COURSE NAME : ELECTRICAL ENGINEERING

COURSE CODE: EE

SEMESTER/YEAR: SIXTH

SUBJECT TITLE : MODERN ELECTRIC TRACTION

SUBJECT CODE:

Teaching and Examination Scheme:

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

^{# -} External

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: In these days electric traction is used for mass transport of goods and passengers over short and long distances at faster rate. In electric traction, electric motors are used to propel different vehicles like trolley bus, tram car, electric trains and the latest vehicles that include metro trains, sky bus and mono rail.

Indian Railways (IR) is the largest organization that has very large job potential and opportunities for electrical engineering diploma holders; hence they should know the recent technological developments in this area of electric traction. This has made it essential for electrical engineering diploma student to study the subject; completely dedicated to electric traction.

General Objectives: Students will be able to-

- 1) Identify and describe the use of components of power supply arrangements for electric traction
- 2) Know different overhead equipment's
- 3) Compare the different type of current collecting systems and current collecting gears
- 4) Explain various types of signals and track circuits
- 5) Describe supervisory control used in electric traction
- 6) Know special requirements of train lighting system
- 7) Understand the importance of electric locomotive maintenance and protective system
- 8) Describe the recent trends in electric traction- LEM propelled traction, Metro Rail System, Mono Rail System

[@] - Internal

^{* -} On Line Examination

Learning Structure:

Applications	The student will use his knowledge while working as supervisor / controller in the field, where electric traction is used as service for mass transport, maintenance engineer, loco pilot and motorman
Procedure	 (1) Operation of power supply arrangements, OHE, current collecting equipments, signaling and train lighting. (2) Operation of power and auxiliary circuits of electric locomotive. (3) Protection and maintenance of electric locomotive.
Concepts/ Principles	 Electric power transmission and distribution system Signaling Train lighting Linear Electric Motor (LEM) Magnetic Levitation
Facts	Electrical Machines, Substation components, Illumination scheme, Electrical Circuits, Switchgear and Protection and Electrical Safety

Theory:

Topic and Contents	Hours	Marks
Topic 1: 1 Power Supply Arrangements		
Specific Objectives:		
➤ Interpret the layout of traction power supply arrangement,		
> Draw layout of traction power supply arrangement, and		
Explain the functions of various constituents of traction power		
supply arrangement		
Contents: (Scope – To be restricted as per allotted time and marks)		
1.1 – Introduction to Traction Supply System		
1.2 – Constituents of Supply System.		
Substations		
Feeding Posts. Feeding Posts.		
Feeding and Sectioning Arrangements.	12	20
Sectioning and Paralleling Post.	12	20
Sub Sectioning and Paralleling Post.		
Sub Sectioning Post		
Elementary Section.		
1.3 – Miscellaneous Equipments at Control Post or Switching Stations.		
1.4 – Major Equipments at Substation		
Transformer.		
Circuit Breaker.		
Interrupter.		
1.5 – Protective System for AC Traction		
• Transformer		
• 25 kV Catenary		
Topics 2: Overhead and Current Collecting Equipments		
Specific Objectives:		
Comprehend the importance of Overhead and Current Collecting		
Equipments in traction power supply,		
 Identify Overhead Equipments in traction power supply and state its 		
function,		
 Describe the functions of Current Collecting Equipments in traction 		
power supply		
 Select current collecting equipment as per the requirements 		
Contents: (Scope – To be restricted as per allotted time and marks)		
2.1 – Overhead Equipments (OHE)		
Principles of Design of OHE	10	20
- Composition of OHE		
- Height of Contact Wire		
- Contact Wire Gradient		
- Encumbrances		
- Span Length		
Automatic Weight Tension and Temperature Compensation		
Un-insulated and Insulated Overlaps, Neutral Section, Section Insulator		
and Isolator		
Polygonal OHE		
- Single Catenary Construction		
- Compound Catenary Construction		
- Stitched Catenary Construction		

Topic and Contents	Hours	Marks
- Modified Y Compound Catenary		
Effect of Speed on OHE		
OHE Supporting Structure		
Different types of signal boards of OHE		
2.2 Current Collecting Equipments		
Systems of Supplying Power in Electric Traction		
- Third Rail or Conductor Rail System		
- Overhead System		
Current Collectors for Overhead System		
- Trolley Collector or Pole Collector		
- Bow Collector		
- Pantograph Collector		
Types of Pantographs		
- Diamond Pantograph		
- Faiveley Type		
Methods of Raising and Lowering of Pantograph		
Topics 3: Signaling and Train Lighting		
Specific Objectives:		
Appreciate the importance of signaling and train lighting,		
> State different types of signals and their meanings, and		
> State and explain different methods of train lighting		
Contents: (Scope – To be restricted as per allotted time and marks)		
3.1 – Signaling		
Requirements of Signaling System		
Types of Signals		
Colour Light Signals		
Three and Four Aspects of Colour Light Signals.		
Track Circuits.		
- DC Track Circuit		
- AC Track Circuit		
3.2 Supervisory Control	1.4	20
Advantages of Remote Control	14	20
Systems of Remote Control Of S		
DC versus Voice Frequency (VF) SignalingRemote Control System Equipment and Network		
M D.		
Control Desk for TPC		
3.3 Train Lighting		
Systems of Train Lighting		
Special Requirements of Train Lighting		
Method of obtaining Unidirectional Polarity		
Method of obtaining Constant Output		
Single Battery System.		
Double Battery Parallel Block System.		
Failure of under frame Generating Equipments.		
End on Generation.		
Lind on Generation.		
Topics 4: Electric Locomotives		
Specific Objectives:	10	16
Draw power circuit of Electric Locomotive and state the functions	10	10
of various constituents of it,		

