'G' Scheme

	TEACHI	NG AND	EXAMI	NATI	ION S	CHE	ME FOR	POST S	.S.C. I	DIPLON	IA CO	URSE	S			
CO	COURSE NAME : ELECTRICAL ENGINEERING GROUP															
CO	URSE CODE : EE/EP															
DURATION OF COURSE : SIX SEMESTERS       WITH EFFECT FROM 2012-13																
SEN	MESTER : FOURTH								D	URATI	<b>ON</b> : 1	6 WEE	EKS			
FUI	LL TIME / PART TIME : FULL	, TIME		1			I		S	CHEM	E : G					<b>T</b>
CD		- h h	CUD	TE	ACHI	NG			EX	AMINAT	TON SC	CHEME				CW
SK. NO	SUBJECT TITLE	abbrevi	SUB CODE	S	CHEM	E	PAPER	TH (	(1)	PR	(4)	OR	(8)	TW	7 <b>(9</b> )	5 W (17400)
				TH	TU	PR	HRS.	Max	Min	Max	Min	Max	Min	Max	Min	
1	Environmental Studies \$			01		02	01	50#*	20					25@	10	
2	Transmission and Distribution of Electrical Power			04			03	100	40							
3	D.C. Machines & Transformers			04		02	03	100	40	50#	20			25@	10	
4	Industry Electrical Systems-I			03	01	02	03	100	40			25#	10	25@	20	50
5	Industrial Instrumentation			04		02	03	100	40					25@	10	
6	Elements of Mechanical Engineering			02		02	02	50	20					25@	10	
7	Professional Practices-II					03								50@	20	
		•	Total	18	01	13		500		50		25		175		50
Stud THI Tota @ - Abbi	<ul> <li>lent Contact Hours Per Week: 32 H</li> <li>EORY AND PRACTICAL PERION</li> <li>al Marks : 800</li> <li>Internal Assessment, # External Assessment, # External Assessment, III</li> <li>Conduct two class tests each of 2: work (SW).</li> </ul>	Irs. ODS OF ssessment PR-Practic 5 marks fc	60 MINU	J <b>TES</b> N ral, TW cory su	EAC	<b>H.</b> ory E: n Wor Sum c	xaminatio k, SW- Ses of the total	n, \$ - Co ssional We test mark	mmon ork s of all	to all bra subjects	anches is to be	e conver	ted out	of 50 n	narks as	sessional

Progressive evaluation is to be done by subject teacher as per the prevailing curriculum implementation
 Code number for TH, PR, OR, TW are to be given as suffix 1, 4, 8, 9 respectively to the subject code.

**Course Name : All Branches of Diploma in Engineering & Technology** 

# Course Code : AE/CE/CH/CM/CO/CR/CS/CW/DE/EE/EP/IF/EJ/EN/ET/EV/EX/IC/IE/IS/ ME/MU/PG/PT/PS/CD/CV/ED/EI/FE/IU/MH/MI/DC/TC/TX

Semester : Fourth

Subject Title : Environmental Studies

**Subject Code :** 

**Teaching and Examination Scheme:** 

Teaching Scheme				<b>Examination Scheme</b>						
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL		
02		01	02	50#*			25	75		

#### **#\* Online Theory Examination**

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **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. The unceasing industrial growth and economic development of the last 300 years or so have resulted in huge ecological problems such as overexploitation of natural resources, degraded land, disappearing forests, endangered species, dangerous toxins, global warming etc.

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, etc.

General Objectives: The student will be able to,

- 1. Understand importance of environment
- 2. Know key issues about environment
- 3. Understands the reasons for environment degradation
- 4. Know aspects about improvement methods
- 5. Know initiatives taken by the world bodies to restrict and reduce degradation



# Theory:

Topic and Contents	Hours	Marks
Topic 1: Nature of Environmental Studies		
Specific Objectives:		
Define the terms related to Environmental Studies		
State importance of awareness about environment in general public	01	04
Contents:	01	04
• Definition, Scope and Importance of the environmental studies		
• Importance of the studies irrespective of course		
• Need for creating public awareness about environmental issues		
Topic 2: Natural Resources and Associated Problems		
Specific Objectives:		
<ul> <li>Define natural resources and identify problems associated with them</li> </ul>		
> Identify uses and their overexploitation		
Identify alternate resources and their importance for environment		
Contents:		
2.1 Renewable and Non renewable resources		
Definition		
Associated problems		
2.2 Forest Resources		
General description of forest resources		
• Functions and benefits of forest resources		
• Effects on environment due to deforestation, Timber		
extraction, Building of dams, waterways etc.	0.4	10
2.3 Water Resources	04	10
Hydrosphere: Different sources of water		
• Use and overexploitation of surface and ground water		
• Effect of floods, draught, dams etc. on water resources and		
community		
2.4 Mineral Resources:		
• Categories of mineral resources		
Basics of mining activities		
Mine safety		
Fifect of mining on environment		
2.5 Food Resources:		
• Food for all		
• Effects of modern agriculture		
World food problem		
Topic 3. Ecosystems		
Concept of Ecosystem		
Structure and functions of ecosystem	01	04
• Energy flow in ecosystem		
Major ecosystems in the world		
Topic 4. Biodiversity and Its Conservation		
Definition of Biodiversity	02	06
Levels of biodiversity		

Human Health and Human Rights		
environment		
Population Growth: Aspects, importance and effect on		
Forest Conservation Act		
Wildlife Protection Act	02	00
• Water (Prevention and Control of Pollution) Act	02	00
• Air (Prevention and Control of Pollution) Act		
Environmental Protection Act		
Brief description of the following acts and their provisions:		
Topic 7. Environmental Protection		
<ul> <li>Concept of Carbon Credits and its advantages</li> </ul>		
and their effect on climate		
Depletion Nuclear Accidents and Holocaust: Basic concepts	03	10
Climate Change Global warming Acid rain Ozone Laver		
harvesting. Definition Methods and Benefits		
Water conservation Watershed management Pain water		
• Concent of development sustainable development		
Topic 6 Social Issues and Environment		
<ul> <li>Son Fondution: Definition, sources, effects, prevention</li> <li>Noise Pollution: Definition, sources, effects, prevention</li> </ul>		
<ul> <li>Soil Pollution: Definition sources effects prevention</li> </ul>		
• water Pollution: Definition, Classification, sources, effects,		
prevention Water Pallytian Definition Classification accurate official	03	08
• Air pollution: Definition, Classification, sources, effects,		
• Definition		
Topic 5. Environmental Pollution		
Conservation of biodiversity		
Threats to biodiversity		
• Value of blodiversity		

#### Practical: Skills to be developed:

## Intellectual Skills:

- 1. Collection of information, data
- 2. Analysis of data
- 3. Report writing

## **Motor Skills:**

- 1. Presentation Skills
- 2. Use of multi media

## List of Projects:

Note: Any one project of the following:

- 1. Visit to a local area to document environmental assets such as river / forest / grassland / hill / mountain
- 2. Visit to a local polluted site: Urban/Rural/Industrial/Agricultural
- 3. Study of common plants, insects, birds

4. Study of simple ecosystems of ponds, river, hill slopes etc

# Prepare a project report on the findings of the visit illustrating environment related facts, analysis and conclusion. Also suggest remedies to improve environment.

