Û

## MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

**COURSE NAME: DIPLOMA IN ELECTRICAL ENGINEERING** 

**COURSE CODE: EE** 

DURATION OF COURSE: SIX SEMESTERS WITH EFFECT FROM 2012-13

SEMESTER: FIFTH DURATION: 16 WEEKS

PATTERN: FULL TIME - SEMESTER SCHEME: G

an l				TE	ACHI	NG			EX	AMINA	ATION	SCHEM	Œ			
SR. NO	SUBJECT TITLE	abbrevi ation	SUB CODE	S	CHEM	E	PAPER	TH	(1)	PR	(4)	OR	(8)	TW	(9)	SW (17500)
110		ation	CODE	TH	TU	PR	HRS.	Max	Min	Max	Min	Max	Min	Max	Min	(17500)
1	Energy Conservation & Audit β	ECA	17506	03		02	03	100	40					25@	10	
2	Industry Electrical Systems-II β	IES	17507	04		-	03	100	40	-	-	-				
3	Switchgear & Protection β	SAP	17508	03		02	03	100	40	I	I	-		25@	10	
4	Microcontroller and Applications	MAA	17509	03		02	03	100	40	25#	10			25@	10	
5	A.C. Machines β	ACM	17511	03		02	03	100	40	50#	20			25@	10	50
6	Behavioural Science \$	BSC	17075	01		02						25#	10	25@	10	30
7	Entrepreneurship Development & Project β	EDP	17059	01	01	02			-	-	1	1		25@	10	
8	Professional Practices –III /Industrial Training (Optional)** β	PPT	17060			03	1		-	1	-			50@	20	
			Total	18	01	15		500		75		25		200		50

Student Contact Hours Per Week: 34 Hrs.

#### THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

Total Marks: 850

@ - Internal Assessment, # - External Assessment, Wo Theory Examination, \$ - Common to all branches, #\*- Online Examination,

 $\beta$  - Common to EP

1

- > Conduct two class tests each of 25 marks for each theory subject. Sum of the total test marks of all subjects is to be converted out of 50 marks as sessional work (SW).
- > Progressive evaluation is to be done by subject teacher as per the prevailing curriculum implementation and assessment norms.
- ➤ Code number for TH, PR, OR, TW are to be given as suffix 1, 4, 8, 9 respectively to the subject code.

<sup>\*\*</sup> Students who have done Industrial Training of four week after fourth semester examination during summer vacation will be exempted from some of the activities of Professional Practices-III of fifth Semester and Assessment of Industrial Training will be done in fifth semester under Professional Practices-III Abbreviations: TH-Theory, TU-Tutorial, PR-Practical, OR-Oral, TW-Term Work, SW-Sessional Work.

**Course Name: Electrical Engineering Group** 

Course Code : EE / EP
Semester : Fifth

**Subject Title: Energy Conservation and Audit** 

Subject Code: 17506

## **Teaching and Examination Scheme**

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

Technological development in all sectors has caused imbalance in energy generation and it's 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 core technology subject.

The contents on energy conservation techniques in lighting systems, motors, transformers and transmission - distribution lines will be useful to reduce energy losses and wastage in residential, commercial and industrial sectors.

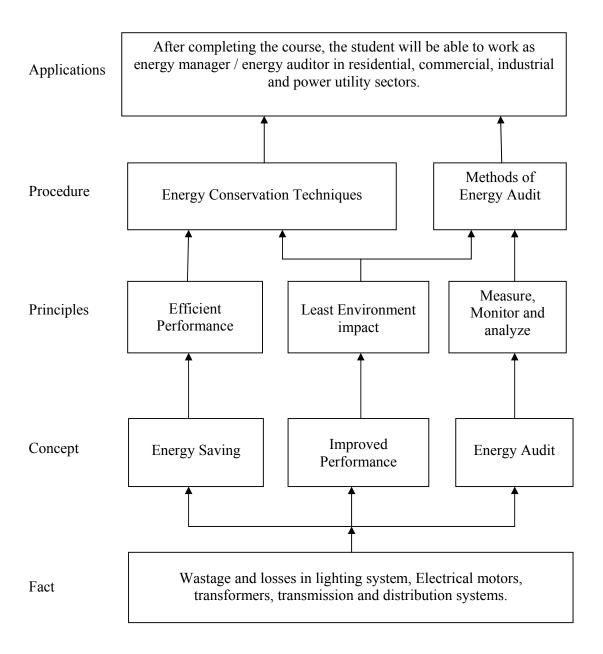
The topic on energy audit will be an useful tool to participate in energy conservation program of the nation.

### **General Objectives:**

The students will be able to:

- 1. Identify the energy losses and wastage.
- 2. Suggest the energy conservation techniques in various sectors.
- 3. Find the opportunity for saving in energy consumption through tariff structure.
- 4. Prepare energy audit report.

## **Learning Structure:**



3

# Theory:

Topic and Contents	Hours	Marks
Topic 1 : Energy Conservation		
Specific Objectives:		
➤ Identify the need of Energy Conservation.		
> State functions of Government organization working for ECA.		
Contents:	02	04
1.1 Preset energy scenario.		
1.2 Need of energy conservation.		
1.3 State the meaning of term Energy Conservation.		
1.4 Energy Conservation Act – 2003.		
1.5 Functions of Government Organization (NPC, MNRE, BEE, MEDA).		
Topics 2: Energy Conservation in Lighting System		
Specific Objectives:		
Assess existing lighting system		
Identify energy conservation techniques in lighting system.		
Suggest methods to improve energy conservation		
Contents:		
2.1 Basic terms used in Lighting system (Illumination).		
2.2 Recommended Luminance levels		
2.3 Procedure for assessing existing Lighting system in a facility.	06	12
2.4 Energy Conservation techniques in lighting system.		
By replacing Lamp sources.		
<ul> <li>Using energy efficient luminaries.</li> </ul>		
Using light controlled gears.		
By installation of separate transformer / servo stabilizer for		
lighting.		
<ul> <li>Periodic survey and adequate maintenance programs.</li> </ul>		
<ul> <li>Energy Conservation techniques in fans, Electronic regulators.</li> </ul>		
Topic 3 : Energy Conservation techniques in Electrical Motors		
Specific Objectives:		
<ul><li>Select electrical motors for suitable application.</li></ul>		
Energy conservation techniques for improving the performance of		
motor by various methods.		
Contents:	06	14
3.1 Construction, Power flow and working of Induction motor.		17
3.2 Factors governing the selection of Induction motor.		
3.3 Need for energy conservation in Induction motor.		
3.4 Various energy conservation techniques in Induction motor.		
By improving Power quality.      Ry motor survey.		
By motor survey.		

a Dry motohing motor		
By matching motor.  By the state of the		
By minimizing the idle and		
Redundant running of motor.		
By operating in star mode.		
By rewinding of motor.		
By improving mechanical		
o power and transmission		
o Efficiency.		
3.5 Energy Efficient motors.		
Comparison with conventional Induction motor		
Topic 4: Energy Conservation techniques in transformer		
Specific Objectives:		
Specific Objectives.		
List out the methods to improve performance of transformer.		
<ul> <li>Suggest energy conservation techniques to improve transformer</li> </ul>		
performance		
Contents:		
4.1 Need of energy conservation in transformer.		
4.2 Methods (related to material, design) to improve the performance of		
transformer.	04	08
4.3 Energy conservation techniques related to transformer.		
Loading sharing		
Parallel operation		
Isolating techniques		
4.4 Energy efficient transformers.		
<ul> <li>Amorphous transformers</li> </ul>		
<ul> <li>Epoxy Resin cast transformer (Dry type of transformer).</li> </ul>		
Periodic maintenance.		
Topic 5: Energy conservation in transmission and distribution system.		
Specific Objectives:		
State scenario of losses in transmission and distribution system		
➤ Identify Energy conservation opportunities		
Suggest methods for energy conservation.		
Contents:		
5.1 Scenario of transmission and distribution losses at state level, national		
level and at global level.		
5.2 Types of losses in transmission and distribution system	0.6	10
(commercial and technical losses)	06	12
5.3 Energy conservation techniques in transmission and distribution		
system related to technical losses.		
• By reducing I <sup>2</sup> R losses.		
By compensating reactive power flow.		
By optimizing distribution		
o voltage		
By balancing phase currents.		
<ul> <li>By balancing phase currents.</li> <li>By using energy efficient</li> </ul>		
By using energy efficient     Transformers		
5.4 Energy conservation techniques related to commercial losses.		

Topic 6: Relation Between Tariff And Energy Conservation.		
Specific Objectives:		
Identify the opportunities to reduce energy bill through selection of tariff structure		
<ul> <li>Select appropriate tariff structure to reduce energy bill</li> </ul>		
Contents:		
6.1 Types of tariff structure.	06	14
6.2 Terms involved in tariff.		
6.3 Specific tariff:		
• Time-off-day tariff		
Peak-off-day tariff		
Power factor tariff		
Maximum Demand tariff  And the second s		
• Load factor tariff		
6.4 Application of tariff system to reduce energy bill.		
6.5 Simple numerical based on power factor and load factor tariff.		
Topic 7: Energy Conservation by Cogeneration Specific Objectives:		
> Classify cogeneration systems.		
<ul> <li>Selection of appropriate cogeneration system to reduce energy bill</li> </ul>		
<ul> <li>Contents: <ul> <li>7.1 What is cogeneration?</li> <li>7.2 Need for cogeneration.</li> <li>7.3 Classification of cogeneration system on the basis of sequence of energy use. <ul> <li>Topping cycle</li> <li>Bottoming cycle</li> </ul> </li> <li>7.4 Classification of cogeneration system on the basis of technology. <ul> <li>Steam turbine cogeneration.</li> <li>Gas turbine cogeneration.</li> </ul> </li> <li>7.5 Factors governing the selection of cogeneration system.</li> <li>7.6 Advantages of cogeneration.</li> </ul> </li> <li>Topic 8: Energy Conservation Equipment</li> </ul>	04	12
Specific Objectives:		
List out energy conservation equipments.		
> Select proper energy conservation equipments in various applications.		
Contents:		
8.1 What is energy conservation equipment?	06	12
8.2 Energy conservation equipment related to Lighting system.		
<ul> <li>Centralized Control Equipment (Microprocessor based).</li> </ul>		
<ul> <li>Occupancy sensors/Motion Detectors.</li> </ul>		
• Control gears: Dimmers, Regulators, and Stabilizers).		
8.3 Energy conservation equipment related to electrical motors:		
Construction, working and advantages of each energy conservation		

Equipment listed below:		
<ul> <li>Soft starter: For induction motors</li> </ul>		
<ul> <li>Power Factor Controller</li> </ul>		
Static capacitor		
<ul> <li>Automatic star delta starter</li> </ul>		
<ul> <li>Variable Frequency Drives.</li> </ul>		
8.4 Energy conservation equipments in T&D system: Working		
principle and operation of		
<ul> <li>Maximum Demand Controller</li> </ul>		
KVAR Controller		
<ul> <li>Automatic Power Factor controller.</li> </ul>		
Topic 9: Energy Audit		
Specific objectives:		
Select energy audit instruments.		
Prepare/Develop questionnaire for energy audit.		
Apply ABC analysis in energy projects.		
Calculation of simple pay back period.		
Write energy audit report.		
	08	12
Contents:		
9.1 Energy flow diagrams and its significance.		
9.2 Energy audit instruments and their use.		
9.3 Prepare questionnaire for energy audit projects.		
9.4 ABC analysis and it's advantages referred to energy audit projects.		
9.5 Energy Audit procedure (walk through audit and detailed audit).		
9.6 Calculation of simple pay back period (Simple numerical)		
Total	48	100

#### **List of Assignments:**

- 1. Collect the information about energy conservation act from IEE 2003.
- 2. Prepare a write up on role of Energy Manager and Energy Auditor.
- 3. Collect of information by market survey and prepare report on rating, luminous output, cost, list of manufacturers of various types of energy efficient luminaries (FTL, CFL, LED, Sodium Vapour, HPMV etc.)
- 4. 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
- 5. Visit to any organization where energy conservation program is implemented (Hospitals, workshops, institutes, commercial building, residential building etc.)
- 6. Using various energy audit instruments used for measurement of electrical, mechanical and thermal energy parameters, carryout energy audit and prepare a report as a case study for Residence, Small workshop, Public Library, Hospital etc.

