	Outcomes											
	(in cognitive domain)											
Part A (Electrical Materials) (To be studied in Theory Lecture)												
Electrical	1a. Describe uses of	1.1 Introduction to Electrical Engineering	12									
Engineering	electrical	Materials.										
Materials	engineering materials	1.2 Applications of the Electrical Engineering Materials.										
	1b. Classify electrical engineering materials	1.3 Classification of electrical engineering materials according to material properties like Electrical, Mechanical, Physical,										
	1c. Describe properties	Chemical & Thermal etc										

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics				
	of electrical engineering materials 1d. Describe uses of electrical engineering materials	 1.4 Properties of conducting materials 1.5 Applications of conducting materials 1.6 Classification of Insulating Material 1.7 Insulating Material Properties a. Electrical properties-Volume resistivity, break down voltage, dielectric strength/constants. b. Mechanical properties. c. Thermal properties. d. Chemical properties and physical properties, 1.8 Insulation Classes 1.9 Applications of Insulating materials 1.10 Magnetic materials Classification, Diamagnetic Materials, Paramagnetic Materials, Ferromagnetic Materials, ferrite materials. 1.11 Properties of Magnetic materials 				
Part B (Worl	(shop) 1B-1. Understand	1.1 General safety precautions and related IE	02			
Workshop	safety rules 1B-2. Able to use safety devices	 Rules, 1.2 Various tools required for electrical wiring and electrical work and their use. 1.3 Safety devices such as Hand gloves, gumboot, mats tester, arms panel, life safety materials are to be studied with etc with their specifications, test as per IS, also permissible or withstand company of such material to specified voltage & current. First aid method information with video demonstration. 				
	2B-1. Able to identify types and sizes wires	2.1 Construction, Underground cables, Types of 3-Phase cables, Cable lying, filling compound in sleeve, Cable jointing and crimping.	02			
	3B-1. Able to demonstrate operation of home appliances	3.1 Installation/operational demo and fault identifications of Home appliances such as automatic electric iron, washing machines, fans, oven, induction segri, Geyser, bell, mixer etc with their specification.	04			
	4B-1. Able to understands to connection diagram of lamps	4.1 Wiring Connections of Fluorescent tube lights, Sodium/ Mercury vapour lamp and indoor outdoor LED lamps. Identify and rectify faults in above lamps.	04			
	5B-1. Able to check machine earthing, alignment, connection and brush tension	5.1 Checking the earthing of given machine / panel, tightening of incoming and outgoing connections, checking alignment in case of machines, checking the terminal plates of the machine, checking brushes and brush pressure in case of DC & Slip				

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours							
		ring motors etc.								
	6B-1. Able to check the power contractor7B-1. Understand solar	 6.1 Case study of the contractor to demonstrate construction, connection and automatic and non automatic operation. 7.1 Solar panel components and their 	02							
	panel working	connection and specification. Installation procedure of solar panel.	02							
	8B-1. Able to trace LED lamp connection	8.1 Connection of driver and Components of LED Lamp with specifications.	02							
	TOTAL									

Not Applicable

6.0 SUGGESTED EXERCISES/PRACTICALS (Workshop)

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	I to VI	Collect at least three samples of each category of materials (such as conducting, insulating, magnetic). To be submitted along with T/W of W/S. Prepare report of source of collection, properties and applications.	08
2		To Demonstrate types and use of various tools required for installation/maintenance of electrical work.	04
3		To Demonstrate the use of safety devices and precaution while working on electrical installation	06
4		To Demonstrate the methods of artificial respiration use during person suffering from electrical shock (Video).	06
5	shop)	To prepare and check the distribution switch board of minimum four point, by using test lamp check the fault in electrical equipment.	08
6	B (Workshop)	To demonstrate Installation and operation of any two home appliances and identify possibilities of different faults in such appliances.	06
7	On Part	To Identify and rectify faults in lamps Fluorescent tube lights, Sodium/ Mercury vapour lamp and indoor outdoor LED lamps. (Any two Lamps)	10
8		To check the earth resistance of the installed machine, incoming terminals connection and the brush tension. (for DC /AC slip ring motor)	08
9		To check the contractor operation and demonstrate construction, connection and automatic and non automatic operation (power Contactor).	08
		TOTAL	64

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1 Collect from market the catalogues of home appliances.
- 2 Collect the information on solar generation from nearby place
- 3 Trace the connection diagram of control circuit of any equipment in lab
- 4 Collect the domestic manufacturers list.
- 5 Collect the electrical engineering material suppliers and manufacturers list.
- 6 Collect the maintenance schedule information of domestic appliances.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video demonstration on safety precaution and measures taken during electrical accidents.
- 2. Arrange a visit to solar power plant to understand the plant components and their working.
- 3. Arrange expert seminar of industry person in the area of electrical safety

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Electrical Engineering Materials	A.J. Dekker	Prentice Hall of India Pvt. Ltd.,
			Delhi.
2	Electrical Engineering Materials	Indulkar	S. Chand Publication, Delhi
3	Electrical Wiring, Estimating	Uppal, S.L. &	Khanna Publication, New Delhi
	and Costing	Garg, G.C.	
4	Electrical Estimating & Costing	Surjit Singh	Dhanpat Rai & Co. New Delhi
5	Electrical Workshop	R.P. Singh	I.K. International Publishing House
6	Electrical Design Estimating	K.B. Raina	New Age International Publishers
	Costing	S.K. Bhattacharya	

B) Learning Websites

- 1. http://www.nsci.org.in/
- 2. http://www.esfi.org/
- 3. http://www.osha.gov/Publications/electrical_safety
- 4. http://www.nfpa.org/safety

C) Major Equipment/ Instrument with Broad Specifications

- 1. Various safety devices for protection of electrical installation and earth tester, megger, resistance tester etc.
- 2. Different types of cables, wires, switches, Fluorescent lamp, Sodium/ Mercury vapour lamp and indoor outdoor LED lamps etc.
- 3. Various domestic appliances as follows : (a)Washing Machine, (b)Air-conditioner, (c)Refrigerator, (d)Vacuum Cleaner, (e)Water filter, (f)Food processor, (g)Electric Greaser, (h)Electric Iron (automatic)

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н									
CO2		Μ									
CO3			Н						М		
CO4		Μ			Н						
CO5						Н					
CO6			М								

H: High Relationship M: Medium Relationship L: Low Relationship

TEACHING AND EXAMINATION SCHEME:

Те	Teaching Scheme						Examination Scheme					
Hrs / week			TH Marks									
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
01		02	02		Max.		-		25		25	50
01		02	03		Min.				10		10	

1.0 RATIONALE:

C is general purpose structural language that is powerful, efficient and compact, which combines features of high level language and low level language. It is closer to Man and Machine both. Due to this inherent flexibility and tolerance it is suitable for different development environments. Due to these powerful features C has not lost its importance and popularity in recently developed and advanced software industry C can also be used for system level programming, C is still considered as first priority programming language.

This course covers from the basic concept of C to Structure in C. This course will act as "programming concept developer" for students. It will also act as "Backbone" for courses like OOPS, VB, Windows Programming, JAVA, OOMD etc.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Describe the concepts of constants, variables, data types and operators.
- 2. Develop programs using input and output operations.
- 3. Write programs using different looping and branching statements.
- 4. Write programs based on arrays and strings handling functions.
- 5. Write programs using user-defined functions, structures and union.
- 6. Apply knowledge pointer in C Programming.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Explain the concept of c.
- 2. Explain operators& data input and output functions
- 3. Implement and understand decision making and looping.
- 4. Explain concept of array and string.
- 5. Learn how to create a functions and understand the categories of function.

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. State the history of C	1.1 History of C	02
	1b. Draw Basics	1.2 Basics of Algorithm and Flowchart in C,	
Basics of C	structure of c	Steps for executing a C program	
	1c. Know the Turbo C editor.	 Character set, constants, variables, expressions, data types in c, keywords, declaration of variable and constants. Structure of C program, Rules for 	
		writing a C program	
Unit-II	2a. Enlist an Operator	2.1 Arithmetic Operators	02
	2b. Explain Input and	2.2 Assignment Operator	
Operators,	Output Library	2.3 Relational, Logical and conditional	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Data Input and Output Functions	Functions	Operators, 2.4 getchar(), putchar(), gets() and puts()	
Unit-III Decision Making in `C'	3a. Know the basics of decision making and branching.3b. Use and apply controlled looping.	 3.1 Decision making and branching : if Statement, nested if-else 3.2 Switch, break, continue, 3.3 Control looping : While, do – while, for Statements. 	04
Unit-IV Arrays and Strings	4a. Know the basics of array and string	 4.1 Declaration and initialization of one dimensional and two dimensional array 4.2 Declaration and initialization of string variables, string handling functions from standard library [strlen(), strcpy(), strcat(), strcmp()]. 	05
Unit-V Functions	5a. Explain the basics of functions	5.1 Need of functions, defining functions, function call, return values.	03
		TOTAL	16

Not Applicable

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	Ι	Basics of turbo 'C' compiler	01
2	Ι	To draw Flowchart and algorithm for addition of two numbers.	01
3	III	To find greatest/ smallest of 3 numbers. (use if, if else, nested if)	02
4	III	To find even or odd numbers by accepting input from user.	02
5	III	Display menu 1. Addition 2. Subtraction 3. Multiplication 4. Division	04
		and execute it using switch-case.	
6	III	To implement 'continue' and 'break' statements	02
7	IV	To display all even numbers from 1-100.	02
8	IV	To find smallest / largest number from array elements	04
9	IV	To sort array elements in ascending / descending order.	04

S. No.	Unit No.	Practical Exercises (Outcomes in Psychomotor Domain)	Approx. Hrs. required
10	IV	To calculate addition / subtraction of 2 dimensional matrix.	04
11	V	To calculate area of circle using function.	02
12	V	To find the given power of number using function	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Find out errors from various programs in (faculty should give at least five programs which have errors.)
- 2. Students should perform tracing of variables using watch window.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

1. Demo lectures with power point presentations using LCD projector should be arranged to develop programming concepts of students.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Programming in 'C'	E. Balgurusamy	Tata McGraw Hill
2	Let us 'C'	Yashavant Kanetkar	BPB
3	Complete reference C	Herbert Shildt	Tata McGraw Hill
4	The C Programming Language	Brian Kernighan and Dennis Ritchie	Paperback

B) Software/Learning Websites

- 1. http://www.iu.hio.no/~mark/CTutorial/CTutorial.html
- 2. http://apex.vtc.com/c-programming.php
- 3. http://www.eskimo.com/~scs/cclass/cclass.html
- 4. http://www.cprogramming.com/tutorial/c/lesson1.html

C) Major Equipment/ Instrument with Broad Specifications

Hardware	Intel Pentium Processor N3700 (2M Cache, up to 2.40 GHz), Windows 10 Home 64bit
	English, 2GB (1x2GB) 1600MHz DDR3L Memory, 500GB 5400 rpm Hard Drive, 19.5-inch
	HD+ (1600 x 900) Anti-Glare LED-Backlit Display, 2GB (1x2GB) 1600MHz DDR3L
	Memory, 500GB 5400 rpm Hard Drive, Intel HD Graphics, Tray load DVD Drive (RW to
	DVD/CD), Ports Side 2 USB 3.0 Rear 2 USB 2.0, 45 - RJ 10/100/1000 Gigabit,
	Wireless Keyboard and Mouse-KM636 - US International (QWERTY) – Black, Wireless
	mouse included with Keyboard
Software	Borland Turbo C Compiler/Editor

10.0 MAPPING MATRIX OF PO'S AND CO'S:

2010 1 1/4 1												
Course	Programme Outcomes											
Outcomes	Α	В	С	D	E	F	G	Н	Ι	J	K	
CO1	L	М	Н								М	
CO2	М	Н	Н	Н					М		L	
CO3	М	Н	Н	Μ					L		Μ	
CO4	М	Н	Н	Μ					Μ		L	
CO5	L	Н	Μ	М					М		L	
CO6	М	Н	М	М					М		М	

PROGRAMME: Diploma Programme CE / ME / PS / EE / IF / CM / EL / AECOURSE: Applied Mathematics (AMT)COURSE CODE: 6301

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme						Exa	minati	on Scheme					
Hr	Hrs / week Credits		TH	TH Marks									
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL	
03			02	03	Max.	80	20	100				100	
05			05	05	Min.	32		40		-			

1.0 RATIONALE:

The study of mathematics is necessary to develop in the students the skills essential for new technological development. This course introduces some applications of engineering, through which the students can understand mathematics with engineering principles.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Acquire knowledge of mathematical terms, concepts, principles and different methods.
- 2. Develop ability to apply mathematical method to solve engineering problems.
- 3. Acquire sufficient mathematical technique necessary for practical problems.
- 4. Apply the relation between mathematics and applications in engineering.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to solve engineering and applied mathematical problems using

- 1. Methods of integration
- 2. Definite integral and its application
- 3. Differential equation and its application
- 4. Numerical methods for solving algebraic and simultaneous equations
- 5. Laplace's transform.
- 6. Probability distribution.

Unit	Major Learning	Topics and Sub-topics	Hours							
	Outcomes									
	(in cognitive domain)									
Unit-I	1a. Solve integration problem using rules	1.1 Definition of integration, integral as anti- derivative, integration of standard	12							
Integration	and formulae	functions.								
	1b. Apply method of integration for solving problem	1.2 Rules of integration (Integral of sum or difference of functions, scalar multiplication)								
	51	1.3 Methods of integration.								
		a. Integration by method of substitution & by using trigonometric transformation								
		b. Integration of rational functions & by method of partial fraction								
		c. Integration by parts								
Unit-II	2a. Apply definite	2.1 Definite Integration	08							
	integration to solve	a. Definition of definite integral								
Definite	engineering	b. Properties of definite integral with								
Integration	problems, area	simple problems								
And Its	Volume, R.M.S.	c. Application of definite integration								

Unit	Major Learning Outcomes (in cognitive domain)	Outcomes					
Application	value.	Area under curve, area bounded by two curves. Volume generated by revolution of curve, RMS value & mean value.					
Unit-III Differential Equations	 3a. To form and solve Differential Equation 3b. Apply various method to solve differential equations 3c. Solve engineering problems using differential equation. 	 3.1 Definition of differential equation, order and degree of differential equation. Formation of differential equation for function containing single or double constants. 3.2 Solution of differential equations of first order and first degree such as a. Variable separable form b. Reducible to variable separable c. Homogeneous differential equation d. Linear differential equation e. Bernoulli's differential equation. 3.3 Applications of differential equations. 	08				
Unit-IV Numerical Methods	 5a. Solve algebraic equations by using Bisection method and Newton Raphson Method 5b. Solve simultaneous Equations by using Gauss-Seidel method and Jacobi's method 5c. Apply Lagrange's interpolation formula and Newton forward interpolation formula 	 4.1 Solution of algebraic equations using iterative method a. Bisection method b. Newton-Raphson method. 4.2 Solution of simultaneous equations containing three unknowns – iterative methods a. Gauss-Seidel method b. Jacobi's method 4.3 Interpolation a. Lagrange's interpolation formula b. Newton's forward difference 	08				
Unit-V Laplace transform	interpolation formula 5a. Acquire knowledge of Laplace transform and Inverse Laplace transform. 5b. Apply Laplace Transform to solve Differential Equations.	 4.4 Interpolation formula 5.1 Definition of Laplace transform and standard formulae of Laplace transform 5.2 Properties of Laplace transform (linearity, first & second shifting, multiplication by tⁿ, division by t) 5.3 Inverse Laplace transform, using partial fraction 5.4 Laplace transform of derivatives 5.5 Application of Laplace transform for solving differential equation. 	06				
Unit-VI Probability Distribution	6a. Apply DistributionBinomial Binomial Poisson's Distribution6b. Apply DistributionPoisson's Normal Distribution	 6.1 Binomial distribution 6.2 Poisson's distribution 6.3 Normal distribution (simple examples) 	06 48				

Unit	Unit Title Distribution of Theory Marks							
No.		R	U	A and above	Total			
		Level	Level	Levels	Marks			
Ι	Integration	04	08	08	20			
II	Definite integration and its application	04	04	04	12			
III	Differential equations	04	08	04	16			
IV	Numerical methods	04	04	08	16			
V	Laplace transform	02	04	02	08			
VI	Probability distribution	02	04	02	08			
	TOTAL	20	32	28	80			

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

Unit wise home assignment, containing ten problems.

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Teacher guided self learning activities.
- 2. Applications to solve identified Engineering problems and use of Internet.
- 3. Learn graphical software: Excel, DPlot, Graph etc.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Mathematics for polytechnic student (III)	S. P. Deshpande	Pune Vidyarthi Gruha
2	Applied Mathematics	Kumbhojkar	Phadake Prakashan
3	Numerical Methods	S. S. Sastry	Prentice Hall Of India
4	Text book of Applied Mathematics,	P. N. Wartikar, J. N.	Pune Vidyarthi Gruha
4	Volume I&II	Wartikar	Pune

B) Software/Learning Websites

- 1. http://www.mathsisfun.com/calculus/integration-definite.html
- 2. http://www.intmath.com/applications-integration/applications-integrals-intro.php
- 3. http://www.maths.surrey.ac.uk/explore/vithyaspages/differential.html
- 4. http://tutorial.math.lamar.edu/Classes/DE/LaplaceIntro.aspx
- 5. http://library2.lincoln.ac.nz/documents/Normal-Binomial-Poisson.pdf

C) Major Equipment/ Instrument with Broad Specifications

- 1. Scientific Calculator
- 2. Computer system with Printer, Internet system.
- 3. LCD Projector.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н		М								L
CO2	Н		М								L
CO3	Н		М								L
CO4	Н		М								L
CO5	Н		М								L
CO6	Н		М								L

PROGRAMME: Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE / DD / ID**COURSE**: Environmental Studies (EVS)**COURSE CODE** : 6302

٦	Teaching Scheme Examination Scheme											
H	rs / we	eek	Credits	TH	Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
		02	02		Max.						50	50
		02 02		Min.						20		

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Environment essentially comprises of our living ambience, which gives us the zest and verve in all our activities. The turn of the twentieth century saw the gradual onset of its degradation by our callous deeds without any concern for the well being of our surrounding we are today facing a grave environmental crisis.

It is therefore necessary to study environmental issues to realize how human activities affect the environment and what could be possible remedies or precautions which need to be taken to protect the environment.

The curriculum covers the aspects about environment such as Environment and Ecology, Environmental impacts on human activities, Water resources and water quality, Mineral resources and mining, forests.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand and realize nature of the environment, its components and inter-relationship between man and environment.
- 2. Understand the relevance and importance of the natural resources in the sustainability of life on earth and living standard.
- 3. Comprehend the importance of ecosystem and biodiversity.
- 4. Identify different types of environmental pollution and control measures.
- 5. Correlate the exploitation and utilization of conventional and non-conventional resources.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Explain uses of resources, their over exploitation and importance for environment
- 2. Describe major ecosystem
- 3. Suggest measurers for conservation of biodiversity
- 4. Identify measures for prevention of environmental pollution
- 5. Describe methods of water management
- 6. Identify effects of Climate Change, Global warming, Acid rain and Ozone layer
- 7. Explain Concept of Carbon Credits
- 8. State important provisions of acts related to environment

4.0 COURSE DETAILS:

There are no separate classes for theory. The relevant theory has to be discussed before the practical during the practical sessions.

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit-I Importance of Environmental Studies	(in cognitive domain) 1a. Define the terms related to Environmental Studies 1b. State importance of awareness about environment	1.1 Definition, Scope and Importance of the environmental studies1.2 Need for creating public awareness about environmental issues
Unit-II Natural Resources	2a. Define natural resources 2b. Identify uses of natural resources, their overexploitation and importance for environment	 2.1 Uses of natural resources, over exploitation of resources and importance for environment 2.2 Renewable and Non-renewable resources 2.3 Forest Resources 2.4 Water Resources 2.5 Mineral Resource 2.6 Food Resources
Unit-III Ecosystems	3a. Define Ecosystem3b. List functions of ecosystem3c. Describe major ecosystem in world	 3.1 Concept of Ecosystem 3.2 Structure and functions of ecosystem 3.3 Major ecosystems in the world
Unit-IV Biodiversity and its Conservation	 4a. Define biodiversity 4b. State levels of biodiversity 4c. Suggest measurers for conservation of biodiversity 	 4.1 Definition of Biodiversity 4.2 Levels of biodiversity 4.3 Threats to biodiversity 4.4 Conservation of biodiversity
Unit-V Environmental Pollution	 5a. Classify different types of pollution 5b. Enlist sources of pollution 5c. State effect of pollution 5d. Identify measures for prevention of pollution 	 5.1 Definition, Classification, sources, effects and prevention of Air pollution Water Pollution Soil Pollution Noise Pollution 5.2 E- waste management
Unit-VI Social Issues and Environment	 6a. Describe methods of water management 6b. Identify effects of Climate Change, Global warming, Acid rain and Ozone Layer 6c. Explain Concept of Carbon Credits 	 6.1 Concept of sustainable development 6.2 Water conservation, Watershed management. Rain water harvesting: Definition, Methods and Benefits. 6.3 Climate Change, Global warming, Acid rain, Ozone Layer Depletion, 6.4 Concept of Carbon Credits and its advantages
Unit-VII Environmental Protection	7a. State important provisions of acts related to environment	 7.1 Importance of the following acts and their provisions: Environmental Protection Act Air (Prevention and Control of Pollution) Act Water (Prevention and Control of Pollution) Act Water (Prevention Act Wildlife Protection Act Forest Conservation Act Population Growth: Aspects, importance and effect on environment Human Health and Human Rights ISO 14000

Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

SR. No.	Unit No.	Practical Exercises	Approx. Hrs. required
1	Ι	Report on Importance and public awareness of Environmental Studies.	04
2	II	Report on Use of natural resources and overexploitation of Resources	04
3	II	Visit /Video Demonstration to Renewable / Non-renewable (wind mill, hydropower station, thermal power station)/ resources of energy.	04
4	II	Visit to polyhouse and writing report on its Effects on agriculture food production.	04
5	III	Assignment/Report on structure and functions of ecosystem.	04
6	IV	Visit to a local area to environmental assets such as river / forest / grassland / hill / mountain and writing report on it.	04
7	V	Group discussion on Environmental Pollution (Air pollution/Water pollution/Soil pollution/Noise pollution/E-waste)	04
8	V	Visit to study recycling of plastic and writing a report on it.	04
9	VI	Visit to Water conservation site / Watershed management site / Rain water harvesting site and writing a report on it.	04
10	VI	Visit to study organic farming/Vermiculture/biogas plant and writing a report on it.	04
11	VI	Video Demonstration /Expert Lecture Report on Climate Change and Global warming	04
12	VII	Write important provisions of Acts related to Environment/ Air (Prevention and Control of Pollution) Act/Water (Prevention and Control of Pollution) Act/ Wildlife Protection Act/ Forest Conservation Act	04
		TOTAL	32

Note: Any Four Visits/ Video Demonstration and Four Reports/Assignments from above list to be conducted.

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1) Collect articles regarding Global Warming, Climate Change
- 2) Collect information regarding current techniques, materials etc. in environmental system.
- 3) Tree plantation and maintenance of trees in the Campus.
- 4) Cleanliness initiative (Swachhata Abhiayan)

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Course Video
- 2. Expert Lectures

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Environmental Studies	Erach Bharucha	Universities Press (India)
			Private Ltd, Hyderabad
2	Environmental Studies	Dr. Suresh K	S K Kataria & Sons New
		Dhameja	Delhi
3	Basics of Environmental Studies	U K Khare	Tata McGraw Hill

B) Software/Learning Websites

Not Applicable

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1	Н	Μ			Μ	Н					М	
CO2	Н	М			Μ	Н					М	
CO3	Н	М	М		Μ	Н			М		М	
CO4	Н	Μ		М	Μ	Н		М		Μ	М	
CO5	Н	М			М	Н					М	
CO6	Н	М			Μ	Н	М				М	
CO7	Н	М			М	Н					М	
CO8	Н	М			Μ	Н					М	

PROGRAMME: Diploma Programme in ME / PS / EE / IF / CM / EL / AE / DD**COURSE**: Industrial Organization and Management (IOM)**COURSE CODE** : 6303

Те	achir	ıg Scl	heme		Examination Scheme							
Hrs	s / we	ek	Credits	TH	TH Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
03			02	02	Max.	80	20	100				100
03			03	03	Min.	32		40				

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Diploma engineer has to work in organization. One must know how organization works, structure of organization, departments & their roles in organization. One should be familiar with concept of organization & its importance in management.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the concepts of organizational growth and differentiation.
- 2. Resolve the major challenges in the design of an effective organizational structure.
- 3. Develop critical thinking, research, oral and written communication skills.
- 4. Promote an understanding to create organizational values and satisfy their stakeholders.
- 5. Know the preventive measures for accidents and safety.
- 6. Apply the various tools for scientific management.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify the organization and its types with ownerships.
- 2. State the principals of management with different levels.
- 3. Describe the types of accidents and its measures.
- 4. Work as a production supervisor and store officer.
- 5. Co-ordinate the functions of HRM and Marketing departments.
- 6. Use the practices of CPM/PERT and Supply Chain Management.

Unit	Major Learning		Topics and Sub-topics	Hours				
	Outcomes							
	(in cognitive domain)							
Unit-I	1a. Describe	a.	Organization	08				
	organization and its	1.1	Concept of organization					
Organization	types	1.2	1.2 Types of organization structures as line,					
and	1b. State various types		line and staff, functional organizational					
Ownerships	of ownership firms		structures, their merits and demerits.					
		b.	Ownerships					
		1.3	Proprietorship					
		1.4	Partnership, Types of partners,					
			Partnership deed.					
		1.5	Joint stock companies, Private Limited,					
			Public Limited, Joint Ventures.					
		1.6	Govt. departments, Govt. undertaking,					
			Public corporation					
		1.7	Cooperative Organizations					
		1.8	Merits & demerits of all above mentioned					
			types of ownership.					

Unit	Major Learning	Topics and Sub-topics	Hours
Onic	Outcomes	Topics and Sub topics	nouis
	(in cognitive domain)		
Unit-II	2a. Explain functions of	Scientific Management	06
	scientific	2.1 Concept and importance of scientific	
Scientific	management	management.	
Management	2b. State the principals	2.2 Principles of Management, Taylor,	
	of management.	Fayol's Theories of management.	
	2c. Describe different	2.3 Functions of Management, Levels of	
	levels of	Management and skills at different levels	
	management.		
Unit-III	3a. Explain the major	a. Industrial Developments in India	08
Industrial	areas of Indian industries	3.1 Major areas of industry in India	
Developments	3b. Describe types of	(Automobile, Cement, Steel and Agro industries)	
in India and	accidents & safety	3.2 Introduction of WTO and GATT	
Industrial	measures	b. Industrial Acts	
Acts	3c. State provisions of	3.3 Safety Management	
	industrial acts.	Causes of accidents	
		 Types of Industrial Accidents 	
		Preventive measures	
		Safety procedures	
		3.4 Industrial Legislation - Necessity of Acts,	
		Provisions of following acts:	
		Indian Factory Act	
		Workman Compensation Act	
Unit-IV	12 Evaluin the types of	Minimum Wages Act	10
Unit-1v	4a. Explain the types of production systems	a. Production Management4.1 Concept of production management	10
Production	4b. Describe the	4.2 Types of production systems – job,	
and Material	material	batch and mass	
Management	management	4.3 Merits and demerits of all above	
	techniques	production systems	
	4c. State use of ERP	b. Material Management	
	and MRP	4.4 Inventory Concept, its classification,	
		functions of inventory	
		4.5 ABC Analysis - Necessity & Steps	
		4.6 Economic Order Quantity Concept,	
		graphical representation, determination of EOQ	
		4.7 Standard steps in Purchasing	
		4.8 Modern Techniques of Material	
		Management- JIT, KANBAN, VSM, LEAN.	
		4.9 Material Resource Planning (MRP) -	
		Functions of MRP, Input to MRP,	
		Benefits of MRP	
		4.10 Enterprise Resource Planning (ERP) -	
		Concept, advantages & disadvantages of	
llpit_V	Ea Evolain tha	ERP	00
Unit-V	5a. Explain the functions of	a. Marketing Management 5.1 Concept of marketing management and	08
Marketing	marketing	5.1 Concept of marketing management and importance	
and Human	management	5.2 Functions of marketing promotion of	
Resource	5b. Describe selection	sales, market segmentation, marketing	
Management	procedure by HRM	mix, 4P's and Physical distribution.	
	p. c c c c c c c c j i i i i i		

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
	dept. 5c. Importance of Employee training	 b. Human Resource Management 5.3 Recruitment selection proced Functions of HRM Dept. 5.4 Training of human resources- objecti importance and methods of training 	ves,
Unit-VI CPM/PERT and Supply Chain Management	 6a. Explain the importance of CPM/PERT 6b. Describe the need of SCM in industry 	Manufacturing and Postponement. 6.6 Green SCM 6.7 Concept of cross docking	ces, me, me, n of
		TOTAL	48

Unit	Unit Title						
No.		R	U	A and above	Total		
		Level	Level	Levels	Marks		
т	a. Organization		04		04		
1	b. Ownerships	02	04		06		
II	Scientific Management	04	04	02	08		
III	a. Industrial Developments in India	02	04		06		
111	b. Industrial Acts	04	04		08		
IV	a. Production Management	02	04	02	08		
10	b. Material Management	02	04	02	08		
V	a. Marketing Management		08		08		
v	b. Human Resource Management	02	06		08		
VI	a. CPM/PERT	02	02	04	08		
VI	b. Supply Chain Management	02	02	04	08		
	TOTAL	20	46	14	80		

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

Not Applicable

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect the organization structures of manufacturing, cement, pharmacy, electrical, govt. Sectors.
- 2. Find out the information of above mentioned industries by internet.
- 3. Collect the rules of industrial acts by ILO websites.
- 4. Gather information about chain structures of material management by logistics' industries.
- 5. Collect the information about WTO and GATT by online resources.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (IF ANY):

- 1. Show organization structures of different industries, govt. sectors, private firms etc.
- 2. Arrange a visit to industries, govt. offices located at nearby areas.
- 3. Arrange expert seminar/lectures by a resource person from industry in the area of manufacturing, HRM, Logistics etc.

9.0 LEARNING RESOURCES:

A) Books

	BOOKS		
Sr.No.	Title of Book	Author	Publication
1	Industrial Engineering & Management	Dr. O. P. Khanna	Dhanpat Rai & Sons New Delhi
2	Industrial Engineering & Management	Banga & Sharma	Khanna Publication
3	Business Administration & Management	Dr. S. C. Saksena	Sahitya Bhavan Agra
4	The process of Management	W. H. Newman E. Kirby Warren Andrew R. McGill	Prentice- Hall
5	Entrepreneurship Development & Management	Dr. R. K. Singal	S. K. Kataria & Sons, New Delhi
6	Production Planning & Control	Dr. R. K. Singal	S. K. Kataria & Sons, New Delhi

B) Software/Learning Websites

- 1. http://www.wto.org/
- 2. http://www.gatt.org/
- 3. http://www.worldtradelaw.net/
- 4. http://www.supplychainbrain.com/
- 5. http://www.legallyindia.com/

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1				Μ							
CO2					L		Μ				
CO3		Μ					L				
CO4	L					Н					
CO5				L							L
CO6							М				

PROGRAMME
COURSE: Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE
: Supervisory Skills (SSL)COURSE CODE : 6305

TEACHING AND EXAMINATION SCHEME:

T	Teaching Scheme						Examina	ation Schem	e			
Hr	rs / we	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
03			02	02	Max.	80	20	100				100
05			03	03	Min.	32	-	40	-	-	-	

1.0 RATIONALE:

A diploma engineer working in the industry has to co-ordinate and supervises a group of workers. An engineer should have a leadership attitude. This course will help to develop requisite traits in the diploma engineer.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand importance of scientific management.
- 2. Understand the controlling performance of process & people.
- 3. Know organizing, staffing and training of worker.
- 4. Understand the importance of leadership.
- 5. Know industrial psychology and human relation.
- 6. Know safety awareness and health administration in the industry.
- 7. Understand role of supervisor in industry.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Explain the importance of scientific management.
- 2. Describe controlling performance of process & team of worker.
- 3. Explain the methods to train the worker.
- 4. State the qualities of leader.
- 5. Describe progressive disciplinary action to worker.
- 6. Enlist causes of accident and prevention of accident.
- 7. Explain the role of supervisor towards management and worker.