#### Learning Resources: Books:

Sr. No.	Author	Title	Publisher
01	Anindita Basak	Environmental Studies	Pearson Education
02	R. Rajgopalan	Environmental Studies from Crises to Cure	Oxford University Press
03	Dr. R. J. Ranjit Daniels, Dr. Jagdish Krishnaswamy	Environmental Studies	Wiley India

**Course Name : Electrical Engineering Group** 

Course Code : EE / EP

Semester : Fourth

#### Subject Title : Transmission & Distribution of Electrical Power

**Subject Code :** 

**Teaching and Examination Scheme:** 

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
04			03	100				100

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

#### **Rationale:**

Electrical Diploma Engineers should know Transmission Voltages, Distribution Voltage. They should be able to identify various components & there functions. They will be able to measure system performance. They will use this knowledge in studying Switchgear & Protection on completing the study of Generation, Transmission, Distribution, Switchgear, Protection & utilization of electrical energy, Students will be work as electrical engineer in power industry.

## General Objectives: Student will be able to: -

- 1. Know various types of Transmission & distribution system.
- 2. Identify various components & know their functions.
- 3. Know types of conductors used in transmission and distribution circuits
- 4. Know the effect of changes in parameters on performance of the lines
- 5. Draw substation layout as per the requirements.

## Applications



## Theory:

Topic and Contents	Hours	Marks
Topic 1: Basic Transmission		
Specific Objectives:		
Draw single line diagram of a given transmission network		
Classify the lines based on their length, voltage rating		
Contents:		
• Single Line Diagram of Transmission & Distribution of Electric	04	00
supply system.	04	08
• Meaning of Primary & Secondary Transmission and its Standard		
Voltage level used in India.		
• Classification of Transmission Lines according to voltage level,		
Length of Transmission line, Type of Supply Voltage & Method of		
Construction.		
Advantage of High Voltage for power transmission		
Topics 2: Transmission Line Components		
Specific Objectives:		
> Identify the main Components of Transmission & Distribution Line.		
> Select size and type of conductor for transmission line based on its		
rating		
Calculate string efficiency		
Contents:		
Overhead Conductors: 04 marks		
Properties of Conducting Material.		
• Comparison of Copper & Aluminum as a Conducting Material.		
• Different types of Conductor such as Copper. All Alluminium		
Conductor (AAC). Alluminium Conductor Steel Reinforced (ACSR).		
All Alluminium Allov Conductor (AAAC), Bundled Conductor, Steel		
Conductor and their applications.		
• Trade Names of various types of conductors.		
• Stranded Conductor: Advantages & Disadvantages		
Underground Cables: 04 Marks	14	24
Introduction & requirements		
Classification of cables		
Cable conductors		
Cable construction		
<ul> <li>Cable insulation Metallic sheathing &amp; mechanical protection</li> </ul>		
Camparison with everband lines		
Comparison with overhead lines     Coble laying and Coble Joining		
• Cable laying and Cable Joining		
Line supports.		
Darks     Dequirements of Supporting Structures		
Types of Supporting Structures		
• Types of supporting structure. • Delege DCC Dele DCL (Delt Dele) Challen D 1 (1)		
• Poles: KUU Pole, KSJ (Kall Pole), Steel Tubular Pole their		
specification, method of erection and their comparison based of Cost,		
transportation and har ding		
uansportation and nandling.		
• Steel Lower: Specifications, Material used, single circuit, double		

circuit, Voltage levels.		
<ul> <li>Advantages, Disadvantages &amp; Application of Steel Tower.</li> </ul>		
Line Insulators : 10 marks		
• Electrical, Mechanical, Chemical, Thermal & General Properties of		
Insulating Material.		
• Selection of material for line insulators, standard dielectric strengths		
of insulating materials used.		
• Types of Insulators used in Transmission and Distribution: Pin type,		
Suspension type, Strain type, Shackle type, Stay Insulator and their		
Applications.		
• Causes of Insulator failure.		
<ul> <li>String Insulator: Constructional features and applications.</li> </ul>		
• Self Capacitance, Shunt Capacitance & Factor 'K' or 'M', Effect of		
factor 'K': Definition and effect on voltage distribution in the units of		
the string.		
• Distribution of Potential over a string of Three Suspension Insulator.		
<ul> <li>Define String Efficiency and develop its Mathematical Expression</li> </ul>		
(Simple Numericals)		
Methods of Improving String efficiency.		
<b>Topics 3: Transmission Line Parameters</b>		
Specific Objectives:		
Use appropriate method for reducing skin effect		
Prepare schedule for transposition of line		
Contents:		
• Concept of R, L & C of Transmission Line, State their Effect on		
performance of Transmission line (No Derivation & Numericals)		
• Skin Effect: Meaning of the term, its dependence on conductor size		
and configuration and material, Methods used to reduce the skin	08	12
effect.		
• Proximity Effect: Meaning of the term, its effect on performance of		
line, methods of reducing the effect.		
• Ferranti Effect		
• Phenomenon of Corona, Disruptive Critical Voltage and Visual		
Critical Voltage, Conditions affecting Corona, Power loss due to		
Corona, Methods of reducing Corona, Advantages & Disadvantages of		
Corona.		
Concept of Transposition of Conductors and its necessity.		
Topics 4: Performance of Transmission Line		
Specific Objectives:		
Determine performance of the line based on efficiency and regulation		
Representation of line based on A, B, C, D constants		
Contents		
Contents:	10	• •
• Classification of Transmission line according to distance such as	10	20
Short, Medium & long Transmission Line.		
• Definition of efficiency & Regulation of Transmission line.		
• Effect of Power Factor on Transmission efficiency and Regulation,		
Draw Vector diagram for Lag, Lead & Unity Power factor.		
• Derivation of Regulation Short Transmission line.		
• Numericals on 1-phase & 3-phase Short Transmission line:		

	· · · · · ·	
Calculate Efficiency & Percentage Regulation.		
• Analysis of Short transmission line: Equivalent Circuit & Vector		
Diagram (No Mathematical Treatment)		
• Analysis of Medium transmission line: Equivalent Circuit with		
Nominal 'T', Nominal ' $\pi$ ', and End Condenser Method, its Phasor		
diagram (No Mathematical Treatment)		
<ul> <li>Concept and Basic Equations of generalized circuit constants 'A', 'B', 'C', 'D' (No Derivation and Numericals)</li> </ul>		
Topics 5: Extra High Voltage Transmission		
Specific Objectives:		
Understand the concept of HV Transmission		
➢ Know the use of HV Lines for Transmission and National Grid		
Compare EHV A.C and HV D.C lines for performance		
Contents:		
• Definition of EHV line, Its necessity and Importance.		
• Advantages, Limitations and Applications of Extra High Voltage AC		
(EHVAC) Transmission Line.	06	08
• Advantages, Limitation & Application of High Voltage DC (HVDC)		
Transmission Line.		
<ul> <li>Layout of HVDC Transmission Line: Monopolar, Bi-Polar &amp; Homo- Polar</li> </ul>		
HVDC Transmission Line Routes in India,		
• Comparison of EHVAC & HVDC Transmission line.		
1		
<ul> <li>Topics 6: A.C Distribution System</li> <li>Specific Objectives:</li> <li>➤ Decide type of distributer to be used based on requirements</li> <li>➤ Determine performance of Distributer with given parameters</li> </ul>		
Contents:		
Components of Distribution System		
Classification of distribution System		
Requirements of an ideal Distribution System		
<ul> <li>Meaning of Primary &amp; Secondary Distribution System with their</li> </ul>	12	16
• Meaning of Triniary & Secondary Distribution System with their voltage level and Number of conductors	12	10
Comparison between Feeder & Distributor		
<ul> <li>Comparison between recuer &amp; Distributor.</li> <li>Easters to be considered while designing Easder &amp; Distributor.</li> </ul>		
• Factors to be considered while designing Feeder & Distributor.		
• Types of different distribution Scheme such as Radial, Ring, and Grid.		
Layout, Advantages, Disadvantages & Applications.		
• Numericals on I-phase A.C Distribution System to Calculate Voltage		
drop & Voltage at sending end / Receiving end with Power factor		
referred to voltage at receiving end.		
Toning 7. Drimowy and Secondary Distribution Sub Station		
Specific Objectives:		
<ul> <li>Identify components of sub stations with their ratings</li> </ul>		
<ul> <li>Identify components from single line diagram</li> </ul>		
ruchury components nom single fille diagram	10	12
Contents.	10	12
• Definition and Classification of Sub Station according to Nature of	10	12
<ul> <li>Contents:</li> <li>Definition and Classification of Sub-Station according to Nature of duty Application (Service). Construction</li> </ul>	10	12

•	Advantages, Disadvantages & Applications of Indoor & Outdoor Sub- Station. Single Line diagram (layout of) 33/11KV Sub-Station. Single Line diagram (layout of) 11KV/400V Distribution Transformer. Symbols & Functions of components of 33/11KV Sub-Station: Incoming Feeder, Busbar, Power Transformer, Lightning Arrester, Earth Switch Insulator (No Load Switch), Circuit Breaker, Horn Gap Euse Instrumental Transformer (CT & PT) Control Panel Control		
•	Room and Outgoing Line, Symbols & Functions of 11KV/400V Distribution Transformer Sub- Station: Functions of Incoming line, AB Switch, Drop down Fuse, Distribution Transformer, Cross Brasing, Anti climbing device, Danger board, Sub Station Earthing and Distribution box.		
	Total	64	100

#### **NOTES:**

- 1. Visit to 33 / 11 KV Substation.
- 2. Visit to11KV/400V Distribution Substation in Campus.
- Observe Samples of ACSR Conductors and Insulators. These visits may be arranged under Professional Practice.

## **Learning Resources:**

1. Books:

Sr. No.	Author	Title	Publisher
1.	V.K.Mehta	Principles of Power System	S.Chand
2.	V. Kamraju	Electrical Power Distribution System	Mc.GrawHill
3.	S.Sivanagaraju S.Satyanarayana	Electrical Power Transmission and Distribution	Pearson
4.	Soni,Gupta, Bhatnagar	A Course in Electrical Power	Dhanpat Rai
5.	S.L.Uppal	A Course in Electrical Power	S.K.Khanna
6.	J.B.Gupta	Transmission and Distribution of Electrical Energy	S.K.Khanna

## 2. IS, BIS and International Codes:

1. IS 2713 (Part I, II, III) – 1980 for Specifications of Tubular Steel poles for

Over Head Power Lines.

- 2. Standard Clearances as per BS : 162-1961 and BS :159-1957
- 3. IS 398-1961 Technical data of AAC and ACSR Conductors.
- 4. IS 398 (Part -4)-1994 Technical data of AAAC

## 3. Websites:

1. sonaversity \_ org 2. www.animations.physics.unsw.edu.au 3.phy-clips

**Course Name : Electronics Engineering Group** 

**Course Code : EE /EP** 

Semester : Fourth

Subject Title : D. C. Machine and Transformer

Subject Code :

**Teaching and Examination Scheme:** 

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
04		02	03	100	50#		25@	175

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

#### **Rationale:**

This subject is intended to teach the student facts, concepts, principles and procedures for the operations, testing and maintenance of electric machines such as dc motors, generators and transformers. Students will also be able to analyze characteristics of electric machines and transformers.

These machines are used in power system for generation, transmission & distribution, utilization systems and also in traction systems. Knowledge gained by the students will be used in the study of technological subjects such as power system operation & control, utilization system, switchgear & protection, testing and maintenance of electrical equipment and modern electric traction.

The students will be able to know the use of transformer in measurement, use of CT's and PT's in control circuits, fault locations etc. The knowledge and skill gained by the student will be used while working as technicians in discharging technical functions such as electrical supervisor, testing engineer and procurement engineer.

#### **General Objectives:**

#### Students will be able to-

- 1. Understand the laws governing the operation of electrical machines.
- 2. Understand the working principles of different DC machines and transformer.
- 3. Know the constructional details of the DC machines and transformer.
- 4. Know the areas of application of the various dc machines and different types of transformers.



#### **Theory:**

Topic and Contents	Hours	Marks
Topic 1: DC Generators		
Specific Objectives:		
Identify the different parts of DC Machines.		
Identify different types of DC generators from connection diagram	n.	
Contents:		
1.1 Introduction		
Principle of operation of DC generator		
• Fleming's right hand rule	06	08
1.2 Construction of DC machine	00	08
Parts and functions		
<ul> <li>Different materials used for different parts.</li> </ul>		
1.3 E.m.f. equation of generator (derivation)		
• Numericals on e.m.f. equation		
1.4 Types of DC generators		
<ul> <li>Connection diagrams of different types of DC generators</li> </ul>		
Applications of DC generators		
Topics 2: DC Motors		
Specific Objectives:		
Plot different characteristics of DC motors.		
Control the speed of DC motors.		
Determine the efficiency of DC motor.		
Select DC motor for particular industrial applications.		
Contents:		
2.1 Introduction		
Principle of operation of DC motor		
• Fleming's left hand rule		
• Back e.m.f. and its significance		
<ul> <li>Voltage equation and power equation of DC motor</li> </ul>		
• Types of DC motors		
2.2 DC Motor Torque and Speed		
Armature torque (derivation)		
Shaft torque	12	18
Brake horse power		
<ul> <li>Numericals on torque and speed.</li> </ul>		
2.3 Efficiency of DC Motor		
Losses in DC motor		
Power stages		
Efficiency of DC motor		
Condition for maximum efficiency		
Numericals on efficiency.		
2.4 DC motor characteristics		
Torque verses armature current		
Speed verses armature current		
Speed verses torque		
• Selection of motors for particular applications.		
2.5 Speed control of DC series motor		
Flux control method		

i			
	• Armature resistance control method (No numerical)		
2.6	DC motor starters		
	• Necessity of DC motor starters		
2.7	Brushless DC Motor		
	• Introduction		
	Working		
	Applications		
Topic	3: Single Phase Transformer.		
Specif	fic Objectives:		
$\succ$	Draw phasor diagram of transformer for different load conditions.		
	Perform various tests on transformers		
	Evaluate parameters of transformer under different loading		
	conditions.		
	Determine regulation and efficiency of single-phase transformer.		
Conte	nts:		
3.1	Introduction		
	Principle of operation		
	• Faradays law of electromagnetic induction.		
3.2	Construction of single phase transformer.		
	Magnetic circuit		
	• Electric circuit		
	Dielectric circuit		
3.3	Types of transformers		
	• Shell type and core type- their comparison		
	• Step up and step down transformer		
	Amorphous Core type Distribution Transformer		
3.4	EMF equation of transformer		
	• Derivation		
	Voltage transformation ratio	26	42
	• Numericals on above.		
3.5	Ideal transformer		
	Characteristics of ideal transformer.		
	Phasor diagram		
3.6	Practical Transformer		
	• Transformer on no load-phasor diagram		
	• Leakage reactance		
	• Transformer on load- phasor diagram		
	Numericals on above		
37	Equivalent circuit of transformer		
2.,	Equivalent resistance and reactance		
	Numericals on above		
38	Voltage regulation and Efficiency of transformer		
5.0	• Why transformer rating is in KVA?		
	<ul> <li>Voltage regulation of transformer</li> </ul>		
	Losses in transformer		
	Elision of transformer		
	Condition for maximum officiancy		
	Condition for maximum enficiency		
	• All day efficiency		
2.0	• Numericals on above.		
5.9	rests on Single phase Transformer		

Polarity test		
Direct loading test		
Open circuit test		
Short circuit test		
• Voltage regulation and efficiency based on OC & SC tests.		
• Numericals on above.		
3.10 Parallel operation of transformer		
• Advantages of parallel operation of transformer.		
• Conditions for parallel operation of transformer.		
• Load sharing with equal turn ratio		
• Concept of load sharing with unequal turn ratio		
• Numericals on above.		
Topic 4: Three Phase Transformer.		
Specific Objectives:		
> To identify different parts of three-phase transformer.		
> To identify polarity and phases of three-phase transformer.		
> To select three-phase transformer for particular applications.		
Contents:		
4.1 Introduction		
• Bank of three single phase transformer		
• Single unit of three phase transformer		
• Construction, different parts and their functions		
• Types of transformer cooling		
• Three phase transformers connections as per IS:2026 (part IV)-		
1977		
• Three phase to two phase conversion (Scott Connection)		
• Comparison between Distribution transformer and Power		
transformer	12	16
4.2 Selection of transformer as per IS: 10028 (Part I)-1985		-
• Criteria for selection of distribution transformer		
Criteria for selection of power transformer		
4.3 Parallel operation of three phase transformer		
• Conditions for parallel operation		
4.4 Specification of three-phase distribution transformer as per IS:1180		
(part I)-1989		
4.5 Tests on Three-phase Transformer		
Polarity test		
• Phasing out test		
4.6 Three- phase auto transformer		
Construction		
• Operation		
• Application		
Topic 5: Special Transformers.		
Specific Objectives:		
To use various special transformers for particular applications		
Contents:	08	16
5.1 Single phase auto transformer		
Construction and working		
• Comparison with two winding transformer		

	Advantages and disadvantages of auto transformer		
	• Applications of auto transformer		
5.2	Instrument Transformers		
	• Current transformer- construction, working and applications		
	• Potential transformer- construction, working and applications		
5.3	Isolation transformer		
	• Features and applications		
5.4	Single phase welding transformer		
	• Features and applications.		
	Total	64	100

#### Practical: Skills to be developed:

## Intellectual Skills:

- 1. To understand the concepts of DC machines and transformers.
- 2. To identify different parts and windings of of DC machines and transformers.
- 3. Ability to test, plot and verify the characteristics.
- 4. Ability to interpret the test results.

## Motor Skills:

- 1. To draw the circuit diagram.
- 2. To measure different parameters using different meters.
- 3. To connect different meters according to circuit diagram.
- 4. To follow sequence of operations.
- 5. To measure the values and note down the readings.
- 6. To operate DC machines and transformers.

## List of Practicals:

- 1. To identify the different constructional parts of DC machines and identify different windings of DC machines using resistance measurement.
- 2. To start DC shunt motor. Reverse the direction of rotation. And speed control of DC shunt motor above normal and below normal speed.
- 3. To perform load test on DC shunt motor. And plot Speed torque characteristics.
- 4. To perform load test on DC series motor. And plot Speed torque characteristics.
- 5. To find transformation ratio of single-phase transformer by direct loading.
- 6. To find the regulation & efficiency of single-phase transformer by direct loading.
- 7. To perform open circuit & short circuit test on single-phase transformer & determination of equivalent circuit, regulation & efficiency.
- 8. To perform parallel operation on single-phase transformer and load sharing.
- 9. To identify the constructional details of three-phase distribution transformer.
- 10. To perform polarity test and phasing out test on a three-phase transformer.

## List of Assignments:

- 1. To visit maintenance and repair workshop of a transformer and prepare a report.
- 2. To compare single-phase auto transformer with two winding transformer by collecting literature from local dealer/manufacturer & compare the data on following points. Weight of iron, weight of copper, turns ratio, efficiency & percentage regulation.

- 3. To collect the Indian standards related to DC Machines and prepare a report.
- 4. To collect the Indian standards related to distribution transformer, power transformer and prepare a report.

## Learning Resources: 1. Books:

Sr. No.	Author	Title	Publisher
1.	V.N.Mittle & Arvind Mittal	Basic Electrical Engineering	Tata McGraw Hill Education Pvt. Ltd. New Delhi
2.	D.P.Kothari & I.J.Nagrath	Electrical Machines	Tata McGraw Hill Education Pvt. Ltd. New Delhi
3.	S.K.Bhattacharya	Electrical Machines	Tata McGraw Hill Education Pvt. Ltd. New Delhi
4.	V.K.Mehta & Rohit Mehta,	Principles of Electrical Machines	S.Chand and Co.Ltd., New Delhi
5.	K.Murungesh kumar	DC Machines and Transformers	Vikas Publishing House Pvt. Ltd. New Delhi.
6.	Tarnekar & Kharabanda.	Laboratory Course in Electrical Engineering	S.Chand and Co.Ltd., New Delhi
7	B.L.Theraja	Electrical Technology	S.Chand and Co.Ltd., New Delhi
8	Edward Hughes	Electrical and Electronics Technology	ELBS Publication.
9	M.N.Bandyopadhyay	Electrical Machines theory and practice	PHI Learning Pvt. Ltd., New Delhi