# **Learning Resources:**

### 1. Books:

Sr. No.	Author	Title	Publisher
1	S. Sivanagraju M. Balasubba Reddy D. Srilatha	Generation And Utilization Of Electrical Energy	Pearson, New Delhi

2	P. H. Henderson	India - The Energy Sector	University Press
3	W. C. Turner	Energy Management Handbook	Wiley Press
4	B. G. Desai J. S. Rana A. V. Dinesh R. Paraman	Efficient Use And Management Of Electricity In Industry	Devki Energy Consultancy PVT. Ltd.

## 2. 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. Notes on energy management on : www.energymanagertraining.com

4. www.greenbusiness.com

5. www.worldenergy.org

**Course Name: Electrical Engineering Group** 

Course Code: EE/EP
Semester: Fifth

**Subject Title: Industry Electrical Systems-II** 

Subject Code: 17507

#### **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:

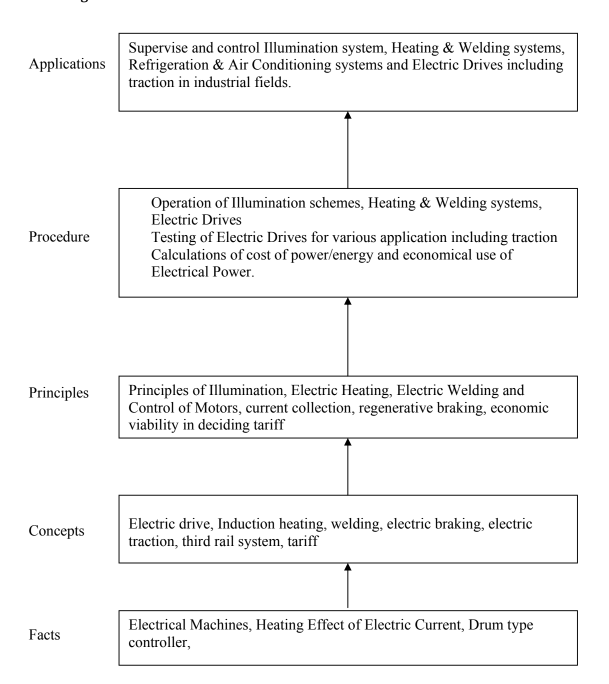
The main Job functions of a electrical diploma holder are to supervise the operation & control of various electrical drives, electrical furnaces, electrical welding equipments. The factory illumination scheme is also to be maintained by them. Therefore the knowledge of operation & control of these machines & equipments is required for every diploma engineer, Railway is the one of major employer of electrical diploma engineer; therefore it is essential for a diploma holder to acquire the knowledge of electric traction.

Due to power crises, economical utilization of electrical energy and energy conservation is an essential aspect. Hence it is essential for every diploma engineer to study the utilization of electrical energy.

### **General Objectives:**

- 1. Select drive for specific application.
- 2. Compare different methods of electric heating & welding.
- 3. Explain the importance of good illumination
- 4. Explain the various components in electric traction system.
- 5. Get the knowledge of electrical energy conservation.

## **Learning Structure:**



# **Theory:**

Topic 1: Electric Drives & Elevators  Specific Objectives:  Selection of particular drive for a particular application  Contents:  Concept of drive and its Advantages & Disadvantages Factors Governing Selection of Electric Drives (Motor)  Nature of Drives: Foroup, Individual & Multi motor Drives, their Advantages, Disadvantages and Applications Mechanical Features of drives: Function of Bearing, Types of Bearing (Ball & Sleeve Bearing) Advantages & Disadvantages, Applications, Transmission of Mechanical Power: Direct drive and its applications Indirect Drives: Belt, Rope, Chain, Gear& Vertical drives and their Applications, Noise: Reasons for production of noise & Methods of Noise reduction Size & Rating of Motor: Definition of Standard Rating as per ISS— Obstace and Continuous Rating b) Continuous maximum Rating c) Short time Rating, Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor. Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization, Method of load equalization, Condition of load equalization whethod of load equalization, Condition of Parking, Requirements of Ideal Braking System. Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3-Phase Induction Motor, Condition to achieve Regenerative braking for D.C Series Motor, 3-Phase Induction Motor, Condition to achieve Regenerative Braking. Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Police the tenting of the equipment Contents: Concep	Topic and Contents	Hours	Marks
<ul> <li>Selection of particular drive for a particular application</li> <li>Concept of drive and its Advantages &amp; Disadvantages</li> <li>Factors Governing Selection of Electric Drives (Motor)</li> <li>Nature of Drives: - Group, Individual &amp; Multi motor Drives, their Advantages, Pisadvantages and Applications</li> <li>Mechanical Features of drives:         <ul> <li>Purpose, Types &amp; Application of various types of Enclosure,</li> <li>Function of Bearing, Types of Bearing (Ball &amp; Sleeve Bearing) Advantages &amp; Disadvantages, Applications,</li> <li>Transmission of Mechanical Power:</li> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS ——————————————————————————————————</li></ul></li></ul>	Topic 1: Electric Drives & Elevators		
Concept of drive and its Advantages & Disadvantages  • Concept of drive and its Advantages & Disadvantages  • Factors Governing Selection of Electric Drives (Motor)  • Nature of Drives: - Group, Individual & Multi motor Drives, their Advantages , Disadvantages and Applications  • Mechanical Features of drives:  • Purpose, Types & Application of various types of Enclosure,  • Function of Bearing, Types of Bearing (Ball & Sleeve Bearing) Advantages & Disadvantages, Applications,  • Transmission of Mechanical Power:  • Direct drive and its applications  • Indirect Drives: Belt, Rope, Chain, Gear& Vertical drives and their Applications,  • Noise: Reasons for production of noise & Methods of Noise reduction  • Size & Rating of Motor: Definition of Standard Rating as per ISS	Specific Objectives:		
<ul> <li>Concept of drive and its Advantages &amp; Disadvantages</li> <li>Factors Governing Selection of Electric Drives (Motor)</li> <li>Nature of Drives: Group, Individual &amp; Multi motor Drives, their Advantages, Disadvantages and Applications</li> <li>Mechanical Features of drives:         <ul> <li>Purpose, Types &amp; Application of various types of Enclosure,</li> <li>Function of Bearing, Types of Bearing (Ball &amp; Sleeve Bearing) Advantages &amp; Disadvantages, Applications,</li> </ul> </li> <li>Transmission of Mechanical Power:         <ul> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS———a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization, Method of load equalization: Meaning of load equalization, Method of load equalization of Braking, Requirements of Ideal Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3-Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> </ul> </li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Select method of Electric Heating sper requ</li></ul>	<ul><li>Selection of particular drive for a particular application</li></ul>		
<ul> <li>Factors Governing Selection of Electric Drives (Motor)</li> <li>Nature of Drives: - Group, Individual &amp; Multi motor Drives, their Advantages &amp; Disadvantages and Applications</li> <li>Mechanical Features of drives:         <ul> <li>Purpose, Types &amp; Application of various types of Enclosure,</li> <li>Function of Bearing, Types of Bearing (Ball &amp; Sleeve Bearing) Advantages &amp; Disadvantages, Applications,</li> </ul> </li> <li>Transmission of Mechanical Power:         <ul> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS—— a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation</li> <li>Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators.</li> </ul> </li> <li>Topic 2: Electric Heating</li></ul>	Contents:		
<ul> <li>Nature of Drives: - Group, Individual &amp; Multi motor Drives, their Advantages, Disadvantages and Applications</li> <li>Mechanical Features of drives:         <ul> <li>Purpose, Types &amp; Application of various types of Enclosure,</li> <li>Function of Bearing, Types of Bearing (Ball &amp; Sleeve Bearing) Advantages &amp; Disadvantages, Applications,</li> </ul> </li> <li>Transmission of Mechanical Power:         <ul> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS—— a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation</li> <li>Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3-Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators; Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> </ul> </li> <li>Topic</li></ul>	<ul> <li>Concept of drive and its Advantages &amp; Disadvantages</li> </ul>		
Advantages , Disadvantages and Applications  Mechanical Features of drives:  Purpose, Types & Application of various types of Enclosure,  Function of Bearing, Types of Bearing (Ball & Sleeve Bearing) Advantages & Disadvantages, Applications,  Transmission of Mechanical Power:  Direct drive and its applications  Indirect Drives: Belt, Rope, Chain, Gear& Vertical drives and their Applications,  Noise : Reasons for production of noise & Methods of Noise reduction  Size & Rating of Motor : Definition of Standard Rating as per ISS—  a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,  Load Cycles : Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization : Meaning of load equalization, Method of load equalization, Condition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3—Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	<ul> <li>Factors Governing Selection of Electric Drives (Motor)</li> </ul>		
<ul> <li>Mechanical Features of drives:         <ul> <li>Purpose, Types &amp; Application of various types of Enclosure,</li> <li>Function of Bearing, Types of Bearing (Ball &amp; Sleeve Bearing) Advantages &amp; Disadvantages, Applications,</li> </ul> </li> <li>Transmission of Mechanical Power:         <ul> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS</li></ul></li></ul>	<ul> <li>Nature of Drives: Group, Individual &amp; Multi motor Drives, their</li> </ul>		
<ul> <li>➢ Purpose, Types &amp; Application of various types of Enclosure,</li> <li>➢ Function of Bearing, Types of Bearing (Ball &amp; Sleeve Bearing) Advantages &amp; Disadvantages, Applications,</li> <li>Transmission of Mechanical Power:</li> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS ——— a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of Load equalization, Method of load equalization of Braking, Requirements of Ideal Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevators, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Select method of Electric Heating as per requ</li></ul>	Advantages, Disadvantages and Applications		
Function of Bearing, Types of Bearing (Ball & Sleeve Bearing) Advantages & Disadvantages, Applications,  Transmission of Mechanical Power:  Direct drive and its applications  Indirect Drives: Belt, Rope, Chain, Gear& Vertical drives and their Applications,  Noise: Reasons for production of noise & Methods of Noise reduction  Size & Rating of Motor: Definition of Standard Rating as per ISS———a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,  Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3—Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	<ul> <li>Mechanical Features of drives:</li> </ul>		
Bearing ) Advantages & Disadvantages, Applications,  Transmission of Mechanical Power:  Direct drive and its applications  Indirect Drives: Belt, Rope, Chain, Gear& Vertical drives and their Applications,  Noise: Reasons for production of noise & Methods of Noise reduction  Size & Rating of Motor: Definition of Standard Rating as per ISS ———a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,  Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 — Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevators, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	Purpose, Types & Application of various types of Enclosure,		
<ul> <li>Transmission of Mechanical Power:</li> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS—— a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation</li> <li>Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3-Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> <li>Contents:</li> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul>	➤ Function of Bearing, Types of Bearing (Ball & Sleeve		
<ul> <li>Direct drive and its applications</li> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS</li></ul>	Bearing) Advantages & Disadvantages, Applications,		
<ul> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their Applications,</li> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation</li> <li>Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Specific Objectives:</li> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul>	<ul> <li>Transmission of Mechanical Power:</li> </ul>		
Applications,  Noise: Reasons for production of noise & Methods of Noise reduction  Size & Rating of Motor: Definition of Standard Rating as per ISS	<ul> <li>Direct drive and its applications</li> </ul>		
<ul> <li>Noise: Reasons for production of noise &amp; Methods of Noise reduction</li> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS ——————————————————————————————————</li></ul>	<ul> <li>Indirect Drives: Belt, Rope, Chain, Gear&amp; Vertical drives and their</li> </ul>		
<ul> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS</li></ul>	Applications,		
<ul> <li>Size &amp; Rating of Motor: Definition of Standard Rating as per ISS</li></ul>	<ul> <li>Noise: Reasons for production of noise &amp; Methods of Noise</li> </ul>		
a) Continuous Rating b) Continuous maximum Rating c) Short time Rating,  • Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation  • Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  • Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  • Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  • Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,  • Condition to achieve Regenerative Braking.  • Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  • Select method of Electric Heating as per requirement of the application  > Decide the rating of the equipment  Contents:  • Concept of electrical heating, Classification of Electric Heating	reduction		
time Rating,  Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	• Size & Rating of Motor : Definition of Standard Rating as per ISS		
<ul> <li>time Rating,</li> <li>Load Cycles: Continuous loading, Short time loading, Long time (Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation</li> <li>Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment</li> <li>Contents:  Concept of electrical heating, Classification of Electric Heating</li> </ul>	a) Continuous Rating b) Continuous maximum Rating c) Short	10	20
(Intermittent) Loading, Continuous operations short time loading, Continuous operations long time loading: Concept with graphical representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	time Rating,	10	20
Continuous operations long time loading: Concept with graphical representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3-Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	· · · · · · · · · · · · · · · · · · ·		
representation  Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	· · · · · · · · · · · · · · · · · · ·		
<ul> <li>Expression of Rating of motor [No Derivation] Simple Numerical on estimating Size (Rating) of Continuously Rated Motor.</li> <li>Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Specific Objectives:</li> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> <li>Contents:</li> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul>			
estimating Size (Rating) of Continuously Rated Motor.  Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization  Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,  Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	1		
<ul> <li>Load Equalization: Meaning of load equalization, Method of load equalization, Condition of load equalization</li> <li>Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages &amp; Disadvantages of Electrical Braking over Mechanical Braking System.</li> <li>Types of electrical breaking systems: plugging, Rheostatic (Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Specific Objectives:</li> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> <li>Contents:</li> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul>			
load equalization, Condition of load equalization  ■ Braking: Definition of Braking, Requirements of Ideal Braking System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  ■ Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor,  ■ Condition to achieve Regenerative Braking.  ■ Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  ■ Select method of Electric Heating as per requirement of the application  ■ Decide the rating of the equipment  Contents:  ■ Concept of electrical heating, Classification of Electric Heating	e , e		
<ul> <li>Braking: Definition of Braking, Requirements of Ideal Braking         System, Advantages &amp; Disadvantages of Electrical Braking over         Mechanical Braking System.         <ul> <li>Types of electrical breaking systems: plugging, Rheostatic</li></ul></li></ul>			
System, Advantages & Disadvantages of Electrical Braking over Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor, Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  Select method of Electric Heating as per requirement of the application Decide the rating of the equipment  Contents: Concept of electrical heating, Classification of Electric Heating			
Mechanical Braking System.  Types of electrical breaking systems: plugging, Rheostatic (Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor, Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  Select method of Electric Heating as per requirement of the application Decide the rating of the equipment  Contents: Concept of electrical heating, Classification of Electric Heating	G G 1		
<ul> <li>Types of electrical breaking systems: plugging, Rheostatic         <ul> <li>(Dynamic) &amp; Regenerative braking for D.C Series Motor, 3 -</li> <li>Phase Induction Motor,</li> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> </ul> </li> <li>Topic 2: Electric Heating         <ul> <li>Specific Objectives:</li> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> </ul> </li> <li>Contents:         <ul> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul> </li> </ul>			
( Dynamic) & Regenerative braking for D.C Series Motor, 3 - Phase Induction Motor, Condition to achieve Regenerative Braking.  Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  Select method of Electric Heating as per requirement of the application Decide the rating of the equipment  Contents: Concept of electrical heating, Classification of Electric Heating			
Phase Induction Motor,			
<ul> <li>Condition to achieve Regenerative Braking.</li> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Specific Objectives:         <ul> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> </ul> </li> <li>Contents:         <ul> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul> </li> </ul>	, , , , , , , , , , , , , , , , , , ,		
<ul> <li>Elevators: Function, Application of Elevator, Ideal Requirements of Elevators, Meaning of Car &amp; Pent house, Factors on which Shape &amp; Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.</li> <li>Topic 2: Electric Heating</li> <li>Specific Objectives:         <ul> <li>Select method of Electric Heating as per requirement of the application</li> <li>Decide the rating of the equipment</li> </ul> </li> <li>Contents:         <ul> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul> </li> </ul>			
Elevators, Meaning of Car & Pent house, Factors on which Shape & Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating	· · · · · · · · · · · · · · · · · · ·		
Size of Car depends, unit of Speed of Elevators, Factors affecting Speed of Elevators.  Topic 2: Electric Heating Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating			
Speed of Elevators.  Topic 2: Electric Heating  Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating			
Topic 2: Electric Heating  Specific Objectives:  ➤ Select method of Electric Heating as per requirement of the application  ➤ Decide the rating of the equipment  Contents:  • Concept of electrical heating, Classification of Electric Heating			
Specific Objectives:  Select method of Electric Heating as per requirement of the application  Decide the rating of the equipment  Contents:  Concept of electrical heating, Classification of Electric Heating			
<ul> <li>➢ Select method of Electric Heating as per requirement of the application</li> <li>➢ Decide the rating of the equipment</li> <li>Contents:         <ul> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul> </li> </ul>	•		
application  ➤ Decide the rating of the equipment  Contents:  • Concept of electrical heating, Classification of Electric Heating			
<ul> <li>Decide the rating of the equipment</li> <li>Contents:         <ul> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul> </li> </ul>	• • •	1.0	1.0
Contents:  • Concept of electrical heating, Classification of Electric Heating		10	16
	<ul> <li>Concept of electrical heating, Classification of Electric Heating</li> </ul>		
	•		