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. Define the term management.	1.1 Management-definition, its job, Difference between management,	06
Scientific	1b. Differentiate between	administration and organization.	
Management	management,	Levels and its functions of	
and	administration and	management.	
Management	organisation.		
of Job	 1c. Explain the necessity and steps of scientific management. 1d. Describe handling 	 Definition, Necessity and, procedure of scientific management Handling complexity and its steps. Optimization and its steps. 	
	complexity and its steps.		
Unit-II	2a. Explain objective of planning by supervisory	2.1 Planning by supervisor, necessity, steps and objectives	06
Supervisory	2b. Describe the different	2.2 Budgeting at supervisory level,	
Management	types of budget.	objective and its advantages. Types	

Unit	Major Learning Outcomes		Topics and Sub-topics	Hours
	(in cognitive domain) 2c. Explain the controlling of performance of team of worker in term of quantity & cost.	2.3 2.4	of budget. Deciding mental & physical activities of workers. Controlling the performance of process & team of worker in term	
Unit-III Organising, Staffing and Training.	 3a. Define organising. 3b. State physical resources needed for production. 3c. Explain staffing with human resources. 3d. Define Merit rating. 3e. Explain methods of merit rating. 3f. Describe needs & objectives of training. 3g. List types of training. Explain any one type 	3.1 3.2 3.3 3.4	of quantity / quality/ time/ cost. Organizing effectively the department, provision of physical resources, matching human need with job need, allotment of to individual and establishing relationship among person working in a group. Staffing with the human Resources. Appraisal of Employee performance or merit rating and its types. Training-definition, needs and objectives its types –induction and orientation, by skill & old worker, on job training, apprentice training, by special schools.	06
Unit-IV Activating the Work Force	 4a. Define-Motivation. 4b. Explain the motivating factors. 4c. State qualities of leader. 4d. Explain democratic leadership. 4e. Explain need of effective communication. 	4.1 4.2 4.3	Motivation –definition, types and motivating factors. Leadership-definition, qualities of leader, Role of leadership, methods- authoritarian, democratic and lassez- faire or free rein. Effective employee communication.	08
Unit-V Managing Problem Performance	 5a. State symptoms of troubled employee. 5b. Explain causes of industrial dispute. 5c. Describe collective bargaining. 5d. State the causes of substandard performance. 5e. Explain progressive disciplinary action. 	5.1 5.2 5.3	Counseling troubled employees- symptoms, need and guidelines for counseling. Industrial dispute-causes, strikes, settlement of industrial dispute, collective bargaining, conciliation & mediation and arbitration. Disciplining-definition, Substandard performance, progressive disciplinary action.	06
Unit-VI Employee Health and Safety Under OSHA	 6a. Define accident. 6b. List causes of accident. 6c. Explain the effect of accident to industry, worker and society. 6d. Describe role of OSHA 	6.16.26.3	Accident-definition, Causes of accident, Prevention of accident, effect of accident to industry, worker and society, Preparation of accident report and investigation. Occupational diseases, hazards, safety awareness. Role of OSHA. (Occupational safety & health administration), industrial health.	06
Unit-VII	7a. Explain role of supervisor towards management	7.1	Role of supervisor in management/ worker/fellow Supervisor/work.	04

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours		
Supervisor's Role in Labour Relation.	and work. 7b. Describe function of labour union.	7.2 Labour or trade union-function, right and liabilities.			
Unit-VIII Moving up in your Organisation	 8a. Explain activities to be done at end of shift by supervisor. 8b. Describe sort of attitude and action by supervisor while moving up in organization. 	 8.1 Taking charge of career to know organization, Department & Worker etc. Planning the day work, activities to be done before shift start, beginning, during and end of shift. 8.2 Moving up -sort of attitude and action by supervisor 	06		
		TOTAL	48		

Unit	Unit Title	Di	stributi	on of Theory Ma	nrks
No.		R	U	A and above	Total
		Level	Level	Levels	Marks
Ι	Scientific Management and Management of Job	04	04	04	12
II	Supervisory Management	04	04	04	12
III	Organizing, staffing and Training.	04	06		10
IV	Activating the work force.	06	04		10
V	Managing problem performance.	04	04	04	12
VI	Employee Health and safety under OSHA	04	02	04	10
VII	Supervisor's role in Labour Relation.		06	-	06
VIII	Moving up in your organisation.	04	04		08
	TOTAL	30	34	16	80

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

Not Applicable

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Prepare safety charts and slogan.
- 2. Exhibition of safety charts and slogan.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video clips on management and motivation.
- 2. Arrange expert lecture of industry person in the area of safety awareness in industry.
- 3. Show video clip on safety in industry.

9.0 LEARNING RESOURCES:

A) Books

	200110		
Sr.No.	Title of Book	Author	Publication
1	Industrial Engineering and management	O. P. Khanna	Dhanpat Rai & Sons
2	Industrial organization & Engineering	Banga & Sharma	Khanna Publication
	Economics		
3	Industrial management	Shrinivasan	Dhanpat Rai & Sons

B) Software/Learning Websites

- 1. http://www.management.com
- 2. www.safety.com

C) Major Equipment/ Instrument with Broad Specifications Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course					Progra	mme O	utcome	es			
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Μ			Н					М		Μ
CO2			Н	Μ			L	М	М		
CO3		М	Н	М			М		М		Μ
CO4	Н		М			Н			М		М
CO5		М			М		М		М		
CO6		М			М		М		М		М
C07				М	М	М	М	М	М		

PROGRAMME
COURSE: Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE
: Marketing Management (MKM)COURSE CODE : 6306

Teaching Scheme						Examina	ation Schem	e				
Hr	s / we	ek	Credits	H TH			Marks					
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
03			02	02	Max.	80	20	100				100
05			03 03		Min.	32		40				

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

The Marketing of product is the most important aspect of each industry. It needs to be systematically surveyed and planned as in the increasing competitive situation. An organization should have a profit for its existence. An engineer as entrepreneur, marketing set up of a company should have knowledge of marketing management. The job opportunities for an engineer in the marketing are increasing due to essentiality of person to deal the technical matter and give related feedback for improvement of product marketing function.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand various elements of market survey and design its methodology.
- 2. Understand the duties of marketing personal.
- 3. Learn the concept of pricing, branding, product mix etc.
- 4. Understand various marketing strategies.
- 5. Study various sales Forecasting methods and product diversification.
- 6. Acquire knowledge of various tools/techniques of Market research and product promotion.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Assess market opportunities by analyzing customers, competitors, collaborators, considering strengths and weaknesses of a company.
- 2. Develop effective marketing strategies to achieve organizational objectives.
- 3. Design a strategy implementation program to maximize its chance of success.
- 4. Assess scope for international marketing.
- 5. Use various tools/techniques of Market research and product promotion.
- 6. Apply various innovative ideas of advertisement for enhancing the sales.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I Marketing Management Concept	1a. Explain the needs, wants and demands of customers.1b. Describe the concept of marketing management.	1.1 Needs, wants and Demands, Types of market demands, Products (Goods, services and Ideas), cost and satisfaction.	10

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
	 1c. Explain the functions of marketing management. 1d. Differentiate between selling and marketing. 1e. Explain the techniques of maximizing, consumption, customer choice and satisfaction. 1f. Distinguish between macro and micro environment. 1g. Explain techniques of maximizing consumer satisfaction, choice, product life etc. 	 Markets, Marketers and prospects, primary purpose of marketing management. Simple marketing system, value exchange and transaction, functions of marketing. The product, production and selling concept. The marketing concept, difference between marketing and selling, the social marketing concept. Maximize consumption, satisfaction, choice, product life, quality, customer value and consumer satisfaction, Customer – delight, life time customer. Marketing environment – value, macro and micro environment. 	
Unit-II Marketing Management Process	 2a. Explain various types of market segmentation. 2b. Explain product life cycle. 2c. Describe 4P's of marketing. 2d. Explain the significance of different techniques in product promotion. 2e. Differentiate between Direct and Indirect marketing. 		08
Unit-III Price Decisions	3a. Explain the significance of pricing in marketing management.3b. Describe the different pricing methodologies.	 3.1 Importance of pricing, price setting in practice 3.2 Cost oriented pricing- mark-up pricing, target pricing. 3.3 Demand oriented pricing, price discrimination. 3.4 Competition oriented pricing- going rate pricing, sealed bid pricing. 	06
Unit-IV Marketing Research	 4a. Explain the concept, scope, objectives, importance and limitation of market research. 4b. Explain various methods of data collection. 	 4.1 Market research – Introduction, Nature, Scope, objective, importance, limitations and issue formulation. 	08

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
Unit-V	 (in cognitive domain) 4c. Describe the market research tools and techniques. 4d. Differentiate between primary data and secondary data. 5a. Explain the concepts of 	 4.2 Methods of collection of primary data- observation, mail, personal interview, television etc. 4.3 Market Research Techniques- National Readership survey, consumer panel, test marketing. 5.1 Concept and the process of marketing 	08
Advertising and sales management	 marketing communication. 5b. Explain the different types of sales promotions. 5c. Describe the concepts of sales management. 5d. Describe the various types of advertising media. 	 communication. 5.2 Concept of Sales promotion and its types. 5.3 Advertising media – objectives and functions, Types of media, advertising budget, functions of advertising agency. 5.4 Sales management: Concept, objectives, sales forecasting. 5.5 Personnel selling- concept, salesmanship, qualities of salesman. 	
Unit-VI Strategic marketing	6a. Describe the concepts of strategic marketing management.6b. Explain the concept of Strategic marketing	6.1 Objectives and concept of strategic marketing management,6.2 Strategic marketing Analysis-SWOT Analysis, BCG Matrix.	04
Unit-VII International and Export marketing	 7a. Explain the concept, scope, opportunities and challenges of international marketing. 7b. Describe the Multi-National Enterprises with examples. 7c. Explain the role of Indian Trade Promotion Organization. 7d. State and explain the benefits to exporters. 	to promote export.	04
		TOTAL	48

Unit	Unit Title	D	Distribution of Theory Marks						
No.		R	U	A and above	Total				
		Level	Level	Levels	Marks				
Ι	Marketing Management concept	06	08		14				
II	Marketing Management Process	04	08	04	16				
III	Price Decisions	04	04		08				
IV	Marketing Research	04	04	04	12				
V	Advertising and sales management	04	08	04	16				
VI	Strategic marketing	02	04		06				
VII	International marketing – Export	02	02	04	08				
	TOTAL	26	38	16	80				

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

Not Applicable

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Group discussion on Brand Strategies of any one company.
- 2. Assignment / Report writing on:
 - (a) Distribution strategy of any one company.
 - (b) Promotional tools (communication mix) adopted by any one company.
 - (c) Comparative advertising strategies of any two companies.
 - (d) Sales promotions offered by FMCG companies/brands (Minimum two companies/brands).

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not applicable

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Introduction to Marketing science	Lal G. K.	Pearson edition international
2	Marketing	Dale Timge	Prentice hall
3	Marketing Engineering.	Lillen Gary	Pearson edition international
4	Marketing Management	Phillip Kolter	Pearson edition international
5	Modern Marketing Management	Francis G. K.	S. Chand & Company
6	Advertising Marketing Sales	Thakur D.	D&D Publication
	Management		
7	Marketing Management	Mr. S. A. Sherlekar	Everest Publications.
8	How to Export	NABHI	NABHI Publication

B) Software/Learning Websites

- 1. http://www.business-standard.com/
- 2. http://studymarketing.org/
- 3. http://salesandmarketing.com/

C) Major Equipment/ Instrument with Broad Specifications Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1				L			М	Н	Μ	L		
CO2					Н			Н	Н	Н		
CO3			М	Μ	М		М	М	L			
CO4					М		Н	L	Μ			
CO5					L		L	М	Μ	М	Н	
CO6			L	М	М	М	L	Н	Н	Н	L	

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme							Examina	ation Schem	e			
Hr	s / we	ek	Credits	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
02			02	02	Max.	80	20	100				100
03	03	03	03	Min.	32		40					

1.0 RATIONALE:

A diploma engineer has to work in different areas like Research and Design, Tool Room, Production, Production planning, Industrial Engineering, Stores, Quality Control, Marketing, Purchase.

For expressing the ideas communicating & the instructions to shop level, the knowledge of material management is essential. This course aims to avoid bottleneck due to shortage of materials and excessive inventory by quantity and number of parts, which will lead to increase in cost and ultimate loss to the industry.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the importance of raw material planning according to production requirement.
- 2. Identify the procedures for selecting and giving orders to the suppliers.
- 3. Understand the importance and procedure of inventory management.
- 4. Apply the various tools used for inventory management.
- 5. Know the procedure for purchasing material.
- 6. Apply the latest tools and techniques for store management.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify the types of materials and their requirements.
- 2. Explain the Co-ordination of material planning amongst the department.
- 3. Identify the different material handling equipments.
- 4. Enlist the duties of store officer
- 5. Explain the functions of production and store department.
- 6. Calculate the Economic Order Quantity as per requirement.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Describe objectives	1.1 Introduction to materials management	06
	of material	1.2 Objectives of material management	
Functions of	management	1.3 Functions of material management	
Material	1b. State functions of	1.4 Operating Cycle	
Management	material	1.5 Value analysis – Make or buy decisions.	
	management		
Unit-II	2a. Explain functions of	2.1 Objective, scope & Functions of	10
	purchase	purchasing department	
Purchase	management	2.2 Responsibility of purchasing section	
Management	2b. State the process of	2.3 Purchasing procedure or purchasing	
	purchasing.	cycle.	
	2c. Describe selection	2.4 Material Requisition: Material Indent	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain) procedure of material.	 form, Travelling Requisition card, Bill of material 2.5 Determining Price: Price terms, Payment terms, cost comparative statement 2.6 Calling for bids or tender or quotation: Tender, Types of tenders, Invitation to BID or An Enquiry, Evaluation of bid. 2.7 Placing purchase order formats of indent/inquiry 2.8 Selection of sources of supply 2.9 Vendor development – Vendor evaluation 	
		and rating –Imports and Buyer 2.10 Supplier relationship, Negotiations - Insurance and claims managements	
Unit-III Stores Management	 3a. Explain the function of stores department 3b. State types of stores 3c. Describe material issue system. 	1.2 Location identification1.3 Layout of store dept.	10
Unit-IV Inventory Management	 4a. State the various inventory costs. 4b. Explain the inventory control system. 4c. State use of OR techniques in inventory management. 		10
Unit-V	5a. State the procedure for inspection at	5.1 Define inspection & their types, Goods receipt note	06
Receiving	receipt quality store	5.2 Inspection at vendor's work	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
and inspection	5b. Describe quality checking and	5.3 Quality checking and Quantity checking levels	
	quantity checking 5c. Importance of	5.4 Rejected goods replacement procedure.	
	material handling for intricate materials	5.5 Repair processes for rejected material5.6 Material handling for intricate materials	
Unit-VI	6a. Explain the importance of JIT	6.1 Concept of JIT (Just In Time)6.2 Zero Inventory system	06
Latest Trends	6b. Describe the need	6.3 Introduction to supply chain	
in material management	of SCM in industry 6c. State the need of	6.4 Developing supply chain to gain competitive advantage	
	E-material management	6.5 Methods of transportation by air, rail, road, piping.	
		6.6 Value Stream Mapping (VSM)	
		6.7 KANBAN card system	
		6.8 E-Procurement	
		TOTAL	48

Unit	Unit Title	Distribution of Theory Marks							
No.		R Level	U Level	A and above Levels	Total Marks				
I	Functions of material management	04	08		12				
II	Purchase management	04	08	04	16				
III	Stores management	04	08	04	16				
IV	Inventory management	04	08	04	16				
V	Receiving and inspection	02	06		08				
VI	Latest trends in material management	02	10		12				
	TOTAL	20	48	12	80				

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

Not Applicable

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect the logistics information of manufacturing, cement, pharmacy, civil, electrical industries
- 2. Collect and study the literature on GSCM from any industry
- 3. Collect and analyse the information about guidelines of material handling procedures.
- 4. Collect and study information of appropriate material handling devices.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show supply chain structures of different industries.
- 2. Arrange a visit to logistics stores or in industries from nearby areas.
- 3. Arrange expert seminar/lectures by a resource person from industry in the area of manufacturing, Logistics etc.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Industrial Engineering & Management	O. P. Khanna	S. Chand & Co.
2	Industrial Organisation & Management Science	Banga & Sharma	Khanna Publication
3	Materials Management	Amner Deans S.	Khanna Publication
4	Materials Management	Gopalkrishnan	Khanna Publication
5	Supply chain management. Strategy, planning	Sunil Chopra	Pearson Publication
J	& operation		

B) Software/Learning Websites

- 1. http://www.supplychainbrain.com/
- 2. http://www.legallyindia.com/
- 3. http://www.cipmm-icagm.ca/en/
- 4. http://www.iimm.org/
- 5. http://matmgmt.ucr.edu/

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н				М					М	
CO2				М				М	Н			
CO3				М		М			Н		М	
CO4		Н		М					Н			
CO5	L				М				М		М	
CO6	L		Н	М			М			М		

PROGRAMME: Diploma Programme in CE / ME / PS / EE / IF / CM / EL / AE / DD / ID**COURSE**: Entrepreneurship Development (EDP)**COURSE CODE :** 6309

Те	Teaching Scheme					E	kamina	tion Schem	е						
Hr	rs / we	eek	Cradita	TH	Marks										
TH	TU	PR	Credits	Credits	Credits	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	ΤW	TOTAL
01		02	02		Max.						50	50			
01	01	02	02 03		Min.						20				

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Globalization, liberalization & privatization along with revolution in Information Technology, have thrown up new opportunities that are transforming lives of the masses. On the global scenario we have abundant physical and human resources which emphasizes the importance and need of entrepreneurship. Talented and enterprising personalities are exploring such opportunities & translating opportunities into business ventures such as- BPO, Contract Manufacturing, Trading, Service sectors etc. The student community also needs to explore the emerging opportunities. It is therefore necessary to inculcate the entrepreneurial values during their educational tenure. This will help the younger generation in changing their attitude and take the challenging growth oriented tasks instead of waiting for white- collar jobs. This course will help in developing the awareness and interest in entrepreneurship and create employment for others.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Identify entrepreneurial opportunity.
- 2. Develop entrepreneurial personality, skills, values and attitude.
- 3. Analyze business ideas- project selection.
- 4. Develop awareness about enterprise management.
- 5. Take help of support systems like banks, Government, DIC etc.
- 6. Prepare preliminary project report.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Develop Entrepreneurial skill by brainstorming games, SWOT analysis, Risk taking games
- 2. Collect information by Visiting to DIC and Nationalised Banks
- 3. Interview of successful entrepreneur
- 4. Learn the success stories from successful entrepreneur.
- 5. Select product after market survey for product comparison, specifications and feasibility study
- 6. Prepare preliminary project report

Unit	Major Learning		Topics and Sub-topics				
	Outcomes						
	(in cognitive domain)						
Unit-I	1a. Conduct sel	f 1.1	Concept, Classification	&	04		
	analysis		Characteristics of an Entrepreneur				
Entrepreneurship,	1b. Overview o	f 1.2	Creativity and Risk taking.				
Creativity and	Entrepreneurship	1.3	Concept of Creativity, brainstormin	ng			
Opportunities	1c. Generating		Risk Situation, Types of risk & ri	sk			
	business idea		takers.				

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
	1d. Search business opportunities	 1.4 Trade Related opportunities 1.5 Business Idea -Methods and techniques to generate business idea. 1.6 Transforming Ideas in to opportunities 1.7 SWOT Analysis 1.8 Scanning Business Environment 	
Unit-II Business Terminology, Information and Support Systems	 2a. Understand Classification of business sectors 2b. Acquiring help from support systems 2c. Planning of business activities 	 2.1 Types of business and industries, forms of ownership, Franchisee, Export, Network/Multilevel Marketing 2.2 Sources of Information. Information related to project, support system, procedures and formalities 2.3 Support Systems Small Scale Business Planning, Requirements. Statutory Requirements and Agencies. Taxes and Acts 	02
Unit-III Market Assessment	3a. Conducting Market survey3b. Selection of product	 3.1 Marketing - Concept and Importance 3.2 Market Identification, Survey Key components 3.3 Market Assessment 	02
Unit-IV Business Finance	 4a. Understanding terminology of finance 4b. Search and analyse sources of finance 4c. Financial ratio and profitability study 	 4.1 Cost of Project 4.2 Sources of Finance 4.3 Assessment of working capital 4.4 Product costing 4.5 Profitability 4.6 Break Even Analysis 4.7 Financial Ratios and Significance 4.8 Various govt. /bank schemes of finance (long term and short term) 	04
Unit-V Business Plan and Project Appraisal	5a. Prepare a project report5b. Conduct feasibility study	 5.1 Preliminary project report preparation. 5.2 Project Appraisal & Selection Techniques Meaning and definition Technical, Economic feasibility Cost benefit Analysis Checklist 	04
		TOTAL	16

Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

Sr.	Unit	Practical Exercises						
No.	No.	(Outcomes in Psychomotor Domain)						
1	Ι	Entrepreneurship Awareness- Who am I?/ EOI/ Microlab Exercise	04					
2	Ι	Creativity Exercises/games						
3	Ι	Risk taking Exercises/games						
4	II	Brainstorming/group discussion/problem solving exercises						
5	III	Business Games and Related Exercises	04					
6	II	Interview of an entrepreneur	02					
7	IV	Event/task/activity management-group of 4-6 students will work together	04					
	AND/OR							
1 to 7	I-IV	3 day Achievement Motivation Training workshop /Entrepreneurship	22					
		Awareness Program						
8	V	Visit to DIC/Bank/MSSIDC/MIDC/MPCB/Industry	04					
9	V	Prepare a preliminary project report and study its feasibility	06					
		TOTAL	32					

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Assess yourself are you an entrepreneur? (Self Analysis)
- 2. Report on
 - interview of successful entrepreneurs (minimum two)
 - interaction with the support systems
 - visit to small scale industry
- 3. Product survey select one product and collect all its related information i.e. specification, price, manufacturer from at least three suppliers/ manufacturers
- 4. Prepare list of identified opportunities

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Conduct 3 days awareness camp for entrepreneurship by professional bodies
- 2. Arrange a visit to SSI/DIC
- 3. Arrange Interview / Expert lecture of an entrepreneur

9.0 LEARNING RESOURCES:

A) Books		
Sr.No.	Title of Book	Author	Publication
1	Entrepreneurship Development	E. Gorden K. Natrajan	Himalaya Publishing, Mumbai
2	Entrepreneurship Development	Colombo plan staff college	Tata McGraw Hill Publishing Co. Ltd. New Delhi.
3	A Manual on How to Prepare a Project Report	J. B. Patel D. G. Allampally	EDI STUDY MATERIAL Ahmadabad
4	A Manual on Business Opportunity Identification & Selection	J. B. Patel S. S. Modi	
5	National Directory of Entrepreneur Motivator & Resource Persons.	S. B. Sareen H. Anil Kumar	
6	A Handbook of New Entrepreneurs	P. C. Jain	
7	The Seven Business Crisis & How	V. G. Patel	

Sr.No.	Title of Book	Author	Publication		
	to Beat Them.				
8	Entrepreneurship Development of	Poornima M.	Pearson Education, New		
	Small Business Enterprises	Charantimath	Delhi		
9	Entrepreneurship Development	Vasant Desai	Himalaya Publishing, Mumbai		
10	Entrepreneurship Theory and	J. S. Saini	Wheeler Publisher, New		
	Practice	B. S. Rathore	Delhi		
11	Entrepreneurship Development		TTTI, Bhopal / Chandigarh		
12	Entrepreneurship Management	Aruna Kaulgad	Vikas Publication		

B) Software/Learning Websites Websites-

- 1. http://www.ediindia.ac.in
- 2. http://www.dcmsme.gov.in/
- 3. http://www.udyogaadhaar.gov.in
- 4. www.smallindustryindia.com
- 5. www.sidbi.com
- 6. www.tifac.org.in

C) Video Cassettes /CDs

/		
Sr.No.	SUBJECT	SOURCE
1	Five success Stories of First Generation	EDI STUDY MATERIAL
	Entrepreneurs	Ahmadabad (Near Village Bhat, Via
2	Assessing Entrepreneurial Competencies	Ahmadabad Airport & Indira Bridge), P.O.
3	Business Opportunity Selection and	Bhat 382428, Gujarat, India P.H. (079)
	Guidance	3969163, 3969153
4	Planning for completion & Growth	E-mail :
5	Problem solving-An Entrepreneur skill	ediindia@sancharnet.in
6	Chhoo Lenge Aasman	olpe@ediindia.org
7	Creativity	Website : http://www.ediindia.org

D) Major Equipment/ Instrument with Broad Specifications

Not applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1			L				L	М			М
CO2					М		М	Н	М	М	Н
CO3					L		М	L	Н	L	М
CO4					L	Μ	М	М	М	Н	М
CO5					Н	Μ	М	Н	Н	М	М
CO6	L	Μ	М	Μ	М	М	Н	Н	М	Н	Н

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme					Examination Scheme							
Hrs / week			Credits	TH	Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	ΤW	TOTAL
01		02	03		Max.						50	50
01		02	05		Min.						20	

1.0 RATIONALE:

Modern society relies on stable, readily available energy supplies. Renewable energy is an increasingly important component of the new energy mix. The course covers energy conversion, utilization and storage for renewable technologies such as wind, solar, biomass, fuel cells and hybrid systems. Thermodynamics concepts (including the first and second law) form the basis for modelling the renewable energy systems. The course also touches the environmental consequences of energy conversion and how renewable energy can reduce air pollution and global climate change.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. List various sources of energy and their applications in India and around world.
- 2. Describe the challenges and problems associated with the use of various energy sources, with regard to future supply and the environment.
- 3. Determine potential solutions to the supply and environmental issues associated with energy sources.
- 4. Understand Emerging Energy Technologies.
- 5. Collect and organize information on renewable energy technologies as a basis for further analysis and evaluation.

3.0 COURSE OUTCOMES:

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.

- 1. Enlist various energy sources and state their present scenario in India
- 2. State the solar energy applications and functions of system components.
- 3. Apply the basics of wind and ocean energy for electricity generation.
- 4. Describe the conversion process of biomass energy.
- 5. State and apply the various Emerging Energy Technologies

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. Define energy conservation law	1.1 Concept of energy, Law of conservation of energy	02
Energy Science and Sources	 Identify various sources of energy and compare them. 	1.2 Introduction to conventional energy sources and renewable energy sources	
	1c. Understand the present energy	1.3 Comparison between energy sources	
	situations and schemes for renewable energy	1.4 Present scenario in energy crises in India and world	
	promotion.	1.5 Government schemes to promote use of renewable energy sources	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours	
	(in cognitive domain)			
Unit-II Solar Energy	 2a. Define the basic conversation principle of solar energy. 2b. Describe the solar system used in water heating. 2c. State the applications of solar energy 	 2.1 Introduction to solar energy 2.2 Physical principles of conversion of solar radiation into heat 2.3 Flat plate collectors and concentric collectors 2.4 Solar energy storage system 2.5 Applications of solar energy in Water heating, Space heating and cooling, Greenhouses and electricity generation 	04	
Unit-III	3a. Understand the concept of electrical	3.1 Basic principles of wind energy conversion	05	
Wind and Oceans Energy	 wind generation. 3b. State basic components of WECS. 3c. Distinguish Wind and Oceans Energy 	 3.2 Site selection considerations 3.3 Basic components of a wind energy conversion system (WECS). 3.4 Advantages and disadvantages of WECS. 		
	3d. Explain ocean thermal electric power generation 3e. Describe the principle of tidal power	 3.5 Applications of Wind energy. 3.6 Introduction of Oceans energy 3.7 Methods of ocean thermal electric power generation 3.8 Open cycle and closed cycle Ocean 		
	generation.	thermal energy conversion (OTEC) system3.9 Basic principle of tidal power		
Unit-IV Bio mass Energy	4a. State resources of Biomass energy.4b. Describe the biomass conversion process.	 4.1 Introduction to biomass energy 4.2 Biomass energy resources 4.3 Biomass conversion process : Direct combustion, thermo chemical 	03	
	 4c. Know Bio Diesel and Bio Mass plant 4d. State information of Government schemes to promote use of 	 conversion, bio chemical conversion 4.4 Introduction to bio gas plant 4.5 Introduction to Bio Diesel, Bio Mass plant 4.6 Government schemes to promote 		
Unit-V	biomass energy. 5a. Define the Hydrogen	use of biomass energy 5.1 Hydrogen Energy	02	
Emerging Energy Technologies	Energy. 5b. Describe properties of hydrogen and its sources. 5c. Know the hydrogen	 5.2 Properties of hydrogen 5.3 Hydrogen as source of renewable energy 5.4 Sources of hydrogen 5.5 Production of hydrogen 		
	handling.	5.6 Storage and transportation5.7 Introduction to Carbon Capture and Storage (CCS)	16	

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY): Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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.

A. SUGGESTED EXERCISES/PRACTICALS

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	Ι	Group discussion on benefits of renewable energy sources.	02
2	II	Visit solar water heating system demonstrate and write report on	04
	11	demonstration of solar water heater	
3	II	Report on demonstration of solar light with the connection diagram.	04
4	II	Visit to the solar power plant write report and draw layout of solar	06
		power plant.	
5	III	Visit to the wind power plant write report and draw a layout of Wind	06
	111	power plant	
6	IV	Report on demonstration of bio mass gasifier	04
7	IV	Case study of Bio gas plant and tidal power plant	04
8	V	Group discussion on Emerging Energy Technologies and their future	02
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect renewable energy information from web source.
- 2. Collect and analyse information from web site of BEE (Bureau of Energy Efficiency) and MEDA (Maharashtra Energy Development Agency) on energy.
- 3. Prepare a report on Government schemes to promote use of renewable energy sources.
- 4. Identify and collect different manufactures of solar water heater.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video demonstration of solar water heater system.
- 2. Visit to solar plant to understand the working of solar generation.
- 3. Arrange expert lectures on new trends in renewable energy.

9.0 LEARNING RESOURCES:

• • •

A)	Books		
Sr.No.	Title of Book	Author	Publication
1	Renewable energy sources and conversion technology	Bansal Keemann, Meliss,	Tata McGraw Hill
2	Renewable energy resources and emerging technologies	Kothari D. P.	Prentice Hall of India Pvt. Ltd.
3	Non-Conventional energy Sources	Rai G. D.	Prentice Hall of India Pvt. Ltd.
4	Nonconventional Energy	Ashok V. Desai	New Age International Publishers Ltd

B) Learning Websites

- 1. Website of bureau of energy and efficiency: www.bee-india.nic.in
- 2. www.betterenergy.org
- 3. www.mahaurja.com Maharashtra Energy Development Agency (MEDA):
- 4. www.worldenergy.org
- 5. www.renewableenergyworld.com

C) Major Equipment/ Instrument with Broad Specifications

- 1. Solar water heating system
- 2. Solar lighting system

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		М			L	Н						
CO2			Н								М	
CO3		М				Н						
CO4			Н									
CO5					Μ	Н						

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme				Examination Scheme														
Hrs / week Credits		TH	Marks															
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL						
01		02	03	02	02	02	02	02	02		Max.						50	50
01		02			Min.						10							

1.0 RATIONALE:

Electrical hazard is a measure threat to the human life. To overcome this electrical technician must know, understand and implement various techniques of electrical safety.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the importance of electrical safety
- 2. Understand the effect of electrical hazards on human body
- 3. Understand the methods and procedure to avoid electrical hazards
- 4. Understand the methods to rescue a person from electrical hazards

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Understand different I.E. rules related to electrical safety
- 2. Understand different preventive methods for avoiding electrical hazards
- 3. Understand use of locks and tags
- 4. Classify fires
- 5. Compare different fire extinguishers
- 6. Apply different methods of resuscitation

Unit	Major Learning	Topics and Sub-topics	Hours
onic	Outcomes	Topics and Sub topics	nouis
	(in cognitive domain)		
Unit-I	1a. Describe the safety precautions to be	1.1 General safety precautions and related IE Rules	08
General	followed	1.2 Apparel of person working on an electric	
Safety	1b.Describe the	panel/installation.	
Precautions and	electrical hazards	1.3 Precautions to be taken while working on an electrical installation	
Hazards Of Electricity		1.4 Hazards of electricity Shocks direct or indirect.	
		 Burns 	
		 Arc-Blast 	
		 Thermal Radiation 	
		 Pressure Wave 	
		 Projectiles 	
		 Explosions 	
		Fires	
Unit-II	2a. Describe the safety	2.1 Six step safety method	08
	methods	2.2 Lockout-Tagout : rules for using locks	
Safety	2b. Describe the	and tags	
Procedures	firefighting	2.3 Barriers and warning signs	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
and Methods	techniques 2c. Describe the methods of resuscitation	 2.4 Classification of fire extinguishers 2.5 Working of most common types of fire extinguishers (APW, Dry chemical, CO2) 2.6 Artificial Respiration 2.7 Electrical Rescue Techniques 	
		OTAL	16

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	II	Demonstration of different fire extinguishers	04
2	II	Demonstration of different methods of artificial respiration	06
3	II	Visit to nearby fire and safety institute	08
4	II	Visit to a medium scale industry for understanding electrical safety practices and collection of different formats in the industry regarding accident.	08
5		Case study on electrical accident in electrical network	06
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Dismantle and reassemble other single phase motors.
- 2. Reversing direction of rotation of single phase induction motor
- 3. Visit small water pump, mixer, domestic appliances rewinding shop

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Title of Book Author					
1	Electrical safety Handbook	John Cadick, Mary Capelli-Schellpfeffer,	McGraw Hill				
L	Machines	Dennis K. Neitzel, Al winfield					

B) Software/Learning Websites

- 1. google images for electrical safety
 - 2. www.electricalsafetyfirst.org.uk/
 - 3. http://www.osha.gov/dte/grant_materials/fy09/sh.../electrical_safety_manual.pdf
 - 4. www.labtrain.noaa.gov/osha600/refer/menu12a.pdf

C) Major Equipment/ Instrument with Broad Specifications

- 1. First aid box
- 2. Fire extinguishers

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	a	b	C	d	е	f	g	h	i	j	k
CO1		Н			L	М					
CO2			Н		L						
CO3				Н		М					
CO4		Н				М					
CO5				Н		М					
CO6					Н						

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Professional Practices (PPR)

TEACHING AND EXAMINATION SCHEME:

Те	eachir	ng Scł	neme			Exa	aminati	on Scheme)								
Hrs	Hrs / week Credits		TH		Marks												
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL					
	04 04	04		Max.						50	50						
		04	04		Min.						20						

1.0 RATIONAL:

Most of the student joins industries, due to globalization and competition in the individual & service sector the selection for the job is based on campus interviews or competitive tests while selecting a candidate a normal practice adopted is to see general confidence ability to communicate in addition technological concepts and developments. The purpose of inducing this course is to provide opportunity to student to undergo activities which will enable them to develop confidence, industrial visits, expert lectures etc. are the topic of course so that they can interact with the industry

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Acquire the information from different sources
- 2. Interact with peers to share thoughts
- 3. Familiarize with the industrial environment.
- 4. Know the recent trends /practices in electrical engineering.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Prepare report on Industrial/ Government organization.
- 2. Update the technological knowledge observed in the industry.
- 3. Learn the technological changes through expert lecture.
- 4. Interact effectively on various topics.
- 5. Effective use of media for the required technical information.
- 6. Search, relate and use information.

4.0 COURSE DETAILS:

Note: There are no separate classes for theory as given below. The relevant theory has to be discussed before the practical during the practical sessions.

Unit	Major Learning	Topics and Sub-topics							
	Outcomes								
	(in cognitive domain)								
Unit-I	1a. Search information	Student should search information on small topics such							
	on given topic using	as							
Information	effective media	1.1 Documentation for getting power supply for L.T.							
Search	1b. Relate and use	& H. T. Consumers							
	information as per	1.2 Electrical item procurement & Taxation							
	need.	1.3 Alternative fuel and energy topics							
	1c. Present the	1.4 Electrically operated motor cars, bikes etc.							
	information as per	1.5 Magnetic levitated system							
	demand/ need	1.6 How to write CV/ resume (CV Writing).							
		1.7 Procedure for filling a Tender & Contract							
		document.							
		1.8 Electrical safety regulation 2010							

Unit	Major Learning Outcomes	Topics and Sub-topics
	(in cognitive domain)	
Unit-II Industrial Visit	 2a. Know organizational chart of LSI/SSI/Governmen t undertaking organisations 2b. Draw layout of plant/substation 2c. Understand the working of Industry 2d. Write report on visit 	 Structured industrial visit is arranged and report of the same should be submitted by the individual student to form part of the term work Visit of any 4 of the following 2.1 Construction site for residential/Public building for electrical installation 2.2 Transmission/Distribution substation 2.3 Small scale manufacturing industry like choke/small transformer etc 2.4 Domestic appliances repair center 2.5 Visit to electronic industry, Switchgear Industry. 2.6 Visit to electronic/ electrical meter manufacturing industry 2.7 Visit to generating station 2.8 Visit to foundry to observe furnaces and ovens. 2.9 Visit to Indian Railway Institute of Electrical Engineering Nashik (IRIEEN) 2.11 Visit to an industry implementing automation in the manufacturing process and any other visit related to electrical engineering curriculum
Unit-III Expert Lectures	 3a. State recent trends in electrical Engineering 3b. Understand the importance of professional ethics 3c. Share the success story of the expert to choose the carrier path 	Lecture by professionals / Industrial expert to be organized on any two topics of the following suggested areas or any other suitable topics. 3.1 Fire hazards due to short circuits 3.2 Effects of transmission & distribution losses 3.3 Electrical safety in industry 3.4 Modern trends in AC machines & equipments 3.5 Testing of switchgears 3.6 Interview Techniques 3.7 New trends in power electronics devices 3.8 TQM 3.9 Recent modifications in I. E. rules 3.10 Green Technology 3.11 Tariffs
Unit-IV Brain Storming Sessions/ Group Discussions	 4a. Discuss on recent topics 4b. Participate and lead discussion 4c. Summarize the topic of discussion 4d. Familiar with the pros and cons of the topic. 	 The students should discuss in group of six to eight & write a brief report on the same as a part of term work. Topic for group discussion may be selected by faculty member. Some of the topics are 4.1 Current topics related to electrical engineering field 4.2 Load shedding & remedial measures. 4.3 Trends in energy conversion 4.4 Disaster management 4.5 Energy saving in the institute 4.6 Safety in day to day life

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY): Not Applicable

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1		 Information search, data collection and writing a report on the topic (Any Five) a. Collection of sample format and documents required for getting L.T. and H.T. power supply. b. Preparing proposal for material procurement for a residential/ commercial /Industrial installations (includes specification catalogues with price, manufacturer suppliers List) c. Collection of alternative fuel sources d. Market survey of electrically operated vehicles. e. Search the information of magnetically levitated locomotives. f. Write down own resume g. Collection of sample tender notices from web source and news papers, Prepare a sample tender notice for electrical installation work. 	24
2		 Industrial visits (Any Two) a. Residential/commercial building electrical installation site Visit b. Transmission/Distribution substation c. Small scale manufacturing industry like choke/ small transformer etc d. Domestic appliances repair center e. Visit to electronic industry, Switchgear Industry. f. Visit to electronic/ electrical meter manufacturing industry g. Visit to generating station h. Visit to foundry to observe furnaces and ovens. i. Visit to Indian Railway Institute of k. Electrical Engineering Nashik(IRIEEN) l. Visit to an industry implementing automation in the manufacturing process 	16
3		 Expert Lectures (Any Two) The lectures from professionals/ industry expert to be organized (2 hrs. duration) on any 2 topics of following suggested areas or any other suitable topics. a. Fire hazards due to short circuits b. Effects of transmission & distribution losses c. Electrical safety in industry d. Modern trends in AC machines & equipments e. Testing of switchgears f. Interview Techniques g. New trends in power electronics devices h. TQM 	08

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
		i. Recent modifications in I. E. rules	
		j. Smart Grid/ city	
		k. Demand side management	
4		The students should discuss in group of six to eight.	16
		Some of the topics are	
		a. Current topics related to electrical engineering field	
		 b. Load shedding & remedial measures. 	
		c. Trends in energy conversion	
		d. Disaster management	
		e. Energy saving in the institute	
		f. Safety in day to day life	
		TOTAL	64

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Industrial visit /Field visit
- 2. Expert lectures
- 3. Prepare report on above
- 4. Information search on various topics
- 5. Make presentation on given topic

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If

- 1. Arrange a visit/field visit
- 2. Arrange expert Lectures of industry person /expert on latest trends /practices
- 3. Show documentary /

9.0 LEARNING RESOURCES:

A) National and international Journals and Magazine. Electronics for you, Electrical India, Electrical Power

B) Software/Learning Websites

- 1. http://www.nrel.gov/
- 2. www.icrepq.com
- 3. www.nptel.ac.in
- 4. http://www.smartgrid.gov
- 5. smartgrid.ieee.org

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1										Н		
CO2											Н	
CO3					М						Н	
CO4		L							Н			
CO5		L							Н			
CO6		Н			L					L		

Teaching & Examination Scheme:

Teac	ching	Scheme Examination Schem						on Scheme	3			
Hrs / week		Credits	TH	TH Marks								
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
		02	02		Max.						50	50
		02	02		Min.						20	

1.0 RATIONALE:

An engineer or technician has to carry out variety of tasks & face problems and situations in his Professional life. He has to convey his ideas, communicate with people. Effective presentation of ideas, thoughts and information becomes a requisite skill for him.

The involvement of student in the seminar course will help him to plan and prepare the related topic by searching information from various sources, interact with others, analyze the information, document the content and present.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Develop abilities to search information
- 2. Suggest ideas through seminar
- 3. Collect data, information from various resources
- 4. Develop planning of seminar activities
- 5. Develop skill to communicate the problems and solutions
- 6. Develop skill to prepare reports
- 7. Develop presentation skills

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes as applicable to seminar:

- 1. Know and select seminar topic or problem statement in engineering field
- 2. Draft Problem statement or topic of seminar
- 3. Carry out literature survey from various resources
- 4. Write review of information search
- 5. Develop document preparation skills
- 6. Use of presentation skill for seminar delivery
- 7. Keep updated with latest trends in areas of engineering discipline

Activity No	Activities									
1	Briefing about selection for seminar topics in class: Discussion in class									
2	Search seminar topics and approval of topic from guide from searched topics.									
3	Collection of data and literature for seminar from: internet/ visit/Journals/Books/EBooks									
4	Preparation of synopsis of seminar topic: print draft copy									
5	Submission of seminar synopsis to guide (Printed copy)									
6	Guidance about preparation of document by guide									
7	Preparation of document by students									
8	Editing document									
9	Submission of Seminar and presentation document: Hard copy & Soft copy of power point									
10	Submission of diary									
11	Seminar Presentation									

The activities mentioned above shall be monitored and guided by the guide every week during the contact hours provided for the same.

5.0 AREAS FOR SELECTION OF SEMINAR:

Sr.No.	Areas For Selection
1	Modern traction systems
2	Power system recent developments
3	Power quality
4	EHV & HVDC Transmission
5	Energy efficient machines/ New Trends in Machines/Electric Drives
6	New trends in switchgear
7	Energy conservation
8	Renewable energy
9	Energy Audit
10	Automation and Control of drives
11	Any other topic related to electrical engineering

6.0 SUGGESTED INSTRUCTIONAL STRATEGIES:

Classroom Teaching, Library Assignment, Group Discussion, Case Studies

7.0 LEARNING RESOURCES:

Magazines, Journals, Papers: National & international Reference Books, Internet, Previous seminars, Text Books, Codes of Practices e. g. IS Codes, Video Cassettes, Audio Cassettes, Compact Discs, Charts, Transparencies, Software, Models, Industrial visits, expert lectures/workshops

8.0 GUIDELINES FOR SEMINAR:

1. Selection of topic for seminar:

- a. The student shall search from various resources and get the topic approved.
- b. Topic of seminar shall be based on curriculum with new developments.
- c. Topic of seminar should not be from the project taken by the group or by individual.
- d. Selection of topic should be finalised in consultation with teacher guide allotted for the seminar.

2. Submission of Seminar Document:

- a. The student shall get the seminar draft approved from Guide and complete final document.
- b. Each student shall prepare two hard copies of final seminar document and retain one copy with student and submit one hard copy along with soft copy for department.
- c. The structure of the seminar document shall be as per the following format: Certificate / Acknowledgement / Index / Introduction / Detailed content / Conclusion / References.
- d. The seminar report shall be of minimum 10 pages and Max. 20 pages with 1.5 line spacing. Font: New Times Roman, left margin 3 cm, right margin 1.5 cm, top margin 2 cm, bottom margin 2 cm, header & footer 1.5 cm, page numbers, size of font 12 pt, paragraphs left and right justified. It should be certified by seminar Guide and Head of department.

3. Evaluation of Seminar:

Evaluation of seminar will consist of Progressive Assessment, Presentation

i. Progressing Assessment:

- 1. Progressive assessment will be based on attendance, searching of various seminar topics, selection of title, collection of data from internet, Journals, Literatures, organization of data and preparation of document.
- 2. The student has to get seminar document assessed from guide regularly.
- 3. The attendance of the student shall carry 05 marks as follows
 - a. Below 75 % : 00 marks
 - b. 75 % and below 80 % : 02 marks
 - c. 80 % and below 85 % : 03 marks
 - d. 85 % and below 90 % : 04 marks
 - e. 90 % and above : 05 marks

ii. Presentation of Seminar:

- 1. The time for presentation shall be 7 to 10 minutes per student
- 2. The question answer session time shall be 2 to 3 minutes per student
- 3. Evaluation of presentation of seminar will be carried out by a panel of teaching staff from institute based on the following point
 - a. Confidence and courage
 - b. Technical Knowledge acquired
 - c. Presentation skill
 - d. Use of presentation medium e.g. A/V aids, animation

iii. Marking scheme for Seminar.

Progressive	Confidence	Technical	Presentation	Use of	Total
assessment	and courage	knowledge	skill	media	
25	05	05	10	05	50

9.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1								Н				
CO2								М		Н		
CO3		Н						М				
CO4			Н		М					L		
CO5									Н	М		
CO6												
CO7											Н	

TEACHING AND EXAMINATION SCHEME:

Те	Teaching Scheme						Examin	ation Schem	ne				
Hr	s / we	ek	Credits	TH		Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL	
		04	04		Max.					50	50*	100	
		04	04		Min.				-	20	20		

* Indicates TW to be assessed by external & internal examiners.

1.0 RATIONALE:

An Engineer or technician has to work on various projects in profession or field work. The aim of project is to develop the ability of "learning to learn' on its own, work in team. This would go a long way helping the students in keeping pace with future changes in technology and acquisition of Knowledge and skills as and when needed.

The scientific way of solving the problems and ability to apply it to find alternative solutions for the problems will help a technician in his professional life. This course will help to inculcate leadership skills, decision making, participative learning, resource management, cost considerations, documentation and report writing skills with effective communication.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Integrate the knowledge of engineering programme
- 2. Develop the skill to identify the problem & define the problem statement
- 3. Develop scientific attitude for stepwise solutions to the problems
- 4. Develop attitude to work in team and act as leader of project
- 5. Develop planning & execution skills
- 6. Build multidisciplinary concept with cost considerations
- 7. Understand recent developments in engineering fields and prepare report

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate some of course outcomes as applicable to project:

- 1. Participate effectively in group work
- 2. Collect, analyse and synthesise the data
- 3. Conduct a survey and investigate the activities
- 4. Make appropriate decision
- 5. Act as leader for group task
- 6. Develop cost consideration
- 7. Prepare technical reports

Activity No	Activities
1	Formation of Group
2	Selection of Project: Individual/Group discussions
3	Define Problem statement for project work
5	Decide Strategies/Methodology to carry out project
6	Literature Survey/data survey
7	Submission of synopsis: by each group
8	Project activity plan-Defining activities, strategy, duration
9	Allocation of work responsibility to individual/team
10	Visits to Industries / Institutions / Market/field work/sites
11	Collection of Data /Survey/Analysis
12	Design of Components, preparation of drawing, estimates wherever required,

Activity No	Activities
	printed circuits design, its checking,
13	Fabrication, Assembling, Model/Prototype development, Testing as per project requirements
14	Progressive presentation of work and recording in diary
15	Consolidation of work allotted to individual or team
16	Presentation of initial draft: pre submission draft
17	Final Project Report: Printed: Submission: soft & Hard copy
18	Group presentation of project work at the time of final evaluation

The activities mentioned above shall be monitored and guided by Project Guide every week during the contact hours provided for the same.

The Project is also included with Seminar with the aim to develop certain set communication skills (preparation of report, writing survey report writing Lab. experiment results writing conclusions of the work done and physical phenomenon observed, participating in group discussions, verbally defending the project in the form of Seminar etc.)

5.0 AREA OF SELECTION FOR PROJECT

These are only guidelines; any project related to Electrical Engineering depending upon the availability of projects may be included. Preference should be given to practical oriented projects according to the local needs.

Sr.No.	Areas For Selection
1	Illumination Engineering
2	Green building Codes,
3	Hybrid Vehicles
4	Variable Voltage Variable frequency drives
5	Traction new trends
6	EHV Transmission
7	Smart Grid Applications
8	Computer application in design of Electrical Machines
9	Energy Conservation, Energy Audits
10	Smart Metering, Electricity Theft Reduction
11	Power Quality
12	Renewable Energy
13	Any other topics related to Electrical Engineering

6.0 GUIDELINES FOR PROJECT:

A. Group Formation:

- 1. The department Head / Officer in Charge shall make sure that the project groups are formed within **one week** of the beginning of academic term and assign a faculty as project guide.
- 2. The students may be asked to work in groups of five students. The group size may be varied in accordance with the effective compliance of project work.
- 3. The group can decide the leader and distribute work and prepare the group management structure.

B. Finalization of Project Title:

- 1. The students are expected to take up a project with the guidance of a Project Guide from the institute/Industry Expert/Sponsored by industry, Institute, society, self.
- 2. Industrial project shall be encouraged.
- 3. The students can seek help from TPO/ HOD/Guide.

4. The group of students/Project guide/authority shall see the viability/ feasibility of project over the duration available with the students and capabilities and setup available.

C. Note:

- 1. The group / student shall prepare Project Diary with Name of Project, Name of Students in group, their attendance and progress and get assessed from guide from time to time during project hours.
- 2. The title of the project should be finalized within two weeks after the group formation and a synopsis of the project should be submitted to the guide.
- 3. An abstract (synopsis) not exceeding 100 words, indicating salient features of the work shall be submitted to guide.
- 4. Modify format suitably as per requirement of the project.

D. Project Execution:

- 1. Guide shall monitor the work and help the students from time to time.
- 2. The progress shall be presented before the guide every week during project hours.
- 3. The students shall design parts, prepare their drawing showing all details and manufacture within the institute / sponsoring industry / workshop in local areas.
- 4. The guide should maintain a record of progressive / continuous assessment of project work and observe the progress of each group member on weekly basis.
- 5. The same shall be kept ready for submission to the external examiner before the final examination.

E. Evaluation of Project:

- 1. The continuous evaluation of individual progress shall be followed
- 2. External examiner and guide shall jointly evaluate the project.
- 3. The project can be evaluated on site if it is difficult to bring or demonstrate the trials in the institute
- 4. The attendance of the student shall carry 05 marks as follows
 - Below 75 % i.
- : 00 marks : 02 marks
- 75 % and below 80 % ii.
- 80 % and below 85 %
 : 03 marks

 85 % and below 90 %
 : 04 marks
 iii. iv.

 - 90 % and above : 05 marks
- 5. The details of project assessment are mentioned in Annexure II

F. Project Report:

v.

- 1. The student shall get the initial draft copy of the project approved from the Project Guide.
- 2. Structure: It shall be as follows
 - Title page, Inner title page (white), Certificate, Certificate from Industry, • Synopsis, Acknowledgment, Table of Contents, List of table & figures (optional), Introduction, Objectives of the Project, Methodology used, Design, Drawing of the part and assembly, Testing, Costing, Result, Conclusions & Scope for future, Merits, Demerits, Applications, Bibliography
 - Annexure consists of various designed parts and assembly drawings, • photographs, charts, statistical data
 - CD of video clips /Power Point presentation
- 3. Each group has to submit one copy of project report to the library and one soft and hard copy to the department apart from the individual copy.

- 4. The project report will be of 40 to 50, A4 Size pages with 1.5 line spacing. Font: New Times Roman, left margin 3 cm, right margin 1.5 cm, top margin 2.5 cm, bottom margin 1.5 cm, header & footer 1.5 cm, page numbers, size of font 12 pt, paragraphs left and right justified.
- 5. Chapters (to be numbered in Arabic) containing Introduction-which usually specifies scope of work and the present developments. Main body of the report divided appropriately into chapters, sections and subsections. The chapters, sections and subsections may be numbered in the decimal form for e.g. Chapter 2, sections as 2.1, 2.2 etc. and subsections as 2.2.3, 2.5.1 etc.
- 6. The chapter must be left or right justified (font size 16). Followed by the title of chapter centered (font size 18), section/subsection numbers along with their headings must be left justified with section number and its heading in font size 16 and subsection and its heading in font size 14. The body or the text of the report should have font size 12.
- 7. The figures and tables must be numbered chapter wise.
- 8. The last chapter should contain the summary of the work carried, contributions if any, their utility along with the scope for further work.
- 9. Reference OR Bibliography:

The references should be numbered serially in the order of their occurrence in the text and their numbers should be indicated within square brackets for e.g. [4]. The section on references should list them in serial order in the following format.

- a. For textbooks Dr. V.L. Shah & Veena Gore, Limit State Design of Steel Structures, Structures Publications, 1 Edition, 2009.
- b. For papers David, Insulation design to combat pollution problem, Proc of IEEE, PAS, Vol 71, Aug 1981, pp 1901-1907.
- c. Only SI units are to be used in the report. Important equations must be numbered in decimal form.
- d. All equation numbers should be right justified.

10. Each student from group shall have one copy with individual certificate only.

11. The project report and progressive assessment sheets are to be submitted before the end of term declared in the Academic Calendar of the institute.

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	Н										
CO2		Н									
CO3							М				
CO4	М					L					
CO5				L			М				
CO6			Н				Н				
C07			Н								

PROGRAMME : Diploma Programme in Electrical Engineering (EE) COURSE : Electrical Installation System(EIS)

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme					Examination Scheme							
Hr	s / we	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.	Paper Hrs. TH TEST TH+TEST PR C				OR	TW	TOTAL	
04		04	08	03	Max.	80	20	100		25	25	150
04		04	00	05	Min.	32		40	-	10	10	

1.0 RATIONALE:

Electrical diploma holders have to work as technicians and supervisors on various types of electrical Installations. Electrical Installations differ from each other in respect of their size, capacity, construction and application also. It is necessary for them to understand the practices, procedures followed for designing installations in addition to theoretical aspects required. All these points are taken care of including introductory knowledge of E-tender and contracts.

COURSE OBJECTIVES: 2.0

The student will be able to

- 1. Classify different types of electrical Installations.
- 2. Draw and Interpret wiring diagrams.
- 3. Know I. E. rules related to electrical installations and safety
- 4. Design in detail wiring installations of residential and commercial units.
- 5. Design motor installations in small industry/workshops.
- 6. Carry out load survey and determine transformer capacity in area electrification
- 7. Understand the concepts of contracts and E- tender.

3.0 **COURSE OUTCOMES:**

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Prepare detail estimate and costing of Residential and commercial wiring installation.
- 2. Prepare detail estimate and costing for wiring of motor installation in small industry / workshop.
- 3. Select the suitable wiring system and accessories according to workplace.
- 4. Design illumination / Lighting scheme for indoor premises.
- 5. Determine the transformer capacity in an Area Electrification project.
- 6. Prepare contract and tender documents.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Identify different	1.1 Different type of switches &, different	08
	types of Light	types of light fittings	
Installation	fittings and wiring	1.2 Size of wire & different types of wires	
Component	accessories.	1.3 Systems of distribution of electrical	
and Wiring	1b. Explain supply	energy: Distribution board system	
Systems	distribution and	1.4 Methods of wiring: Loop in system	
	methods of wiring.	1.5 Different wiring systems	
	1c. Draw wiring	1.6 Comparison between systems of wiring	
	diagrams in different	1.7 Simple lamp & fan circuit: Single line	
	ways for controlling	diagram & wiring diagram of following-	
	Lamp and fan.	 One lamp Control by one switch, 	
		Master ON &OFF circuit	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
		 Stair case wiring, corridor wiring, Go-down wiring. 	
Unit-II	2a. Explain construction	2.1 Different types of Lamp: Construction,	12
Lights, Lighting Schemes and Design Of Illumination Scheme	 2a. Explain construction and Working of different types of lamps. 2b. Define basic terms related to illumination. 2c. State laws of illumination. 2d. Explain Factors affecting on quality of lighting system. 2e. Solve numerical based on design of lighting scheme. 2f. Explain street lighting, Factory lighting and flood Lighting. 	 Working and Applications of Incandescent lamp, Gaseous discharge lamp - fluorescent tube, T5, sodium vapour lamp, HP mercury vapour lamp, CFL, Metal Halide lamp, LED lamp, 2.2 Definition & unit of Different terms such as: Luminous flux, Lumen, candela, illumination, luminance, brightness, Lux, CRI, Efficacy Laws of illumination 2.3 Internal lighting Schemes: Direct, indirect lighting, semi direct, semi indirect lighting. 2.4 Factors affecting on quality of lighting system 2.5 Design of lighting scheme: - a. Factors considered while designing such as -Space height ratio, utilization factor, depreciation factor, waste light 	12
		factor b. Numerical on design of lighting scheme. 2.6 Flood lighting, factory lighting and Street lighting.	
Unit-III	3a. Prepare Estimate for	3.1 Concept of service line connection & I.	16
Domestic and Commercial Wiring Installation	installing underground and overhead service connection 3b. Draw main board	 E. rule No 58, 77 and 79 3.2 Methods of Installation of service connection: underground & overhead 3.3 Estimates of underground & overhead service connection. 	
	details of domestic consumer.	3.4 Main board details of domestic consumer	
	3c. State general rules and guidelines for wiring in residential and commercial	3.5 General rules, guidelines for wiring of residential Installation & positioning of equipments3.6 Procedure for designing the circuit &	
	wiring installation 3d. Select the proper rating switchgears for residential and commercial wiring installation.	 deciding number of sub circuits (L&F sub circuit, Power sub circuit) 3.7 Layout of domestic wiring 3.8 Load assessment & selection of size of conductor, rating of main switch, distribution 	
	3e. Prepare Layout and wiring diagram for residential and commercial wiring	 distribution board, protective switchgear (ELCB &MCB) & all wring accessories 3.9 Sequence to be followed in carrying out the estimate 	
	installation. 3f. Calculate the Load, quantity and cost of	3.10 Preparation of schedule of material required & costing of residential installation	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
	material required for domestic wiring	3.11 Differentiate between Residential & Commercial Installation	
	3g. Differentiate between Residential	3.12 Fundamental design considerations of Electrical Installation system for	
	& Commercial Installation.	commercial building3.13 General rules, guidelines for wiring of commercial Installation & position of	
		equipments 3.14 Deciding the number of sub circuits, Load Calculation, size of conductor & switchgears	
		 3.15 Preparation of detailed estimate & costing of commercial Installation 3.16 I E rules related to Safety 	
		(Numerical on above)	
Unit-IV	4a. State important	4.1 Concept of industrial load	12
Electrical Installation In	Consideration regarding motor installation wiring.	4.2 Important design consideration regarding motor installation wiring4.3 Layout of motor installation wiring	
Small Industries	4b. Prepare Layout and wiring diagram for motor installation in	4.4 Determination of power and input current & starting current of motors4.5 Determination of rating of cables,	
	small industry/ workshop 4c. Select the proper	fuses/MCB size of conduit, ICDB, main switch, starter 4.6 Preparation of detailed estimate &	
	rating switchgears for motor Installation wiring 4d. Calculate quantity and cost of material required for motor installation wiring in industry.	costing of small industries /workshop	
Unit-V	5a. Describe methods of	5.1 Important terms required for load	08
Area Electrification	load forecasting 5b. State different types of electrical consumer	prediction 5.2 Methods of Load forecasting 5.3 Types of electrical consumer 5.4 Steps followed for designing area	
	5c. List steps followed for designing area electrification project.	electrification project 5.5 Determination of transformer capacity of an area (Numerical on above)	
	5d. Determine transformer capacity in an area electrification project.		
Unit-VI	6a. Explain the concept	6.1 Concept of contracts	08
Contracts and Tenders	of contracts and E tender 6b. Explain the types of contract List down	 6.2 Requirements of contracts, contract documents 6.3 Types of Engineering contract- Item Rate contract 	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
	tender documents 6c. Describe the procedure for submission and opening of E - tender.	 DGS & D rate contract Percentage rate contract Labour Contract, Material supply contract, Turn Key job contract 6.4 Concept of E tender 6.5 Tender documents 6.6 Tender Notice 6.7 E- Tendering procedure 6.8 Comparative statement 	
	· · · · · · · · · · · · · · · · · · ·	TOTAL	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit		Distribution of Theory Marks					
No.	Unit Title	R Level	U Level	A and above Levels	Total Marks		
Ι	Installation components and wiring systems:	02	04	04	10		
II	Lights, lighting schemes & design of illumination scheme	04	04	04	12		
III	Domestic& commercial wiring Installation	04	04	12	20		
IV	Electrical Installation in small Industries	02	04	10	16		
V	Area Electrification	-	04	06	10		
VI	Contracts & Tenders	04	08	-	12		
	TOTAL	16	28	36	80		

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr.	Unit	Drawing Exercises	Hours
No.	No.		
1	Ι	Draw sheet on circuit diagrams for various lamps and fans controlling circuit like Staircase and Go-down wiring, Distribution system,	08
2	IV	Draw a sheet on different types of Earthing	08
3	III	Design electrical installation scheme for Flat/Independent bunglow / House: Draw Installation plan, single line diagram & wiring diagram Prepare material schedule & detailed estimate & costing	08
4	III	Design and draw wiring diagram for residential installation by using Inverter as backup supply.	08
5	III	Design electrical Installation scheme for any one commercial	08

Sr.	r. Unit Drawing Exercises				
No.	No.				
		complex/Hospital/Drawing hall: Draw Installation plan, single line diagram & wiring diagram. Prepare material schedule & detailed estimate & costing			
6	IV	Design Electrical Installation scheme for agriculture pump room /Floor mill: Draw Installation plan, single line diagram & wiring diagram. Prepare material schedule & detailed estimate & costing	08		
7	IV	Design electrical Installation scheme for small unit/workshop/Machine Lab: Draw Installation plan, single line diagram & wiring diagram. Prepare material schedule & detailed estimate & costing	08		
8	V	Draw Panel Wiring of the electrical laboratory / institute /control panel of electrical equipments.	08		
		TOTAL	64		

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Case study on area electrification /colony/small village/institute
- 2. Survey and Collect wiring material and modern switch boards leaflets.
- 3. Checks sample bills of contractors for payment of a work by referring schedule of rates described by electricity authorities.
- 4. Survey and collect rates for various items of works.
- 5. Gather Electrical work tender notices from news paper/internet and read and interpret it.
- 6. Collection of list of manufacturer of various wiring/Installation accessories

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

1. Site visit on residential/commercial Installation and prepare report

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Electrical Estimating & costing	Surjit Singh	Dhanpat Rai & sons
2	Electrical Installation, estimating & Costing	J. B. Gupta	Dhanpat Rai & sons
3	Electrical Design, Estimating & costing	K. B. Raina S. K. Bhattacharya	New age International Ltd, New Delhi
4	Electrical wiring, Estimating & costing	S. L. Uppal	Khanna Publisher
5	Electrical wiring, Estimating & costing	B. D. Arora	R. B. Publications New Delhi

B) Software/Learning Websites

- 1. www.howstuffworks.com
- 2. www.nptel.iitm.ac.in
- 3. www.philips.com

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н			М						
CO2		Н			М						
CO3		Н			L						
CO4			Н		М						
CO5					Н						
CO6		Н					М				

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme					Examin	ation Schem	ne					
Hr	Hrs / week Credits		TH		Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04	01	02	07	02	Max.	80	20	100	25		25	150
04	01	02	07	03	Min.	32		40	10		10	

1.0 RATIONALE:

This course describes facts, concepts, principles & procedure for operations & performance characteristics of electrical machines such as induction motor, synchronous motor & alternator. These AC machines are widely used in industries for different applications & for generation of electricity. Hence knowledge of this course will make the student to perform effectively & efficiently when they work in industry.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Know the facts, constructional details and working principle of AC machines
- 2. Select the appropriate AC motor for particular application from its behavioural characteristics.
- 3. Follow check list of actions for operation and control of AC machines
- 4. Understand various starting and speed control methods of induction motor.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify parts of three phase AC machines and operate three phase AC machines.
- 2. Analyse behaviour of three phases AC machines from its characteristics.
- 3. Measure and calculate various electrical performance parameters of three phases AC machines.
- 4. Select various electrical parameter controlling aids to three phase AC motor.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Identify parts of	1.1 Construction of three phase	18
	alternator and	Alternator:	
Alternator	Describe function of	a. Armature	
	each part	b. Rotor-Smooth cylindrical & salient	
	1b. Differentiate between	types	
	types of alternator	1.2 Advantages of stationary armature	
	1c. State the use damper	and rotating field over rotating	
	winding	armature and stationary field & use of	
	1d. Explain the	damper winding	
	advantages of	1.3 Speed & frequency	
	rotating field and	a. Armature windings: Concept of	
	stationary armature.	Single layer	
	1e. Relate alternator	b. Two layer winding	
	Speed and	1.4 Derivation of EMF equation of	
	Frequency.	alternator which includes:	
	1f. State the need of	a. Pitch factor/Chording factor	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
	Pitch factor an		
	Distribution factor.	(Numerical on above)	
	1g. Derive the Equatio	-	
	and calculate Pitc	,	
	factor an		
	distribution factor.	b. Using an AC exciter	
	1h. Derive EMF equatio	n c. Brush less excitation System	
	and calculate emf c	f d. Static excitation system	
	alternator.	1.7 Factors affecting the terminal voltage	
	1i. State the coolin	of alternator:	
	methods	a. Armature resistance drop	
	1j. Explain variou		
	excitation systems	c. Armature reaction at various	
	1k. Explain factor		
	affecting termina	•	
	voltage of alternator	1.9 Tests on alternator to determine	
	11. Calculate regulatio		
	of an alternator	a. Direct loading method	
		b. Synchronous impedance or EMF	
		method	
		c. The Ampere turn Or MMF method	
		(Numerical on Regulation)	
Unit-II	2a. Explain workin		16
	principal c		
Synchronous	synchronous motor	2.2 Methods of starting	
Motor	2b. State the importanc		
	of load angle.	angle)	
	2c. Describe effect c	f 2.4 Motor on load with constant Excitation	
	changing excitatio	n 2.5 Effect of increased load with different	
	and load on th	e Excitation: (a)Normal (b)Under	
	behaviour c		
	synchronous motor	2.6 Concept of different torque: starting	
	2d. Describe the concep		
	of hunting	pull out torque	
	2e. Calculate losses an		
	efficiency		
	synchronous motor.	2.9 Losses in synchronous machine &	
	Synchronous motor.	efficiency.	
		2.10 Applications of synchronous motor	
Unit-III	3a. Explain constructio	· · · · · · · · · · · · · · · · · · ·	12
Unit-111	•		12
Fundamentals	and working of thre		
Fundamentals	phase inductio		
of Three	motor.	magnetic field	
Phase	3b. Compare the types of		
Induction	three phase inductio		
Motor	motor.	of induction motor (Numerical)	
	3c. Define the concept of	•	
	Slip.	rotor frequency& rotor current,	
	3d. Derive the roto	r reactance under steady & running	
	induced emf an	d conditions	
	torque equation o	f 3.6 Relation between torque & rotor	

	Outcomes (in cognitive domain) motor.			
	motor.			
Зе				
3f.	 Calculate emf induced and torque of three phase induction motor at standstill and running condition. Derive the condition and calculate maximum torque 		Torque equation, Determination of starting torque, running torque, Max torque, Full load torque (For Squirrel cage & Slip ring type) (Numerical) Condition for maximum starting torque Condition for maximum torque under running conditions	
Unit-IV 4a	. Draw and explain Torque speed	4.1	Torque –Slip characteristics of three phase induction motor	18
Performance of	characteristic of three	4.2	Effect of change in supply voltage on	
4c. 4d 4e 4f. 4g		 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 	 transformer Vector diagram of Induction motor Equivalent circuit of 3-Φ induction motor (No Numerical), Approximate equivalent circuit Speed control of 3-Φ induction motor: (No Numerical) a. Pole changing method b. Frequency control method c. By stator voltage control d. By rotor resistance control (for slip ring induction motor) e. VVVF method 	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours			
		 b. Characteristics of outer cage, inner cage & combined cage c. industrial applications 4.14 Comparison between Induction motor & synchronous motor 				
	TOTAL					

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	it Unit Title Distribution of Theory Mark				
No.		R	U	A and above	Total
		Level	Level	Levels	Marks
Ι	Alternator	04	10	08	22
II	Synchronous Motor	02	12	04	18
III	Fundamentals of Three Phase Induction Motor	04	06	04	14
IV	Performance of Induction Motor	06	10	10	26
	TOTAL	16	38	26	80

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	To observe constructional details of alternator.	02
2	Ι	Determination of regulation of alternator by direct loading. i) Resistive ii)	04
		Inductive iii) Capacitive.	
3	Ι	Determination of regulation of alternator by synchronous impedance method.	02
4	II	Plotting of 'V' curve and inverted 'V' curves of Synchronous motor.	04
5	III	To observe constructional details of three-phase induction motor.	02
6	III	Demonstration of direction reversal of $3-\Phi$ induction motor.	02
7	IV	To perform No load and blocked rotor test on $3-\Phi$ induction motor and	04
		determination of parameters from above test.	
8	IV	Demonstration of various types of starters for $3-\Phi$ induction motor.	02
9	IV	Speed control of $3-\Phi$ slip ring induction motor by rotor resistance method.	02
10	IV	Speed control of 3- Φ induction motor VVVF method	02
11	IV	To find Slip of an $3-\Phi$ induction motor by tachometer method/stroboscopic	02
		Method	
12	IV	To Plot circle diagram of $3-\varnothing$ induction motor & determine various	04

Sr.	Unit	nit Practical Exercises			
No.	No.	(Outcomes in Psychomotor Domain)			
		parameters of $3-\Phi$ induction motor.			
		TOTAL	32		

Tutorials:

Sr.	Unit	Tutorial Exercises	Approximately
No.	No	(Outcomes in cognitive and affective Domain)	Hours required
1	Ι	Solve numerical on induced E.M.F. in an alternator	01
2	Ι	Solve numerical on voltage regulation of an alternator	02
		 Synchronous impedance method 	
		 Rothert's MMF method 	
3	II	Solve numerical on induced emf of synchronous motor	02
4	II	Solve numerical on power stages of synchronous motor	02
5	II	Solve numerical on finding maximum power of synchronous motor	02
6	II	Solve numerical on power factor improvement using synchronous	02
		motor	
7	III	Solve numerical on calculating slip, rotor emf and current in Three	01
		phase induction motor	
8	III	Solve numerical on calculating various torques of three phase	02
		induction motor	
9	IV	Solve numerical on power stages of three phase induction motor	02
		TOTAL	16

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect the information of type and rating of alternators used in generating station
- 2. Compare conventional alternators with diesel generators
- 3. Collect specifications of induction motors used for various applications in an industry, Prepare a report on its speed control and starting method.
- 4. Prepare list of Motor and Generator/ Alternator manufacturing industries

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Use demo models for explaining construction of machines.
- 2. Arrange a visit motor manufacturing industries.

9.0 LEARNING RESOURCES:

A) Books

/	Deeres		
Sr.No.	Title of Book	Author	Publication
1	A text book of Electrical technology Vol II	B. L. Theraja, A. K. Theraja	S. Chand & Co.
2	Electrical Machines	S. K. Bhattacharya	Tata McGraw Hill
3	Electrical Technology	E. Hughes	E. L. B. S.
4	Electrical Technology	H. Cotton	E. L. B. S.
5	Electrical Machines	D. P. Kothari & I.J. Nagrath	Tata McGraw Hill

B) Software/Learning Websites

- 1. http://www.howstuffworks.com
- 2. www.engineersedge.com/motors.alternators_types.htm
- 3. www.allaboutcircuits.com/vol_2/chpt_13/8.html
- 4. www.allaboutcircuits.com/vol_2/chpt_13/9.html
- 5. www.allaboutcircuits.com/vol_2/chpt_13/10.html
- 6. http://en.wikipedia.org/wiki/Electric_motor

7. http://en.wikipedia.org/wiki/Synchronous motor

C) Major Equipment/ Instrument with Broad Specifications

- 1. Demo model of Synchronous machine
- 2. Alternator- DC motor Set-Alternator:-

KW:- 3.5, RPM :-1500 rpm,
Armature Ampere :- 4 amp, Armature output Volt :- 400,
Field Volt :- 110, Field ampere :- 0.9 ampere, **DC Motor :-**KW:- 3 kVA, RPM :-1500 rpm,
Armature Ampere :- 20 amp, Armature Volt :- 220,
Field Volt :- 220, Field ampere :- 1 ampere, Winding :- Comp/ Shunt

DC Shunt Generator- Synchronous motor set Synchronous Motor:-KW:- 3.7, RPM :-1500 rpm, Amp:-7 Amp, Armature output Volt :- 400,

DC Shunt generator:-

KW:- 3, RPM :-1500 rpm, Armature output Volt :- 230, Field Volt :- 230

- 4. Demo model of Induction motor
- 5. Three Phase Squirrel cage induction motor. kW/HP: 3kW, R.P.M.- 1440, Volt:- 400 V, Amp.:6 A.
- 6. Three Phase Slip ring induction motor with rotor resistance starter
 kW/HP: 3kW, R.P.M. 1440, Volt 415 V, Amp. 6 Amp. Frequency.
- kW/HP: 3kW, R.P.M.- 1440, Volt:- 415 V, Amp.:6 Amp., Frequency:50 Hz Rotor resistance starter: 15 Amp.
- Squirrel cage induction motor with stator winding terminal for pole changing purpose. kW/HP: 3/2/1.5 kW, R.P.M.- 1400, Volt:- 415 V, Amp.:4.5/3.2/3 A., Frequency:50 Hz
- 8. Star Delta Starter, Auto Transformer Starter, DOL Starter
- 9. Digital Stroboscope

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н	М	Н							
CO2		Н	L								
CO3		М	Н		L						
CO4		М	Н							L	

PROGRAMME : Diploma Programme in Electrical Engineering (EE)
 COURSE : Generation and Transmission of Electrical Power(GTP) COURSE CODE :6428

Teaching Scheme							Examin	ation Schem	ne				
Hr	s / we	ek	Credits	TH		Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL	
04			04	02	Max.	80	20	100				100	
04			04	03	Min.	32		40					

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Electrical Engineering Diploma holders employed in the field of power generation and transmission, mostly works in large thermal, hydro power stations, substations and switchyards. Some may hold independent charge of small generating station and substation. All of them need to know the various primary sources of energy available, the process of energy conversion, equipments necessary for these processes and their function. They get acquainted with transmission systems.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. State the function of different auxiliaries / equipments used in power plants.
- 2. Describe the process involved in the conversion from other forms of energy to electrical engineering.
- 3. Select suitable site for different power stations.
- 4. Explain the factors considered while deciding load distribution.
- 5. Draw and Interpret Load curve and Load duration curve.
- 6. Solve problems on economical load distribution.
- 7. Understand factors affecting the efficiency of transmission
- 8. Differentiate various types of transmission systems.
- 9. Understand methods for minimizing effect of corona

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Classify conventional and non conventional energy sources.
- 2. Read and interpret the layout of conventional power plant.
- 3. Identify the appropriate site for conventional power plant.
- 4. Select type of power plant according to load curve.
- 5. Classify various types of transmission systems
- 6. Interpret the various transmission concepts
- 7. Identify the factors affecting on efficiency of transmission system
- 8. Differentiate between various types of power plants.
- 9. Use methods for minimizing effect of corona.

Unit	-	Major Learning Outcomes		Topics and Sub-topics	Hours
		(in cognitive domain)			nouro
Unit-I		1a. Define conventional and	1.1	Conventional Sources: Fossil fuel,	04
Sources	of	non conventional		Nuclear and Hydraulic sources,	
Energy		sources.		Availability, Classification, cost,	
		1b. Describe various non		transportation and future scope.	
		conventional sources.	1.2	Non- conventional Sources: Solar,	
		1c. List types of Generating		tidal, geothermal, wind, biogas.	
		stations in Maharashtra	1.3	Relative merits and demerits of	

Unit	Major Learning Outcomes					
	(in cognitive domain)					
	with their Installed	above sources. 1.4 Different types of generating				
	capacity	1.4 Different types of generating stations in Maharashtra with their				
		Installed capacity.				
Unit-II	2a. Explain thermal energy	2.1 Introduction,	08			
• • • • • •	conversion process with	2.2 Selection of site,				
Thermal	block diagrams	2.3 Explanation through Line and block				
Power Station	2b. Identify the appropriate	diagram of the system (No				
	site of a Thermal Power	Constructional details) process				
	station	taking at each stage.				
	2c. Describe the working of	2.4 Schematic (Power flow) diagram.				
	thermal power station	2.5 Steps which helps in increasing				
	using single line	overall efficiency.				
	diagram and Block	2.6 Functions of equipments used in				
	diagram. 2d. State the functions of	each system such as: a. Coal and ash handling plant				
	the major equipment	b. Boiler				
	and auxiliaries of a	c. Economizer				
	thermal power station	d. Air Preheater				
		e. Super heater				
		f. I. D. and F. D. fan				
		g. Condenser				
		h. Cooling towers.				
		i. Steam turbines				
		j. Ash precipitation.				
		2.7 Advantages & disadvantages.	00			
Unit-III	3a. Explain hydro energy	3.1 Introduction,	08			
Hydro Power	conversion process with	3.2 Selection of site,3.3 Explanation through line and block				
Stations	block diagrams 3b. Identify the appropriate	diagram of the system. Schematic				
Stations	site for a hydro-power	(Power flow) Diagram.				
	station.	3.4 Classification of hydro-power				
	3c. Classify the different	station according to				
	types of hydro-power	a. Head of water.				
	station.	b. Quantity of water.				
	3d. State the functions of	c. Load supplied.				
	the major equipment	3.5 Functions of following				
	and auxiliaries of a	a. Catchment area				
	hydro-power station 3e. Solve the numerical to	b. Dam				
	calculate the available	c. Spillways d. Surge tank				
	Power in Hydro plant.	e. Reservoir				
		f. Pen stocks.				
		g. Tail race etc.				
		3.6 Calculation of available power				
		(Numerical also)				
		3.7 Advantages & disadvantages.				
Unit-IV	4a. Explain energy	4.1 Introduction,	06			
	conversion process with	4.2 Fission and chain reaction.				
Nuclear	block diagrams	4.3 Site selection				
Power	4b. Identify the appropriate	4.4 Explanation through line and block				
Stations	site for a Nuclear Power	diagram of the system. Schematic (
	station.	Power flow diagram)				

Unit	Major Learning Outcomes		Topics and Sub-topics	Hours
	(in cognitive domain) 4c. Explain the working of	4.5	Concept of nuclear Reactor, Types	
	nuclear power station	4.5	of nuclear reactor.	
	4d. Describe various types	4.6	Moderation and control	
	of reactors	4.7		
	4e. State special		nuclear waste	
	precautions required for	4.8	Special precautions for nuclear	
	Nuclear power station.		power plant	
		4.9	Advantages & disadvantages.	
Unit-V	5a. With single line diagram	5.1	Introduction	06
	describe the electrical		Selection of Site	
Diesel and	energy conversion	5.3	5	
Gas Power	process of Diesel power		diagram of the system	
Plant	plant	5.4	Diesel Engine: Working Principle,	
	5b. Explain working		Components of diesel engine. Line	
	Principle of gas turbine		diagram of fuel system and water	
	power plant. 5c. Classify Gas turbine		cooling system, Lubricating system and methods of engine starting.	
	power plant.	5.5	Advantages and disadvantages and	
	5d. Compare different	5.5	applications of diesel power station	
	power plants.	5.6	•••	
	power plantsi	5.0	 Working principle with schematic 	
			arrangement	
			 Classification: Open cycle & close 	
			cycle	
			 Advantages & Disadvantages 	
		5.7	Comparison between different	
			power stations: With respect to	
			site, initial and running cost,	
			sources of energy, simplicity and	
			cleanliness, stand by losses,	
			maintenance, Pollution and	
	Co. Chata Concept of Co.	<u> </u>	environmental conditions	02
Unit-VI	6a. State Concept of Co-	6.1	Introduction to concept of Co-	02
Dorogulatod	generation and Captive		generation and Captive power	
Deregulated Power System	power plant. 6b. State concept of	6.2	plant Introduction to concept Distributed	
rower System	Distributed Generation.	0.2	generation	
Unit-VII	7a. Draw Load curve and	7.1	Load Curve and Load duration	08
	Load duration curve.		Curve.	
Performance	7b. Define different related	7.2	Definitions of the following:	
of Power	terms for Load curve.	7.3	Connected Load.	
Station	7c. State the significance of	7.4	Maximum Demand.	
	Load Factor and	7.5	Average Demand.	
	Diversity factor.	7.6	Installed capacity and rated	
	7d. Calculate the number of		capacity.	
	units and their rating for	7.7	Load Factor, diversity factor and	
	a given load curve.	70	demand factor, plant use factor.	
	7e. Explain the concept of	7.8	Choice of number and rating of	
	economical load division		units for a given load curve and	
	between power stations. 7f. State the advantages		operational schedule (Numerical	
	and disadvantages of	7.9	also) Concept of economical load division	
	state, regional and	1.9	between power station for a given	
			between power station for a given	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
	national grid system.	load duration curve, Base load and peak load station. 7.10 Interconnection of power station, Advantages and disadvantages, state, regional and national grid system in India	
Unit-VIII Transmission System:	 8a. State and Compare different Transmission systems. 8b. State various Types of supporting structure, insulator and conductor. 8c. Define string efficiency. 8d. Explain methods of improving string efficiency. 8e. Explain the concept of sag 8f. Calculate transmission line parameters. 8g. Explain the concept of short, medium and long transmission lines. 8h. State effects of voltage and power factor on Efficiency of transmission line. 8i. Explain Skin and proximity effect 8j. Explain Nominal T and πmethods for medium and long transmission lines 	 system in India. 8.1 Various Electrical transmission systems and their comparison 8.2 Requirement, types & field applications of poles & supporting structure and clearance from ground. 8.3 Requirement, types and field applications of insulator and their merits and demerits. Causes of failure of insulator. 8.4 Conductors: CU, Al, ACSR Bundle conductor, purpose of stranding and their trade names. 8.5 String efficiency: Definition, voltage distribution along string, methods of improving string efficiency. (Numerical based on string efficiency.) 8.6 Concept of sag, spacing between conductors & span length. 8.7 Performance of Transmission line: Transmission line parameters like R, L, C value of these parameters for common types of conductors and their arrangements Effects of voltage and power factor on efficiency of transmission lines Concept of short, Medium and long transmission line. 8.8 Skin and Proximity effect, Ferranti effect 8.9 Nominal T and J methods for medium and long transmission system 8.11 Merit, Demerit and application of MVDC transmission system 	19
Unit-IX	9a. Define Corona.	HVDC transmission system9.1 Definition, Formation	03
Corona	 9b. State Methods of minimizing the effect of corona. 9c. State advantages and disadvantages of 	9.2 Advantages and disadvantages9.3 Methods of minimizing effect of corona.	
	Corona. TOTAL		64

Unit	Unit Title	Dis	stributio	on of Theory Ma	arks
No.		R Level	U Level	A and above Levels	Total Marks
I	Sources of Energy	02	04		06
II	Thermal Power Station	02	02	04	08
III	Hydro Power Stations	02		06	08
IV	Nuclear Power Stations	02	02	04	08
V	Diesel and Gas Power Plant	02	04	04	10
VI	Deregulated Power System	02	02		04
VII	Performance of Power Station	02	04	04	10
VIII	Transmission system	04	08	10	22
IX	Corona	02	02		04
	TOTAL	20	28	32	80

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

Not Applicable

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Assignment on solving tutorial
- 2. Visit to nearby Thermal power station
- 3. Visit to nearby Hydro power station
- 4. Visit to nearby Solar PV station
- 5. Visit to nearby Wind farm
- 6. Visit to nearby diesel power plant
- 7. Collect data of conventional and nonconventional generation for Maharashtra.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video films or animation films on working of different type of power stations
- 2. From YouTube and other resources.
- 3. Visit to nearby power station
- 4. Visit to wind power plants
- 5. Visit to solar power plant
- 6. Visit to electrical substation

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Electrical Power	Dr. S. L. Uppal	Khanna Publisher
	A course in Electrical Power	Soni, Gupta,	Dhanpat Rai & Sons
2		Bhatnagar	
3	A course in Power plant	Dr. V. M.	Dhanpat Rai & Sons
2	Engineering	Domkundwar	
4	Principals of power system	V. K. Mehta	S. Chand & Company
5	Transmission & Distribution	J. B. Gupta	S. K. Khanna
6	Generation of Electrical Energy	B. R. Gupta	S. Chand & Company

B) Software/Learning Websites

- 1. www.mahagenco.com
- 2. www.mahatransco.com
- 3. www.mahadiscom.co.in
- 4. www.alstomindia.com
- 5. www.udheindia.com

C) Major Equipment/ Instrument with Broad Specifications

Not Applicable

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н									
CO2		Н	М								
CO3		Н			М	L					
CO4		Н									
CO5		Н									
CO6		Н	М								
CO7		Н			М						
CO8		Н									
CO9		Н				М					

Teaching Scheme							Examin	ation Schem	ne			
Hr	s / we	ek	Cradita	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		04	08	03	Max.	80	20	100		25	25	150
04		04	00	05	Min.	32		40		10	10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

In Today's world electrical power is a prime requirement of society and industry. Switchgear and protection ensures a lot about stability of the power system. In order to ensure continuous power supply and maintain the power system, a student of Electrical Engineering should know the facts, concepts, principles & procedural aspects of switchgear and protection system. This will be helpful for them in discharging their duties as a supervisor or a technician in substations, manufacturing industries & public service utilities.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Learn the principles, concepts and procedural aspects of switchgear and protection.
- 2. Identify the various components of switchgear and protection systems.
- 3. Know the specifications and select switchgear and protection system
- 4. Identify the faults and carried out remedial measures
- 5. Know the need of insulation co-ordination.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Able to classify and identify various types of faults in Power system.
- 2. Explain working of different types of circuit breakers in power system.
- 3. Explain working of different types of relays in power system.
- 4. Maintain the protection of transmission line and feeder from various faults.
- 5. Demonstrate protection of transformer, alternator, motor and bus-bar.
- 6. Protect power system against over voltages.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I	1a. Describe the functions of basic elements of a	1.1 Necessity, functions and components of protective system	04
Fundamentals	protective system	with symbols.	
of Protection	 Describe the various types of faults and abnormalities occurring in a power system. Explain the concept of the Backup protection Describe the working of current limiting reactors and their arrangements 	 1.2 Normal and abnormal conditions. 1.3 Types of faults and their causes. 1.4 Protection zones and backup protection 1.5 Short circuit calculations (Symmetrical faults only) 1.6 Need of current limiting reactors and their arrangements. 	
Unit-II	2a. Describe protective	2.1 HRC fuses – construction, types,	12

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)	•	
Circuit Interrupting Devices	 system showing different circuit interrupting devices using a line diagram 2b. Explain the operation of isolator circuit breaker and HRC fuse and also LT circuit breakers. 2c. Explain the terms associated with fuse and circuit breaker. 2d. Explain characteristics of fuse and circuit breaker. 2e. Explain arc formation and high resistance and zero current interruption. 2f. Describe selection of the proper rating of circuit breaker 	 working, characteristics, selection and applications 2.2 Isolators- vertical break, horizontal break and pantograph type 2.3 Arc formation process, methods of arc extinction, related terms. 2.4 Circuit breakers- Concept, Classification, Working principle, Construction, Specification and Applications of Sulphur Hexa Fluoride (SF6) Circuit breaker. Vacuum circuit breaker. 2.5 L.T Air circuit breakers (ACB), miniature circuit breakers (MCB), Moulded case circuit breakers (MCCB), Earth leakage circuit breaker (ELCB), Residual Current Circuit Breaker(RCCB), Comparison of fuse and MCCB, Selection and 	
		rating of LT and HT circuit breakers for various electrical installations. 2.6 Introduction to gas insulated switchgear (GIS).	
Unit-III Protective Relays	 3a. Describe need for different types of relays. 3b. State the terms related to relays. 3c. Explain concept of over current and directional relays. 3d. Explain construction and working principle of various relays 3e. Explain setting of relays. 3f. Solve simple numerical on the PSM and TSM of relays. 	 switchgear (GIS). 3.1 Relay Fundamental Requirements (Qualities) - Selectivity, Speed, Sensitivity, Reliability, Simplicity, Economy. 3.2 Basic relay terminology- Protective relay, relay time, Pick up current, Reset current, current setting, Plug setting multiplier, Time setting multiplier. 3.3 Protective relay, classification, Principle of working, construction and operation of electromagnetic induction (shaded pole, watt-hour meter and induction cup), Thermal relay, static relays. 3.4 Over current relay-Time current characteristics. 3.5 Microprocessor based over current relays. 3.6 Distance relaying- Principle, operation of definite distance relays 3.7 Directional relay (watt-hour meter). 3.8 Differential Relay. (Simple numerical on relay setting, DEM TEM) 	12
Unit-IV	4a. Explain the faults and abnormalities in	PSM, TSM) Alternator Protection 4.1 Alternator Abnormalities and	08

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Protection of	alternator.	Faults	
Alternator,	4b. Explain various	4.2 Differential protection (basic and	
Transformer,	protection schemes of	modified)	
Motor and	alternator.	4.3 Over current, earth fault, inter	
Busbar	4c. Explain abnormalities	turn fault, negative phase	
	and various protection	sequence, over heating	
	schemes for transformer.	protection, field failure protection	
	4d. Describe the inrush	4.4 Reverse power protections.	
	current phenomenon in	(Simple numerical on differential	
	transformer.	protection)	
	4e. Explain the protection	Transformer Protection	08
	offered by Buchholz	4.5 Transformer Abnormalities and	00
	-		
	Relay.	faults.	
	4f. Explain various faults	4.6 Differential, over current, earth	
	occurring in motor and	fault, inter turn, restricted earth	
	their protection schemes.	fault, over heating protection.	
	4g. Explain Differential	4.7 Buchholz relay	
	protection of Bus bars.	(Simple numerical on differential	
	4h. Compare various	protection)	
	protection scheme of	Protection of Motor	04
	transmission line.	4.8 Abnormalities and faults.	
	4i. Describe the criteria to	4.9 Short circuit protection, Overload	
	selection the protection	protection, Single phase	
	scheme	preventer Protection of Bus bar	
	4j. Explain distance	and transmission line	
	protection.	4.10 Abnormalities and faults.	
	4k. Explain need of carrier	4.11 Bus bar protection.	
	aided protection.	4.12 Transmission line, over current,	06
	4. Explain protection of	distance protection. Pilot wire	00
	feeders and ring mains	•	
	and Bus bar.	protection.	
Unit-V	5a. State the causes of over	5.1 Causes of over veltages	06
Unit-v		5.1 Causes of over voltages.	00
	voltage.	5.2 Lighting phenomena and over	
Over Voltage	5b. Explain the operation	voltage due to lightning.	
Protection	and characteristics of	5.3 Protection of transmission line and	
	Lightning Arrestor.	substation from direct stroke.	
	5c. Describe the Insulation	5.4 Types of lightning arresters and	
	co-ordination and basic	surge absorbers and their	
	impulse insulation Level	construction and principle of	
		operation.	
		5.5 Protection against travelling waves.	
		5.6 Need of Insulation co-ordination,	
		volt- time characteristic and basic	
		impulse insulation level	
Unit-VI	6a. State the importance of	6.1 Introduction and importance.	04
	neutral earthing.	6.2 Types of neutral earthing	
	6b. Explain the types of	6.3 Substation earthing	
Neutral		6.4 Difference between Equipment	
Neutral Farthing	neutral earthing		
Neutral Earthing	neutral earthing.	• •	
	6c. Distinguish between the	earthing and Neutral earthing	
	-	• •	

Unit		Distribution of Theory Marks							
No.	Unit Title	R	U	A and above	Total				
NO.		Level	Level	Levels	Marks				
Ι	Fundamentals of Protection	04	02		06				
II	Circuit Interrupting Devices	06	04	04	14				
III	Protective Relays	06	04	04	14				
	Protection of Alternator	02	04	04	10				
IV	Protection of Transformer	02	04	04	10				
10	Protection of Motor	02	02	02	06				
	Protection of Busbar	02	02	02	06				
V	Over voltage Protection	02	04	02	08				
VI	Neutral Earthing	02	02	02	06				
	TOTAL	28	28	24	80				

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

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

Sr.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	II & III	Collect specification of various switchgear equipments different switchgear equipments used in Electrical power system through market survey/visit and write a technical report.	08
2	II	To demonstrate the operation of MCB/MCCB under the normal and abnormal condition.	04
3	II	To plot Current (I) Vs Time (T) characteristics of fuse (Kit kat / HRC) by performing the load test.	06
4	II	To identify the components of different types of circuit breakers with their specifications (through visits / video / model).	06
5	III	To Demonstrate plug and time setting (PSM, TSM) To of induction disc electromagnetic relay.	06
6	IV	To perform the differential protection of transformer on the power system simulation model.	06
7	IV	To perform transmission line protection by using the impedance relay/over current relay for various fault. (On transmission line protection simulation model).	06
8	IV	To demonstrate the operation of single phasing preventer for protection of 3 phase induction motor	06
9	V	To understand various types of lightning arrestor and specifications visit the substation/manufacturing industry and write a report.	08
10	VI	To understand various types of neutral earthing and specifications of earthing at different substations / different locations and new trends in earthing schemes (Information Search).	08
		TOTAL	64

Following is the list of proposed student activities like

- 1. Collect from market the catalogues of MCB, MCCB ELCB.
- 2. Collect the information on switch gear components from nearby place
- 3. Trace the connection diagram of control circuit of CB.
- 4. Download the video of functioning of circuit breaker, Lightning arrester.
- 5. List different Manufactures of Switchgear equipment and list out the technical specifications of their equipment from their websites.
- 6. List out the earthing materials with specifications.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video demonstration on working of circuit interrupting devices.
- 2. Arrange a visit to switchgear manufacturing industry/substation to understand the working of switchgear components.
- 3. Arrange expert seminar of industry person in the area of modern switchgear technology.

9.0 LEARNING RESOURCES:

A)	Books

Sr.No.	Title of Pook	Author	Publication
Sr.NO.	Title of Book	Author	
1	Switch Gear and Protection	Sunil Rao.	Khanna Publications, New Delhi.
2	A Text Book on Electrical Power	Soni, Gupta &	Dhanpatrai & Sons, New
	System	Bhatnagar.	
3	A Text Book of Electrical Power	Uppal, S.L	Khanna Publication, New Delhi
4	Power System Protection and	Badriram &	TMH, New Delhi
	Switchgear	Vishwakarma P.N.	
5	Principles of Power System	V. K. Mehta	S. Chand & Co.
6	Switchgear and Power System	R. P. Singh	PHI Publishers
	Protection		
7	Switchgear and Protection	Gupta J. B.	Katariya Publication, New Delhi

B) Learning Websites

- 1. www.nptel.iitm.ac.in
- 2. http://electrical-engineering-portal.com/download-center/electrical- software
- 3. www.cselectric.co.in
- 4. www.abb.co.in/ProductGuide/
- 5. www.schneider-electric.co.in

C) Major Equipment/ Instrument with Broad Specifications

- 1. Power System Simulator (with Induction disc type over current, earth fault Relay.)
- 2. Different types of MCB MCCB and ELCB.
- 3. Feeder Protection Simulation experimental unit (Including Transmission line model, protective relay, CT PT Indicators with control switches)
- 4. Three phase 440V, 50 Hz, 1460 rpm Squirrel cage induction motors with single phasing preventer unit.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н										
CO2		Н										
CO3			Μ									
CO4				Н		L						
CO5								М				
CO6				Н								

PROGRAMME : Diploma Programme in Electrical Engineering (EE)

COURSE : Testing and Maintenance of Electrical Machines (TME) **COURSE CODE** : 6430

Teaching Scheme							Examina	ation Schem	е			
Hrs	s / we	eek	Credits	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	03	Max.	80	20	100		25	25	150
04	04 02		00	05	Min.	32		40		10	10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

The majority of the diploma holders in Electrical Engineering are absorbed by the industry & state electricity boards where they are expected to do routine, preventive & breakdown maintenance of electrical equipments, to inspect & assist in testing the manufacturer & commissioned equipments as per ISS & to install machine as per manufactured instructions. As an engineer in charge of a substation, sub-division or any electrical installation he has to know IE act & statutory under him. Accordingly all essential topics have been covered in this course.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the various causes of failure of electrical machines.
- 2. Understand the various types of maintenance & prepare the schedule of maintenance.
- 3. Understand the conditions & procedure for parallel operation of transformers, alternators.
- 4. Implement the various methods/procedures prescribed as per IS code of Practice in testing of electrical machines.
- 5. Apply techniques/steps to rectify and repair the faults in electrical machines.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Prepare schedule of maintenance for electrical machines in an industry.
- 2. Carryout periodic maintenance (Routine/preventive/breakdown) of electrical machines.
- 3. Maintain history sheet/ log book for prediction of repeated faults.
- 4. Identify, locate and define the fault in an electrical machine.
- 5. Use proper tools and equipments for testing and maintenance of electrical machines.
- 6. Measure the parameters of machine after maintenance to ensure its performance
- 7. Report the fault.
- 8. Synchronising the transformer and alternator with bus bar or other machine.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. State the causes of	1.1 Causes of failure of electrical	08
	failure, importance,	equipments.	
Basics of Testing	types and procedure	1.2 Role of Bureau of Indian Standards	
	of maintenance.	(BIS) in testing	
	1b. State and classify	1.3 Significance of Maintenance of	
	Objectives of testing	Electrical Equipment.	
	1c. Describe significance	1.4 Types of Maintenance-Routine,	
	of TPM, tolerance,	Preventive and breakdown	
	IP code	Maintenance	
		1.5 concept of TPM, pillars of TPM	
		1.6 Factors affecting the preventive	

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)	maintananco schodulo. Procoduro	
		maintenance schedule, Procedure for developing Preventive	
		maintenance schedule	
		1.7 Objectives of Testing	
		1.8 Categories of tests	
		1.9 Tolerance	
		1.10 Ingress protection for solids &	
Unit-II	2a. list the factors	2.1 Factors affecting life of insulation.	10
0111-11	affecting life of	2.2 Measurement of insulation resistance	10
Testing and	insulation	by megger, voltmeter, Dielectric	
Reconditioning	2b. Describe the	absorption, Polarisation	
of Insulation	condition of	2.3 Reconditioning of insulation	
	insulation through	 Cleaning and drying 	
	various tests.	Re-varnishing	
	2c. Confirm the quality	Construction and working of	
	of insulation oil and reconditioning it.	vacuum Impregnation plant 2.4 Properties of good insulating oil	
	reconditioning it.	2.5 Testing of Transformer oil as per IS	
		1866	
		Dielectric strength test	
		Acidity test	
		Sludge test	
		Crackle test	
		• Flashpoint and fire point test	
		2.6 Methods of purification and filtering	
		of insulating oil	
		 Centrifugal purifiers Streamline Filter (Vacuum type) 	
Unit-III	3a. Measure winding	3.1 Electrical Tests before commissioning	10
•••••	resistance by	of rotary electric machines.	10
Testing of DC	different methods.	3.2 Measurement of winding resistance	
Machines	3b. Explain the proper	of transformer & stator, armature,	
	tools for	field resistance of rotary electric	
	maintenance	machines.	
	3c. Describe the factors affecting life of	3.3 Use of Bearing Puller, Filler Gauge,	
	insulation	Growler, Dial Indicator, Spirit Level in maintenance of electrical Equipment	
	3d. Describe the testing	3.4 List of routine, type, supplementary,	
	of DC machines and	special tests on DC Machine as per	
	reconditioning the	IS 9320.	
	machine.	3.5 Swinburne's test, Brake test,	
		Hopkinson's test	
Lipit_T\/	12 Deceribe the tests to	3.6 Numericals on above (3.4) tests.	10
Unit-IV	4a. Describe the tests to find voltage ratio	4.1 List of routine, type, supplementary, special tests on transformers as per	10
Testing of	4b. Describe the tests to	IS 2026.	
Transformer	Locate	4.2 Measurement of voltage ratio by	
	corresponding phase	Ratio meter, Standard transformer,	
	windings.	Turn testing method.	
	4c. Describe testing the	4.3 Nomenclature of transformer	
	transformer and	terminals As per IS-2026	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
	recondition it.	4.4 Polarity test	
		4.5 Phasing out test	
		4.6 Back to Back test	
		4.7 Numericals on Back to Back test	
		4.8 Insulation resistance & dielectric	
		test of transformer	
		4.9 Separate source voltage withstand	
		test,	
		4.10 Induced over voltage withstand	
		test,	
	Eq. Describe the testing	4.11 Lightening impulse test	00
Unit-V	5a. Describe the testing	5.1 List of routine, type, supplementary,	08
Tosting of	of induction motor	special tests on induction motors as	
Testing of induction motor	by various methods. 5b. Analyse /interpret	per IS 4029. 5.2 Reduced voltage running up test	
	the data to	5.3 Open circuit voltage ratio test for slip	
	recondition the	ring induction motor	
	machine.	5.4 High voltage test	
		5.5 Temperature rise test	
		5.6 Momentary overload test	
Unit-VI	6a. List the probable	6.1 Need for Trouble shooting Charts	08
	faults.	6.2 Trouble shooting Charts for:	
Maintenance	6b. Describe the faults	DC Machines	
Schedule And	and provide solution	Alternator	
Troubleshooting	for the fault.	Three Phase induction motors	
Charts.		Transformer	
		6.3 Preventive Maintenance schedule for:	
		DC Machines	
		Alternator	
		Three Phase Induction Motor	
		• Transformer	
		6.4 Condition Monitoring	10
Unit-VII	7a. State the necessity	7.1 Necessity and conditions for Parallel	10
Parallel	and methods of	operation of transformers 7.2 Load sharing, Factors affecting	
Operation of	parallel operation. 7b. Perform and Monitor	5, 5	
Transformers	the parallel	parallel operation of transformers 7.3 Necessity and conditions for	
and Alternators	operation	synchronization of alternators	
	7c. Predict the load	7.4 Synchronizing alternators by	
	shared by machines	Lamp bright (one lamp dark & two	
	operating in parallel.	lamp bright) method.	
		By using synchroscope	
		7.5 Factors affecting the parallel	
		operation and load sharing of	
		alternators	
		7.6 Numerical on parallel operation of	
		transformers & alternators	
	ΤΟ	TAL	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY): **Distribution of Theory Marks** Unit **Unit Title** No. R A and above Total U Marks Level Level Levels Basics of Testing Ι 02 04 04 10 Π Testing and Reconditioning of Insulation 02 04 04 10 **Testing of DC Machines** 08 III 04 04 16 Testing of Transformer IV 04 04 08 16 V Testing of induction motor 02 02 02 06 Maintenance Schedule And Troubleshooting VI 02 02 02 06 Charts. VII Parallel Operation of Transformers and Alternators 04 04 08 16 TOTAL 20 24 36 80

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

Sr.	Unit	Practical Exercises	Hours			
No.	No.	(Outcomes in Psychomotor Domain)				
1	IV	Perform impedance voltage test on transformer.				
2	IV	Perform Back to Back test on two single phase transformers.	04			
3	III	Perform a running light test (Swinburne's test) on DC shunt motor & find out its efficiency at different load conditions				
4	III	Perform a brake test on DC Shunt motor & determine its characteristics such as output Vs torque, output Vs speed, Output Vs efficiency and Output Vs line current	04			
5	V	Demonstration of parallel operation of Alternator	04			
6	IV	Perform a no load test on single phase induction motor	02			
7	IV	Perform Reduced voltage running up test on 3 phase induction Motor	02			
8	VI	Perform a brake test on three phase induction motor & find out performance Characteristics such as output vs torque, output Vs efficiency and output vs speed.	04			
9	VII	Fault finding, trouble shooting of Transformer, DC Machine, Induction Motor Prepare preventive maintenance schedule for Distribution transformer, Three Phase Induction Motor	04			
10	IV	Determination of dielectric strength of transformer oil	02			
		TOTAL	32			

Following is the list of proposed student activities like

- 1. Collecting related IS codes of practice required for testing of particular machine and understand the procedures for testing.
- 2. Study of IP codes used for LED fittings used for street lighting.
- 3. Visit an electrical motor rewinding shop and write maintenance problem, methods of fault finding, tools/equipment used for fault rectification, provide solution to the fault.
- 4. Visit nearby electrical motor manufacturing unit and write materials, methods/ techniques used in construction of machines.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

A) Books

/	BUURS		
Sr.No.	Title of Book	Author	Publication
1	A text book of Electrical technology Vol II	B. L. Theraja, A. K. Theraja	S. Chand & Co.
2	Electrical Machines	S. K. Bhattacharya	Tata McGraw Hill
3	Preventive Maintenance of electrical machines & equipments Vol-I	S. Rao	M. P. Publication
4	Preventive Maintenance of electrical machines & equipments Vol-II	S. Rao	M. P. Publication

B) Software/Learning Websites

1. http://law.resource.org/pub/in/bis/ (For various IS code of practice)

C) Major Equipment/ Instrument with Broad Specifications

- 1. Set of two identical Transformers single 2.5kVA, 50 Hz, 220 V/110 V
- 2. Three phase 3 or 5 HP, 50 Hz, 440 V induction motor
- 3. 3HP 220 V DC shunt Motor
- 4. Ammeters AC/DC (0-1)A, (0-3A), (0-5)A, (0-10) A
- 5. Voltmeters (0-150/250/500) V
- 6. Wattmeters L.P.F. (0-1000) W, 5/10A
- 7. Multimeter
- 8. Megger
- 9. Rheostats (110Ω 2.8A), (140 Ω, 2.8A), (360 Ω, 1.2A)
- 10. DC Shunt and Induction motor with loading arrangements.
- 11. Oil testing kit: capable of applying 60 kV

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1			Н							L	
CO2			L	Н							
CO3		Н									
CO4				Н							
CO5				Н							
CO6		Н					М				
C07								L	Н		
CO8			Н								

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Special Purpose Electrical Machines(SPM)

Те	achir	ng Sc	heme	Examination Scheme								
Hrs	s / we	ek	Credits	TH	TH			Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	03	Max.	80	20	100	25		25	150
04		02	06	05	Min.	32		40	10		10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Day by day the interest on special machines increases due to expanding industrial activities, because these machines serves for several applications. Diploma students will be introduced with special machines which have wide applications in industry, robotic and automatic. It is expected that the knowledge of construction, working principles, basic characteristics of these motor must be known by students which ultimately help the students in discharging their duties in industries as a technician.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the construction and working principles of different single phase motors.
- 2. Calculate parameters of equivalent circuit of different single phase motors.
- 3. Apply the knowledge of equivalent circuit and predict the performance of the motor.
- 4. Select single phase motor for a given application.
- 5. Understand the process of commutation and EMFs induced during commutation

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Classify the single phase motors.
- 2. Explain the concept of production of rotating magnetic field in single phase motors.
- 3. Compare different techniques of starting the single phase motors.
- 4. Express various electrical parameters and their interrelationships in the form of Phasor diagrams.
- 5. Describe the performance of the single phase motors by mathematical manipulation of data available.
- 6. Classify advance electrical single phase machines such as BLDC, Stepper, Linear induction motors.
- 7. Select the proper advance electric machine for a given application.

	-	Tanics and Sub tanics	Haura	
Unit	Major Learning	Topics and Sub-topics	Hours	
	Outcomes			
	(in cognitive domain)			
Unit-I	1a. Explain the	1.1 Constructional details	16	
	construction and	1.2 Revolving field theory		
Single Phase	working of Single	1.3 Classification		
Induction	Phase Induction	1.4 Starting methods		
Motors	Motors	 Split phase 		
	1b. Describe concept of	 Shaded pole 		
	revolving field	Repulsion		
	1c. Explain starting	 Reluctance 		
	methods	1.5 Equivalent circuit		
	1d. Describe equivalent	 At standstill 		

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
	circuit parameters. 1e. state advantages/ disadvantages over three phase induction motor 1f. State applications of single phase induction motor	 At no load Under blocked rotor 1.6 Numericals on calculating equivalent circuit parameters 1.7 Comparison with three phase induction motor 1.8 Characteristics of split phase, shaded pole, repulsion, reluctance type single phase induction motor and their applications. 	
Unit-II Single Phase Synchronous Motors	 2a. Describe the construction and working of Single Phase synchronous motors 2b. State the applications of single phase synchronous motors 	 Working principle, construction and applications of 2.1 Single Phase Reluctance Motor 2.2 Hysteresis motor 2.3 Two phase servo motor 2.4 AC tachometers 	10
Unit-III AC Commutator Machines	 3a. Describe various EMFs induced during commutation. 3b. Explain Phasor diagrams 3c. Describe working and phasor diagrams of compensated and repulsion motor. 	 3.1 Necessity/ advantages of AC commutator motors 3.2 EMFs induced in commutator windings (E_r and E_t) 3.3 Emfs produced by rotating magnetic field E_{RT} 3.4 Numericals based on EMFs induced 3.5 Torque Expression 3.6 Commutation in AC machines and EMF's under commutation 3.7 Single Phase Series Motors. 3.8 Phasor Diagram & Simplified Phasor Diagram (no derivation) 3.9 Compensated AC series motor 3.10 Phasor Diagram & Simplified Phasor Diagram (no derivation) 3.11 Repulsion motor, Phasor Diagram & Simplified Phasor Diagram (no derivation) 	12
Unit-IV Linear Induction and Stepper motors	 4a. Describe construction, working and classify LIM, stepping motor 4b. Describe Linear force and state the comparison of LIM with RIM 4c. List the applications 	 4.1 Construction and Working of linear induction motor. 4.2 Classification 4.3 Comparison between LIM and RIM (Advantages, disadvantages of LIM) 4.4 Derivation of linear force 4.5 Applications of linear Induction motor 4.6 Construction and Working of Stepper motor 4.7 Variable reluctance type, Permanent magnet type & Hybrid stepper motor. 4.8 Applications of Stepper motor 	12
Unit-V Advanced	5a. Describe construction, working and classify	5.1 Synchronous Reluctance Motors, Constructional features – Types – Axial and radial air gap motors – Operating	14

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Electrical Machines	Synchronous Reluctance Motor, Switched Reluctance Motor, BLDC, Permanent Magnet Synchronous Motors and their application. 5b. State the properties/ advantages of Amorphous core 5c. Describe construction, working, advantages of Soft starters	 principle, Applications 5.2 Switched Reluctance Motors, Constructional features – Principle of operation, Applications 5.3 Permanent Magnet Brushless DC Motors, Principle of operation Types and Applications 5.4 Permanent Magnet Synchronous Motors, Principle of operation – EMF and torque equations, Applications 5.5 Amorphous core transformer 5.6 Introductions of soft starters 	
	TO	TAL .	64

Unit		Distribution of Theory Marks					
No.	Unit Title	R Level	U Level	A and above Levels	Total Marks		
Ι	Single Phase Induction Motors	04	08	08	20		
II	Single Phase synchronous Motors	06	03	03	12		
III	AC Commutator Machines	04	04	07	15		
IV	Linear Induction and stepper motors	04	04	07	15		
V	Advanced Electrical Machines	05	05	08	18		
	TOTAL	23	24	33	80		

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

Sr.	Unit Practical Exercises		Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Plot torque speed characteristic of split phase I. M. by conducting brake test on the motor	04
2	Ι	Plot torque speed characteristics of single phase capacitor start induction run induction motor by conducting brake test on the motor	04
3	Ι	Plot torque speed characteristic of single phase capacitor start and run induction motor by conducting brake test on the motor.	02

Sr.	Unit	Practical Exercises	Hours			
No.	No.	(Outcomes in Psychomotor Domain)				
4	Ι	Plot torque speed characteristics of shaded pole induction motor by conducting brake test on the motor				
5	Ι	Plot torque speed characteristic of repulsion motor by conducting brake test on the motor				
6	Ι	Plot torque and Speed characteristic of universal motor. (on AC & DC supply)	04			
7	II	Plot torque speed characteristic of reluctance motor by conducting brake test on the motor	02			
8	II	Plot torque speed characteristic of Hysteresis motor by conducting brake test on the motor	04			
9	V	Demonstration of speed and reversal of direction of stepper motor	04			
10	Ι	I Dismantling and reassembling of single phase motors used for ceiling fans, universal motor for mixer				
		TOTAL	32			

Following is the list of proposed student activities like

- 1. Dismantle and reassemble other single phase motors.
- 2. Reversing direction of rotation of single phase induction motor
- 3. Visit small water pump, mixer, domestic appliances rewinding shop

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

Not Applicable

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Generalized theory of Electrical	Dr. P. S. Bimbra	Khanna
	Machines		
2	Electrical Machines	S. K. Bhattacharya	Tata McGraw Hill
3	AC Commutator machines	Taylor	Wheeler
4	A Text book of Electrical Technology	B. L. Thareja & A. K.	S. Chand & Company
		Thareja	

B) Software/Learning Websites

- 1. http://en.wikipedia.org/wiki/**Stepper_motor**
- 2. http://en.wikipedia.org/wiki/**Brushless_DC**_electric_motor
- 3. www.learnengineering.org/2014/10/Brushless-DC-motor.html
- 4. www.softstarter.org/how-does-soft-start-work-959233.html

C) Major Equipment/ Instrument with Broad Specifications

Following F.H.P. single phase motors with an arrangement to conduct brake test:

- 1. Split phase Induction motor
- 2. Capacitor start induction run induction motor
- 3. Capacitor start and run induction motor
- 4. Shaded pole induction motor
- 5. Repulsion motor
- 6. Universal motor
- 7. Reluctance motor
- 8. Hysteresis motor

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes									
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н									
CO2		Н									
CO3			Н	L							
CO4		М	Н								
CO5	Н	М	L								
CO6				Н							
CO7					Н						

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Distribution and Utilization of Electrical Energy (DUE) COURSE CODE :6432

Teaching Scheme						E	xamina	tion Schen	ıe			
Hrs	s / wee	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	2 06	03	Max.	80	20	100			50	150
04		02	00	05	Min.	32		40			20	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Electrical Energy is the most widely used form of energy by human being. The generated power before being utilized by the consumer has to pass through various stages. The electric power system has three stages generation, transmission and utilization.

The Diploma electrical engineer has to work on various electrical aspects of transmission & distribution system at different stages like erection and maintenance. They should know performance characteristics of transmission line and distribution system.

Another aspect of electrical system is utilization of electrical energy. The Diploma electrical engineer is therefore required to posses knowledge of performance and applications of electrical drives, electrical furnaces, electrical welding equipments and traction systems.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Know the design aspect of a distribution network
- 2. Understand layout of a substation
- 3. Compare different methods of electric heating and welding
- 4. Understand various types of load and electric drive system
- 5. Know the various facts of electric traction

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Decide the type of distributor based on requirement and determine the electrical performance of distributer.
- 2. suggest the type of substation for installation and Draw layout of a substation
- 3. Select type of electric heating or electric welding according to job
- 4. Propose suitable electric drive for a particular application
- 5. Identify the type of electric supply system for electric traction and calculate the parameters of the electric traction.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Define and Classify and	1.1 Definition of Distribution system	10
Distribution	Compare distribution	1.2 Classification of Distribution system	
	system	1.3 AC Distribution system	
	1b. Explain distribution	1.4 Connection scheme of Distribution	
	system according to	system	
	scheme of connection	1.5 Requirement of Distribution system	
	1c. Enlist advantages and	and design consideration	
	disadvantages of	1.6 Methods of solving distribution	
	various systems	system.	
	1d. Solve distribution	1.7 Numerical based on topic 1.6.	

Unit	Major Learning		Topics and Sub-topics	Hours
	Outcomes			
	(in cognitive domain)	1.0		
	network	1.8	Concept of Express feeder.	
Unit-II Substation	 2a. Classify Substation 2b. Know the Suitability of Substation According to Location 2c. Enlist equipment and its function in substation 2d. Draw layout of Substation 2e. State the need of batteries in substation 	2.1 2.2	Introduction Classification of substation according to service, requirement & constructional features. Advantages & disadvantages Equipments in Substation Bus bar arrangements in Substation Connection Diagram & Layout of Substation, Indoor, Outdoor substation & control equipments & their use in substation, Use of batteries in substation. Introduction to compact substation	08
		2.9	Do's and don'ts for substation operator as per IS. Procedure for obtaining permits or line clear system while working on electrical network	
		Utiliz	zation	
Unit-III Electric Heating and Welding	 3a. State the principle of electric heating and welding 3b. Explain construction and working of electric heating and welding 3c. Describe required Properties of heating element 3d. Calculate the dimensions of heating element 3e. Solve numerical on induction and dielectric heating 3f. Know the applications of electric heating and welding 	 3.6 3.7 3.8 3.9 3.10 3.11 3.12 	Principle of electric heating, their types & Advantages. Modes of transfer of heat (conduction, convection & radiation) Classification of electric heating methods. Resistance heating- Principle of resistance heating, Construction, operation & Advantages & disadvantages. Direct resistance heating- Salt bath furnace Indirect Resistance Heating- Resistance Ovens. Required properties of heating element, causes of failure of heating element, causes of failure of heating elements & control of temperature by various methods. Induction Heating- Principle, Construction, & applications of induction heating Core type induction furnaces: Ajax Wyatt & Tama furnace Coreless type Induction Furnace Indirect core Induction Heating Furnace Dielectric Heating: Principles of Dielectric Heating, Advantages, Applications & Limitations of Dielectric Heating. Simple numerals on above heating	16

Unit	Major Learning		Topics and Sub-topics	Hours
	Outcomes			
	(in cognitive domain)			
		3.14	Electric Welding: Principles of electric	
			resistance welding. Methods of	
			Electric Welding : Electric arc welding,	
			resistance welding.	
		3.15	Resistance Welding : Principles,	
			Advantages, types of resistance	
			welding.	
		3.16	5	
		0.10	Characteristics of electric arc, effects	
			of arc length	
		3 17	Principle of electric arc welding:	
		5.17	Types, advantages, disadvantages &	
			applications of all types.	
		3 10	Comparison with resistance welding &	
		D.10	Electric Arc welding	
Unit-IV	42 Define and Compare	4.1	5	16
01111-14	4a. Define and Compare	4.1		16
Inductrial	the types of electric	4.2	disadvantages of electric drive.	
Industrial	drive	4.2	Types of electric drives.	
Electric	4b. State the performance	4.3	Performance requirement of an	
Drives	requirement of an		electric drive.	
	electric drive	4.4	Selection of motor: Electrical	
	4c. Know the Electrical and	4 5	Characteristics	
	mechanical	4.5	Starting characteristics: Starting	
	characteristics for		torque only (No starters).	
	selection of electric	4.6	Speed control methods- Suitability of	
	drive		economic and efficient speed control	
	4d. Select the electric		methods	
	motor as drive.	4.7	Electric Braking: Types applicable to	
	4e. Explain load		DC & AC Motors.	
	Equalization and duty		Mechanical Characteristics	
	cycles	4.9	Types of Bearing.	
	4f. Solve numerical to find		Transmission drive.	
	rating of electric drive		Noise Level.	
			Size of motor.	
			Factors affecting size of motor.	
			Standard ratings (examples)	
		4.15	Load Equalization meanings and	
			means of obtaining it.	
		4.16	Duty cycles & Estimation of ratings or	
			size of motors.	
		4.17		
Unit-V	5a. List requirement of an	5.1	Requirement of an Ideal Traction	14
	ideal traction system		System	
Electric	5b. Classify and explain	5.2	Systems of traction - Non electric	
Traction	traction systems		traction, Electric traction	
	5c. Appreciate the systems	5.3	Track electrification systems	
	of track electrification	5.4	Block diagram of AC locomotive and	
	5d. Draw block diagram of		function of each block	
	AC locomotive and	5.5	Simple Catenary construction.	
	explain function of	5.6	Traction Mechanics: Units used in	
	each block		traction mechanics, Types of services,	
	5e. Explain simple catenary		Speed time curve, Simplified speed	

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
	construction 5f. Explain the types of traction services and apply suitable speed time curve 5g. Derive equations of various terms of Traction mechanics and solve numerical	time curve, Average speed and scheduled speed, Factors affecting schedule speed, Tractive effort, Specific energy consumption, Factors affecting specific energy consumption, coefficient of adhesion, simple numerical on simplified speed time curve.	
	TC	DTAL	64

Unit	Unit Title		Distribution of Theory Marks						
No.		R Level	U Level	A and above Levels	Total Marks				
Ι	Distribution	02	04	04	10				
II	Substation	04	04	04	12				
III	Electric heating & Welding	04	10	06	20				
IV	Industrial Electric Drive	04	04	10	18				
V	Electric Traction	04	08	08	20				
	TOTAL	18	30	32	80				

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Calculation of voltage drops in distributor. (By taking suitable Examples)	02
2	II	Draw layout of indoor & outdoor substations & Write function of each equipments.	04
3	III	Demonstration of Resistance oven & Design of heating element. Write report of the same	04
4	III	Demonstration of dielectric heating oven. Write report of the same.	04
5	III	Demonstration of induction heating oven. Write report of the same.	02
6	III	Demonstration of spot welding machine. Write report of the same.	02
7	III	Demonstration of welding generator. Write report of the same	02
8	IV	Selection of drives for different purposes from characteristics of different motors.	04

Sr.	Unit	Practical Exercises				
No.	No.	(Outcomes in Psychomotor Domain)				
9	V	Observe catenary construction by visit to electrified track system.	04			
10	V	Write a report on various traction systems & function of equipments used in AC locomotive.	04			
		TOTAL	32			

Following is the list of proposed student activities like

- 1. Enlist the examples of interconnected substation and compact substation.
- 2. Observe the pole mounted substation and relate the theory.
- 3. Collect the specifications of distribution transformer by visiting a substation
- 4. Enlist the type, name of industry, its product and type of furnace used.
- 5. Enlist various types of drives and its application in the specified industry.
- 6. Collect the information of high speed locomotives in the world.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Arrange a visit to Distribution substation
- 2. Arrange visit to Indian Railway Institute of Electrical Engineering/ electrified track roots.
- 3. Arrange expert seminar of industry person in the area of electric drives.
- 4. Show video on the industrial application of electric heating systems.

9.0 LEARNING RESOURCES:

A) Books

	DOOKS		
Sr.No.	Title of Book	Author	Publication
1	A Course in Electrical Power	Soni, Gupta, Bhatnagar	Dhanpat Rai & Sons
2	Principles of Power System	V. K. Mehta	S. Chand & Company
3	A Course in Electrical Power	S. L. Uppal	S. K. Khanna
4	Utilisation of electrical energy	Openshaw Taylor	Orient Longman Ltd.
5	Art & Science of Utilisation of	H. Pratab	Dhanpat Rai & Sons
5	Electrical Energy		
6	Utilisation of Electric Power &	J. B. Gupta	S. K. Kataria & Sons
0	Electric Traction		
7	Utilisation of Electric Power &	G. C. Garg	S. K. Khanna
/	Electric Traction		
8	Fundamentals of Electrical Drives	G. K. Dubey	Narosa Publishing House
9	Modern Electric Traction	H. Pratab	Dhanpat Rai & Sons

B) Software/Learning Websites

1. sonaversity.org

C) Major Equipment/ Instrument with Broad Specifications

1. All experiments are visit based hence no additional equipments are needed.

10.0 MAPPIN	G MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Course Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н	М		Μ		L				
CO2		L		Н							
CO3		М								L	
CO4		М			Н						L
CO5		Н			L						

Teaching Scheme						Examin	ation Scher	ne				
Hrs	s / we	ek	Credits	TH				Marks	;			
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	02	Max.	80	20	100		25	25	150
04		02	06	03	Min.	32		40		10	10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

The consumption of energy is increasing day by day which causes imbalance in energy generation and its consumption. Energy conservation is a scientific tool provided to minimize the energy imbalance. This is one of the rapid emerging field in the area of electrical engineering hence this has been included as applied technology course.

Essential theoretical and practical knowledge about the concept of energy conservation, energy management and different measures of energy conservation to reduce energy losses and wastage in residential, commercial and industrial sectors are targeted. The topic on energy audit will be a useful tool to participate in energy conservation program of the nation.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. List causes for limited growth of conventional energy sources and limitations of nonconventional sources of energy.
- 2. Suggest methods of energy conservation for different load conditions.
- 3. Select appropriate tariff system and methods for reducing electricity consumption and energy saving.
- 4. Know the effects of power factor on energy conservation
- 5. Apply tools for energy audit and recommend measures for energy conservation.

3.0 COURSE OUTCOMES:

The course 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.

- 1. Identify the demand supply gap of energy in Indian scenario.
- 2. Carry out energy audit of an industry/Organization.
- 3. Draw the energy flow diagram of an industry and identify the energy wasted or a waste stream.
- 4. Select appropriate energy conservation method to reduce the wastage of energy
- 5. Evaluate the techno economic feasibility of the energy conservation technique adopted.
- 6. Operate the energy audit equipment for energy audit.
- 7. Interpret the IE rules in energy audit process.

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Describe the objectives	1.1 Objectives of tariff	06
	and characteristics of	1.2 Desirable characteristics of tariff	
Tariff	tariff	1.3 Types of tariff- Simple tariff, flat rate	
	1b. Explain the various	tariff, block rate tariff, two part	
	types of tariffs.	tariff, M. D. tariff, power factor	
	1c. Know the relation	tariff, Time-off-day tariff, Peak-off-	
	between tariff and	day tariff, Load factor tariff	

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain) energy conservation.	 Introduction to Availability Based Tariffs (ABT) Recent MSEDCL tariffs for different consumers. (Numerical on above topic) 	
Unit-II Power Factor Improvement	 2a. Understand the causes and effect of low power factor 2b. Explain the Methods of power factor improvement 2c. Explain the terms associated with fuse and circuit breaker. 2d. Describe most economical power factor and state importance of improvement. 	 2.1 Introduction to power factor 2.2 Causes of low power factor 2.3 Effects of low power factor 2.4 Methods of power factor improvement (Numerical on above) 2.5 Most economical power factor 2.6 Importance of power factor improvement 	08
Unit-III Energy Conservation Basics	 3a. Know the current energy availability 3b. State need of energy conservation and audit with its benefits 3c. Explain role of BEE and know energy saving promoting organisations. 3d. Explain Energy conservation Act 2001 	 3.1 Review of various energy sources 3.2 Indian Energy Scenario 3.3 Need of energy conservation and Energy audit. 3.4 Energy Conservation and its importance 3.5 Role of Bureau of Energy Efficiency in energy conservation 3.6 Star Labelling of equipments 3.7 Energy conservation Act 2001 3.8 Energy Units and Conservations 3.9 Functions of Government Organization (NPC, MNRE, BEE, MEDA). 	10
Unit-IV Energy Conservation in Lighting	 4a. State the basics terms related to lightning 4b. Know the energy assessment steps in lightning and different energy saving techniques. 4c. Explain different energy conservations techniques in lightning scheme. 4d. Describe the inrush current phenomenon in transformer. 4e. Identify the conservation technique in fan 	 4.1 Basic terms used in lighting system (Illumination). 4.2 Recommended Luminance levels 4.3 Procedure for assessing existing Lighting system in a facility. 4.4 Energy Conservation techniques in lighting system. By replacing Lamp sources. Using energy efficient luminaries. Using light controlled gears. By using the advance technology By installation of separate transformer / servo stabilizer for lighting. Periodic survey and adequate maintenance programs. Energy Conservation techniques in fans, Electronic regulators. 	10

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-V Energy Conservation Techniques in Electrical Motors	 (in cognitive domain) 5a. Know the construction and process of power flow in motor. 5b. State the factor consider for motor selection 5c. Describe the various techniques of energy conservation in induction motor 5d. Describe Energy Efficient motors 	 5.1 Construction, Power flow and working of Induction motor. 5.2 Factors governing the selection of Induction motor. 5.3 Need for energy conservation in Induction motor. 5.4 Various energy conservation techniques in Induction motor. 5.4 Various energy conservation techniques in Induction motor. By improving Power quality. By motor survey. By matching motor. By minimizing the idle and 	10
		 redundant running of motor. By operating in star mode. By rewinding of motor. By improving mechanical power and transmission efficiency. 5.5 Energy Efficient motors. 	
Unit-VI Energy Conservation Equipment	 6a. Know the purpose of energy conservation equipment. 6b. Describe the energy conservation equipments in lightning system. 6c. Explain the energy conservation equipments in electrical motors. 6d. Describe working energy conservation equipments in T&D system. 	 6.1 Introduction of energy conservation equipment. 6.2 Energy conservation equipment related to Lighting system. Centralized Control Equipment (Microcontroller based). Occupancy sensors/Motion Detectors. Control gears: Dimmers, Regulators and Stabilizers). 6.3 Energy conservation equipment related to electrical motors: Construction, working and advantages of each energy conservation Equipment listed below: Soft starter: For induction motors Power Factor Controller Static capacitor Automatic star delta starter Variable Frequency Drives. 6.4 Energy conservation equipments in T&D system: Maximum Demand Controller kVAR Controller Automatic Power Factor controller kVAR Controller 	10
Unit-VII Energy Audit	 7a. State the Electricity act 2003 and IE rules for energy audit. 7b. Describe energy flow diagram and state its importance. 	 7.1 Electricity act 2003 (statement) 7.2 IE rules and regulations for energy audit. 7.3 Energy Flow Diagram and its significance. 7.4 Energy audit instruments and their 	10

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
	 7c. Use of various energy audit instruments for measurement. 7d. Prepare energy audit questionnaire 7e. Know the stepwise procedure of different 	 use. 7.5 Questionnaires for the energy audit. 7.6 ABC analysis. 7.7 Internal energy audit checklist. 7.8 Procedure of Energy audit (walk through audit and detailed energy 	
	energy audits. 7f. Calculate the payback period and return on investment of energy conservation measures.	 audit) 7.9 Simple payback period and return on investment 7.10 Examples on small Energy conservation projects. (Numerical). 	
	TO		64

Unit		Distribution of Theory Marks						
No.	Unit Title	R Level	U Level	A and above Levels	Total Marks			
Ι	Tariff	04	02	02	08			
II	Power Factor Improvement	04	04	02	10			
III	Energy Conservation Basics	04	04		08			
IV	Energy Conservation in Lighting	04	06	04	14			
V	Energy Conservation Techniques in Electrical Motors	04	06	04	14			
VI	Energy Conservation Equipment	04	06	04	14			
VII	Energy Audit	04	04	04	12			
	TOTAL	28	32	20	80			

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

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
1	Ι	Collect the energy bills of various electrical consumers and prepare a	02
		report on reduction of electricity bill.	
2	II	Visit to Automatic power factor correction unit in industrial /	04
		commercial utility understand its working.	
3	III	Study the information about energy conservation act from IEA 2003.	02
4	III	Prepare a report on role and functions of Energy Manager and Energy	02
		Auditor in area of energy sector.	
5	IV	Collect information by market survey and prepare report on rating,	04

S.	Unit	Practical Exercises	Approx. Hrs.
No.	No.	(Outcomes in Psychomotor Domain)	required
		luminous output, cost, list of manufacturers of various types of energy efficient luminaries (FTL, CFL, LED, Sodium Vapour, HPMV etc.)	
6	IV	Make a comparative study of energy efficient control gears and ballasts used in lighting system on the basis of energy efficiency, cost, life, energy saving and saving in energy bill	04
7	IV	Case study on the energy conservation measures taken in street lightning of Municipal Corporation.	04
8	V	Case study on the energy conservation techniques implemented in electrical motors.	02
9	VII	Visit to any organization and prepare questionnaires for implementation energy conservation program. (Hospitals, workshops, institutes, commercial building, residential building etc.).	04
10	VII	Prepare a small case study report of energy audit for Residence, Small workshop, Public Library etc. by using various energy audit instruments used for measurement of electrical, mechanical and thermal energy parameters.	04
		TOTAL	32

Following is the list of proposed student activities like

- 1. Collect from market the catalogues of star labelling domestic appliances.
- 2. Visit the web site of BEE and MEDA collect the information on energy conservation activities.
- 3. Take the interview of the energy manager regarding to energy conservation.
- 4. Prepare a presentation on the possible measures of energy conservation for different consumers.
- 5. Collect list different Manufactures of energy saving equipments.
- 6. Collect list different suppliers of energy saving equipments.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video demonstration of energy conservation in air-conditioning system.
- 2. Arrange a visit to roof top solar plant to understand the working of solar generation.
- 3. Arrange expert seminar of industry person in the area of energy saving technology.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Principles of Power System	V. K. Mehta	S. Chand & Co.
2	Guide Books no. 1 and 3 for	(BEE)	Bureau of Energy Efficiency (A
	National Certification Examination		Statutory body under Ministry of
	for Energy Managers and Energy		Power, Government of India)
	Auditors (Fourth Edition 2015)		
3	India - The Energy Sector	P. H. Henderson	University Press
4	Energy Management Handbook	W. C. Turner	Wiley Press
5	Energy Management and	K. V. Sharma, P.	I K International Publishing
	Conservation	Venkataseshaiah	House Pvt. Ltd; First Edition,
			Edition-November 2011.
6	Utilization Generation &	Sunil S. Rao	Khanna Publishers (rs) (2007)
	Conservation Of Electrical Energy		
7	Energy Management, Audit and	Barun Kumar	Vrinda Publications P Ltd.; 2e
	Conservation		edition (28 April 2014
8	Switchgear and Protection	Gupta J. B.	Katariya Publication New Delhi

B) Learning Websites

- 1. Website of bureau of energy and efficiency: www.bee-india.nic.in
- 2. Website of Akshay Urja News Bulletin: www.mnes.nic.in
- 3. Maharashtra Energy Development Agency (MEDA):www.mahaurja.com
- 4. Notes on energy management on: www.energymanagertraining.com
- 5. www.greenbusiness.com
- 6. www.worldenergy.org

C) Major Equipment/ Instrument with Broad Specifications

- 1. Energy Measuring and auditing equipments (power meter, PF Frequency Lux meter, speedometer, Thermometer gas analyser, stroboscope and smart energy meters.
- 2. Different types Fluorescent lamp, Sodium/ Mercury vapour lamp/ CFL and LED lamps etc.
- 3. APFC Panel.
- 4. VFD Drive with the motor.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1	L	Н										
CO2		Μ			Н							
CO3				Н								
CO4						Н						
CO5										Н		
CO6					Н							
CO7							Н					

Teaching Scheme				Examination Scheme								
Hrs	s / we	ek	Credits	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	03	Max.	80	20	100		25	25	150
04		UΖ	00	05	Min.	32		40		10	10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

An electronics/electrical engineer working in an industry are required to make use of micro controller programming for various applications. The objective of this course is to enable the student to use micro controller for variety of industrial application. The technology of microprocessor has led to a single chip Microcontroller technology. MCS- 51 family architecture, details of 8051 Microcontroller and its assembly and C programming is covered in this course. This will help to Student in developing innovative solutions to particular industrial problems or to emerge as an entrepreneur.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Compare Microprocessor and Microcontroller.
- 2. Describe architecture and operation of microcontroller 8051.
- 3. Develop assembly language programs using instruction set of 8051.
- 4. Understand the use of higher level language (C programming) to develop programs for 8051 microcontroller.
- 5. Interface peripheral with microcontroller 8051.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Select appropriate version of microcontroller for different application.
- 2. Use Software Simulator/program development tool.
- 3. Write and execute assembly language program/C program for specific application.
- 4. Interface input/output peripherals with microcontroller 8051.
- 5. Develop small microcontroller based application.

4.0 COORSE DE			
Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Compare between 1	1.1 Introduction to microcontroller.	08
	microprocessor and 1	1.2 Comparison of	
Basics of	microcontroller.	Microprocessor& Microcontroller.	
Microcontroller	1b. Differentiate between 1	1.3 Evolution of Microcontroller.	
	microcontroller 1 architectures.	1.4 Terminology: RISC, CISC, Harvard and Von-Neumann Architectures	
	1c. Compare versions of	and their comparisons.	
	microcontrollers. 1	1.5 Generalized functional block	
	1d. Explain generalized	diagram of microcontroller.	
	block of 1	1.6 Specification & comparison of	
	microcontroller.	8051, 8751 & 8951	

Unit	Major Learning		Topics and Sub-topics			
	Outcomes					
	(in cognitive domain)					
Unit-II	2a. State features of 8051 microcontroller.	2.1	Features and Pin diagram with function of all pins of 8051.	16		
8051	2b. Draw pin diagram and	2.2	Architecture of 8051.			
Microcontroller	architecture of 8051.		Function of program counter and			
Architecture	2c. Explain pin functions		data pointer, A and B registers,			
	and architecture of		Program status word (PSW)			
	8051.		register, concept of Stack and			
	2d. Explain Concept of		stack pointer register, I/O ports,			
	Stack and Stack		SFR's			
	Pointer.	2.4	, ,			
	2e. Draw and explain		Structure of 128 byte internal			
	register format of		RAM, Structure of 4kb EPROM.			
	TMOD, TCON registers.	2.5	,			
	2f. State and explain the		Timer SFR's (TMOD, TCON, TLX,			
	function of various	26	THX), Timer modes of operation.			
	8051 Interrupts.	2.6	Interrupts: Interrupt sources, IE and IP SFR map, Interrupt			
			Priorities.			
Unit-III	3a. State and explain 8051	3.1		16		
	assembler directives,	5.1	Opcode, Operand, label, comment	10		
Addressing	Data types.		and assembler directives such as			
modes and	3b. Identify addressing		DB, ORG, EQU, END, Data types			
instruction set	Modes of instructions.		and data range.			
	3c. Explain functions of all	3.2	-			
	assembly instructions		and types.			
	of 8051.	3.3	8051 Instruction Set: Data			
	3d. Develop assembly		transfer, Arithmetic, Logical,			
	language program for		Branch-jump & Call Instructions,			
	different operations.		Bit manipulation instructions.			
		3.4	Simple Programming: 8-bit			
			addition, subtraction,			
			multiplication, division, Average of 8-bit numbers, largest number,			
			smallest number, ascending order,			
			block transfer, Program to			
			demonstrate use of subroutine.			
Unit-IV	4a. State and explain	4.1	C data types: unsigned/signed	08		
	various C data types.		char, unsigned/signed int, sbit,			
8051	4b. Use different software		sfr.			
Programming in	simulators.	4.2	Software Simulators of			
С	4c. Develop C program for		8051(MIDE-51, Keil's Tool, µvision			
	desired application	4.2	debugger).			
	using 8051.	4.3	C Programming: LED Blinking,			
			Read input port and send hex data			
			to output port, Display 0 to 9 BCD number on Seven Segment			
			Display.			
Unit-V	5a. Draw Interfacing	5.1	•	12		
	diagram of peripheral	5.1	programming			
Peripheral	with 8051 such as ADC,	5.2	DAC 0808 Interfacing -Generation			
Interfacing and	DAC, LEDs, 7-segment,		of Square wave, Triangular wave.			
Programming	LCD, DC & Stepper	5.3	• • •			

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours	
	Motor. 5b. Develop assembly language program to use peripheral with 8051 such as ADC, DAC, LEDs, 7-segment, LCD, DC & Stepper Motor.	segment display. 5.5 LCD interfacing- Initialization, programming. 5.6 DC & Stepper motor interfacing		
Unit-VI 8051 Interfacing applications	 6a. Draw interfacing diagram of Temperatures sensor, Relay and Servo motor with 8051. 6b. Explain interfacing of various peripherals with 8051. 	 6.1 Interfacing applications (programming not expected) Temperature measurement using LM35 temperature sensor. Relay and opto-isolator 	04	
	ΤΟΤΑ	L	64	

Unit	Unit Title	Di	Distribution of Theory Marks						
No.		R Level	U Level	A and above Levels	Total Marks				
Ι	Basics of Microcontroller	04	04	00	08				
II	8051 Microcontroller Architecture	08	10	04	22				
III	Addressing modes and instruction set	04	08	08	20				
IV	8051 Programming in C	02	02	04	08				
V	Peripheral Interfacing and Programming	02	06	08	16				
VI	8051 Interfacing applications	02	04	00	06				
	TOTAL	22	34	24	80				

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

S.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1.	II	Study of Pin diagram and architecture of 8051.	02
2.	III	Develop and execute assembly language program using simulator for 8-bit addition and 8-bit subtraction.	04
3.	III	Develop and execute assembly language program using simulator for 8-bit Multiplication and Division.	04
4.	III	Develop and execute assembly program using simulator for Addition of 10 nos. stored in internal memory of 8051/52 and store the result in next two locations.	02
5.	III	Develop and execute assembly program to find largest/smallest number from group of 10 numbers using simulator.	04
6.	III	Develop and execute assembly program to arrange 5 numbers in ascending order using simulator.	02
7.	III	Develop and execute assembly program to transfer 10 numbers from external memory to internal memory using simulator.	02
8.	V	Develop, execute and download on kit assembly program to interface stepper motor and to rotate it in clockwise and anticlockwise direction.	02
9.	V	Develop, execute and download on kit assembly program to interface (16x2) LCD and display message on it.	04
10.	V	Develop, execute and download on kit assembly program to interface DAC0808 and Generate Square waveform.	02
11.	IV	Develop, execute and download on kit 'C' program (8051) to interface and blink LEDs on I/O ports.	02
12.	IV	Develop, execute and download on kit 'C' program (8051) to interface 7- segment and display BCD-counter on it.	02
		TOTAL	32

Following is the list of proposed student activities like

- 1. Prepare a chart of architecture of 8051.
- 2. Prepare a chart showing all instructions of 8051.
- 3. Prepare chart to represent the interfacing diagram of microcontroller with different Peripherals.
- 4. Prepare/Download a dynamic animation to illustrate the following Data transfer operation a. LCD Interfacing
 - b. Stepper / DC Motor Interfacing

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video/animation film to demonstrate the working of microcontroller.
- 2. Arrange expert lecture of a person in the area of Microcontroller.
- 3. Arrange visit to relevant industry.

9.0 LEARNING RESOURCES:

A) Books

	20010		
Sr.No.	Title of Book	Author	Publication
1	The 8051 Microcontroller	Kennneth J.	Thomson & Delmar Learning.
	Architecture, Programming and	Ayala	(PRI), Second Edition.
	Application		
2	The 8051 Microcontroller and	Mazidi, Mazidi &	Pearson Publication, Second
	Embedded systems	Mckinlay	Edition.
3	Microcontrollers	Ajay Deshmukh	Tata-McGraw Hill Publication,
			first Edition.

Sr.No.	Title of Book	Author	Publication
4	Programming and customizing the 8051 microcontroller	Myke Predko	Tata-McGraw Hill Publication 1999.
5	Exploring C for microcontrollers- A hands on approach	J. S. Parab, V.G. Shelake	Springer
6	Programming and customizing the 8051 microcontroller	Myke Predko	Tata-McGraw Hill Publication 1999.

B) Software/Learning Websites

- 1. www.8052.com
- 2. www.nptel.iitm.ac.in

C) Major Equipment/ Instrument with Broad Specifications

- 1. 8051 Microcontroller Trainer Kit.
- 2. 8051 Simulator Software (Web version)
- 3. Computer system (Latest version)
- 4. Peripheral interface kits
- 5. 8051 microcontroller programmer.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1	L		Н								
CO2	L			Н						L	
CO3	L	Μ								Н	L
CO4	М	L								L	
CO5	L		Н								Μ

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Industrial Automation and Control (IAC)

TEACHING AND EXAMINATION SCHEME:

Те	eachir	ng Sc	heme	Examination Scheme								
Hrs	s / we	ek	Credits	TH	TH Marks							
TH	TU	PR	Credits	Paper Hrs.	TH TEST TH+TEST PR OR TW TOTAL					TOTAL		
04		02	06	03	Max.	80	20	100		25	25	150
04		02	06	05	Min.	32		40		10	10	

1.0 RATIONALE:

Automation plays a major role in industries. In order to understand and perform the duties of an Engineer, an Electrical Engineering student should have knowledge of PLC, SCADA, DCS and control system components. Skills regarding basics of PLC Programming, Industrial Controllers will be covered, so that after studying this course student will be able to perform duties like supervising, controlling & maintaining the control systems.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the significance of automation.
- 2. Know PLC architecture with block diagram and functions of components used.
- 3. Apply rules for logic diagram development for different applications.
- 4. Explore the areas of application for hydraulic systems & Pneumatics systems in control and automation.
- 5. Understand the working of electrical actuators like synchros, servomotors, potentiometers and tachogenerators for control applications.
- 6. Use industrial control components and build power & control circuits for applications.
- 7. Get acquainted with Controllers, types, their action and advanced control systems.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Identify need and appreciate the importance of automation.
- 2. Familiar with functions of components used in PLC.
- 3. Develop logic diagram for industrial application by applying basic rules.
- 4. Differentiate hydraulics systems, Pneumatics Systems for performance.
- 5. Select proper electrical actuators for control applications.
- 6. Use input and output devices and build power and control circuits for applications.
- 7. Compare controllers on the basis of action and Know advanced control systems SCADA and DCS.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I Automation	 1a. Explain significance of automation 1b. State advantages of automation 1c. Differentiate Relay based & PLC based control system 	 1.1 Importance of Automation 1.2 Types of Automation 1.3 Advantages of Automation 1.4 Comparison between Relay based and PLC based control systems. 	04
Unit-II	2a. Draw generalized block diagram of PLC	2.1 Block diagram and working of PLC2.2 PLC Advantages and	12

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Programmabl e Logic Controllers	 2b. Draw simple block diagrams and functions of different input modules 2c. Know type and use of memory 2d. Compare PC and PLC 2e. Develop block diagram of PLC power supply. 	Disadvantages 2.3 Types of PLC-Fixed and modular 2.4 Comparison between PC and PLC 2.5 Scan cycle of PLC 2.6 PLC specifications 2.7 PLC Modules-digital input modules & their ratings 2.8 Analog input models & ratings 2.9 Timer/counter modules 2.10 Memory: Types of memory and their functions 2.11 PLC Power supplies- block diagram and function of each block	
Unit-III Basics of PLC programming	 3a. Know names of PLC Programming languages 3b. Understand Ladder diagram development 3c. Use of logic diagram for industrial applications 	 3.1 PLC programming languages 3.2 Ladder diagram development Concept of ladder diagram Rules/Conventions of ladder diagram 3.3 Classifications of PLC instructions-bit type, logical, comparison, timer, counter, scaling instructions 3.4 Industrial Process examples-Bottle filling plant, Diesel generator set control, Motor Control, Traffic light control, stepper motor control 	10
Unit-IV Hydraulic and Pneumatic Systems	 4a. Know fundamentals of hydraulic system and Pneumatics systems 4b. Familiarize with working of components used in both systems 4c. List control devices used for systems & know control process 4d. Applying control action in hydraulic and Pneumatic systems 	 4.1 Review of fundamentals and features of Pneumatics and Hydraulic systems 4.2 Components of hydraulics and Pneumatics systems with their working 4.3 Control devices of above Systems 4.4 Examples of Hydraulic Systems 4.5 Examples of Pneumatic Systems 	10
Unit-V Electrical Actuators	 5a. Understand use of potentiometer, synchros as error detector 5b. Understand working of servomotor, tachogenerator for control applications architecture for smart grid 5c. State working of tachogenerator 5d. Operate stepper motor for various step angles 5e. Apply control devices for applications 	 5.1 Potentiometers – working and use as error detector 5.2 Servomotors –ac and dc working principle 5.3 Synchros –transmitter, control Transformer, Use as error detector. 5.4 Tachogenerator-working Principle, features 5.5 Stepper Motor-working, types And control of step angle 5.6 Applications of above components in control System. 	10

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-VI Industrial Control Components and Power Circuits	 6a. Use input devices such as push button, limit switches etc. In industrial machine control 6b. Use output devices such as relays, contactors, solenoid valves etc. in industrial control 6c. Draw symbols used in power and control circuits 6d. Develop power and control circuit for examples like crane, hoist, conveyor belt applications 	 6.1 Input devices- Push buttons, selector switches, solenoid valves, limit switches, foot switch, proximity switch, temperature actuated, level control, pressure operated switch 6.2 Output devices-Electromagnetic relays, contactors, Solid state relays, Latching relays, Bimetallic thermal overload relay, Time delay relay, Electronic overload relay, pneumatic cylinders, pilot lamps, valves 6.3 Symbols used in industrial control circuits 6.4 Power and control circuits for Crane, conveyor belt 	10
Unit-VII Control Actions and Advanced Systems	 7a. Know working of controller actions 7b. Draw block diagram of each controller P, PI, D, PID & function 7c. Differentiate various controllers 	 7.1 Block diagrams and brief functions of various controllers such as- Proportional Controllers, Integral Controllers, Proportional Integral Controllers, derivative controllers, Proportional-Integral-derivative Controllers. 7.2 Comparison & advantages 7.3 SCADA, DCS Block diagram, working, hardware and software used in brief 	08
	TOTAL		64

Unit		Dis	Distribution of Theory Marks					
No.	Unit Title	R	U	A and above	Total			
		Level	Level	Levels	Marks			
Ι	Automation	-	04	02	06			
II	Programmable Logic Controllers	04	06	06	16			
III	Basics of PLC Programming	02	04	06	14			
IV	Hydraulics & Pneumatic Systems	-	06	04	10			
V	Industrial Control Components and Power circuits	02	04	06	12			
VI	Electrical Actuators	04	04	04	12			
VII	Control Actions and advanced Control systems	02	04	04	10			
	TOTAL	14	32	34	80			

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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	Approximately	
No.	No	(Outcomes in Psychomotor Domain)	Hours required
1	V	Draw Symbols used in electromagnetic control circuit diagrams	02
2	Ι	Develop ladder diagrams for logic gates OR and, NOT, XOR	04
3	III	Develop ladder diagrams for traffic light control system	04
4	VI	Demonstrate and analyse step variation for a stepper motor in forward and reverse direction	04
5	VI	Demonstrate and analyse positions of load with DC position servo mechanism	04
6	V	Draw power and control circuit diagrams for Semi-automatic & Fully Automatic Star-Delta Starter	02
7	V	Observe operation and working of different types of switches, relays used in motor control circuits (pushbuttons, limit switches, relays in visit to automated plant	02
8	VII	Observe SCADA/DCS operation in process plant and understand the block diagram with components used	06
9	II	Collect data from market- PLC brands and manufacturers	02
10	IV	Draw symbols for different components of hydraulic systems and Pneumatic systems	02
		TOTAL	32

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.

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Information search on PLC specifications from leaflets, brochures and websites
- 2. Prepare collection of diagrams, functions of different types of switches, relays, timers, contactors, solenoids, sensors, pilot lamps, valves
- 3. Draw symbols of components used to create ladder diagrams

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any)

- 1. Industrial/Field visits
- 2. Expert Lectures
- 3. Video presentation
- 4. Workshops on automation, PLC Programming
- 5. Assignments

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Programmable Logic Controllers- principles and applications	Webb & Reis	Prentice Hall India
2	Programmable Logic Controllers	John R. Hackworth & Frederick, Hackworth	Pearson

Sr.No.	Title of Book	Author	Publication
3	Industrial electronics and control (including Programmable Logic Controller) [3rd edition only]	Biswanath Paul	Prentice Hall India
4	Control of Electrical Machines	S. K. Bhattacharya Brijinder Singh	New Age International Publishers
5	Industrial Control Engineering	Jacob	Prentice Hall
6	Hydraulics & Pneumatics	Andrew Parr	Jaico Publication
7	Control System Engineering	Nagnath Gopal	Wiley Eastern
8	Handbook of Electric Motor Controls	Eshwar U. S.	Tata McGraw Hill
9	Electronics Instrumentation	H.S. Kalsi	Tata McGraw Hill

B) Software/Learning Websites

- 1. www.brothersoft.com/download/plc-simulator.com
- 2. www.edusoft.co.za/ladsim.htm

C) Major Equipment/ Instrument with Broad Specifications

- 1. DC Position Control system
- 2. PID Control System Trainer
- 3. AC Position Control System Trainer
- 4. Logic control simulation model for PLC
- 5. Elevator Control Module for PLC
- 6. Stepper Motor control module for PLC
- 7. PLC Trainer Kit
- 8. Stepper motor kit
- 9. PLC Programming Software
- 10. Synchro transmitter receiver pair

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	
CO1		Н										
CO2		Н			М							
CO3		Н			М							
CO4		М										
CO5		М										
CO6				Н						L		
C07				Н						L		

Те	achir	ng Sc	heme		Examination Scheme							
Hrs	s / we	ek	Credits	TH		Marks						
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	03	Max.	80	20	100		25	25	150
04		02	00	03	Min.	32		40	-	10	10	

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

Due to developments in electrical power system field, it has become necessary to know requirements of complex power system, smart grid concept, power quality impact on industrial as well as domestic consumers. Diploma students of power system course should have an insight into latest trends of power system advancements, act. These students should be aware of FACTS devices and deregulation and use of fiber optics for power system communication.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the concepts of stability, reliability and security of power system.
- 2. Know nature of power quality problems and suggest remedial measures.
- 3. Understand the meaning of deregulation
- 4. Comprehend smart grid technology and its applications.
- 5. Adopt suitable power system communication methods and trends
- 6. Get acquainted with various reactive power compensation methods.
- 7. Know fiber optic communication technology

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. State power system requirements with regard to stability, reliability & security
- 2. Identify power quality problem and provide solution
- 3. Use electricity act 2003 for reforms and restructuring of power sector
- 4. Apply smart Grid concept for developing smart cities.
- 5. Select appropriate method for reactive power compensation
- 6. Compare methods of communication in power system
- 7. Aware of latest trend of fibre optic communication for power system

4.0 COURSE DETAILS:

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I Power System - Requirements	1a. Explain concept of stability, types of stability1b. Describe significance of power system Reliability and power system security	 1.1 Concept of system stability, steady state stability & transient stability and dynamic stability 1.2 Power System Reliability 1.3 Power system Security 	08
Unit-II Power Quality	 2a. State importance of Power quality 2b. List and define various Power quality attributes. 2c. Mention sources of disturbances 2d. Explain effect of power 	 2.1 Importance of power Quality studies. 2.2 Introduction to Power quality attributes.(Definition as per IEEE 519) -Voltage Sag, swell, flicker, unbalance, transient, notches, 	14

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
Unit-III Deregulation	 (in cognitive domain) quality attributes on power system. 2e. Suggest remedies for reduction in harmonics. 3a. Define Deregulation and state its importance 3b. State and Explain in brief Salient features of The Electricity Act 2003 	 harmonics, interruptions 2.3 Sources of power quality disturbances 2.4 Effects of harmonics for industrial applications 2.5 Effects of harmonics for domestic applications 2.6 Introduction to Power quality improvement methods 3.1 Significance of deregulation in power system 3.2 Structure of deregulated industry Generation company 	14
	3c. Explain Roles of GENCO, TRANSCO, DISCO	 (GENCO) Transmission company (TRANSCO) Distribution company (DISCO) 3.3 Retail Service Company 3.4 Salient features of The Electricity Act 2003 3.5 Open Access 3.6 Unbundling of state Electricity Board 	
Unit-IV Smart Grid	 4a. Understand the concept of smart grid 4b. Develop architecture for smart grid 4c. State merits, demerits and applications for smart grid 4d. Know status of smart grid in India. 	 4.1 Concept of Smart Grid 4.2 Smart grid-Architecture, Standards and applications 4.3 SCADA-Smart metering 4.4 Smart grid Indian Scenario 	10
Unit-V Reactive Power Control	 5a. State the meaning of SIL 5b. Justify the need of reactive power control 5c. Enlist and explain methods of reactive power compensations. 	 5.1 Surge impedance loading of transmission line 5.2 Various reactive power compensators 5.3 Introduction to FACTS, FACT Devices 	08
Unit-VI Power System Communication	 6a. Identify the methods of communication in power system 6b. Appreciate the roles and functions of NLDC, , RLDC, LDC 6c. Understand the working of SCADA system. 6d. Awareness of Recent trends in power system communication 	 6.1 Introduction to Communication in power system 6.2 NLDC, RLDC, LDC, SCADA System –Block Diagram and Working 6.3 Introduction to Fibre optic communication for power system 	10
	TOTAL	<u> </u>	64

Unit	Unit Title	Dis	Distribution of Theory Marks						
No.		R	R U A and above						
		Level	Level	Levels	Marks				
Ι	Power System -Requirements	04	04	02	10				
II	Power Quality	04	08	08	20				
III	Deregulation	02	08	08	20				
IV	Smart grid	02	04	06	10				
V	Reactive Power Control	02	04	04	10				
VI	Power System Communication	02	04	04	10				
	TOTAL	16	32	32	80				

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignments/tasks 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	Approximately
No.	No	(Outcomes in Psychomotor Domain)	Hours required
1	Ι	Visit to 400 kV Grid Substation and understand Power system operation reliability and security	06
2	II	Measurement of power quality disturbances in institute/site by power quality analyzer	04
3	III	Prepare report on Deregulated power system in Maharashtra	04
4	IV	Understanding SCADA Systems by field visit	06
5	IV	Draw the layout of smart city using smart grid concept	04
6	V	Understand FACTS devices and FACTS systems in India and prepare report.	04
7	VI	Observe the working of Fiber optics communication in power system and prepare report	04
		TOTAL	32

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.

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Information search on working of SLDC, RLDC, LDC
- 2. Data collection of utility of smart grid in smart cities.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- 1. Industrial/Field visits
- 2. Expert Lectures
- 3. Video presentation

9.0 LEARNING RESOURCES:

A) Books

/	Deerko		
Sr.No.	Title	Author	Publications
1	Elements of electrical power station design	M. V. Deshpande	Wheeler Publication
2	Switch gear & Protection	S. Rao	Khanna Publication
3	Modern Power system Analysis	Nagrath Kothari	Tata McGraw Hill
4	Elements of power system	Steavenson	Tata McGraw Hill
5	Power Quality	Dugan	McGraw Hill
6	Introduction to FACTS	Hingorani	IEEE Press
7	Power Quality	Heydit G.T.	Star of Circle Publications

B) Software /Learning Websites

- 1. http://www.nrel.gov/
- 2. www.icrepq.com
- 3. www.nptel.ac.in
- 4. http://www.smartgrid.gov
- 5. smartgrid.ieee.org

C) Major Equipment/ Instrument with Broad Specifications

Power quality analyser : 3-Phase 4-Wire Power Quality Analyzer Compliant to IEC61000-4-30 Class 'A' Standards with Dynamic 1300V Range, Harmonic and Interharmonics Analysis Capabilities Class 'A' PQA • Monitor and record power quality • 1P2W to 3P4W + additional input (AC/DC 1ch) • Clamp input, Power Quality software compliant with this analyzer

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k		
CO1		Н											
CO2		Н			Μ								
CO3		Н			Μ								
CO4		М											
CO5		Μ											
CO6				Н						L			
C07				Н						L			

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Traction Engineering (TRE)

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme				Examination Scheme								
Hrs	s / wee	ek	Credits	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	02	Max.	80	20	100		25	25	150
04		02	00	03	Min.	32		40		10	10	

1.0 RATIONALE:

Now days almost all over world, we are using Electric Traction for transportation. Indian Railways provide large job Potential for Diploma Electrical Engineer students hence an Electrical Engineer must know details about Electric Traction.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Know about different problems associated with single phase AC track electrification
- 2. Identify and explain use of components of the power supply arrangement for electric traction
- 3. Understand various over head equipments in electric traction
- 4. Know about Power Circuit, auxiliary circuit equipments of AC electric locomotive and different types of drives for electric traction and its control.
- 5. Know different train lighting systems, signals and track circuits
- 6. Understand concepts of supervisory control of traction power control

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Explain Problems associated with Single Phase AC track electrification
- 2. Draw layouts of various switching posts related with power supply arrangements in electric traction
- 3. Select and describe suitable over head equipment for electric traction
- 4. Describe details of AC traction rolling stock
- 5. Describe suitable method of controlling Traction Motors
- 6. Describe various train lighting systems, signals and track circuits used in electric traction
- 7. Explain supervisory control of electric traction power supply

4.0	COURSE DETA	ILS:
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Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-I Basics of Electric Traction.	 1a. Describe Various electric traction systems in India 1b. Compare various Electric Drive system used for Traction. 1c. Select proper remedy for problems associated with AC traction systems. 	 1.1 General description of Electrical Traction system in India 1.2 Advantages & Disadvantages of Electric Drive, Diesel Electric Drive, Battery Drive. 1.3 Problems associated with AC traction System and remedies for it. Voltage unbalance Current unbalance Production of harmonics Induction effects. 	06
Unit-II	2a. Sketch layouts for various constituents of	2.1 Introduction2.2 High voltage supply	10

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Power Supply Arrangements	 power supply arrangement 2b. Describe functions and specifications of major equipments used in switching stations. 2c. Describe Protective system for traction transformer and 25 kV catenary protection with layout drawing 2d. Explain various factors deciding location and spacing of traction substations. 	 2.3 Constituents of supply system Substation: layout, list of equipments and their functions Feeding post: list of equipments and their functions Feeding & sectioning Arrangements Sectioning & paralleling post Sub sectioning post Sub sectioning post Elementary section 2.4 Miscellaneous equipment at control post or switching station. 2.5 Major equipments at sub station Transformer Circuit breaker Interrupter 2.6 Protective system for traction transformer protection and 25 kV catenary protection 2.7 Location & spacing of substation 	
Unit-III Over Head Equipments	 3a. State the types of overhead equipments 3b. Select the proper catenary as per the speed limit 3c. Explain various types of OHE supporting structure 3d. Select proper type of current collection system as the speed and current collection limit. 	 2.7 Location & spacing of substation 3.1 Different types of overhead equipments 3.2 Pentagonal OHE Catenary Construction. : Concept of Catenary wire and contact wire. Material used for the above wires. Height of Contact Wire. Contact wire Gradient. Encumbrances, Span Length. Function of Dropper. Different Types of Catenary according to speed Limit. 3.3 OHE Supporting Structure, Cantilever assembly diagram. 3.4 Current collection systems: Overhead system- Trolley collector, Bow collector, Pentagraph Collector and side rail collector, Types and construction of pantagraph. 	10
Unit-IV Electric Locomotive	 4a. Identify type of locomotive as per nomenclature 4b. Draw block diagram for AC Locomotive 4c. List various Power Circuit and Auxiliary circuit equipments and their functions in AC locomotive 	 4.1 Classification and Nomenclature of Electric Locomotive according to Gauge, type of supply, type of services 4.2 Block diagram of AC locomotive 4.3 Power Circuit of AC Locomotive Diagram and list of Equipments in power circuit i.e. Pantograph, Circuit breaker, Traction Transformer, Rectifier, Smoothing 	09

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-V Traction Motors	 4d. State the meaning of various locomotive Bogie arrangements 4e. List the activities to be carried out related with locomotive maintenance 5a. Select suitable traction motor type as per their characteristics 5b. Calculate Starting Efficiency for series parallel control 5c. Explain various traction motor control methods with circuit diagrams 5d. Explain principles of various latest traction control methods. 	 Choke Traction Motor. Functions of each Equipment 4.4 Equipments (List and Function only) used in auxiliary circuit of AC Locomotive: Arno Converter, all types of blowers, exhausters, compressors, blower motors, selsyn transformer, static battery charger. 4.5 Loco bogie classification according to wheel arrangement like B-B, BO-BO, CO-CO 4.6 Maintenance of AC locomotive 4.7 Need for maintenance, Electrical faults and their Causes, Operations to be carried out before and after overhaul. Only Name of the tests to be carried out on individual Loco motive equipments. 5.1 Desirable characteristics of traction motor. Suitability of motor for traction 5.2 DC series Motor 5.3 AC series Motor 5.4 3phase induction motor 5.5 Linear induction motor 5.6 Control of DC traction motor by Series parallel control method. energy saving in it, Numerical based on it., Transition methods 5.7 Tap Changer Control Thyristor Control on AC Side (Brief Introduction) 	04
Unit-VI	6a. State Sequence of	5.9 Introduction to VVVF control Method for Induction motor6.1 Requirement of Braking	09
Braking	 ba. State Sequence of Braking in Electric Traction 6b. Explain working of different types of mechanical braking systems 6c. Describe various electrical braking system and its suitability for DC Series traction motor 6d. Calculate amount of energy feed back to supply during regenerative braking 	 6.1 Requirement of Braking 6.2 Sequence of Braking 6.3 Types of Braking: a. Mechanical braking (Short introduction about compressed air and vacuum braking system) b. Electric braking system: Rheostatic braking and Regenerative braking. Suitability of DC Series motor for regenerative braking. Derivation and numerical for amount for energy feed back to system during regenerative braking 	60

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours
Unit-VII Train Lighting	 7a. State various systems and special requirements of train lighting systems 7b. List possible reasons for failure of under frame generating equipments 7c. State advantages of EOG system over self generation coach system 7d. Explain rail way coach air conditioning system 	 7.1 Systems of Train Lighting. 7.2 Special Requirements of Train Lighting. 7.3 Method of obtaining Unidirectional Polarity. 7.4 Method of obtaining Constant Output. 7.5 Single Battery System. 7.6 Double Battery Parallel Block System. 7.7 Failure of under frame Generating Equipments. 7.8 End on Generation. 7.9 Railway Coach Air Conditioning: Requirements. Types of Installations. Air Conditioned Rolling Stock Air Conditioning Equipments on Coaches. 	08
Unit-VIII Signaling	 8a. State the requirements of signalling system 8b. Enlist types of signals as per construction and their location 8c. Differentiate between various aspects of colour light signals 8d. Explain working, merits and demerits of DC and AC track circuits with circuit diagram 	 8.1 Requirements of Signaling System 8.2 Types of Signals. 8.3 Colour Light Signals. 8.4 Three and Four Aspects of Colour Light Signals. 8.5 Track Circuits. DC Track Circuit. AC Track Circuit. 	04
Unit-IX Supervisory Control	 9a. State advantages of remote control of traction power 9b. Compare DC and VF Signalling remote control system 9c. Explain various equipment used and their functions in Remote control system 	 9.1 Introduction. 9.2 Advantages of Remote Control. 9.3 Systems of Remote Control: DC versus Voice Frequency (VF) Signaling. 9.4 Remote Control System Equipment and Network. Mimic Diagram. Control Desk for TPC. Remote Control Switching Equipments. The F. M. V. F. T. Power Supply. 9.5 Controlled Station Equipments 	04
	тот		64

Unit	Unit Title	Dis	Distribution of Theory Marks					
No.		R	U	A and above	Total			
		Level	Level	Levels	Marks			
Ι	Basics of Electric Traction	04	04	00	08			
II	Power Supply Arrangements	04	04	02	10			
III	Overhead Equipments	02	04	04	10			
IV	Electric Locomotive	04	06	02	12			
V	Traction Motors	02	02	04	08			
VI	Braking	04	06	02	12			
VII	Train Lighting	02	04	02	08			
VIII	Signalling	04	02	00	06			
IX	Supervisory Control	02	04	00	06			
	TOTAL	28	36	16	80			

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
		Drawing work:	
1	II	Drawing On half Imperial sheet: Traction Substation Layout. Report on this Sheet	06
2	III	Drawing on half imperial sheet: Pentagonal OHE Catenary, Different Catenaries according to speed limit, OHE Supporting structure (Cantilever assembly and Portal), Pantograph, Cross section of Contact Wire. Report on this Sheet	06
3	IV	Drawing on Half imperial sheet: Power Circuit of AC Locomotive. Report on this sheet	08
		Visits:	
4	Ι	Visit to Traction Substation or feeding post (for layout and OHE) and writing a report on visit	06
5	VII &	Visit to Railway Station (for signaling and train lighting) and writing a report	06
	VIII	on visit.	
		OR (Alternative for 4 and 5)	
6	VII & VIII	Visit to Indian Railway Institute of Electrical Engineering, Nashik, Nashik Road (IRIEEN) and writing report on visit	12
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect technical data of different types of locomotive used in Indian Railway from various websites
- 2. Download various video clips or photographs or animation showing working of Electric Locomotive
- 3. Collect data related with various faults in Traction motor and their reasons
- 4. Collect photographs of various current collector equipments as per speed limits

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Demonstrate various equipments used in switching stations with help of photographs.
- 2. Demonstrate working of power circuit of AC Locomotive through animations.
- 3. Arrange Visit to Traction Substation/ Feeding Post/Traction Power Controller Post to demonstrate its working
- 4. Arrange visit to IRIEEN Institute to demonstrate Locomotive working, train lighting system working, various OHE equipment.
- 5. Arrange Visit to nearby railway station for demonstration of signaling system / OHE equipments
- 6. Arrange expert lecture of faculty from POH Bhusawal or TMW Nashik on Locomotive maintenance / Traction Motor Repairing.
- 7. Arrange expert lecture on latest technologies used in electric traction.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Modern Electric Traction	H. Pratab	Dhanpat Rai & Sons
2	Electric Traction	J. Upadhyay, S. N. Malhotra	Allied Publishers Ltd.
3	Viddyut Engine Parichay (In Hindi)	Om Prakash Kesari	S. P. Graphics
4	Utilisation of electrical energy	Open Shaw Taylor	Orient Longman Ltd.
5	Utilisation of Electric Power & Electric Traction	J. B. Gupta	S. K. Kataria & Sons

B) Software/Learning Websites

- 1. http://www.irfca.org/
- 2. http://www.railway-technical.Com
- 3. http://www.rdso.org.in
- 4. http://www.irieen.org.in
- 5. http://www.scrail.gov.in

C) Major Equipment/ Instrument with Broad Specifications

1. Models of Traction substations/feeding Post.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course					Progra	mme O	utcome	es			
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н	М								L
CO2		М		Н							L
CO3			Н								
CO4					Н						М
CO5		Н		Н							
CO6			Н	Н	L						
CO7				М					М		Н

Те	achi	ng S	cheme	Examination Scheme								
Hrs	5 / W	eek	Credits	TH				Marks				
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	03	Max.	80	20	100		25	25	150
04	04 02 06	05	Min.	32		40		10	10			

TEACHING AND EXAMINATION SCHEME:

1.0 RATIONALE:

This course is intended to teach the students various aspects of Illumination scheme. The student will be in a position to apply principles and laws of Illumination & Illumination schemes. The student will have the knowledge of various types of lamps lighting accessories & control circuits. This course will enable student to use knowledge for preparing an Illumination scheme, requirement of the circuits, develop the skill of designing illumination scheme for specific applications. He/She will become aware of his role in adapting new changes in Illumination scheme necessitated due to technical innovations brought out by R & D in Illumination technology.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand illumination scheme fundamentals
- 2. Differentiate between the various types of lamps.
- 3. Understand the working of different control circuits
- 4. Know the design procedure of indoor outdoor illumination scheme.
- 5. Describe the illumination procedure for special purposes.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Measure the level of Illumination.
- 2. Selection and application of various types of lamps
- 3. List of various lighting accessories of components.
- 4. Design a control circuit for Illumination.
- 5. Design Illumination schemes for various applications in residential, commercial & industrial Locations.
- 6. Execute Illumination scheme for residential, commercial & industrial locations.

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics Hours
Unit-I	 Define basic illumination terminology 	1.1 Basic illumination terminology081.2 Laws of illumination08
Fundamentals	1b. Apply laws of Illumination	1.3 Polar curves
of	1c. State the importance of	1.4 Concept of Photometry
Illumination	polar curves	1.5 Measurement of illumination
	1d. Explain Photometry	1.6 Standards for illumination.
	1e. Measure illumination level	
	1f. Apply standards of	
	Illumination	
Unit-II	2a. State the working principles	2.1 Neon Sign Tubes. 10
	of types of lamps	2.2 Neon Lamps.
Lamps	2b. Appreciate the Applications	2.3 Halogen Lamps.

4.0 COURSE DETAILS:

Unit-III3a. Know and apply the lighting intensity control methodsIllumination Control Control Circuits3a. Know and apply the lighting intensity control methodsUnit-IV Circuits4a. State standards.Unit-IV Illumination for Interior Applications4a. State standards.Unit-V Illumination source5a. Describe scheme.	 2.4 Metal halides 2.5 LED lamps 2.6 Lasers 2.7 Ultraviolet Lamps 2.8 HID and Arc lamps 2.9 Selection Criteria for lamps 3.1 Purpose of lighting control 3.2 Dimmer & Dimmer 3.3 Transformer & their types 3.4 Electronic Dimmer 3.5 Enhancing Lighting control. 3.6 Control circuits for lamps (refer): ON/OFF control & Illumination control. 4.1 Standard for various locations of Interior Illumination 4.2 Design Techniques 4.3 Design considerations for Interior location of Residential, Commercial, Industrial premises 	10
Illumination Control & Control Circuitsintensity control methods 3b. Describe the functions of control circuitUnit-IV Illumination for Interior Applications4a. State the illumination standards. 4b. Design the indoor Illumination schemeUnit-V Illumination for Sa. Describe the outdoor illumination scheme.5a. Describe the outdoor 	 3.1 Purpose of lighting control 3.2 Dimmer & Dimmer 3.3 Transformer & their types 3.4 Electronic Dimmer 3.5 Enhancing Lighting control. 3.6 Control circuits for lamps (refer): ON/OFF control & Illumination control. 4.1 Standard for various locations of Interior Illumination 4.2 Design Techniques 4.3 Design considerations for Interior location of Residential, 	
Illumination for Interior Applicationsstandards.4b. Design Illumination schemethe indoor Illumination schemeUnit-V5a. Describe illuminationthe lighting scheme.	of Interior Illumination 4.2 Design Techniques 4.3 Design considerations for Interior location of Residential,	14
illumination lighting scheme.	4.4 Design Illumination scheme for different Interior locations of Residential, Commercial, Industrial unit.	
forOutdoorApplications5b. State the level of illumination for various locations	 5.1 Factory Lighting 5.2 Street Lighting (Latest Technology) 5.3 Flood Lighting 5.4 Railway Lighting 5.5 Lighting for Advertisement/Hoardings 5.6 Sports Lighting 	12
Unit-VI6a. State the special purpose illumination importanceLighting Special Applications6b. Propose the Illumination scheme for special purposesTOTAL	 6.1 Agriculture & Horticulture 6.2 Health Care Centers / Hospitals 6.3 Decorating Purposes 6.4 Stage Lighting 6.5 Aquariums & Shipyards 6.6 Special purpose lamps used in photography video films. 	10 64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks						
No.		R	U	A and above	Total			
		Level	Level	Levels	Marks			
I	Fundamental of Illumination	04	06	00	10			
II	Lamps	04	06	04	14			
III	Illumination control & Control circuit	04	02	06	12			
IV	Illumination for Interior Applications	04	04	08	16			
V	Illumination for Outdoor Applications	02	04	08	14			
VI	Lighting for Special Applications	02	04	08	14			
	TOTAL	20	26	34	80			

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	To Measure Illumination by luxmeter.	04
2	II	Collect & Study Techo-commercial information of different lamps available in	04
		market (i. e. Lamp manufacture, technical specification, cost etc.)	
3	II	Visit to nearby lamp manufacturing industry.	04
4	III	Study the different lighting accessories required for varies types of lamps.	02
5	V	Design an Illumination scheme for a garden of medium size.	02
6	IV	Design an Illumination scheme for a conference room of medium size.	04
7	IV	Design an Illumination scheme for a workshop for fine work of medium size.	04
8	VI	Design an Illumination scheme for a medium size Hotel / Hospital /Shopping	04
		complex.	
9	VI	Visit to study Illumination Scheme of Airport / Stadium	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect the catalogues of various luminaries manufacturing company and compare the electrical specifications.
- 2. Interview with illumination interior designer
- 3. Compare the various lamps and know the standards related to it
- 4. Collect the photo samples of well illuminated residential, commercial and industrial installations.
- 5. Know the government schemes for promoting the use of higher efficiency luminaries.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. IS 2418, 9974, 9900, 2218, 5077, 4012, 4013, 1885, 1947, 4347, 6665, 3287, 1777, 3646, 2672, 10894, 1944, 10322, 214 codes can be referred.
- 2. Arrange a visit to Airport/ Stadium for observing illumination scheme
- 3. Arrange expert lecture of a illumination interior designer

9.0 LEARNING RESOURCES:

A) Books

	DOOKS		
Sr.No.	Title of Book	Author	Publication
1	Applied Illumination Engineering	Jack L. Lindsey	The Fairmont Press Inc.
2	Lighting Engineering:	R. H. Simons, Robert	Architectural Press (ISBN
Z	Applied Calculations	Bean	0750650516)
3	Handbook of Applied	Casimer M Decusatis	Springer (ISBN
5	Photometry		1563964163)
4	Handbook of Industrial Lighting	Butterworths, Stanley,	Butterworths
4		Lyons	
5	Lighting Control Technology and	Robert S Simpson	Focal Press
5	Applications		
6	Energy Management in	Kao Chen	CRC Press
0	Illuminating Systems		

B) Software/Learning Websites

- 1. www.bee-india.nic.in/ecourses.aec.edu.in
- 2. www.electrical4u.com

C) Major Equipment/ Instrument with Broad Specifications

1. Digital Luxmeter

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1				Н							
CO2		L			Н	М					
CO3		Н								М	
CO4			Н	L							
CO5			М		Н			М			
CO6								М		Н	

TEACHING AND EXAMINATION SCHEME:

Te	eachir	ng Sc	heme				Examin	ation Schem	ne			
Hr	s / we	ek	Credits	TH	TH Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	ΤW	TOTAL
04		02	06	02	Max.	80	20	100		25	25	150
04		- 02 06		03	Min.	32		40		10	10	

1.0 RATIONALE:

Power electronics is branch of engineering devoted to conversion & control of electric power using electronic converters based on semiconductor power switches like thyristor power transistor, power MOSFET, IGBT. The vast application area of power electronics includes power conditioner, electric lighting, power distribution, generation and transmission. This course deals with the understanding of power electronic semiconductor switches from thyristor family, AC to DC converters. This course develops cognitive & psychomotor skills in student.

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand the physical processes for the switching of a thyristor.
- 2. Know the various methods of triggering a thyristor and different gate turn-on methods.
- 3. Develop logic about the turning off mechanism of a thyristor and get acquainted with some methods of turning a thyristor off.
- 4. Become familiar with other members of the thyristor family as well as other power electronic devices.
- 5. Know the characteristics of different power electronic devices.
- 6. Know the working of rectifiers, choppers, inverters and applications of the Thyristor.

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate following course outcomes:

- 1. Assemble power electronic circuit
- 2. Trace the fault in given circuit
- 3. Identify faulty component in given circuit
- 4. Infer from the output regarding probable faults in given Circuit.

4.0 COURSE DETAILS:

Unit	Major Learning Outcomes (in cognitive domain)		Topics and Sub-topics				
Unit-I Thyristor Family Devices	 1a. Classify different power electronic devices. 1b. Describe construction and operation of Power MOSFET, SCR, DIAC, TRIAC, SCS, SUS, SBS, LASCR, IGBT and GTO. 1c. State the applications of Power MOSFET, SCR, DIAC, TRIAC, SCS, SUS, SBS, LASCR, IGBT and GTO. 1d. Identify different power devices. 	1.1 1.2 1.3	Necessity of Power conversion using solid state devices. Applications of Power Electronics. Symbol, constructional diagram, operating principle, V-I characteristic and applications of Power MOSFET, SCR, DIAC, TRIAC, SCS, SUS, SBS, LASCR, IGBT and GTO.	08			
Unit-II	2a. Classify Turn ON and Turn	2.1	Principle of high voltage,	14			

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
Turn On And Turn Off Methods Of SCR	 (in cognitive domain) OFF methods of SCR. 2b. Draw circuit and explain operation of R, R-C and UJT as a relaxation mode triggering circuit. 2c. Describe the concept of high voltage, radiation, thermal and dv/dt triggering. 2d. Draw circuit and explain operation of class A, B, C, D, E and F commutation method. 2e. To assemble R, R-C triggering circuit. 	 radiation, thermal and dv/dt triggering. 2.2 Circuit diagram and operation of R, R-C and UJT triggering circuit. 2.3 Circuit diagram and operation of class A, B, C, D, E and F commutation method. 2.4 SCR Turn-off process with 2.5 waveforms of Voltage and Current 2.6 SCR Specifications/Ratings: Voltage, Current, Power, Temperature 2.7 SCR selection factors 2.8 SCR testing 	
Unit-III Phase Controlled Rectifiers	 3a. Classify different rectifiers. 3b. Explain with the help of a waveform, principle of phase control. 3c. Derive the expression for the output voltage of single phase controlled rectifier with R and R-L load. 3d. Draw circuit diagram and explain operation of single phase controlled rectifier with R and R-L load. 3e. Describe the effect of freewheeling diode. 3f. Draw circuit diagram and explain operation of three phase controlled rectifier with R and R-L load. 3g. Draw circuit diagram and explain operation of three phase controlled rectifier with R and R-L load. 3g. Draw circuit diagram and explain operation of cycloconverter. 	 3.1 Classification of rectifiers 3.2 Circuit diagram, operation and derivation for output voltage of single phase controlled rectifier with R and R-L load. 3.3 Circuit diagram and operation of three phase controlled rectifier with R and R-L load 3.4 Cycloconverters: 1Ø - Principle of operation, input and output waveforms. 	12
Unit-IV Inverters	 4a. Describe the principle of inversion and state its need 4b. Classify inverters. 4c. Draw the circuit diagram and explain the operation of single phase half bridge inverter using MOSFET. 4d. Draw the circuit diagram and explain the operation of series inverter using MOSFET. 4e. Draw the circuit diagram and explain the operation of parallel inverter using MOSFET. 	 4.1 Need of Inverter 4.2 Classification :1Ø and 3Ø inverters, Line (Natural) commutated Inverters, Forced commutated inverters: Series, parallel and bridge inverters.(circuit, description and waveforms) 4.3 Series inverters: Operation of basic series inverter, Modified series inverter, three phase series inverter. 4.4 Parallel inverters: Operation of basic parallel inverter circuit. 4.5 Single phase bridge inverter: Half bridge and Full Bridge. 4.6 Voltage and frequency control of 	12

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)	 1Ø inverter: Necessity of control of output voltage, Methods for output voltage control: External control of DC voltage, External control of AC voltage and internal control. 4.7 Concept of MOSFET Inverter and comparison with thyristor based inverter. 	
Unit-V Choppers	 5a. Describe principle of operation of chopper. 5b. Draw the circuit diagram and explain the operation of step up and step down chopper. 5c. Differentiate between inverter and chopper. 5d. Identify faulty component in given chopper circuit. 	 5.1 Chopper principle 5.2 Control techniques: Constant Frequency System, Variable Frequency System. 5.3 Classification of choppers: Class A, class B, class C, class D, class E 5.4 Commutation methods for choppers: Auxiliary commutation, load commutation. 5.5 Step up chopper 5.6 Step down chopper 5.7 Jones chopper 	08
Unit-VI Applications of Power Electronics	 6a. State basic principles of AC and DC Machines. 6b. Selection of SCR control circuit as per the requirement of application. 6c. Draw and explain circuit diagram of Static circuit breaker (DC and AC), Induction heating control, Dielectric heating control, Electric welding control, Battery charger control, Automatic street lighting circuit using SCR. 	 6.1 DC Drives: Speed control of DC series motor with 1Ø half and full control converter, step up and step down chopper 6.2 AC Drives: Speed control of 3Ø induction motor, Variable frequency control : Voltage source inverter, current source inverter and cycloconverter. 6.3 Other applications: Circuit diagram, operation: Static circuit breaker(DC and AC), Induction heating control, Electric welding control, Battery charger control, Automatic street lighting circuit using SCR, Static VAR compensation system, Close loop speed control method for D C 	10
	ΤΟΤΑ	and AC servo motor.	64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks						
No.		R	U	A and above	Total			
		Level	Level	Levels	Marks			
Ι	Thyristor family devices	08	02		10			
II	Turn ON and Turn OFF methods of SCR	04	08		12			
III	Phase controlled Rectifiers	04	06	02	12			
IV	Inverters	04	08	04	16			
V	Choppers	04	08	04	16			

Unit	Unit Title	Distribution of Theory Marks				
No.		R Level	U Level	A and above Levels	Total Marks	
VI	Applications of Power Electronics		08	06	14	
	TOTAL	24	40	16	80	

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

S.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	Ι	Identify different power electronic devices.	02
2	II	Plot V-I characteristics of SCR	02
3	II	Assemble R triggering circuit on breadboard or PCB.	02
4	II	Assemble R-C triggering circuit on breadboard or PCB.	02
5	III	Assemble UJT relaxation oscillator triggering circuit on breadboard or PCB.	04
6	III	Assemble the circuit of Class C commutation method on breadboard or PCB.	04
7	III	Observe the output of single phase controlled rectifier with R-L load on CRO.	02
8	III	Observe the output of cycloconverter.	02
9	IV	Observe the output of three phase controlled rectifier with R- load on CRO.	02
10	IV	Observe performance of series inverter circuit on experimental kit.	02
11	V	Observe performance of step-up chopper.	02
12	V	Observe performance of step-down chopper.	02
13	VI	Assemble the circuit of light dimmer using Triac on breadboard or PCB.	02
14	VI	Understand the speed control of DC series motor using SCR phase control	02
		and plot speed Vs. armature voltage characteristics.	
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Download data sheets of Power MOSFET, SCR, DIAC, TRIAC, SCS, SUS, SBS, LASCR, IGBT and GTO.
- 2. Collect data about prices of power devices from local market.
- 3. Build R- triggering circuit for SCR.
- 4. Collect catalogues of AC and DC drives from market. Do comparative study.
- 5. Collect data sheets of AC and DC motors of different ratings.
- 6. Conduct the market survey for industrial inverters and collect the specifications.
- 7. Mini project based on power electronic devices.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video/animation film to demonstrate the working principles, constructional features, testing and maintenance of different types of power electronic devices and circuits.
- 2. Arrange a visit to process control industry which uses power electronic circuits.
- 3. Arrange expert lecture of an industry person in the area of industrial electronics.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Thyristor & its Applications	Ram Murty	PHI Learning
2	Power Electronics	P. C. Sen	Tata McGraw-Hill Education ISBN:0-07- 462400-8
3	Power Electronics	M D Singh, K.B. Khanchandani	Tata McGraw-Hill Education (Second Edition) ISBN:13-978-0-07-058389-4
4	Power Electronics	M. H. Rashid	PEARSON Education, (Second Edition), ISBN:13-978-0-12-068479-7
5	Power Electronics Devices Circuits and Applications	V. R. Moorthi	Oxford University Press ISBN:13-978-0- 19-567092-9
6	Industrial Electronics	G. K. Mittal	Khanna Publication

B) Software/Learning Websites

- 1. http://www.powerguru.org/power-electronics-design-simulation-analysis-tools
- 2. http://powersimtech.com/products/psi

C) Major Equipment/ Instrument with Broad Specifications

- 1. Cathode ray oscilloscope
- 2. Regulated power supply
- 3. Power scope
- 4. V-I Characteristics of SCR Experimental kit
- 5. SCR triggering using DC voltage Experimental kit
- 6. SCR triggering using RC-network Experimental kit
- 7. Commutation methods of SCR Experimental kit
- 8. Single phase half controlled full wave rectifier with R-load– Experimental kit
- 9. Single phase half wave controlled rectifier with R- load Experimental kit
- 10. Cycloconverter- Experimental kit
- 11. Series Inverter- Experimental kit
- 12. Light dimmer Experimental kit
- 13. Time delay relay using UJT and SCR.

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course	Programme Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н	Н	Μ						L	
CO2		Н	М		М			L			
CO3			Н				L			L	L
CO4		Н	Н								L

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Electrical Machine Design (EMD)

TEACHING AND EXAMINATION SCHEME:

Те	eachi	ng Sc	heme				Examin	ation Schem	ne			
Hr	Hrs / week Credits TH				Marks							
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	02	Max.	80	20	100		25	25	150
04	04 02 06		03	Min.	32		40		10	10		

1.0 RATIONALE:

This course deals with design of electrical machines & equipments. The aim is to provide the basic principles useful for simple design. After completing students will be able to design DC as well as AC Machines along with skill of computer programming for design of electrical machines

2.0 COURSE OBJECTIVES:

The student will be able to

- 1. Understand basics of design, specific loadings & factors affecting design
- 2. Follow the procedure to estimate transformer design for various types
- 3. Apply the procedures & steps to calculate parameters in design of induction motors
- 4. Grade the sections of starter for slip ring induction motor
- 5. Know magnet coil design procedure
- 6. Carry out computer aided design for transformers
- 7. Compute parameters for design of induction motors using program

3.0 COURSE OUTCOMES:

The course content should be taught and learning imparted in such a manner that students are able to acquire required learning outcome in cognitive, psychomotor and affective domain to demonstrate some of course outcomes:

- 1. Know principles of design, effect of specific loadings
- 2. Understand detailed procedure of transformer, cooling tubes design
- 3. Understand steps of three Phase & Single phase Induction motor design
- 4. Grade the sections of starters for slip ring induction motor
- 5. Design magnet coils for starters
- 6. Use of computer programming for design of Transformers
- 7. Use of computer programming for design of Induction motors

4.0 COURSE DE		1	
Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Unit-I	1a. Know meaning of design, specifications of commonly used	1.1 Fundamentals of electrical design, Specifications of transformers and Induction motors	10
Basic Design Considerations	electrical machines 1b. Understand impact of different loadings on design of electric machine	 1.2 Concept of Electric loading, magnetic loading, selection of factors affecting electrical loading, magnetic loading, Specific loadings and its importance 1.2 Effect of material on design types 	
	1c. Use suitable core, winding for given application	1.3 Effect of material on design, types of windings, cores, amorphous core, its advantages	
Unit-II	2a. Derive output equations for transformers-single	2.1 Output equation of single phase and three phase transformers-	14
Transformer	phase & three phase	derivations	
Design	2b. Understand procedure	2.2 Choice of different parameters,	

4.0 COURSE DETAILS:

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	 (in cognitive domain) to design core and yoke 2c. Estimate overall dimensions of transformers 2d. Select type of winding 2e. Calculate winding resistance, leak-age reactance 2f. Design cooling system of transformer 	 design of core and yoke, 2.3 Overall dimensions of single phase and three phase transformers, design of windings 2.4 Selection of type of winding for H.V. and L.V. 2.5 Calculation of resistance and leakage reactance of windings 2.6 Cooling of transformer-Methods, design, Considerations, design of cooling tubes, number of cooling tubes & their arrangement and Induction motors 	
Unit-III Design of Induction Motors-Three Phase, Single phase	 3a. Write output equation for single phase and three phase induction machines 3b. Select specific loading for design 3c. Design stator winding 3d. Design air gap, rotor slots 3e. Estimate rotor design conductor design, no. of slots 	 3.1 Output equation of induction motor with nomenclature used 3.2 Choice of specific electric loading, specific magnetic loading, main dimensions of stator 3.3 Design of stator Winding, no. of turns, no. of stator slots and number of conductors. 3.4 Calculation of length of air gap. 3.5 Selection of rotor slots, rotor Turns 3.6 rotor current, area of rotor 3.7 Conductor for squirrel cage induction motors 	14
Unit-IV Design of Starters for Slip ring motors	 4a. Know procedure of grading of starting resistances for three phase slip ring induction motor 4b. Understand soft starter and state merits 	 4.1 Grading of starting resistances for three phase slip ring induction motor 4.2 Concept of soft starter, Merits of soft starter 	06
Unit-V Design of Magnet Coil	 5a. Know roles of hold on magnet and overload magnet in starter design 5b. Understand design procedure of hold on magnet and overload magnet 	5.1 Functions & requirements of hold on magnet and overload release of starter5.2 Design of hold on coil and overload coil for starter	06
Unit-VI Computer Aided design of Transformers and Induction motors	 6a. Develop program for computer aided design of three phase induction motor 6b. Develop program for transformer design 6c. List merits of computer aided design 	 6.1 Procedure & program development for computer aided design of three phase induction motors 6.2 Develop program for given Three phase Transformer 6.3 Merits of computer aided design 	14 64

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Distribution of Theory Marks					
No.		R	U	A and above	Total		
		Level	Level	Levels	Marks		
Ι	Basic design Considerations	02	08		10		
II	Transformer design		08	12	20		
III	Design of Induction Motors-Three phase, single	04	06	10	20		
111	phase						
IV	Design of starters for slip ring motors		04	08	12		
V	Design of magnet coil		04	04	08		
VI	Computer aided design of Transformers &		04	06	10		
VI	Induction Motors						
	TOTAL	06	34	40	80		

Legends: R = Remembrance (Knowledge); 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.

6.0 ASSIGNMENTS/PRACTICALS/TASKS:

The tutorial/practical/assignment/task 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 desired programme outcome/course outcome.

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 the mapping matrix for this course. Faculty should ensure that students also acquire Programme Outcomes/Course Outcomes related to affective domain.

Term work will consist of drawing sheets on following sheets with report on design problem solution. (Any four)

Sr.	Unit	Practical Exercises	Hours
No.	No.	(Outcomes in Psychomotor Domain)	
1	II	Design of Three Phase distribution Transformer with cooling tubes	04
2	III	Design Three Phase Slip ring Induction Motor & draw sectional view	06
3	III	Design of Single Phase Induction Motor	06
4	IV	Design starter for slip ring induction motor	06
5	VI	Compute the main dimensions and all design features of stator, rotor, air gap in computer aided design for slip ring induction motor	06
6	VI	Use computer design method to design Three phase distribution transformer	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Collect specifications of Three Phase Transformers (distribution & Power)
- 2. Collect specifications of Three Phase Induction motors & Single Phase Induction motors.
- 3. Information Search on Energy Efficient motor design Considerations
- 4. Prepare list of materials with properties for amorphous core, new trends in winding materials
- 5. Observe manufacturing & design procedure in Induction motor and transformer manufacturing industries
- 6. Collect leaflets, brochures, data sheets for transformer, induction motors

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show and get acquainted with computer software related to design.
- 2. Arrange a visit to Manufacturing industries for transformer, induction motors.
- 3. Arrange expert lectures of industry persons in the area of electrical design of electrical machines and equipments

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	A course in Electrical Machine design	A.K. Sawhney	Dhanpat Rai
2	Conventional and Computational	K.G. Upadhyay	Galgotia
	Aided design of Electrical Machines		
4	Design of rotating Electrical Machines	Juha Pyrhonen,	Wiley
		Tapani Jokinen,	
		Valeria, Hrabovcova	
5	Design of Electrical Machines	K.G. Upadhay	New Age International
6	Principles of Electrical Machine Design	R.K. Aggarwal	S.K. Kataria

B) Software/Learning Websites

- 1. www.cs.toronto.edu/
- 2. http://www.mag-inc.com
- 3. http://www.elprocus.com/transformer-design
- 4. www.electrical4u.com
- 5. www.cesc.co.in

C) Major Equipment/ Instrument with Broad Specifications

- 1. Computer PC with windows latest version
- 2. C Programming software license copy

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course		Programme Outcomes									
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н									
CO2		Н			Μ						
CO3		Н			М						
CO4		М									
CO5		М									
CO6				Н						L	
C07				Н						L	

PROGRAMME: Diploma Programme in Electrical Engineering (EE)**COURSE**: Electrical Drives and Control (EDC)

TEACHING AND EXAMINATION SCHEME:

Te	Teaching Scheme			Examination Scheme								
Hr	s / w	eek	Credits	TH				Mark	S			
TH	TU	PR	Credits	Paper Hrs.		TH	TEST	TH+TEST	PR	OR	TW	TOTAL
04		02	06	02	Max.	80	20	100		25	25	150
04		02	00	03 <u>Min. 32</u> 40 10				10				

1.0 RATIONALE:

Now a day Electrical drives plays a major role in industries. In order to understand and perform the duties of an Engineer an Electrical Engineering student should have knowledge of basic Electrical Derives & their control systems. After studying this course he or she will be able to perform their duties like supervising, controlling & maintaining the Electrical Drives & their control systems.

2.0 COURSE OBJECTIVES:

The student will be able to:

- 1. Understand the various performances from characteristics of motors.
- 2. Know the different starting techniques of motors
- 3. Describe the Electrical Drives and its applications.
- 4. Understand operation of the converter, chopper fed dc drive.
- 5. Understand the operation of both classical and modern induction motor drives.
- 6. Know the selection criteria for motor drive.

3.0 COURSE OUTCOMES:

The course 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.

- 1. Explain the parameters and characteristics of motors.
- 2. State different starting & breaking methods of AC & DC motors
- 3. Describe the operation and components of electric drives.
- 4. Demonstrate operation of converter chopper fed drive.
- 5. Distinguish various speed control techniques of induction motor drives.
- 6. Select the drives for any particular application.

4.0 COURSE DETAILS:

Unit	Major Learning	Topics and Sub-topics	Hours
	Outcomes		
	(in cognitive domain)		
Unit-I	1a. Identify specification and define parameters	1.1 Specifications of Motors1.2 Insulation used for Motors	08
Motors and	of motors	1.3 Classes of duty	
their	1b. Discuss the various curve related to	1.4 Temperature rise: Heating and Heating and cooling curves	
Characteristics	operational conditions	1.5 Rating of Motors	
	1c. Understand the	1.6 Types of Motors	
	characteristics Motors.	1.7 Electrical characteristics of DC Motors	
		1.8 Electrical characteristics of AC Motors.	
		1.9 Types of enclosures for motors.	
Unit-II	2a. Identify and state	2.1 Introduction to conventional	
	operation of starters	starters of DC Motor and three	10

Unit	Major Learning Outcomes	Topics and Sub-topics	Hours
	(in cognitive domain)		
Starting and Breaking of Motors	for DC motors 2b. Explain the Methods Starting of DC motor 2c. Describe the thyristorised starting	phase induction motors. 2.2 Starting of DC Motor: Thyristors and the resistance starter, Thyristor starting without resistance	
	for AC Motors. 2d. Explain the Electric breaking of DC and Induction Motor	 2.3 Induction Motor thyristor starting 2.4 Synchronous Motor starting: An inverter for starting 2.5 Electric breaking of DC and Induction Motor. 	
Unit-III Electrical	3a. Understand the concept of electrical drives.	 3.1 Definition, Advantages of electrical drives, 3.2 Components of Electric drive 	12
Drives	3b. State benefits of electrical drives.3c. Distinguish the AC and DC drive organisations.3d. Explain four quadrant	 system, 3.3 Types of Electrical Drives (DC & AC). 3.4 Motor-Load Dynamics, 3.5 Speed Torque conventions and 	
	operation of drive 3e. Classify the load torque and explain drive operation at constant torque and power.	 multi quadrant operation, Equivalent values of drive parameters. 3.6 Load Torque Components, Nature and classification of Load Torques, Constant Torque and Constant Power operation of a Drive. 	
Unit-IV Solid state control of DC	4a. Describe operation of choppers.4b. Explain the different control techniques.	 4.1 Review of Thruster converters and DC choppers 4.2 Phase controlled inverter 4.3 Regeneration by phase control 	12
Motors	4c. Distinguish various control of converter.4d. Implement the DC motor position control.	4.4 Integral cycle control4.5 Chopper Control4.6 Position control by DC motors.	
Unit-V Solid State Control of Induction Motor	 5a. State classification of inverter configuration 5b. Describe the inverter control circuit and methods of commutation. 5c. Explain the 3-phase cycloconverter working 5d. Describe speed control techniques of induction motor 	 5.1 Classification of inverters 5.2 Inverter commutation methods 5.3 Inverter frequency control 5.4 Voltage control of thyristor 5.5 Harmonic elimination 5.6 Choice of thyrister three phase inverters 5.7 Inverter control circuitry 5.8 Phase controlled 3-phase to 3- phase cycloconverter 5.9 Comparison of cycloconverter and DC link converter 5.10 Induction Motor speed control 5.11 Controlled slip induction Motor drive 5.12 Concepts of VVVF control Scheme 	12
Unit-VI Selection of	6a. Implement the selection criteria for motors	 6.1 Introduction 6.2 Selection criteria of motors, Selection Factors motor duties, 	10

Unit	Major Learning Outcomes (in cognitive domain)	Topics and Sub-topics	Hours			
Motor for industrial drives.	6b. Describe Electric drives applications.6c. Discuss the motor duties, inverter duty.	 inverter duty motors. 6.3 Electric drives for textile application 6.4 Electric Motors for machine tool application 6.5 Electric drives for cranes 6.6 Electric Motors for compressor drives and water supply 6.7 Electric motors for power station auxiliaries and rolling mills 				
	TOTAL					

5.0 SUGGESTED SPECIFICATION TABLE WITH MARKS (THEORY):

Unit	Unit Title	Di	Distribution of Theory Marks					
No.		R Level	U Level	A and above Levels	Total Marks			
Ι	Motors and Their Characteristics	04	02	02	08			
II	Starting and Breaking of Motors	04	04	04	12			
III	Electrical Drives	04	04	02	10			
IV	Solid state control of DC Motors	08	04	06	18			
V	Solid State Control of Induction Motor	08	06	06	20			
VI	Selection of Motor for industrial drives.	02	04	06	12			
	TOTAL	30	24	26	80			

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

6.0 SUGGESTED EXERCISES/PRACTICALS

Sr.No.	Unit	Practical Exercises	Approx. Hrs.
51.110.	No.	(Outcomes in Psychomotor Domain)	required
1	Ι	Plot characteristics of DC Shunt motor a) Torque –Current b)	02
		Speed – Current c) Torque – Speed	
2	Ι	Plot characteristic of DC Series motor a) Torque – Current b)	04
		Speed – Current, c) Torque - speed.	
3	II	Plot Torque–Speed characteristic of three phase induction motor.	04
4	V	Demonstrate slip energy recovery schemes	02
5	IV	Perform Speed Control of DC Shunt Motor	04
6	IV	Observe working of De Morgan's chopper	04
7	V	Speed control of three-phase induction motor by stator voltage control.	04
8	V	Speed control of three phase Induction Motor using Cyclo converter	04
9	VI	Speed control of single phase induction motor by using V/F Control	04
		TOTAL	32

7.0 STUDENT ACTIVITIES:

Following is the list of proposed student activities like

- 1. Search web information to list out the components of AC and DC drive and its specification.
- 2. Make comparative analysis between the AC and DC drive technology.
- 3. Collect information on drive technology used in inverter, washing machine and air conditioner

4. Collect list different Manufactures of electric drive controller.

8.0 SPECIAL INSTRUCTIONAL STRATEGIES (If any):

- 1. Show video demonstration of real drive operation.
- 2. Arrange an industrial visit to observe the operation of electric drive.
- 3. Arrange expert seminar of industry person in the area of electric drive technology.

9.0 LEARNING RESOURCES:

A) Books

Sr.No.	Title of Book	Author	Publication
1	Electric Motor Drives Modeling	R. Krishanan	PH Publications
	Analysis and Control		
2	Fundamentals of Electrical drives	Gopal Kumar Dubey	Narosa Publishing House
3	A First Course on Electrical Drives	S.K. Pillai	Google book (online)
4	Electric Drives	Ion Boldea, Syed A.	CRC Press
		Nasar, Ion Boldea	
5	Electric Machines	D. P. Kothari, I. J.	Tata McGraw-Hill Education
		Nagrath	

B) Major Equipment/ Instrument with Broad Specifications

- 1. DC Shunt motor set with loading arrangement.
- 2. DC Series motor set with loading arrangement
- 3. Three Phase Induction motor set with loading arrangement
- 4. VFD Drive set with the motor
- 5. Chopper with Control circuitry

C) Learning Websites

- 1. nptel.ac.in/courses/108104011/
- 2. www.completepowerelectronics.com/
- 3. www.electrical4u.com/electrical-drives
- 4. www.electricdrive.org

10.0 MAPPING MATRIX OF PO'S AND CO'S:

Course					Progra	mme O	utcom	es			
Outcomes	а	b	С	d	е	f	g	h	i	j	k
CO1		Н									
CO2			Н			L					
CO3				Н							
CO4				Н							
CO5			Н								
CO6				Н							

Annexure : I

Rules for Registration and Examination

Important Rules of Registration for courses.

- 1. An eligible student must register to minimum three courses and maximum seven courses during each term.
- 2. While registering for a course at the beginning of a term, a student shouldn't have backlog of more than seven courses of any term as carried over due to failure or any other reason.
- 3. A student can register for a Project work only after acquiring minimum 100 credits.
- 4. A student will have to re register for a course/s if he / she is detained from the course/s for any reason.

Important Rules regarding Registration for Examination

- 1. A student can register for examination of only those courses for which he has registered and kept term.
- 2. A student can register for examination for not more than 10 courses in one examination.
- 3. A student will have to re-register for examination of theory or Practical / oral of a course if he / she fails in examination.
- 4. A student will be allowed to re-register for examination in accordance with rules if he / she was eligible to appear for last Examination but he/ she failed to appear last examination for any reason.
- 5. A student will not be able to cancel his registration after he / she is Registered for examination

Other Important Rules

- 1. A candidate will be eligible for the award of diploma when he / she acquires the required number of credits for a Programme.
- 2. No candidate will be allowed to appear for examination of any course unless the Head of the Department certifies that
 - 2.1 Attended at least 75% of the prescribed lecture hours, tutorial hours, practical hours or any other kind of work and or assignment for the course as the case may be in conformity with the provision laid down in the course contents.
 - 2.2 Satisfactorily completed specified laboratory practical, term work prescribed in curriculum for the course.
- 3. No candidate will be permitted to reappear to any course of any examination in which he has once passed.

Standard of Passing

- 1. Theory, total of theory and periodic test, practical, oral and termwork examination shall be separate head of passing.
- 2. To pass examination of any course, a candidate must obtain a minimum of 40% marks in each head of passing prescribed for that course taken separately.

Periodic Test

- 1. Two periodic tests will be conducted during each term for the courses as per their examination scheme.
- 2. Average marks of the two period tests will be considered for each course separately.
- 3. Reappearing for the periodic test for improvement of marks is not allowed.

Term Work

1. Term work is a document submitted by the candidate consisting of report of site / field visit and / or laboratory work and / or drawing sheets / sketch books / jobs / model. Such term work shall be submitted before the end of academic term and it shall be satisfactory in the opinion of concern faculty member, Head of the Department and Principal of Institute.

Grace Marks

- 1. Grace marks shall be applicable if the rules of "standards of passing" are fulfilled.
- 2. The grace of maximum three marks will be given in either in "Theory marks", or "Periodic test" or "total of theory and periodic test marks", if it falls short by maximum three marks to pass a course.
- 3. The grace of maximum three marks shall not be applicable twice for the same course. i.e. for "theory" and "total of theory and periodic test" of same course.
- 4. The grace marks are not applicable to practical, oral, term work examination.

Award of Class

First Class with Distinction	:	70% or more
First Class	:	60% and above but less than 70%
Second Class	:	50 % and above but less than 60%
Pass Class	:	40% and above but less than 50 %

Annexure : II

Evaluation Scheme for Project

Term Work	: Max. Marks : 50	Min. Marks : 20.
Oral	: Max. Marks : 50	Min. Marks : 20.

Progressive Assessment

Name of the	Enrolment No.:					
Term : II / III	I ODD / EVEN					
Programme:	Programme: Electrical Engineering					
Course	: Project	Code : 6412				

Project Guide :

Title of Project :

SN	Project Activities	Date / Week	Leader ship	Understanding	Observation &Accuracy	Contribution	Timely Completion	Total	Signature of Student	Signature of Guide	Signature of HOD
			5	ъ	5	5	ß	25			
1	Formation of team & finalization of project	1									
2	Submission of synopsis : by each group	2									
3	Project activity plan	3									
4	Maintenance Project Diary	6									
5	Visits to Industries / Institutions / Market	7									
6	Collection of Data / Survey	9									
7	Analysis and Presentation of data.	10									
8	Pre submission seminar	13									
9	Presentation of Rough Work : hand written	14									
10	Final Project Report : Submission	15									
	Total by Internal : out of 250										

The Term Work : Convert the total given by internal to "out off 25".

Signature of Project Guide

Project assessment :

	Term Wor	k		Oral	
Internal	External	Total	Internal	External	Total
25	25	50	25	25	50

Annexure : III

Committees

1. Governing Body (GB)

Sr. No	Name & Office Address	Governing Body Designation
1.	Shri. Pramod Naik Joint Director, Directorate of Technical Education, M.S. Mumbai	Chairman
2		
2.	Shri. Mahendra Kothari Chairman, Maharashtra State Pipe & Allied Industry, D-5, MIDC Satpur, Nashik.	Member
3.	Shri. Ashok Katariya Chairman, Ashoka Group of Companies, Ashoka House, Ashoka Marg, Nashik.	Member
4.	Dr. Ramesh Unnikrishnan Regional Officer and Director, Regional Office, (AICTE) Regional Office, Western Region, Mumbai.	Member
5.	Shri. B. S. Joshi The Joint Director, Industries, Regional Office, Nashik	Member
6.	Shri. V. D. Patil Coordinator, NITTR-Bhopal Extension Center, Pune.	Member
7.	Shri. S. P. Wagh Chairman, Consumer Grievances Redressal M.S.E. Dist.Co.Ltd, Nashik	Member
8.	Shri. Kishor Patil Institute Of Career & Skills, 3, Adgaonkar plaza basement, ABB circle, Mahatma Nagar, Nashik-422007	Member
9.	Shri. Harishankar Banerjee President, NIMA, MIDC, Satpur, Nashik.	Member
10.	Shri. F. A. Khan Principal, Govt. Polytechnic, Aurangabad.	Member
11.	Shri. Manish Kothari Chairman, Institution of Engineers Nashik Local Centre, Nahik.	Member
12.	Prof. Dnyandeo P. Nathe Principal, Government Polytechnic, Nashik	Member Secretary

2. Board of Studies (BOS)

Sr.	Name & Office address	DOC Designation
No.		BOS Designation
1	Shri. S. P. Wagh	Chairman
	Chairman, Consumer Grievances Redressal M.S.E. Dist.Co.Ltd, Nashik	Chairman
2	Shri. Sunil Bhor	
	Project Management Consultant, 659/A wing second floor market,	Member
	Shopping complex Dindori Road, Nashik.	
3	Shri. Bhalchandra R. Patwardhan	
	Plot No.24, Atharva Raw House, Bhavik Nagar, Gangapur Road,	Member
	Nashik-13.	
4	Shri. Kishor T. Patil	
	Institute Of Career & Skills, 3, Adgaonkar plaza basement, ABB circle,	Member
	Mahatma Nagar, Nashik-422007.	
5	Shri. Kishor Vyas	
	Digilog System Pvt. Ltd., 15, Shriram sankul, Opp. Hotel Panchavati,	Member
	Vakilwadi, Nashik.	
6	Shri. Chandrashekhar. B. Dahale	
	F1, Computer Service, No. 2, Sukhraj, Near Parijatnagar bus	Member
	stop,Nashik 422005	
7	Shri. M. M. Dube	Member
	Sr. Executive, Systems, M & Q, C-1, MIDC, Ambad, Nashik-10	Tiember
8	Shri. Anant Tagare	
	Principal Engineer, Validation,	Member
	Mahindra & Mahindra Ltd., R & D Centre, 89, MIDC, Satpur, Nashik-	richibei
	422007	
9	Shri. Aaush Potdar	Member
	Director, Poddar Clothing Industries, Nashik.	ricifibei
10	Shri. Vijay Sanap	Member
	Architect & Consultant, Soham Constructions, Nashik.	Tiember
11	Shri. Pramod U. Wayse	
	Deputy Secretary (T), MSBTE, Regional Office, Osmanpura,	Member
	Aurangabad-431005.	
12	Shri. P. T. Kadve	Member
	Principal, K.K. Wagh Polytechnic, Nashik.	
13	Shri. R. N. Vaidya	Member
	HOD, Civil Engg., Govt. Polytechnic, Nashik.	
14	Shri. S. R. Deshkukh	Member
	HOD, Civil Engg (II Shift), Govt. Polytechnic, Nashik	
15	Dr. C. Y. Seemikeri	Member
	HOD, Mechanical Engg., Govt. Polytechnic, Nashik.	
16	Dr. Sanjay Ingole	Member
	HOD, Mechanical Engg (II Shift), Govt. Polytechnic, Nashik	_
17	Shri. J. B. Modak	
	I/C, HOD, Plastic Engg., Govt. Polytechnic, Nashik.	Member
18	Shri. L. S. Patil	Member
	I/C, HOD, Elect. Engg., Govt. Polytechnic, Nashik.	

Sr. No.	Name & Office address	BOS Designation
19	Shri. Yogesh Sanap	
15	I/C, HOD Info. Tech. & Comp. Tech., Govt. Polytechnic, Nashik.	Member
20	Shri. A. S. Laturkar	
	HOD, Electronics and Telecommunication Engg., Govt. Polytechnic, Nashik.	Member
21	Dr. S. D. Pable	
	HOD, Electronics and Telecommunication Engg (II Shift), Govt.	Member
	Polytechnic, Nashik	
22	Shri. T. G. Chavan	Member
	I/C, HOD, Automobile Engg., Govt. Polytechnic, Nashik.	Member
23	Ms. T. J. Mithari	
	I/C, HOD, Dress Design & Garment Manufacturing, Govt. Polytechnic,	Member
	Nashik	
24	Ms. N. P. Adke	Member
	I/C,HOD, Interior Design & Decoration, Govt. Polytechnic, Nashik	Fielinber
25	Shri. V. H. Chaudhari	Member
	I/C, Training & Placement Officer, Govt. Polytechnic, Nashik	Member
26	Shri. G. G. Wankhede	Member
	Controller of Examination, Govt. Polytechnic, Nashik.	Fichibei
27	Shri. S. P. Dikshit	Member Secretary
	Lecturer in Civil Engg., I/C CDC, Govt. Polytechnic, Nashik	member Secretary

3. Programme wise committee(PWC)

Sr.	Name & Office address	PWC Designation
No.		
1	Shri. Laxmikant S. Patil	Chairman
	HOD, Electrical Engineering Dept., Govt. Polytechnic, Nashik.	
2	Shri. Milind D. Dhake	Member (Industry)
	Dy. Manager, Crompton Greaves, Ambad MIDC, Nasik.	
3	Smt. Vaishali S. Jogalekar	Member (Industry)
	Asst. Engineer, MSEDCL, Nashik.	
4	Shri. Jitendra M. Patil	Member
	HOD, K. K. Wagh Polytechnic, Chandori, Nashik.	
5	Dr. Dilip D. Lulekar	Member
	Lecturer, Electrical Engineering Dept., Govt. Polytechnic, Nashik.	
6	Dr. Sanjay V. Bhangale	Member
	Lecturer, Electrical Engineering Dept., Govt. Polytechnic, Nashik.	
7	Smt. Deepali R. Kirtane	Member
	Lecturer, Electrical Engineering Dept., Govt. Polytechnic, Nashik.	
8	Shri. Pramod U. Wayse	Member
	Deputy Secretary (T), MSBTE, Regional Office, Osmanpura, Aurangabad	
-	431005.	
9	Shri. Sanjay P. Dikshit	Member secretary
	Lect., Civil Engg. Dept., Incharge CDC, Govt. Polytechnic, Nashik.	

4. PROGRAMME CURRICULUM DEVELOPMENT COMMITTEE

Sr.	Name of the	Designation
No.	Faculty	
1	Prof. D. P. Nathe	Principal, Government Polytechnic, Nashik
2	Shri. R. N. Vaidya	Head of Civil Engineering Department and Academic co-ordinator,
		Government Polytechnic Nashik
3	Shri. S. P. Dikshit,	CDC Incharge, Lecturer in Civil Engineering, Government Polytechnic,
		Nashik
4	Dr. N. L. Patil,	Lecturer in Civil Engineering, Government Polytechnic, Nashik.
5	Dr. S. V. Bhangale	Lecturer in Electrical Engineering, Government Polytechnic, Nashik.
6	Dr. S. J. Gorane	Lecturer in Mechanical Engineering, Government Polytechnic, Nashik.
7	Shri. N. N. Thakare	Lecturer in Plastic Engineering, Government Polytechnic, Nashik.

Institute Level Curriculum Development Cell

Department Level Committee

Sr.	Name of the	Designation
No.	Faculty	
1	Shri. L. S. Patil	Head of Electricall Engineering Department, Government Polytechnic Nashik
2	Dr. S.V. Bhangale	Lecturer in Electricall Engineering, Government Polytechnic, Nashik.
3	Smt. D.R. Kirtane	Lecturer in Electrical Engineering, Government Polytechnic, Nashik

NITTTR Committee

Sr.	Name of the	Designation
No.	Faculty	
1	Prof. R. G. Chouksey	Dean Student Welfare, Department of Vocational Education and
		Entrepreneurship Development, NITTTR, Bhopal.
2	Dr. Nishith Dubey	Professor, Department of Vocational Education and Entrepreneurship
		Development, NITTTR, Bhopal.

5. Contributors to Course Curriculum Development

Sr. No.	Name of the Faculty	Designation
1	Dr. A. R. Thete	Consultant. Director Center For Development of Leadership in Education Pvt. Ltd. Aurangabad.

Sr.	Name of the Faculty	Designation
No.		
2		Department, Government Polytechnic Nashik
	Shri. L. S. Patil	Head of Department
	Dr. D. D. Lulekar	Lecturer in Electrical Engineering
	Shri. S. S. Bhusare	Lecturer in Electrical Engineering
	Shri. S. S. Ashtaputre	Lecturer in Electrical Engineering
	Dr. S. V. Bhangale Shri. S. S. Umare	Lecturer in Electrical Engineering Lecturer in Electrical Engineering
	Shri. D. R. Kirtane	Lecturer in Electrical Engineering
3		munication Department, Government Polytechnic Nashik
5	Shri. A. S. Laturkar	Head of Department
	Shri. M. M. Shinde	Lecturer in Electronics Engineering
	Shri. V. B. Patil	Lecturer in Electronics Engineering
	Shri. V.S. Thakare	Lecturer in Electronics Engineering
	Shri. D. B. Borude	Lecturer in Electronics Engineering
4		partment, Government Polytechnic Nashik
	Shri. R. G. Sonone	Co-ordinator and Lecturer in Applied Mechanics
5	Mechanical Engineering Department, Government Polytechnic Nashik	
	Shri. S. P. Muley	I/C Head of Department
	Shri. R. V. Rupavate	I/C Head of Department (second shift)
	Shri. P. S. Kulkarni	Lecturer in Mechanical Engineering
	Shri. Y. S. Kokate	Lecturer in Mechanical Engineering
	Shri. K. A. Jagtap	Lecturer in Mechanical Engineering
	Shri. A. G. Waghulde	Lecturer in Mechanical Engineering
6	Computer Engineering	g Department, Government Polytechnic Nashik
	Shri. M. M. Goswami	Head of Information / Computer Technology Department
7	Civil Engineering Dep	artment, Government Polytechnic Nashik
	Dr. S. S. Pathak	Lecturer in Civil Engineering
8	Other Departments, G	Government Polytechnic Nashik
	Shri. P. G. Kochure	Workshop Superintendent
	Dr. K. V. Nemade	Controller of Examination, Lecturer in Automobile Engineering
9	Science and Humanities Department, Government Polytechnic Nashik	
	Shri. S. M. Shinde	Lecturer in Mathematics
	Mrs. A. S. Salunkhe	Lecturer in Mathematics
	Shri. C. N. Pagare	Lecturer in Chemistry
	Shri. S. A. Padwal	Lecturer in Physics
	Shri. R. P. Landage	Lecturer in English
	Mrs. A. N. Patil	Lecturer in Chemistry
	Mrs. Y. S. Patil	Lecturer in Physics
	Mrs. P. S. Joshi	Lecturer in English

Sr. No.	Name of the Faculty	Designation
	Mrs. K. S. Shinde	Lecturer in Chemistry
	Dr. Mrs. K. D. Talele	Lecturer in Physics

Certificate

The curriculum of the programme has been modified in the year 2016, as per the provision made in curriculum development process of Government Polytechnic, Nashik. This is the **outcome based Curriculum of Diploma in Electrical Engineering programme**, which shall be implemented from academic year 2016-17.

Verified by

Department Level CDC Representative Government Polytechnic, Nashik Head of Department Electrical Engineering Government Polytechnic, Nashik

Incharge, Curriculum Development Cell Government Polytechnic, Nashik.

Principal Government Polytechnic, Nashik.