## 2. CDs, PPTs, Models, Charts etc. :

#### Videos-

- 1. http://www.youtube.com/watch?v=RAc1RYilugI
- 2. http://www.youtube.com/watch?v=Ue6S8L4On-Y&feature=related
- 3. http://www.youtube.com/watch?v=d\_aTC0iKO68&feature=related
- 4. http://www.youtube.com/watch?v=Xi7o8cMPI0E&feature=related
- 5. http://www.youtube.com/watch?v=VucsoEhB0NA&feature=related
- 6. http://www.youtube.com/watch?v=A951LRFRL\_M&feature=related

## 3. IS, BIS and International Codes:

- IS: 2026 (Part IV)-1977 Indian standard specification for power transformers PART IV Terminal markings, tappings and connections
- IS: 10028 (Part I )-1981 Indian standard code of practice for selection, installation and maintenance of transformers, PART I selection
- IS: 1180 (Part I)-1977 Indian standard specification for power transformer

#### 4. Websites:

- www.standardsbis.in/
- www.bis.org.in/
- www.youtube.com/watch
- www.google.co.in

**Course Name : Electrical Engineering Group** 

Course Code : EE/EP

Semester : Fourth

Subject Title : Industrial Electrical Systems - I

Subject Code :

**Teaching and Examination Scheme:** 

Tea	ching Sc	heme		Examination Scheme				
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03	01	02	03	100	-	25#	25@	175

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

## **Rationale:**

A diploma engineer is required to work as supervisor & knowledge worker in different organizations and is responsible to provide electrification. Maintain supply prepare design, estimates, read drawing, IE rules, data tables, specification, for all types electrical installation, Provision & maintaining earthing & all protective devices like MCCB,ELCB etc. Also Knowledge of maintenance, LT Lines, transformers, types of cables & wires are essential. Hence this core subject has been included at fourth semester in this curriculum.

#### **General Objectives:**

## The Students will be able to: -

- 1. Read & interprets Electrical Installation drawings.
- 2. Understand & apply IE rules.
- 3. Make use of data tables & specification of wire, cables, LT lines & Distribution Transformer, MCCB, ELCB.
- 4. Understand principles & procedures of earthing.
- 5. Know basic terms to prepare design & estimate of installation.
- 6. Understand & apply procedures for contracts & tenders.

#### **Application:**

Estimating & costing of Residential, Commercial & Industrial Electrical Installation and prepare tendering documents, Testing of Electrical Installation and Evaluation & billing of executed work



## Theory:

Topics and Contents	Hours	Marks
1. Drawings and IE rules		
Specific Objectives		
Understand different types of electrical Installation		
Know and read Electrical drawings & symbols		
➢ Know IE rules		
Classification of electrical installations	04	10
General requirements of electrical installation		-
• Reading & interpretation of electrical engineering drawings & symbols		
related to installations		
• Representation of different types of diagrams, such as schematic, circuit,		
wiring diagram and its single line representation as per IS code.		
• IE rules related to electrical installation		
2. Service connections		
Specific Objectives		
Select appropriate method for service connection		
Differentiate between various service connections		
Concept of service connection	04	10
• Types of service connections and their features		
Methods of installation of service connection		
• Differentiate between underground and overhead service connection		
• Service connection for 11 KV H. T. Consumer		
3. Electrification of residential Installation		
Specific Objectives		
Select wires and wiring methods as per the requirement		
Prepare comparison chart of various wiring accessories		
Use given guidelines for residential installation		
Calculate total electrical load		
• Types of wires and wiring methods as per IS No.		
• General rules and guidelines for installation of residential electrification		
and positioning of equipments		
Calculation of total electrical load in the residential installation		
• Procedure for the design of number of sub circuits		
• Method of drawing single line diagram		
• Selection of type of wire and wiring method	12	24
• Load calculation and selection of size of wire by considering overload and		
future expansion		
• Determine length of batten and length of wire		
• Selection of rating for main switch, distribution board, MCB, ELCB, and		
wiring accessories		
• Purpose of earthing and types of earthing		
• Determine length and size of earth wire		
• Prepare list of material for residential installation with their costing		
• Total estimation and costing of overall residential installation with proper		
cost of material, labour charges, contingencies charges		
Determine per point charges		
• Wiring diagram for residential installation: Single Line and multiline		

representation.		
4. Electrification of Commercial Installation		
Specific Objectives		
Difference between residential and commercial installation		
Prepare comparative chart for different ratings, size & other technical		
specifications from manufactures/ dealers.		
Use given guideline for commercial installation		
<ul> <li>Collect various specifications of wiring material</li> </ul>		
Concept of commercial installation		
Difference between residential and commercial installation		
• Difference between wires and cables		
• Types of cables required for commercial installations according to size and		
core		
General requirements and selection factors for commercial installation		
<ul> <li>Load calculation and selection of size of service connection and nature of</li> </ul>	12	20
supply	12	20
<ul> <li>Decide number of lighting and power sub circuits as per the IF rule</li> </ul>		
<ul> <li>Decide size of wire/cable required for every sub circuit</li> </ul>		
<ul> <li>Decide length of wire required for every sub-circuit</li> </ul>		
Decide length of whe required for every sub-circuit     Draw the single line diagram		
<ul> <li>Draw the single line diagram</li> <li>Decide actings of wining concessories, main switch, bus her MCD, ELCD</li> </ul>		
• Decide ratings of wiring accessories, main switch, bus bar MCB, ELCB		
ett.		
• Decide proper method of earthing for commercial installation		
• Prepare list of material for commercial installation with their costing		
• Draw the single line diagram		
• Find out the estimation chart with proper cost of material, cost of labour,		
contingencies charges and profit margin		
Draw the circuit diagram		
4. Electrification of Industrial Installation		
Specific Objectives		
Based on criteria for selection decide if the installation is industrial		
installation		
State difference between power wiring and actual industrial wiring		
Guideline for industrial installation		
Calculate detail estimate and costing of industrial installation		
• Concept of industrial load		
<ul> <li>Concept of motor wiring circuit and single line diagram</li> </ul>		
<ul> <li>Guidelines about power wiring and motor wiring</li> </ul>	12	24
<ul> <li>Design considerations of electrical installation in small</li> </ul>	12	24
industry/factory/workshop		
Machine current calculations		
• selection of size for wires, cables required for the machines and its		
controlling unit		
• Decide length and size of cable required for the every industrial load		
• Decide ratings of wiring accessories, main switch, bus bar MCB, ELCB		
etc. for every industrial load.		
• Decide proper method of earthing for industrial installation		
• Prepare list of material for industrial installation with their costing		
• Find out the estimation chart with proper cost of material cost of labour		

Total	48	100
Billing of executed works.		
Principles of execution of work		
<ul> <li>Comparative statements for selection of contractors</li> </ul>		
<ul> <li>Procedure for submission and opening of tenders</li> </ul>		
• Tender notice		
<ul> <li>Requirements of valid contract and good contractor</li> </ul>		
• Types of tenders		
<ul> <li>Types of contracts and contractors</li> </ul>	04	12
Concept of contract and tenders		
Prepare billing		
and act as per the requirements and rules while opening of the tender.		
Fill tender documents following appropriate procedure and be present		
Draft tender documents		
Specific Objectives		
6. Contracts, Tenders and Execution		
Draw the circuit diagram		
contingencies charges and profit margin		

## **Tutorials:**

- 1. Electrical installation scheme for small bungalow or house. Draw wiring diagram and prepare detailed estimation and costing.
- 2. Electrical installation scheme for commercial building/ floor mill. Draw wiring diagram and prepare detailed estimation and costing.
- 3. Electrical installation scheme for small industry/factory/workshop/agriculture pump . Draw single line diagram and prepare detailed estimation and costing. Draw the circuit diagram

#### **Assignments:**

Skills to be developed:

#### **Intellectual Skills:**

- 1. Identify and apply different designing methods as per the requirements
- 2. Select proper ratings
- 3. Ability to analyse and select appropriate methods for estimation and costing

#### Motor Skills:

- 1. Drawing skill.
- 2. Measuring dimensions

## List of Assignments: Problems & sheets on following topics.

- 1) Electrical estimation & design of residential consumers (for flats/Bungalows/Row houses)
- 2) Electrical estimation & design of Commercial consumers (for Malls/Colleges/Hospitals, Banks)
- 3) Electrical estimation & design of Agricultural consumers (Pump jets/submersible pump)

- 4) Electrical estimation & design of small & medium Industrial consumers.
- 5) Electrical Installation & layout preparation of your college campus.
- 6) Preparation of a NIT (Notice Inviting Tender)

Note: Estimations be made for loads up to 100 KVA

## Learning Resources:

## 1. Books:

Sr. No.	Name of the Author	Title of the book	Name of the Publisher
1	J.B.Gupta	Electrical Installation Estimating & costing	S.K.Kataria & sons New Delhi
2	Raina Bhattachraya	Estimating dsign & costing	New Age
3	Allasappan & Ekambarm	Estimating design & costing	Tata McGraw hill
4	S L Uppal	Estimating & costing	Khanna Publiser
5	Surjit Singh	Electrical Estimating & costing	Dhanpat Rai & co.

## 2. ISO, IS, BS standards, Data Sheets, IE Rules Handbook IS/International code: IS5909, 7733, 2174, 732, 4648

## 3. Charts, Models, CDs, Transparencies,

## 4. Websites:

http://www.bestestimatepro.com/ bieap.gov.in/estimatingandcosting.pdf http://indiacatalog.com/web\_directory/electrical/electrical.html Course Name: Electrical Engineering GroupCourse Code: EE/EPSemester: FourthSubject Title: Industrial InstrumentationSubject Code:

#### **Teaching and Examination Scheme:**

Teaching Scheme			Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
04		02	03	100			25@	125

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

#### **Rationale:**

A diploma engineer is required to work in various capacities such as development, innovation & maintenance engineer, in today's highly automated industrial environment. Therefore the basic knowledge of industrial instrumentation and control is a necessary prerequisite.

He should be conversant with the basic principles of transduction of physical variables into electrical signals, signal conditioning circuits, basic data acquisitions systems.

## **General Objectives:**

- 1. Identify different components of instrumentation system.
- 2. Understand different qualitative parameters of instruments.
- 3. Identify appropriate transducers for different physical variables.
- 4. Understand different signal conditioning circuits.
- 5. Understand different Data Acquisition System types and their use.
- 6. Design of complete system for measurement of process variables.



#### **Theory:**

Topic and Detailed Content	Hours	Marks
Topic 1: Introduction to Instrumentation System		
Specific Objectives:		
State basic block diagram of instrumentation system.		
Identify static and dynamic characteristics of instruments		
Contents:		
1.1 Basic instrumentation system		
Basic block diagram of generalized Instrumentation system		
• Need of each block.		
1.2 Static characteristics of instruments		
Accuracy and measurement uncertainty		
• Precision, repeatability and reproducibility		
• Tolerance		
• Range and span		
• Linearity	08	16
Sensitivity resolution	00	10
<ul> <li>Zero drift sensitivity drift</li> </ul>		
Hysteresis effect		
Dead zone		
• Deau Zolic 1.3 Dynamic characteristics of instruments		
Characteristic equation of an instrument in general form		
<ul> <li>Characteristic equation of an instrument in general form</li> <li>Zero order first order and second order representation of instruments</li> </ul>		
• Zero order, first order and second order representation of instruments		
• Response of first, second order instruments to step, ramp and sinusoidal		
Inputs		
• Dynamic error, setting time		
1.4 Calibration		
• Principles of calibration		
Calibration chain and traceability		
<b>Topics 2: Transducers</b>		
Specific Objectives:		
<ul> <li>Classify the transducers on the basis their application</li> <li>Select appropriate transducer of per application</li> </ul>		
Select appropriate transducer as per application		
Contenta:		
2 1: Transducers		
Transducers: Definition classification of electrical transducers		
• Transducers. Definition, classification of electrical transducers.		
Definition of stress and strain		
Operation of resistance strain gauge	20	32
<ul> <li>Operation of hended metal fail strain gauge</li> </ul>		
Construction of bolided metal for strain gauge     Strain gauge singuity. Wheststane bridge full bridge configuration		
• Strain gauge circuits: wheatstone bridge full bridge configuration,		
2.3 Measurement of Force and Torque		
2.5 Measurement of Force and Torque		
<ul> <li>Force measurement using load cell</li> <li>Types of load calls: column type and been type</li> </ul>		
• Types of todu cens. column type and beam type		
2.4 Inteasurement of torque using torque cell		
Thermistor working principle, characteristics, sources of arror		
Inermistor-working principle, characteristics, sources of error		

28

• Thermocouple- Seebeck effect, Cold Junction compensation (CJC), CJC		
by electronic means, thermocouple types and their ranges.		
• Resistance thermometer (RTD): working principle, characteristics		
ranges of common RTD elements, self heating effect, advantages of		
platinum resistance thermometer, three wire and four wire		
configurations.		
2.6 Displacement measurement		
• Linear variable differential transformer (LVDI)- working principle,		
Determentation measurement using antical materia and der		
• Rotary motion measurement using optical rotary encoder		
<ul> <li>Definition of pressure and its units</li> </ul>		
Definition of pressure and its units     Absolute differential and gauge pressure		
<ul> <li>Absolute, differential and gauge pressure</li> <li>Absolute pressure measurement using hourdon tube gauge</li> </ul>		
<ul> <li>Absolute pressure measurement using boundon tube gauge</li> <li>Disphragm type pressure transducer using four element strain gauge</li> </ul>		
• Diaphragin type pressure transducer using four element strain gauge		
2.8 Flow measurement		
<ul> <li>Difference between mass flow rate and volumetric flow rate</li> </ul>		
<ul> <li>Volumetric flow rate measurement using electromagnetic flow meter</li> </ul>		
turbine type flow meter and hot wire anemometer		
2.9 Measurement of magnetic field		
Hall effect and hall effect transducer		
Measurement of ac current by hall effect transducer		
2.10 Level measurement		
• Float type, capacitive and ultrasonic level measurement.		
2.11 Rotational velocity		
• Optical sensing, inductive and magnetic type pulse pickups		
• Analog tachometers (DC and AC)		
3. Signal Conditioning Circuits		
Specific Objectives:		
Draw basic block diagram of OP-AMP		
Identify different applications of OP-AMP in signal conditioning		
circuits.		
Contents:		
3.1. Operational Amplifier and its characteristic parameters		
• Block diagram and features of OPAMP (all stages) Circuit Symbols		
and Terminals. OPAMP IC S. 741 pin diagram and pin function.		
Ideal op-amp: electrical characteristics. Ideal voltage transfer curve.		
• Definitions of parameters of op-amp: input offset voltage, input offset	10	16
canacitance CMMR SVRR large signal voltage gain output voltage	12	10
swing output resistance, slew rate, gain bandwidth product, output short		
circuit current		
3.2 OP-AMP basic circuits		
• Open loop and closed loop configuration of op-amp, its comparison.		
Virtual ground concept		
• Open loop configuration		
• Close loop configuration: Inverting, non- inverting, differential		
amplifier, unity gain amplifier (voltage follower), inverter(sign changer),		
Adders, Subtractor, Integrator, Differentiator		
• Instrumentation amplifier (using one two and three op-amps)		

• Voltage to current converter (with floating load, with grounded load),		
Current to voltage converter.		
• Sample and hold circuit (IC LF 398, Pin diagram, specification and pin		
functions)		
• Concept of comparator: zero crossing detector, Schmitt trigger, window		
detector,		
• Phase detector, active peak detector, peak to peak detector		
<ul> <li>Classification of filters, Concept of passive &amp; active filters</li> </ul>		
<ul> <li>Survey of commercially available op-amps (Any Three)</li> </ul>		
Topic 4. Data Acquisition System		
Specific Objectives:		
Draw generalized block diagram of data acquisition system (DAS)		
State different types of DAS State continue to building of figure to building in DAS		
State various techniques of input signal conditioning in DAS State working principle of opplage to digital and digital to opplage		
State working principle of analog-to-digital and digital-to-analog conversion		
Contents:		
4.1 Generalized Data acquisition system	08	12
<ul> <li>Generalized Data acquisition system: Block diagram &amp; explanation</li> </ul>		
<ul> <li>Signal conditioning in DAS Ratio metric conversion Logarithmic</li> </ul>		
conversion		
DAS Types-Single channel, multi-channel DAS only block diagram.		
4.2 Analog-to-digital and digital-to-analog conversion		
• Study of different techniques of Analog to Digital convertors ADC and		
Digital to Analog converters DAC only working principle.		
Topic 5. Operation of Instrumentation System		
Specific Objectives		
State different factors to be considered in transducer selection		
Draw block diagrams and circuit diagrams for instrumentation system		
for different physical variables.		
Contents:		
5.1 Transducer selection		
• Points to be considered while selecting a transducer for its intended		
5.2 Working of Instrumentation system for	16	24
Temperature Measurement by PTD_thermistor_Thermocouple		
<ul> <li>Femperature intersurement using load call</li> </ul>		
<ul> <li>Porce measurement using load cen.</li> <li>Dressure measurement using diaphragm tune transuder.</li> </ul>		
<ul> <li>Fressure measurement using diapinagin type transducer.</li> <li>Speed measurement by non-context type transducer.</li> </ul>		
• Speed measurement by non-contact type transducer		
<ul> <li>Displacement measurement by LVD1.</li> <li>Determ metion varies antical area den</li> </ul>		
<ul> <li>Kotary motion using optical encoder.</li> <li>Elow measurement by tyrking flow mater.</li> </ul>		
<ul> <li>Flow measurement by turbine flow meter.</li> <li>Liquid lovel measurement by maintime response.</li> </ul>		
<ul> <li>Liquid level measurement by resistive sensor.</li> <li>AC comment DMS indication using 11-11 Effect transformer.</li> </ul>		
AU CUITERI KIVIS INDICATION USING HAII Effect transducer.	61	100
lotal	04	100

## Practical: Skills to be developed:

## Intellectual Skills:

- 1) Selection of transducer for given physical variable.
- 2) Analysis of the transducer characteristics.
- 3) Selection of signal conditioning circuit.

## Motor Skills:

1) Testing and calibration of the given instrument.

## **List of Practicals:**

- 1. Measure output voltage and Displacement in LVDT and draw a graph to verify the characteristics of Output Voltages Vs Displacement
- 2. Measure output Voltage and Force in Strain Guage nd draw graph to verify the characteristics of Force Vs Output Volatage
- 3. Verify the relation between the output voltage and temperature by using a RTD (PT 100) and Thermocouple
- 4. Use a Level or Flow measuring transducer to measure level/flow and output voltage. Draw a graph to verify the characteristics of the transducer.
- 5. Plot the graph and verify the characteristics of LDR/Photo diode and photo transistor
- 6. Pressure measurement using diaphragm type Pressure gauge
- 7. Verify the function of OPAMP as inverting/non inverting amplifier, adder, subtractor
- 8. Verify the function of OPAMP as comparator, Schmitt trigger
- 9. Plot characteristics of primary and secondary current for a current transformer
- 10. Measure angular velocity using inductive proximity pickup

## List of Assignments:

Assignments on LAB View

- 1) Create a program which takes two user-inputted numbers, analyzes them, and provides an output upon execution of the program. The program will add, subtract, multiply and divide the two numbers; it will take the sine value of the first number; and it will display whether the first number is greater than, equal to or less than the second number.
- 2) Create a VI that simulates a temperature-monitoring device. Use the signal simulator to simulate temperatures between 90 and 100 degrees C. Show the temperatures on a thermometer with a digital display. Create a sub-VI (with its own unique icon) that converts the Celcius temperature to both Kelvin and Fahrenheit. The converted temperatures should be displayed on the front panel as well.
- 3) Add a graph to your temperature-monitoring VI that diplays the Celsium temperature versus time. The graph should update in real time after each new point is acquired

## Learning Resources: 1. Books:

Sr. No.	Author	Title	Publisher
1	Alok Barua	Fundamentals of Industrial Instrumentation	Wiley India
2	H.S.Kalsi Tata	Electronic Instrumentation	McGraw Hill
3	William Dunn	Fundamentals of Industrial Instrumentation and process control	McGraw-Hill
4	A.K.Sawhney	Electrical and Electronics Measurement and Instrumentation (19 <sup>th</sup> Edition)	Dhanpat Rai & co
5	Cooper Helfrick	Modern electronic instrumentation and measurement techniques	Prentice Hall
6	Ramakant Gaikwad	Op-AMPs and linear integrated circuits ( 4 <sup>th</sup> Edition)	Prentice –Hall India

## 2. IS, BIS and International Codes:

**ISO/IEC 17025** General requirements for the competence of testing and calibration laboratories.

## 3. Websites:

1) Free video lectures by Prof. Alok Barua, IIT Kharagpur http://freevideolectures.com/Course/2347/Industrial-Instrumentation **Course Name : Electrical Engineering Group** 

Course Code : EE / EP

Semester : Fourth

#### Subject Title : Elements of Mechanical Engineering

**Subject Code :** 

**Teaching and Examination Scheme** 

Teac	hing Scl	neme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
02		02	02	50		-	25@	75

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

#### **Rationale:**

Electrical engineering is the basic engineering branch. Electric power supply is needed for running of mechanical and the chemical process equipment for which different electric motors are used, so in mech industry, the electrical engineer has to take care of various electrical installations with its maintenance.

The electrical engineer has to look after various aspects related to electrical engineering in respect of mechanical equipment. (Boilers, Steam turbine, steam engines)

There are the equipments that are used for generation of electrical power.

The content on boiler, steam turbine, stem engine will enable the electrical engineer to adopt appropriate electrical engineering support for the efficient use of these equipments.

Topics on air compressors and pumps, turbine also provide necessary guide line in respect of electrical engineer. For trouble free working of these equipment with saving ion energy consumption.

## **General Objectives:**

Students should 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.



#### Theory:

Topic and Contents	Hours	
Topic 1: Boilers, Steam turbines, Steam engine		
Specific Objectives:		
Calculate the properties of two phase system by using steam table		
Explain construction & working of boilers		
➢ Identify the heat losses & malfunctioning of boilers		
Contents:		
1.1 Construction and working of critical and super critical hoilers	10	16
1.2 Boiler efficiency	10	10
1.2 Boiler Act (for remedial measure)		
1.5 Donot Act (10) remediat measure).		
1.4 Classification of turbines.		
1.5 Impulse and reaction turbine.		
1.0 Power developed by turbine.		
The information of the informati		
Topics 2: I.C. Engines		
Specific Objectives:		
Calculate performance of engine		
Identify the malfunctioning Causes		
Contents:		
2.1 Classification of I.C. engines.	06	10
2.2 Testing and performance of I. C. engines.	00	10
Break power		
Indicated power		
<ul> <li>Frictional power</li> </ul>		
2.3 Fault finding and remedial action.		
2.4 Starting motor of I.C. engine.		
Topic 3: Air Compressor		
Specific Objectives:		
Know the working principles of air compressor		
Identify Methods of energy saving		
▶ Identify the fault & suggest remedies		
Contents:		
3.1 Introduction	08	12
3.2 Definition : Compression ratio, Compressor capacity, Free air		
Deliver, swept volume.		
3.3 Reciprocating and rotory air compressor, their working and		
Construction		
3.4 Methods of energy saving in compressor.		
3.5 Fault finding and remedial action		
Tonic 4: Pumps		
Specific Objectives:		
Selection of numps for various applications		
<ul> <li>Know the construction &amp; working of numps</li> </ul>		
<ul> <li>Identify the trouble shooting of IC engines</li> </ul>		
Contents.	08	12
A 1 Classification of numps		
1.1 Classification of pumps.		
4.2 Type of pullips and men working.		
4.5 Fower required to run the pullip.		
	22	50
	34	30

#### **Practical:** Skills to be developed:

#### Intellectual Skills:

- 1. Understand vapour process of steam boilers & different mountings & accesories
- 2. Analyze the performance of pumps& turbines

### Motor Skills:

- 1. Use pressure & temp measuring device
- 2. Operate I C Engine & know the working of dynometers

## **List of Practicals:**

- 1. Report on visit to sugar factory / steam power plant to observe boilers, steam turbines
- 2. Trial on sigle cylinder disel engine for calculate brake power
- 3. Trial on centrifugal pump to determine overall efficiency
- 4. Report on visit to industry to oserve the operations of condenser & cooling towers
- 5. Observe the operations of air compressor & identify the location of fault & losses of air
- 6. Observe the reciprocating pump & identify location of fault & decide how to repair
- 7. Observe the foundation of pumps & boilers

## Learning Resources:

## 1. Books:

Sr. No.	Author	Title	Publisher
1	Domkundwar v.m	A course in thermal engg	Dhanpat rai & co.
2	R .k.Bansal	Fiuid mechanics &hydraulic machine	Laxmi publication
3	T S Rajan	Basic mechanical engg	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	Atext book of thermal engg	Wiley precise text book

Course Name : Electrical Engineering Group Course Code : EE / EP Semester : Fourth Subject Title : Professional Practice-II Subject Code :

#### **Teaching and Examination Scheme:**

Teac	hing Scl	heme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
		03					50@	50

#### **Rationale:**

Most of the diploma holders join industries. Due to globalization and competition in the industrial and service sectors the selection for the job is based on campus interviews or competitive tests.

While selecting candidates a normal practice adopted is to see general confidence, ability to communicate and attitude, in addition to basic technological concepts.

The purpose of introducing professional practices is to provide opportunity to students to undergo activities which will enable them to develop confidence. Industrial visits, expert lectures, seminars on technical topics and group discussion are planned in a semester so that there will be increased participation of students in learning process.

## **Objectives:**

Student will be able to:

- 1. Acquire information from different sources.
- 2. Prepare notes for given topic.
- 3. Present given topic in a seminar.
- 4. Interact with peers to share thoughts.
- 5. Prepare a report on industrial visit, expert lecture.



Activity	Contents	Hours
01	Industrial Visits Structured industrial visits be arranged and report of the same should be submitted by the individual student, as part of the term work. The industrial visits may be arranged in the following areas / industries : i) Visit to HT Sub Station (Compulsory) ii) Visit to Transformer Manufacturing Industry iii) Visit to Electronics Industry iv) Visit to Design Office of MSEDCL, MSEGENCOL v) Visit to Industry to observe:- a)Function of DAS and Data logger b) Electrical quantities, non-electrical quantities by recorder. vi) Adarsh Gram	16
02	<ul> <li>Lectures by Professional / Industrial Expert / Student Seminars based on information search, expert lectures to be organized from any of the following areas: <ul> <li>i) Interview Techniques.</li> <li>ii) Effect of Transmission and Distribution Losses on cost of Energy Generation</li> <li>iii) Recent Trends in Transformer Manufacturing</li> <li>iv) Electrical Safety in Industry</li> <li>v) Applications of D. C. Motors : Present and Future Trends</li> <li>vi) Any other suitable topic</li> </ul> </li> </ul>	08
03	Information Search:Information search can be done through manufacturers, catalogue, internet,magazines; books etc. and submit a report.Following topics are suggested :i)Recent Trends in Insulation Material and Insulatorsii)Electrical Wiring Accessoriesiii)Non Conventional Energy Sources with focus on solar energyiv)Elevators installation and maintenancev)Any other suitable areas	08
04	Seminar: Seminar topic should be related to the subjects of fourth semester. Each student shall submit a report of at least 10 pages and deliver a seminar (Presentation time – 10 minutes)	08
05	<ul> <li>Mini Projects:</li> <li>A group of 6to8 students be formed for group discussion;</li> <li>1. Prepare a report on Electrification of multi storied building</li> <li>2. Market Survey of Power Converters on the basis of Rating, Cost, Efficiency, Battery quality</li> </ul>	08
	Total	48