definitions,

- Resistance Heating:- Properties of material used as a heating element, Causes of failure of heating element, Design of heating element (Circular & Rectangular Strip), Simple Numericals, Methods of temperature control (By varying voltage across heating element, By varying the value of Resistance of Heating element, By use of Thermostat),
- Direct & Indirect resistance heating: Meaning of the terms, Working principle, constructional features and applications
- Arc Heating: Principle of Arc Heating, Properties of material used for electrode, advantages of graphite electrode over carbon electrode,..
- Direct Arc Furnace: Constructional features and operation of arc Furnace, Specifications of arc furnace: Temperature obtain, Power Factor, Size (capacity) of furnace, Average Power required, Average Energy consumption required, and Its Applications.
- Indirect Arc Furnace: Constructional features and operation, Specifications: Temperature obtain, Power Factor, Average Power required, Average Energy consumption, Its Applications, Advantages & Disadvantages
- Temperature Control: Voltage Control method & Electrodepositioning control with figure
- List of Equipments used in arc furnace & their application.
- Induction Heating: Working Principle, Constructional features, Principle of operation, Advantages & Disadvantages & Applications of Direct Induction Core type furnace: Horizontal & Vertical (Ajax Wyatt)], Indirect Induction Furnace [ No Numericals ]
- Eddy Current Heating: Principle, Nature of Supply used, Advantages, Disadvantages & Applications.
- Dielectric Heating: Principle, Nature of supply used, Advantages, Disadvantages & Applications. [No derivation & Numericals]

# **Topic 3:** Electric Welding

Specific Objectives:

- ➤ Compare Methods of Electric Welding
- > Select type of welding for various applications/jobs

#### **Contents:**

- Meaning of the term Welding, Requirements of good welding, Advantages of electric welding, Classifications of welding system, meaning of term plastic & Fusion welding.
- Factors Considered while selecting welding System for a particular job, ways and means of avoiding weld defects.
- Resistance Welding: types of Resistance welding, principle and operation, applications of each type, advantages & disadvantages, Safety Equipments
- Arc Welding: Principle and operation of Metal & Carbon Arc welding, Characteristics of arc, Factors on which arc length depends, methods of stabilization of arc. Types of Electrodes, advantages of coated electrode. Supply requirements, D. C. Straight Polarity and D. C. Reverse Polarity. Use of DCSP for Carbon arc welding. Advantages and Disadvantages and applications.

14

08

Topic 4: Illumination		
Specific Objectives:		
<ul> <li>Understand the terms used in illumination System</li> <li>Describe various lighting schemes with their features</li> </ul>		
Contents:		
<ul> <li>Definition of Light, Luminous flux, Intensity, Lumen, Candle Power, Illumination, Lux or meter Candle, MHCP, MSCP, MHSCP, Reduction factor, lamp efficiency, Specific Consumption, Glare, Space-Height ratio, Utilization Factor, Maintenance Factor, Depreciation Factor, Waste light Factor, Absorption Factor &amp; Reflection Factor, Solid Angle.</li> <li>Working principle, Construction, Operation and applications of: Fluorescent Tube, CFL, Mercury Vapour, Sodium Vapour and Metal Halide lamps</li> <li>Types of Lighting Schemes: - direct, Semi-Direct, Indirect &amp; semi-Indirect lighting Schemes with Applications.</li> </ul>	06	08
Topic 5: Electric Traction		
<ul> <li>Specific Objectives:         <ul> <li>Select Electric Supply Systems for Electric Traction</li> <li>Decide track electrification system as per requirements</li> </ul> </li> <li>Contents:         <ul> <li>Requirements of an Ideal Traction System.</li> <li>Different types of Traction System used in India, Advantages &amp; Disadvantages of Electric Traction System. Comparison between various Traction systems.</li> <li>Systems of Track Electrification: D.C Track Electrification, Single phase 25 KV AC Supply System, Composite System: 1-Phase AC-DC Supply System. Advantages, Disadvantages and Application of above track Electrification System. Comparison between 1-phase 25 KV AC and D.C Track Electrification.</li> <li>Traction Motors: Desirable Characteristics of an Ideal Traction Motor.</li> <li>Various types of Traction Motors: Main Features and applications, Advantages and Disadvantages of D.C Series Motor and 1-Phase A.C Series Motor</li> <li>Traction Motor Control: Steps involved in Series-Parallel Control with Rheostat and their Advantages and Disadvantages</li> <li>Meaning of the term Transition, Purpose of transition, Steps involved in Shunt Transition &amp; Bridge Transition with advantages and Disadvantages</li> </ul> </li> <li>Traction Mechanics: - Block Diagram of A.C Electric locomotive and function of each part, Classification of Traction Services: Urban, Suburban &amp; Main line Services and their comparison</li> <li>Speed time Curve: Trapezoidal and Quadrilateral Speed Time curve. Applications.</li> </ul>	16	24
<ul> <li>Definition of average and schedule Speed, Factors affecting Schedule Speed. (Simple Numerical).</li> </ul>		

Topic 6: Tariff		
Specific Objectives:		
➤ Identify type of consumer based on the demand		
Decide the Tariff for a consumer		
Contents:	04	06
<ul> <li>Meaning of the term Tariff, Desirable Characteristics of Tariff System.</li> </ul>		
<ul> <li>Types of Tariff :- Block Rate Tariff, KVA Maximum Demand Tariff</li> </ul>		
(Two part Tariff) & TOD (Time Of Day Tariff), Simple Numericals		
Topic 7: Power Factor Improvement		
Specific Objectives:		
Decide the economical size of the P.F. improvement device for minimum		
cost of energy		
Select method of P. F. improvement as per the requirements of		
consumer		
Contents:		
<ul> <li>Power Triangle, Disadvantage of low Power factor, Advantages of improved Power Factor.</li> </ul>	10	12
• Causes of Low Power Factor, Avoidance of Low power factor without using P.F. improving apparatus.		
• P.F. improvement using Static Capacitor: Vector Diagram & Power		
Triangle, Advantages & Disadvantages and Simple Numericals.		
Most Economical Power factor: Derivation & Simple Numericals.		
Location of P.F. improving apparatus from Consumer & Electrical		
Supply Company point of view.		
Total	64	100

# **Learning Resources:**

## 1. Books:

Sr. No.	Author	Title	Publisher
1.	H.Partab	Art & Science of Utilization of Electrical Energy	Dhanpat Rai & Sons
2.	J.B.Gupta	Utilization of Electric Power & Electric Traction	S.K.Kataria & Sons
3.	V.K.Mehta & Rohit Mehta	Principals of Power System	S.Chand
4.	H.Partab	Modern Electric Traction	Dhanpat Rai & Sons
5.	S.Sivanagaraju M.Balasubba Reedy B.Srilatha	Generation & Utilization of Electrical Energy	Pearson

# 2. IS, BIS and International Codes:

- IS 1860-1980 code of Practice for Installation, Operation and Maintenance of Electric Passenger and Goods Lifts.
- 2. IS 3534-1976 Outline Dimensions of Electric Lifts.

### 3. Websites:

- 1. sonaversity\_org
- 2. www.animations.physics.unsw.edu.au
- 3. www.khanacademy.com

## Visits:-

- 1. Visit to Sugar Industry.
- 2. Visit to Steel Manufacturing Industry/ Foundry.
- 3. Visit to welding Workshop.
- 4. Visit to Locomotive Shed.

These Visits may be arranged under the Subject of Professional Practices.

**Course Name : Electrical Engineering Group** 

Course Code : EE / EP
Semester : Fifth

**Subject Title: Switchgear and Protection** 

Subject Code: 17508

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

Teac	hing Sch	neme	Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	-	-1-	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:

Inspite of all care and precautions taken in the design, installation and operation of Power system and power equipments, abnormal conditions and faults do occur in the system. Some fault such as short circuits can prove highly damaging, not only to the components but also to the entire power system. However continuity of power supply is the need of the hour.

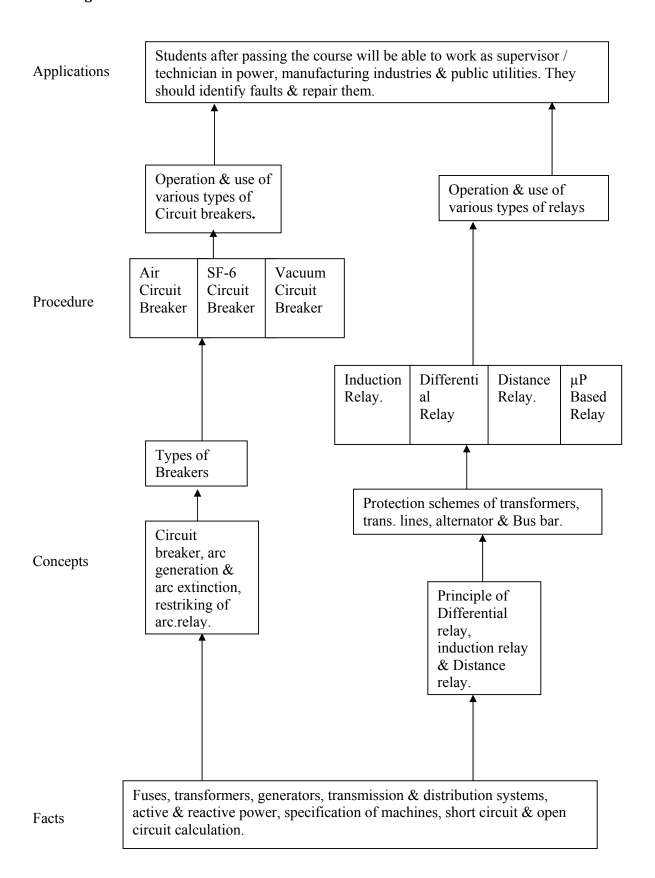
So study of switchgear and protection is needed. It is expected that the knowledge of facts, concepts, principles and procedural aspects of switchgear and protection system must be known by students which ultimately help them to maintain the reliability of electric supply in discharging their duties as a supervisor or a technician in substation, manufacturing industries and public service utilities.

## **General Objectives:**

The students will be able to

- 1. Understand the principles, concepts & procedural aspects of switchgear & protection.
- 2. Identify various components of switchgear & protection system & their locations.
- 3. Know the specification and to select a switchgear for a particular application.
- 4. Identify various faults in power system & measures to minimize it.
- 5. Know the basic concepts of protection scheme and to select appropriate protection scheme for a particular application.
- 6. Know the need of insulation co-ordination.

### **Learning Structure:**



# Theory:

	<b>Topic and Contents</b>	Hours	Marks
_	1: Fundamental		
Specif	ic Objectives:		
>	State the need and function of protection system		
>	Differentiate the normal & abnormal conditions of power system		
>	List the types of fault & their causes		
>	Calculate short circuit current, short circuit kVA		
Conte	nts:	04	10
•	Switchgear equipments - Symbols and functions		
•	Functions of protective system.		
•	Normal & abnormal conditions.		
•	Types of faults & their causes.		
•	Short circuit calculations( Symmetrical faults only)		
•	Use of current limiting reactors & their arrangements.		
Topic	2: Circuit Interrupting Devices		
	ic Objectives:		
	List various methods of arc extinction		
>	Select circuit breaker as per application		
Conte			
Conte	Construction, characteristics of HRC Fuse		
•	Isolators- Vertical break, Horizontal break & Pantograph type		
•	Arc formation process, methods of arc extinction - High		
	resistance method, Low resistance or current zero method		
•	Definition: Arc voltage, Recovery voltage, Restriking voltage, RRRV		4.6
>	Circuit breakers- Concept, Classification, Working principle,	08	16
	Construction, Specification & Applications of:		
•	L.T Air circuit breakers (ACB), Miniature circuit breakers (MCB),		
	Moulded case circuit breaker (MCCB), Earth leakage circuit breaker		
	(ELCB), (More focus on LT C.B)		
•	H.T – Air Blast Circuit Breaker, Sulpher Hexa Fluoride circuit breaker		
	(SF6), Vacuum circuit breaker.		
•	Comparison of fuse & MCCB		
•	Selection of MCCB for motor.		
•	Selection and rating of circuit breakers		
Topic	3 : Protective Relaying		
Specif	ic Objectives:		
>	List the essential qualities of protective relaying		
>	Classify various types relays		
>	Selection of protective relays as per the system requirement		
Conte			
•	Quality requirements of relay system: selectivity, speed, sensitivity,	09	20
	reliability, simplicity, Economy: meaning of the term and its significance in protective relaying	09	20
	Basic Relay Terminology - Protective relay, relay time, pick up current,		
	reset current, current setting, plug setting multiplier (PSM), Time setting		
	multiplier (TMS)		
•	Numericals on PSM &TMS		
•	Classification Electromagnetic relay –		

•	Operation of Attracted armature type, Solenoid type and Balanced beam type relays.		
•	Electro magnetic induction type - Operation of Shaded pole type and Watt		
•	hour meter type relays. Block diagram, Operation, Advantages & disadvantages of Static and μP		
	based relays.		
•	CT and PT as Protective transformersSafety precautions while using C.T. and P.T., Circuit Diagram with Relay		
•	Over current relay-Time current characteristics.		
•	Operation of Static over current relay with block diagram		
•	Operation of µP based over current relay with block diagram		
•	Distance relaying- Principle, Operation of – Definite distance relay, Time distance relay and MHO relay		
•	Directional relay- The need of directional relay, construction, operation of		
_	Induction type directional over current relay		
•	Differential Relay- Operation of Current differential relay & Voltage differential relay.		
_	4: Protection of Alternator		
	ic Objectives: State various faults and Abnormalities of alternator		
	r		
	State the concept of reverse power protection		12
	Calculate the % protection provided	06	12
Conte	Abnormalities & Faults		
•	Circuit diagram with proper current direction of Differential protection,		
	Over current, earth fault, inter -turn fault, negative phase sequence, over heating protection.		
	Reverse power protections. (Simple numerical on differential protection)		
Topic	5: Protection of transformer		
_	ic Objectives:		
_	Identify various faults & abnormalities of transformer		
>	State and draw various protection scheme of transformer		
>	Importance of Buchholz Relay		
>	Contents:-	08	14
•	Abnormalities & faults.	00	11
•	Differential, Biased differential protection		
•	Limitations of differential protection of transformer,		
•	Over current, Earth fault, Inter turn, Restricted earth fault, Over heating		
	protection.		
Torio	Buchholz relay (Simple numerical on differential protection)		
_	6 : Protection of Motor ïc Objectives:		
Specia	State various faults & abnormalities of motor		
>	Observe the behavior of single phasing preventer		
>	Identify various protection provided for motors	03	06
Conte			
•	Abnormalities & faults.		
•	Short circuit protection, Overload protection, Single phase preventer-		
	(circuit diagram, operation)		

	7: Protection of Busbar & Transmission line ic Objectives:		
_	Identify the faults & abnormalities of Transmission lines		
	State the principle of over current protection, distance protection		
Conte			
Conte	nts:	04	10
•	Abnormalities & faults.  Bus Bar Protection – Operation of Differential Protection and Fault bus protection schemes.  Transmission line, over current, distance protection. Pilot wire protection.		
Tonic	8 : Neutral Earthing		
_	ic Objectives:		
~ <b>F</b>			
>	State the need of Neutral earthing		
>	Distinguish between equipment earthing and neutral earthing		
>	List types of neutral earthing	02	04
Conter	nts:-		
•	Introduction & importance.		
•	Types of earthing: diagram, procedure		
•	Substation earthing: diagram, procedure		
•	Difference between Equipment earthing and Neutral earthing		
_	9 : Over Voltage Protection		
_	ic Objectives:		
	State the causes of over voltage		
	List types of lightning arrester		
	State the necessity of insulation co-ordination		
	Identify basic components of lightning arrester		
Conter	nte ·		
Conten	Causes of over voltages.	04	08
•	Lightning phenomena, over voltage due to lightning, typical waveform of		
	lightning surge		
•	Protection of transmission line & substation from direct stroke.		
•	Types of lightning arresters - Rod gap, Horn gap, Expulsion and Thyrite type, their construction & principle of operation.		
•	Surge absorber - Definition & working with neat diagram.		
•	Protection against traveling waves.		
•	Necessity of Insulation co-ordination,		
	Total	48	100

## **Practical:**

# Skills to be developed:

## **Intellectual Skills**:

- 1. Identify different types of circuit breakers.
- 2. Identify various faults on the system.
- 3. Calculate the fault levels.

#### **Motor Skills:**

- 1. Simulate circuit configuration to create various faults.
- 2. Set the relays for various fault levels.

### **List of Practicals:**

- 1. Survey of different switchgear equipment used in electrical power system and study of their technical specifications. (Market survey/ web based search/ visit)
- 2. Demonstration of working of MCB, MCCB and identification of different parts and their function.
- 3. Plot current (i) Vs. time (t) characteristics of a fuse (Kitkat/HRC)
- 4. Performance test of an electromechanical IDMT over current relay.
- 5. Study and understand the function and operation of microprocessor based over current relay.
- 6. Demonstrate operation of a protection system used for a three phase induction motor.
- 7. Collect data for protection system used in a typical HT substation (Transformer and Busbar).
- 8. Collect data for different types and specifications of lightening arrestor.
- 9. Collect data about a typical HT/LT substation earthing scheme.

## **Learning Resources:**

### 1. Books:

Sr. No.	Author	Title	Publisher
1	S. Rao.	Switch Gear & Protection	Khanna Publications, New
2	Badriram & Vishwakarma P.N.	Power System Protection & Switchgear	TMH, New Delhi
3	V. K. Mehta	Principles of Power System	S. Chand & Co.
4	Bhaveshbhalja, R. P. Maheshwari& N. G. Chothani	Protection &Switchgear	Oxford
5	R. P. Singh	Switchgear and Power System Protection	РНІ
6	Mason C.R.	The art & science of protective relaying	

Course Name : Diploma in Electrical Engineering

Course Code : EE
Semester : Fifth

**Subject Title** : Microcontroller and Applications

Subject Code : 17509

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

Teac	ching Sch	ieme	<b>Examination Scheme</b>					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	25#	1	25@	150

#### 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:**

Use of microcontroller based systems has become dominant in society with broad spectrum of applications ranging from house hold appliances to complex industrial environment. A variety of microcontrollers with several on-chip peripherals are now available at affordable price and future foretells of these devices is continuing to expand.

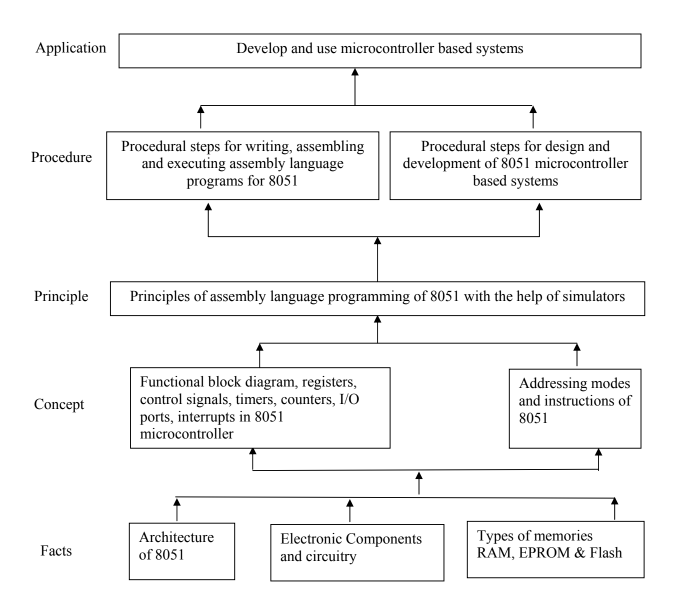
A diploma engineer must have a solid foundation of knowledge of microcontroller based systems, its programming techniques and tools. This will help him in developing innovative solutions to particular industrial problems or to emerge as an entrepreneur.

The low cost, huge range, easy availability and widespread use of the 8051 family makes it an excellent platform for developing microcontroller based systems: these same factors make it an ideal platform for learning about microcontrollers.

## **General Objectives:**

- 1) Understand 8051 microcontroller architecture.
- 2) Understand instruction set and assembly language programming
- 3) Understand the use of higher level language (C programming) to develop programs for 8051 microcontroller.
- 4) Know the interfacing of various peripherals to 8051
- 5) Learn basic concepts of system design based on 8051 for typical applications.

## **Learning Structures:**



**Contents: Theory** 

	Topic and Contents	Hours	Marks
Topic	1: Introduction to Microcontrollers		
Specif	ic Objectives:		
>	Convert any number from base 2, base 10, base 16 to either of the two bases.  Describe logical operations AND,OR, NOT, XOR, NAND, NOR Explain difference between bit, nibble, a byte and a word and		
>	definitions of kilobyte, megabyte, gigabyte.  Define terms such as hardware, software, firmware, cpu, bus, ports,		
	operating system.		
	Explain Harvard and Von Neumann architecture, RISC, CISC machines.		
Conte			
1.1	Digital Primer		
•	Binary, decimal, hexadecimal numbering system and conversion between either of the two bases.		
•	Addition of binary and hex numbers and subtraction using 2's complement.		
•	Review of logic gates: AND, OR, NOT, XOR, NAND, NOR.	04	08
•	Definitions of important terms: bit, byte, nibble, word, kilobyte,	04	00
	megabyte, gigabyte, terabyte.		
1.2	Introduction to digital computer		
•	Block diagram of a digital computer, and definitions of terms:		
	Hardware, software, firmware, memory, CPU, address bus, data bus, control bus, ports.		
•	Memory Classification: RAM (static and dynamic), ROM, PROM, EPROM, EEPROM, FLASH.		
1.3	Microprocessor and features of a microprocessor based system Microcontroller basics		
•	Schematic block diagram of a microcontroller.		
•	Comparison between a microcontroller and microprocessor.		
•	Von-neumann and Harward architecture.		
•	RISC and CISC machines.		
•	Features of 8051 microcontroller.		
•	Survey of commercially available 8051 microcontrollers e.g. Atmel,		
	Dallas.		
Tonic	s 2: 8051 Microcontroller Architecture		
_	ic Objectives:		
-	Draw labeled pin diagram and state function of each pin.		
۶	Understand system clock characteristics and reset circuit.		
>	Describe the internal memory organization and different special		
	functions register.		
>	Describe the functions of stack pointer and program counter	12	24
	Describe different interrupt sources, priorities and services.	1.2	- '
Conte			
2.1	Architecture		
2.1	Block diagram of internal architecture		
•	Pin diagram, function and alternate function of pins		
•	System clock, machine cycles and reset circuit.		

2.2 Memory Organization		
<ul> <li>Internal program and data memory, external memory interface</li> </ul>		
Register banks, bit and byte addressable area.		
<ul> <li>Registers: PC, DPTR, A&amp;B, PSW and other Special function</li> </ul>		
registers(SFR)		
Architecture of I/O ports		
Stack and stack pointer register		
2.2 Timers and Counters.		
Timer/counter control logic and interrupts.		
TMOD and TCON SFR map.		
Timer modes of operation.		
2.3 Interrupts.		
Interrupt sources.		
IE and IP SFR map		
Interrupt priorities		
2.4 8052 microcontroller		
<ul> <li>Comparison of 8051 and 8052 microcontroller</li> <li>Topic 3: Addressing Modes and Instructions of 8051</li> </ul>		
Specific Objectives:		
Explain the instruction syntax and data types.		
Explain instruction syntax and data types.  Explain instruction timings.		
Explain the instruction set.		
<ul> <li>Define subroutines and explain its uses.</li> </ul>		
Assemble and run simple assembly programs		
Contents:		
3.1 Instruction syntax and data types		
Opcode, Operand, label, comment, and assembler directives such as		
DB, ORG, EQU, END		
Data types and data range		
3.2 Addressing modes		
Immediate, register, direct, indirect, indexed, relative, absolute, bit		
inherent, bit direct.		
3.3 Instruction set		
Definition of basic parameters: T-State, machine cycle, instruction		
cycle.	12	24
Instructions: data transfer, arithmetic, logical, branching, subroutines,		
bit manipulation.		
3.4 Assembly language programming		
Develop assembly language programs for the following commonly		
used applications.		
i) Addition, subtraction of two 8 bit, 16 bit signed/unsigned		
numbers.		
ii) Multiplication and division on two 8 bit/16 bit unsigned		
numbers.		
iii) Find largest and smallest number integer of an array.		
iv) Average of 8-bit numbers.		
v) Bubble sorting.		
vi) Data transfer from one location to other.		
vii) Programmable delay generation.		
viii) Program to generate square wave on the port pin using timer.		
ix) Simple program for demonstrating interrupt service.		

<ul><li>x) Program to measure time period of a square wave using counter.</li><li>xi) Program to demonstrate use of subroutine.</li></ul>		
Topic 4: 8051 Programming in C		
Specific Objectives:		
Examine C data types		
Work with C-compiler and simulator		
Contents:		
4.1 C data types		
<ul> <li>C data types such as unsigned/signed char, unsigned/signed int, sbit, sfr.</li> </ul>		
<ul> <li>Introduction to integrated development environment such as Keil μ-</li> </ul>	04	12
vision		
4.2 C Programming		
Writing simple C programs for		
i) Continuously toggle all bits of a port and particular port pin with		
some delay.		
ii) Bit wise shift operation. Left/right port data continuously.		
iii) Addition of array elements.		
iv) Read input port and send hex data to output port.		
Topic 5: External Peripheral Interface		
Specific Objectives:		
Interface simple push button switches and output data to LEDs.		
➤ Input data from matrix keyboard and output to seven segment		
display.		
<ul> <li>Use D/A converter to generate digital/analog waveforms.</li> <li>Interface 8 bit/12 bit ADC.</li> </ul>		
<ul> <li>Interface 8 010/12 0ft ADC.</li> <li>Interface character LCD display.</li> </ul>		
<ul><li>Interface character LCD display.</li><li>Interface serial port.</li></ul>		
Contents:		
5.1 Reading push buttons		
Interfacing of a key or push button, contact bouncing, hardware and		
software de-bouncing, C program to read valid key status.		
<ul> <li>Interfacing 3x3 key matrix and C program to store key status.</li> </ul>		
5.2 LED & LCD interface	08	16
Interfacing of LEDs (common anode and common cathode) and		
multiplexed seven segment LED displays (4 digit), C program		
<ul> <li>Parallel interfacing of 20x4 character LCD display using 8bit data</li> </ul>		
transfer, C program.		
5.3 ADC and DAC interface		
Interfacing of 8-channel, 8 bit parallel ADC 0809 and C-program.		
Interfacing of MAX 1112 serial ADC, C-Program		
• Interfacing of 8 bit DAC 0808, C-program.		
5.4 Serial port interface		
Basics of serial communication: 8bit-UART mode		
Overview of serial port registers, SCON, SBUF, SMOD		
C program to transmit and receive data serially from personal		
computer using 8bit-UART mode.		
Topic 6: Typical applications		
Specific objectives	0.0	
<ul> <li>Develop schematic diagrams for typical applications</li> </ul>	08	16
> Develop flowchart for such applications		
1 11		I

<ul> <li>Temperature measurement using LM35 temperature sensor.</li> <li>Relay and opto-isolator interface</li> </ul>			
<ul> <li>DC motor speed control</li> </ul>			
Stepper motor control			
Servo motor control			
	Total	48	100

### **Practical:**

## Skills to be developed:

### **Intellectual Skills**:

- 1. Logical thinking process development
- 2. Programming skills

#### **Motor Skills:**

- 1. Data entry, Error Correction and Execution of assembly language programs
- 2. Connections

#### **List of Practicals:**

- 1. Develop and Execute Assembly language program for demonstrating basic arithmetic operation.
- 2. Develop and Execute Assembly language program for demonstrating Bit level operation.
- 3. Develop and Execute Assembly language program based on an array.
- 4. Develop and Execute Assembly language program to generate Square wave over port pin.
- 5. Develop and Execute Assembly language program for demonstrating use of look up table.
- 6. Develop and Execute 'C' program for I/O operation with port.
- 7. Develop and Execute 'C' program to Interface 7 Segment LED display.
- 8. Develop and Execute "C" program to interface 16X2 LCD display.
- 9. Develop and Execute 'C' program to demonstrate Serial communication.
- 10. Develop and Execute "C" program to interface Stepper Motor.

## **Learning Resources:**

### **Books:**

Sr. No.	Author	Title	Publisher
1	Kenneth Ayala	The 8051 Microcontroller Architecture Programming and Applications	Penram International Publishing (India). 1996
2	Subrata Ghoshal	8051 microcontroller - internals, instructions, programming and	Pearson

		interfacing	
3	Ajay Deshmukh	8051 microentroller and applications	Tata McGraw Hill
4	M. Mazidi et al.	The 8051 Microcontroller and Embedded Systems - using assembly and C	Pearson
5	K. Uma Rao	The 8051 Microcontroller - Architecture, Programming and Applications	Pearson
6	V. Udaysankara et al.	8051 microcontroller - Hardware, Software and Applications	McGraw Hill
7	J. S. Parab et al.	Exploring C for microcontrollers- A hands on approach	Springer

## **Websites:**

- 1. www.keil.com
- 2. www.8052.com
- 3. www.MicroDigitalEd.com
- 4. www.8051projects.net

**Course Name: Electrical Engineering Group** 

Course Code : EE /EP
Semester : Fifth

**Subject Title: A. C. Machines** 

Subject Code: 17511

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

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		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:**

A.C. Machines is a core technology subject consisting constructional details, working principles, operation and characteristics of various three phase and single phase machines such as Three phase Induction motors, Three phase AC generators, three phase synchronous motor and single phase Induction motors.

AC motors are widely used in various industries such as paper industry, chemical industry, machine tools, sugar industry, agricultural applications, railway traction etc.

AC generators are used for generation of electricity in Thermal power stations, Hydro power stations, Nuclear power stations etc. The knowledge gained by the students is useful for studying technological subject such as Industry Electrical Systems, switchgear & protection, testing and maintenance of electrical equipment's and Modern electric traction.

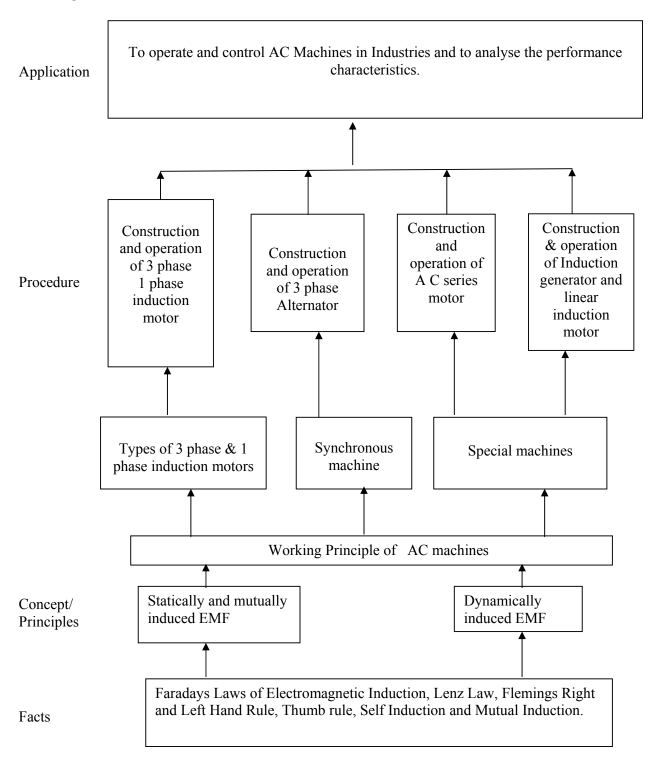
The skills acquired after studying this subject will be helpful to operate & control the machines and also to find various operating parameters of machines.

### **Objectives:**

Students will be able to:

- 1. To know the various types and constructional details of AC machines.
- 2. To understand the working principle various AC machines.
- 3. To operate various AC machines.
- 4. To apply the knowledge for testing of machines.
- 5. To coordinate the knowledge for understanding the other subjects.

## **Learning Structure:**



# Theory:

Topics and Contents	Hours	Marks
Topic 1: Three Phase Induction Motor		
Specific objectives:		
To know the construction /working principle of three phase I.M.		
To find synchronous speed and slip from given data.		
To differentiate between standstill and running condition of three phase		
Induction motor.		
To analyze Induction motor performance by performing O.C & S.C. test		
To choose the particular motor for proper applications.		
Contents:		
1.1 Constructional and operational features: 12 Marks	06	
Types of Three phase Induction motors	00	
Construction of three phase induction motor		
Production of rotating magnetic field with vector diagram.  We have a second contact of the second contac		
Working Principle.		
Concept of synchronous speed and slip (Numericals)		
Comparison between squirrel-cage and slip-ring induction motor.		
• Equation of rotor induced emf frequency, current, reactance, impedance		24
and rotor emf under standstill and running condition		
Starting and running torque equation of squirrel cage and slip ring		
induction motor		
1.2 Characteristics: 12 Marks		
Condition for maximum starting torque( Derivation)		
<ul> <li>Condition for maximum running torque (Derivation)</li> </ul>		
<ul> <li>Torque slip characteristics of three phase induction motor</li> </ul>		
Effect of change in rotor circuit resistance on torque-slip characteristics		
<ul> <li>Effect of change in supply voltage on torque-speed</li> </ul>		
<ul> <li>Ratio of full load torque and maximum torque (Numericals)</li> </ul>	06	
<ul> <li>Ratio of stating torque and maximum torque (Numericals)</li> </ul>		
<ul> <li>measurement of slip by</li> </ul>		
<ul> <li>Tachometer method</li> </ul>		
<ul> <li>Comparing rotor frequency and stator frequency</li> </ul>		
Stroboscopic method		
<ul> <li>Power stages of three phase induction motor. (Numericals)</li> </ul>		
<b>Topic 2: Starting and Controlling of Induction Motor:</b>		
<ul> <li>Starting of 3-phase IM (No numerical)</li> </ul>		
a) Direct ON Line starter		
b) Stator resistance starter		
c) Star-Delta starter		
d) Auto transformer starter		
e) Rotor resistance starter	04	10
Speed control of three phase induction motor by		
a) Pole changing method		
b) Frequency control method		
c) By stator voltage control		
d) Rotor resistance control		
<ul> <li>Applications of three phase induction motor.</li> </ul>		

Topic 3: Three Phase Alternator		
Specific objectives:		
<ul> <li>To know the construction /working principle of three phase Alternator.</li> <li>To find voltage regulation of alternator.</li> </ul>		
To choose the particular alternator for proper applications.		
Contents:		
3.1 Constructional features: 16 Marks		
Definition of Alternator		
Construction of alternators		
Working principle	06	
<ul> <li>Types of three phase alternators according to type of rotors</li> </ul>		
Relationship between synchronous speed and frequency		
Armature winding-		
Single layer and double layer.		• •
Short pitch winding and short pitch factor.		28
Distribution winding and distribution factor		
Derivation of e.m.f. equation of Alternator (Numericals)		
(1.44.10.10.10.10.10.10.10.10.10.10.10.10.10.		
3.2 Operational features: 12 Marks		
Factors affecting the terminal voltage of Alternator		
a) Armature resistive drop		
b) Leakage reactance drop		
c) Armature reaction at various power factors	08	
<ul> <li>concept of Synchronous reactance and impedance</li> </ul>	00	
<ul> <li>Regulation of three phase Alternator by</li> </ul>		
a) Direct loading method		
b) Synchronous impedance method		
c) Amper turns method (Numericals on regulation)		
Topic 4: Parallel operation of Alternators:		
Specific objectives:		
To develop the skills for parallel operations and load sharing.		
Need of parallel operation		
Conditions for parallel operations	04	08
Synchronizing of three phase alternators		
a) lamp method		
b) Synchronoscope		
Concept of Load sharing		
Numericals on load sharing  Tonia 5 - Single Phase Motors		
Topic 5 : Single Phase Motors Specific objectives:		
To understand the construction /working principle of single phase		
Induction motors.		
To understand the characteristics and applications of single phase		
Induction motor.		
	06	12
Contents:		1
Constructional feature and characteristics:		
• Types of Single phase IM		
Double field revolving theory		
• Study of following single phase induction motors with respect to		
a. Construction		

b. Working principle		
c. Torque speed characteristics		
d. Applications		
i. Resistance start induction run		
ii. Capacitor start induction run		
iii. Capacitor start Capacitor		
iv. Shaded pole IM		
Topic 6: Special Machines		
Specific objectives:		
To understand the construction /working principle of single phase		
Induction motors.		
> To understand the working of Induction generator.		
Contents:		
Constructional feature and characteristics:		
Study of following single phase induction motors with respect to		
a. Construction		
b. Working principle	08	18
c. Torque speed characteristics		
d. Applications		
i. AC series motor		
ii. universal motor		
iii. Linear Induction Motor		
➤ Introduction to Induction Generator		
Construction, Working Principle and Applications of:		
• D. C. and A. C. Servomotor		
<ul> <li>Stepper Motor: variable reluctance, permanent magnet and</li> </ul>		
hybrid type		
Total	48	100

#### **Practicals:**

### Skills to be developed:

### **Intellectual Skills**:

- 1. Understand the concept of working principle of Three phase induction motors.
- 2. Understand the concept of rotating magnetic field in Induction machines.
- 3. Realise the concept of slip and slip measurement.
- 4. Know the effect of stator voltage and frequency variations on speed of induction motor.
- 5. Know the starting methods of synchronous motor.

### **Motor Skills:**

- 1. Ability to start and run induction motor.
- 2. Ability to change the direction motor.
- 3. Ability to feed variable frequency supply to induction motor and control its speed.
- 4. Ability to operate and control the machines.
- 5. Ability to take the precautions while operating the machines.
- 6. Ability to draw the characteristics and interpret the result.
- 7. Ability to draw the circle diagram and interpret the results.

#### **List of Practicals:**

- 1. A) Connect direct online starter (D.O.L) for starting three phase induction motor and reverse the direction of rotation using reversible switch
  - B) Connect semiautomatic and automatic star-Delta starter for starting three phase induction motor
- 2. Control the speed of 3 phase induction motor by a) Rotor resistance variation b) Variable frequency supply to stator
- 3. Measure the slip of 3 ph induction motor using
  - a. Tachometer
  - b. Comparing rotor and stator frequency
  - c. Stroboscope
- 4. Perform direct loading test on 3 ph induction motor by using
  - a. Coupled Generator OR b) Brake test
- 5. Determine percentage voltage regulation of three phase alternator by direct loading test for different power factor
- 6. Determine percentage voltage regulation of three phase alternator by a) Synchronous impedance method at unity, 0.8 lagging and 0.8 leading PF b) Ampere turns method at full load for unity, 0.8 lagging and 0.8 leading PF
- 7. Synchronize the incoming machine (Alternator) with Bus-Bar.c8
- 8. Identify different windings and components of single phase, capacitor starts, Induction run motor or ceiling fan. Connect to start and reverse direction of rotation.

### **Learning Resources:**

#### 1.Books:

Sr. No.	Author	Title	Publisher	
1	B. L. Theraja	Electrical Technology Vol-II	S. Chand & Co.	
2	S. K. Bhattacharya	Electrical Machines	Tata McGraw Hill Pub Co. Ltd. New Delhi	
3	K Murugesh Kumar	Electrical Machines Vol-II	Vikas publication House Pvt. Ltd.	
4	K Murugesh Kumar	Induction and Synchronous Machines	Vikas publication House Pvt. Ltd.	
5	M. G. Say	The performance and design of alternating current machines	CBS Publication	
6	D. P. Kothari & I. P. Nagrath	Electric Machines	Tata McGraw Hill Pub Co. Ltd. New Delhi	

#### 2. IS, BIS and International Codes:

1. All motors comply with the following Indian and international standards:

IS 325	Three phase Induction motors-specification
IS:900	Code of practice for installation and maintenance of induction motors
IS 1231	Dimension of three-phase foot mounted A.C. Induction motors
IS 2223	Dimensions of flange mounted A.C. induction motors
IS:4029	Guide for testing three phase induction motors
IS:4691	Degree of protection provided by Enclosures for Rotating Electrical Machinery

IS:6362	Designation of methods of cooling for rotating electrical machines
IS 12065	Permissible limits of noise level for rotating electrical machines
IS 12075	Mechanical vibration of rotating electrical machines
IS 12615	Energy Efficient Induction motors - Three phase, squirrel cage
IEC 60045-1, 5	Rotating electrical machines - Rating and performance, degrees of protection
IEC 60072	Dimension and output ratings of rotating electrical machines

#### **BIS: Bureau of Indian Standards**

http://www.bis.org.in/

Sr. No.	Amendment to IS	Description of Amendment
01	Amendment No.3 to IS 4889:1968	Methods of Determination of Efficiency of Rotating Electrical Machines
02	Amendment No.2 to IS 14665(Pt 2/Sec 1): 2000	Electric Traction Lifts Part 2 Code of Practice for Installation Operation and Maintenance: Section 1 Passenger and Goods Lifts
03	Amendment No.1 to IS 14578:1999	Three - Phase Induction Motors for use in Nuclear Power Plants : Specifications

#### Websites:

- 1. http://www.engineersedge.com/motors/alternators types.htm
- 2. http://www.tpub.com/contents/neets/14177/css/14177 82.htm
- 3. http://www.learn-about-electronics.com/Three-Phase alternator.html
- 4. http://www.learn-about-electronics.com/AC-current-motors.html
- 5. http://www.tpub.com/content/neets/12177/css/14177 65.htm
- 6. http://www.tpub.com/neets/book2/1c.htm
- 7. http://www.allaboutcircuits.com/vol 2/chpt 13/8.html
- 8. http://www.tecowestinghouse.com/PDF/woundrotor.pdf
- 9. http://en.wikipedia.org/wiki/Electric motor#Induction motor
- 10. http://en.wikipedia.org/wiki/Synchronous motor
- 11. http://synchronousmotor.specaproduct.com/
- 12. http://www.engineersedge.com/motors/synchronous motor.htm
- 13. http://www.eolss.net/Sample-Chapters/C05/E6-39A-05-03.pdf
- 14. http://www.allaboutcircuits.com/vol 2/chpt 13/9.html
- 15. http://www.allaboutcircuits.com/vol 2/chpt 13/10.html
- 16. http://dcacmotors.blogspot.in/2009/04/capacitor-start-single-phase-induction.html
- 17. http://www.newagepublishers.com/samplechapter/001136.pdf
- 18. http://www.wisc-online.com/objects/ViewObject.aspx?ID=IAU10908
- 19. http://www.hvactroubleshootingguides.com/resistance-start-induction-run-motor.html
- 20. http://www.hvactroubleshootingguides.com/capacitor-start-induction-run-motor.html
- 21. http://www.ustudy.in/node/4753
- 22. http://www.woodward.co.kr/storage/files/parallel%20operation%20of%20alternators.pdf
- 23. http://en.wikipedia.org/wiki/Electric motor#Universal motors
- 24. http://www.ustudy.in/node/6382
- 25. http://en.wikipedia.org/wiki/AC motor
- 26. http://en.wikipedia.org/wiki/Linear induction motor
- 27. http://www.britannica.com/EBchecked/topic/182667/electric-motor/45833/Linear-induction-motors
- 28. http://www.msbte.com/website/curriculum/Lab Manual of 5th Semester/ACMachines.pdf

Course Name: All Branches of Diploma in Engineering & Technology

Course Code: EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/ CO/CM/IF/

EE/EP/CH/PS/CD/ED/EI/CV/FE/FG/IU/MH/MI/TX/TC/DC/AU

Semester : Fifth for EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/

CO/CM/IF/EE/EP/CH/PS/AU and Sixth for CD/MH/IU/CV/FE/FG/MI/

ED/EI/DC/TC/TX

**Subject Title: Behavioural Science** 

Subject Code: 17075

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

Teac	Teaching Scheme			Examination Scheme				
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02				25 #	25 @	50

### **Rationale:**

With increased globalization and rapid changing business expectations, employers are looking for wide cluster of skills to cater to the changing demand. Personality traits and soft skills are playing a key role in a student's career in this changing scenario. Corporate houses look for soft skills that supplement hard skills.

Addition of behavioural science in curriculum is intended to enhance the efficiency of a person so that he can contribute to overall growth of organisation. It aims at developing insight into leadership, team building, motivation, interpersonal relationship, problem solving, decision making and aspects of personality in a technician's profile. Addition of the topic of organizational culture will further mould him/ her in the organisational role.

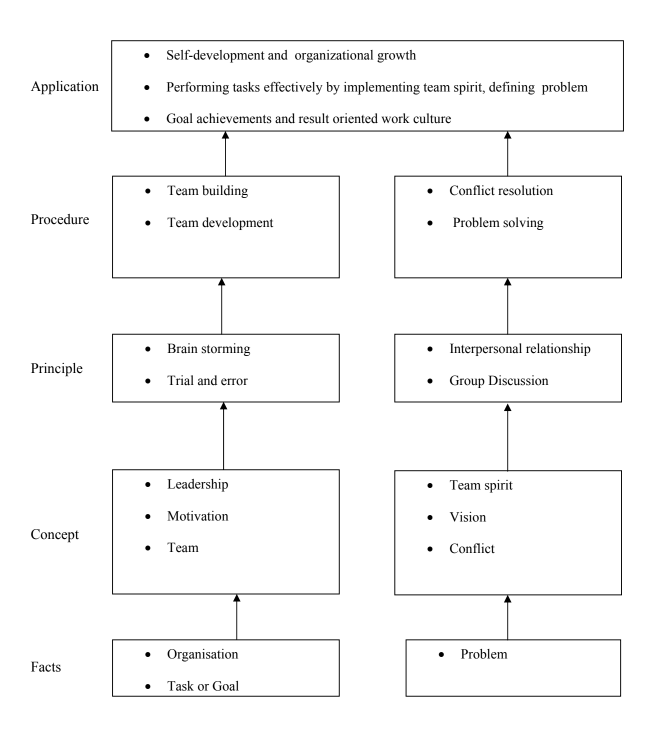
This subject of 'Behavioural Science' provides a broad base in which a technician can develop a successful career in the world of work.

#### **General Objectives:**

After studying this subject, the students will be able to:

- 1. Develop him/her as Team leader.
- 2. Use self-motivation and motivate others.
- 3. Build a team and develop team spirit among the team members.
- 4. Improve the interpersonal relationship skills.
- 5. Learn Problem solving and decision making skills.
- 6. Discuss a particular topic in a group and face the interview.

# **Learning Structure:**



# **Theory:**

	Topic and Contents	Hours
_	ic 1: Leadership	
1.1	Management Education-History, Development, Importance, Areas of	
	specialization, need and importance of behavioural science	
	Meaning and Types of Leaders, Qualities of leader, Examples	02
	Leadership- Definition, importance, leadership in various organizations	
	Leadership styles-task -people matrix. Persuasive, Authoritative, Democratic,	
	Delegative Leadership styles. Maturity of followers, situational leadership	
_	ic 2: Motivation	
2.1	Meaning	
2.2	Importance of Motivation	
2.3	Types of Motivation- Intrinsic, Extrinsic, Examples	02
2.4	Maslow's motivation theory- pyramid of needs, individual and industrial	
	applications	
2.5	Tips for Motivation	
_	ic 3: Emotional Intelligence	
3.1	Major concepts - emotion, families of emotion, components of emotional	
2.2	expressions	02
3.2	Emotional intelligence, cognitive intelligence	
3.3	Basic emotional competencies	
_	ic 4: Team Building	
4.1	Team- Need, Definition, Difference between group and team	
4.2	Characteristics of a good team	
4.3	Steps in team formation- forming, norming, storming, performing,	
١.,	adjourning	03
4.4	Roles of team members	
4.5	Characteristics of a good team member	
4.6	Types of teams-Work, mgmt, cross functional, quality circle, self-managed	
	team	
	ic 5: Conflict Resolution	
5.1	Definition, types (interpersonal, intrapersonal, groups), indicators of	
	conflicts	
5.2	Sources of conflict - ego, poorly defined authority and responsibility, power,	
	interests, greed, difference in value system, complex work situations	03
5.3	Skills for conflict resolution	
5.4	Steps in conflict management -Mapping of conflict, negotiation- steps in	
	negotiation,	
5.5	Styles of conflict management- collaborating, competing, cooperating,	
T	avoiding, compromising	
_	ic 6: Decision Making	
6.1	Importance of decision making	02
6.2	Definition Characteristics of good decision	
6.3	Characteristics of good decision	

	Types of decisions- programmed, non programmed, strategic, tactical, impulsive	
6.5	Group decision making	
6.6	Steps of decision making	
Top	ic 7: Interview Techniques	
7.1	Job search opportunities	
7.2	Development of résumé' and cover letter- essentials of a good résumé',	
	contents of Résumé', layout of résumé', cover letter	
7.3	Group discussion- objectives, do's and don'ts for effective participation, evaluation parameters, suggested topics	02
7.4	Psychometric tests- Aptitude test, guidelines for preparations for aptitude test,	
	Personality test	
7.5		
	questions	
	Total	16

### **Practical:**

# Skills to be developed:

### **Intellectual Skills**:

- Develop ability to find his strengths
- Select proper source of information.
- Follow the technique of time and stress management.
- Set the goal.

### **Motor Skills:**

- Follow the presentation of body language.
- Work on internet and search for information.
- Prepare slides / transparencies for presentation.

# **List of Assignments:**

01	Case study: Employee motivation and leadership.
02	To build a tower from a given material as a team activity
03	To prepare Jigsaw puzzles (common shapes) from the given jigsaw pieces as a team.
04	Case study on conflict Resolution
05	Assess your style of conflict resolution
06	Decision making activity: of Selection of the best suitable company.
07	Participate in a guided group discussion
08	Assessment of self-aptitude in numerical computation, estimation, data interpretation, mechanical, spatial and abstract reasoning
09	Assessment of self-aptitude in Verbal ability and data checking.
10	Development of résumé' and covering letter

Note: Subject teacher shall guide the students in completing the assignments based on above practicals.

# **Learning Resources:**

# **Books:**

Sr. No.	Author	Name of Book	Publication
1	Subject Experts-MSBTE	Handbook and assignment book on Development of Life Skills-II	MSBTE
2	Dr. Kumkum Mukherjee	Principles of management and organizational behaviour	Tata McGraw Hill Education Pvt Ltd.
3	Dr.T.Kalyana Chakravarti Dr.T.Latha Chakravarti	Soft Skills for Managers	Biztantra
4	Barun K Mitra	Personality Development and soft skills	Oxford University Press
5	Priyadarshini Patnaik	Group discussion and interview skills	Foundation Books

w.e.f. Academic Year 2012-13 'G' Scheme

**Course Name: Electrical Engineering Group** 

Course Code : EE / EP
Semester : Fifth

Subject Title: Entrepreneurship Development and Industrial Project

Subject Code: 17059

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

Teaching Scheme				Examinati	on Scheme			
TH	TU	PR	PAPER HRS.	TH	PR	OR	TW	TOTAL
01	01	02					25@	25

Part A: Entrepreneurship Development

#### **Rationale:**

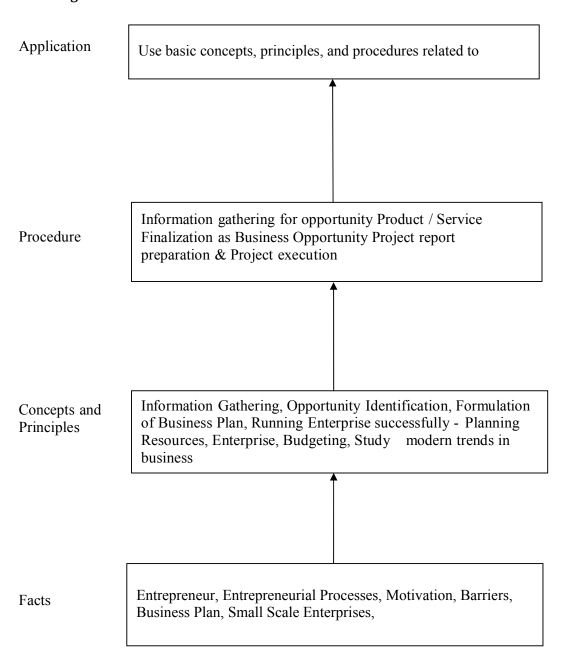
Globalization, liberalization & privatization along with revolution in Information Technology, have thrown up new opportunities that are transforming lives of the masses. Talented and enterprising personalities are exploring such opportunities & translating opportunities into business ventures such as-BPO, 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 subject will help in developing the awareness and interest in entrepreneurship and create employment for others.

### **Objectives:**

Students will be able to

- 1) Identify entrepreneurship opportunity.
- 2) Acquire entrepreneurial values and attitude.
- 3) Use the information to prepare project report for business venture.
- 4) Develop awareness about enterprise management.

## **Learning Structure:**



Topic	Name of Topic	Hours
	Entrepreneurship, Creativity & Opportunities	
	<ul> <li>Concept, Classification &amp; Characteristics of Entrepreneur</li> <li>Creativity and Risk taking, Risk Situation, Types of risk &amp; risk takers.</li> </ul>	
01	<ul> <li>Business Reforms.</li> <li>Process of Liberalization.</li> <li>Reform Policies.</li> <li>Impact of Liberalization.</li> <li>Emerging high growth areas.</li> <li>Business Idea Methods and techniques to generate business idea.</li> </ul>	03
	<ul> <li>Transforming Ideas in to opportunities transformation involves</li> <li>Assessment of idea &amp;Feasibility of opportunity</li> <li>SWOT Analysis</li> </ul>	
	Information and Support Systems	
02	<ul> <li>Information Needed and Their Sources:</li> <li>Information related to project, Information related to support system, Information related to procedures and formalities</li> <li>Support Systems</li> <li>Small Scale Business Planning, Requirements.</li> <li>Govt. &amp; Institutional Agencies, Formalities</li> <li>Statutory Requirements and Agencies.</li> </ul>	02
03	<ul> <li>Market Assessment</li> <li>Marketing - Concept and Importance</li> <li>Market Identification, Survey Key components</li> </ul>	02
	Market Assessment	
04	Business Finance & Accounts  Business Finance  Cost of Project  Sources of Finance  Assessment of working capital  Product costing  Profitability  Break Even Analysis  Financial Ratios and Significance  Business Account  Accounting Principles, Methodology  Book Keeping  Financial Statements  Concept of Audit	03

	Business Plan & Project Report	
	<ul> <li>Business plan steps involved from concept to commissioning Activity Recourses, Time, Cost</li> <li>Project Report</li> </ul>	
	Meaning and Importance	
	Components of project report/profile (Give list)	03
05	5.1) Project Appraisal	03
	<ol> <li>Meaning and definition</li> <li>Technical, Economic feasibility</li> </ol>	
	3) Cost benefit Analysis	
	Enterprise Management And Modern Trends	
	Enterprise Management:	
	Essential roles of Entrepreneur in managing enterprise	
	Product Cycle: Concept and importance  Of Girls  Of	
06	Probable Causes Of Sickness	03
	• Quality Assurance: Importance of Quality, Importance of testing	
	<ul> <li>E-Commerce: Concept and Process</li> <li>Global Entrepreneur</li> </ul>	
	Assess yourself-are you an entrepreneur?	
	<ul> <li>Assess yoursen-are you an entrepreneur?</li> <li>Prepare project report and study its feasibility.</li> </ul>	
		4.6
	Total	16

## **List of Assignments:**

- 1. Write the SWOT Analysis required for an successful entrepreneur.
- 2. Collect the required information, formalities and supporting systems for starting a small scale business.
- 3. Collect information regarding key parameters required for market analysis of an electrical industry.
- 4. Search for current available sources of finance to start a new business and write a report.
- 5. Write a report on different accounting methods, financial statements and audit.
- 6. Write a report on preparing a good business plan.
- 7. Collect information on E-commerce system and write a report on how it is useful for entrepreneurs.
- 8. Prepare a report on how to become a successful entrepreneur?

## **Learning Resources:**

### 1) Books:

Sr. No.	Author	Title	Publisher
1	J. S. Saini B. S. Rathore	Entrepreneurship Theory and Practice	Wheeler Publisher, New Delhi
2	Prepared by Colombo plan staff college for Technician Education.	Entrepreneurship Development	Tata Mc Graw Hill Publishing co. ltd. New Delhi.

3	J. B. Patel D. G. Allampally	A Manual on How to Prepare a Project Report	EDI STUDY MATERIAL Near Village Bhat, Via Ahmadabad Airport & Indira Bridge, P.O. Bhat
4	Gautam Jain Debmuni Gupta	New Initiatives in Entrepreneurship Education & Training	382428, Gujrat,IndiaP.H. (079) 3969163, 3969153 E-mail: ediindia@sancharnet.in/olpe@ediin dia.org Website: http://www.ediindia.org
5	Schaper, Michael Volery	Entrepreneurship- Small Business	Wiley India,2011
6	Alpana, Trehan	Entrepreneurship	Dreamtech, 2011

### 2) Video Cassettes:

No	Subject	Source
1	Five success Stories of First	EDI STUDY MATERIAL
1	Generation Entrepreneurs	Ahmadabad (Near Village Bhat, Via Ahmadabad
2	Assessing Entrepreneurial	Airport & Indira Bridge), P.O. Bhat 382428,
2	Competencies	Gujrat, India
2	Business Opportunity Selection and	P.H. (079) 3969163, 3969153
3	Guidance	E-mail:
4	Planning for completion & Growth	ediindia@sancharnet.in/olpe@ediindia.org
'	G 1	Website: http://www.ediindia.org
5	Problem solving-An Entrepreneur	
3	Skill	

## **PART B) Industrial Project**

Following activities related to project are required to be dealt with, during this semester

- 1. Form project batches & allot project guide to each batch. (Max. 4 students per batch)
- 2. Each project batch should select topic / problem / work by consulting the guide & / or industry. Topic / Problem / work should be approved by Head of department.
- 3. Each project batch should prepare action plan of project activities & submit the same to respective guide.
- 4. At the end of semester, each project batch should submit the action plan and abstract of the project along with list of materials required if project involves fabrication or other facilities required in other kinds of project.
- 5. Action Plan should be part of the project report.
- 6. Each group member shall write assignments on the action plan prepared for the project for this semester (half of the project work). The assessment of the assignments will be considered for next semester as a total term work

Group	Project
	(1) Design of Illumination Scheme (Up to 20 KW) for Hospital / Shopping
	Mall/Cinema Theatre/Commercial Complex/Educational Institute/Industrial
	Complex.
	(2) Design of Rural Electrification Scheme for small Village, Colony.
	(3) Case Studies Related to Industries - Operation / Maintenance / Repair and
01	Fault Finding.
	(4) Substation Model (Scaled)
	(5) Wind Turbine Model (Scaled)
	(6) Pole Mounted Substation Model (Scaled)
	(7) Industrial Automation
	(8) Non-conventional Energy Hybrid Models
	(1) Rewinding of Three Phase/Single Phase Induction Motor.
	(2) Rewinding of Single Phase Transformer.
	(3) Fabrication of Inverter up to 1000 VA.
02	(4) Fabrication of Battery Charger.
02	(5) Fabrication of Small Wind Energy System for Battery Charging.
	(6) Fabrication of Solar Panel System for Battery Charging.
	(7) Microprocessor/ Micro controller Based Projects.
	(8) PC Based Projects.
	(9) Simulation/ Automation Projects
	(1) Case study on Energy Conservation & Audit
	(2) Case Study on Design schemes of lighting, transformers, motors, power
03	system, protection system (2) Case study on improvement modification, advangement in existing systems
03	(3) Case study on improvement, modification, advancement in existing systems
	or technologies (4) Case study on lotest techniques like insulation technology, digital systems
	(4) Case study on latest techniques like insulation technology, digital systems, fibre optics, silicon technology, nanotechnology etc.
	note opties, smeon technology, handtechnology etc.

w.e.f. Academic Year 2012-13 'G' Scheme

**Course Name : Electrical Engineering Group** 

Course Code : EE / EP
Semester : Fifth

Subject Title: Professional Practices – III / Industrial Training

Subject Code: 17060

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

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
		03					50@	50

**Notes:** The teachers are encouraged to develop a "Speakers Bank", a list of various experts from Industry and Educational Institutes who can speak on different topics. Similarly they should also prepare a directory of various nearby industries from their branch of Engineering, where the students can visit. Preferably, the students should visit the industries in a batch of not more than 20. Where possible, the polytechnics should encourage the students to visit nearby industries during winter or summer vacations, for a period of 1 to 2 weeks and prepare a detail report and this can be included in the report of "Industrial Visit" in Professional Practice, scheduled for the next semester.

#### **Rationale:**

In the changing world scenario, the Diploma Engineers are expected to acquire various skills which include ability to communicate effectively, to present a topic, to share ideas, to prepare reports etc. and shape up their own personality. They are also expected to acquire technical information on various topics related to their branch of study, in addition to the various subjects included in their curriculum.

These acquired skills and enhanced confidence level are going to help them get a good job, based on personal interviews and aptitude tests.

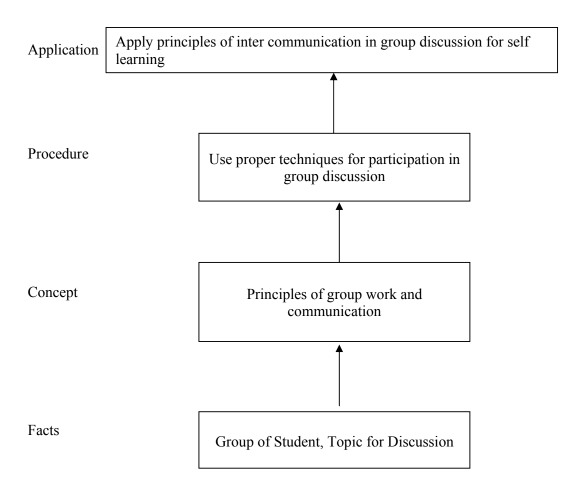
Visits to various nearby industries, lectures on technical subjects by experts, seminars on variety of subjects, group discussion, browsing internet and collection of information, preparing reports are some of the activities suggested under Professional Practice.

## **General 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.

# **Learning Structure:**



Activities	Hours
1. Industrial Visits:	
Structured industrial visits be arranged and report of the same should be submitted by the individual student, to form a part of the term work.  Following are the suggested type of Industries/ Fields – (Minimum three visits).  • Visit to 220kv/110kv sub- station	
<ul> <li>Visit to Railway Station to study operation of Signaling system</li> <li>Visit to L &amp; T LT Switchgear Training Center at Pune.</li> <li>Visit to Maintenance Department of sugar industry.</li> <li>Visit to Loco shade or EMW at Nashik.</li> <li>Visit to a Foundry to see Furnaces and Ovens</li> <li>Visit to industry to observe function of DAS and SCADA,</li> <li>Visit to industry to observe Automation for manufacturing processes.</li> <li>2. Lectures by Professional / Industrial Expert to be organized on any Two topics</li> </ul>	18
<ul> <li>of the following suggested areas or any other suitable topics:</li> <li>Eco friendly Air Conditioning/Refrigeration</li> <li>Functioning of Electricity Regulatory Commission</li> <li>Recent Modifications in IE Rules</li> <li>Modern trends in A. C. Machines.</li> <li>Testing of Switchgears</li> <li>Recent trends in Power Generation(micro-power/distributed generation)</li> <li>Interview Techniques.</li> <li>Computer Aided Drafting.</li> <li>i) Importance of non - conventional energy sources (All types).</li> </ul>	08
<ul> <li>3. Group Discussion:</li> <li>The students should discuss in group of four to six students and write a brief report on the any one from below given topics as part of term work. Any other topic for group discussions may be selected by the faculty members. Some of the suggested topics are - <ul> <li>Energy saving in the institute/residential/industry/commercial.</li> <li>Role of Electrical Engineer in disaster management.</li> <li>Safety precautions in electrical engineering.</li> <li>Scope of out sourcing of Electrical Engineering services.</li> <li>Disposal of electrical/electronic waste (e-waste).</li> <li>Global warming.</li> </ul> </li></ul>	06
<ul> <li>4. Information Search:</li> <li>The students should collect information individually and write a report on the any one from below given topics as part of term work. Any other topic for information search may be selected by the faculty members. Some of the suggested topics are - <ul> <li>Formalities/documentation required to obtain residential electrical connection (Form number A1 &amp;D1).</li> <li>Study of residential electricity bill.</li> <li>Collect information related to the areas of employment &amp; duties &amp; responsibilities for diploma electrical engineers through employment advertisement in daily newspaper.</li> <li>State and National Statistics for Power Generation.</li> </ul> </li></ul>	08

Comparison of Cost per unit generated by various methods of Power Generation.	
<ul> <li>Special features of metro railways.</li> </ul>	
• g) Recent trends in Power Generation (micro-power/distributed generation).	
5. Seminar:	
Seminar topic should be related to the topics from above serial numbers 01- industrial visits, 02-guest lectures, 03- information search. Each student shall submit a report of at	08
least 10 pages and deliver a seminar (Presentation time – 10 minutes).	
Total	48

#### OR

# **Industrial Training (Optional)**

- Students who have completed industrial training in summer vacation after 4<sup>th</sup> Semester will be granted exemption for activities related to topic 1 to 4.
- Student shall give seminar on industry training as activity No. 5.
- These students shall submit report of Industrial training signed and certified by authorities from Industry.
- Evaluation will be done on seminar and report submitted by student.

#### Note:

For the students who have undergone industrial training of four weeks duration in the summer vacation of fourth semester will be assessed as follows:

- 1. Industrial Training report duly certified by competent authority in the industry: 30 Marks
- 2. Seminar on industrial training: 20 Marks