Topic and Contents	Hours	Marks
> State the various Equipments in Auxiliary Circuit and their	110011	1,101115
functions,		
List Different Type of Relays in Electric Locomotive and state their		
functions,		
List Different Type of Contactors in Electric Locomotive and state		
their functions, and		
Explain the fundamentals of three phase Locomotive		
Contents: (Scope – To be restricted as per allotted time and marks)		
4.1 – Classification of Locomotives and EMU		
4.2 Power Circuit		
D C : ID: CACL		
<u> </u>		
Equipments in Power Circuit and their Functions Circuit brooker and Forthing Switch		
Circuit breaker and Earthing SwitchTap Changer		
- Tap Changer - Traction Transformer		
- Rectifier: Rectifier Connections		
- Smoothing Reactor		
Equipments in Auxiliary Circuit & their Functions		
- Head Light		
- Flasher Light		
- Horn		
- Marker Light		
- Batteries		
- Arno Converter		
- Blowers		
- Exhausters		
- Compressors		
- Selsyn transformer.		
List and Function of Different Type of Relays		
List and Purpose of Different Type of Contactors		
Three Phase Locomotive		
- Power Circuit of Three Phase Locomotive		
- Power Supply Arrangement for Auxiliary		
- Machines in Three Phase Locomotive		
Topics 5: Protection and Maintenance of Electric Locomotive		
Specific Objectives:		
> Appreciate the importance of protection and maintenance of		
Electric Locomotive,		
Explain various types of protections provided to Electric		
Locomotive, and		
Describe the maintenance policies of Electric Locomotives and		
state them		
Contents: (Scope – To be restricted as per allotted time and marks)	10	14
5.1 – Protection of Electric Locomotive	10	1.
Broad Strategy For Protection		
• Surge Protection:		
- Direct Lightening Strokes		
- Switching Surges: External and Internal		
Overload Protection of Main Power Circuit		
Earth Fault Protection of Power and Auxiliary Circuit		
•		
Protection from Over Voltage and Under Voltage		

Topic and Contents	Hours	Marks
Differential Current Protection of Traction Circuits.		
Protection against High and Low Air Pressure in the Air Circuit		
Temperature Monitoring		
5.2 Maintenance of Locomotive		
Need of Maintenance and Policy of Obsolescence		
• Defects		
Ideal Maintenance		
Means to Improve the Reliability of Locomotive		
Means to Improve Availability of Locomotive		
Means to Reduce Maintenance Cost		
Maintenance Record.		
Characteristics of Efficient Maintenance		
Electrical Faults and Their Causes.		
Topics 6: Modern Trends in Electric Traction		
Specific Objectives:		
 State new Developments in the Area of Electric Traction, 		
Explain the working of Linear Electric Motor (LEM) Traction		
System, and		
> State the Levitation Schemes used in Wheel less Traction System		
Contents: (Scope – To be restricted as per allotted time and marks)		
6.1 LEM Propelled Traction		
★ Linear Electric Motor (LEM)	08	10
❖ Linear Induction Based Traction System		
- Moving Primary Fixed Secondary Single Sided LIM		
- Moving Secondary Fixed Primary Single Sided LIM		
- Moving Primary Fixed Secondary Double Sided LIM		
❖ Strengths/Weaknesses of LIM Propelled Railway Traction		
- Strengths of LIM Propelled Railway Traction System		
- Weaknesses of LIM Propelled Railway Traction System		
❖ Practical Possibilities of LIM Propelled Transportation	<i>C</i> A	100
Total	64	100

List of Drawing Assignments:

Five Drawing Sheets (Half Imperial Size) and Report on each Sheet

- (1) Traction Substation and Feeding Post Layout
- (2) Overhead Equipments (OHE) and Current Collecting Equipments (at least 6 equipments on 2 sheets)
- (3) Signaling and Train Lighting,
- (4) Power Circuit in Electric Locomotive and Auxiliary Circuit Equipments,

Learning Resources:

1. Books:

Sr. No.	Author	Title	Publisher
1	H. Partab	Modern Electric Traction	Dhanpat Rai & Sons

2	J. Upadhyay S. N. Mahendra	Electric Traction	Allied Publishers Ltd.
3 Om Prakash Kesari		Viddut Engine Parichay (In Hindi)	S. P. Graphics, Nashik.
/		Utilisation of Electric Energy (Including Electric Traction)	Kataria and Sons

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

3. IS, BIS and International Codes:

4. Websites:

- (1) http://www.railway-technical.com/etracp.shtml
- (2) http://www.irfca.org/faq/faq-elec.html
- (3) http://en.wikipedia.org/wiki/Railway electrification system
- (4) http://en.wikipedia.org/wiki/Traction substation
- (5) http://www.irfca.org/faq/faq-elec2.html
- (6) http://en.wikipedia.org/wiki/Electric locomotive
- (7) http://www.irfca.org/faq/faq-loco2e.html
- (8) http://www.irfca.org/faq/faq-shed.html
- (9) http://www.irfca.org/docs/ac-auxiliaries.html
- (10) http://www.railway-technical.com/elec-loco-bloc.shtml

Implementation Strategy:

Required Machinery and Equipment: