STATE BOARD OF TECHNICAL EDUCATION, BIHAR

Scheme of Teaching and Examinations for

VI SEMESTER DIPLOMA IN ELECTRICAL ENGINEERING/ ELECTRICAL & ELECTRONICS ENGINEERING.

(Effective from Session 2016-17 Batch)

THEORY

			TEACHING SCHEME			EX	KAMINATION-S	СНЕМЕ			
Sr. No.	SUBJECT	SUBJECT CODE	Periods per Week	Hours of Exam.	Teacher's Assessment (TA) Marks A	Class Test (CT) Marks B	End Semester Exam.(ESE) Marks C	Total Marks (A+B+C)	Pass Marks ESE	Pass Marks in the Subject	Credits
1.	Management (Common)	1600601	03	03	10	20	70	100	28	40	03
2.	Testing & Maintenance of Electrical Machines	1620602	03	03	10	20	70	100	28	40	03
3.	Power Electronics and Drives	1620603	03	03	10	20	70	100	28	40	03
4.	Automatic Control System	1620604	03	03	10	20	70	100	28	40	03
5.	Elective- (Any One)	1620605	03	03	10	20	70	100	28	40	03
(i)	Electric Traction-II	(1620605 A))		intenance and aipment (1620)		f Electrical	(iii) Mici Mici		ors and lers (1620	605 C)
		Total :-	15				350	500			

PRACTICAL

			TEACHING SCHEME			EXAMINATIO	ON-SCHEME		
Sr.	SUBJECT	SUBJECT		Hours	Practica	al (ESE)	Total	Pass	Credits
No.	SUBJECT	CODE	Periods per Week	of Exam.	Internal(A)	External(B)	Marks (A+B)	Marks in the Subject	
6.	Testing & Maintenance								
	of Electrical Machines	1620606	02	03	15	35	50	20	01
	Lab								
7.	Power Electronics and	1620607	02	03	15	35	50	20	01
	Drives Lab	1020007	02	0.5	13	33	30	20	01
8.	Control System Lab	1620608	02	03	15	35	50	20	01
9.	Elective- (Any One)	1620609	02	03	15	35	50	20	01
	(i) Electric Traction-II L	ab	(ii) Maintenanc	e and Rep	pairs of Electric	al Equipment	iii) Micropro	ocessors and	l
	(1620609 A)		Lab (162060)	9 B)			Microc	ontrollers La	ab
							(1620609 C)	
		Total :-	08				200		

TERM WORK

			TEACHING SCHEME		EXAM	INATION-SO	СНЕМЕ	
Sr. No.	SUBJECT	SUBJECT CODE	Periods per Week	Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Marks (X+Y)	Pass Marks in the Subject	Credits
10.	Industrial Project -TW	1620610	05	07	18	25	10	03
11.	Professional Practices-VI - TW	1620611	05	07	18	25	10	02
		Total :-	10			50		
Tota	l Periods per week Each of du	uration One Ho	our 33	Total M	1arks = 750			24

MANAGEMENT (COMMON)

Subject Code		Theory					Credits
1600601	No.	of Periods Per V	Week	Full Marks	:	100	03
1000001	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
				CT	:	20	1

	Name of the Topic	Hours	Marks
	Overview Of Business	110413	1-141113
	Types of Business		
	Service		
	Manufacturing		
	Trade		
Unit-01	Industrial sectors Introduction to	02	
	Engineering industry		
	Process industry		
	Textile industry		
	Chemical industry		
	Agro industry		
	Globalization		
	Introduction		
	Advantages & disadvantages w.r.t. India		
	Intellectual Property Rights (I.P.R.)		
	Management Process		
	What is Management?		
	Evolution		
	Various definitions		
	Concept of management		
	Levels of management		
	Administration & management		
	Scientific management by F.W.Taylor		
	Principles of Management (14 principles of Henry Fayol)		
Unit-02	Functions of Management	07	10
	Planning		
	Organizing		
	Directing		
	Controlling		
	Organizational Management		
	Organization :-		
	Definition		
	Steps in organization		
	Types of organization		
	Line		
	Line & staff		
	Functional		
	Project		
	Departmentation		
	Centralized & Decentralized		
T 00	Authority & Responsibility	0=	10
Unit-03	Span of Control	07	10
	Forms of ownership		
	Propriotership		
	Partnership		
	Joint stock		
	Co-operative Society		
	Govt. Sector		

	Human Resource Management		
	Personnel Management		
	Introduction		
Unit-04	Definition		
	Functions	08	14
	Staffing		
	Introduction to HR Planning		
	Recruitment Procedure		
	Personnel- Training & Development		
	Types of training		
	Induction		
	Skill Enhancement		
	Leadership & Motivation		
	Maslow's Theory of Motivation		
	Safety Management		
	Causes of accident		
	Safety precautions		
	Introduction to –		
	Factory Act		
	ESI Act		
	Workmen Compensation Act		
	Industrial Dispute Act		
	Financial Management		
	Financial Management- Objectives & Functions		
	Capital Generation & Management		
	Types of Capitals		
	Sources of raising Capital		
	Budgets and accounts		
	Types of Budgets		
	Production Budget (including Variance Report)		
	Labour Budget		
Unit-05	Introduction to Profit & Loss Account (only concepts); Balance Sheet		
	Introduction to –	08	14
	Excise Tax		
	Service Tax		
	Income Tax		
	VAT		
	Custom Duty		
	Materials Management		
	Inventory Management (No Numerical)		
	Meaning & Objectives		
	ABC Analysis		
	Economic Order Quantity		
	Introduction & Graphical Representation		
	Purchase Procedure		
Unit-06	Objects of Purchasing	08	14
	Functions of Purchase Dept.		
	Steps in Purchasing		
	Modern Techniques of Material Management		
	11000111 1 commiques of reaction realingtiment		1
	Introductory treatment to JIT / SAP / ERP		

Unit-07	Project Management (No Numerical) Project Management Introduction & Meaning Introduction to CPM & PERT Technique Concept of Break Even Analysis 7.2 Quality Management • Definition of Quality, concept of Quality, Quality Circle, Quality Assurance		08	08
	Introduction to TQM, Kaizen, 5 'S',	Total	48	70

Text/Reference Books:					
Titles of the Book	Name of Authors	Name of the Publisher			
Industrial Engg & Management	Dr. O.P. Khanna	Dhanpal Rai & sons New Delh			
Business Administration & Management	Dr. S.C. Saksena	Sahitya Bhavan Agra			
The process of Management	W.H. Newman E.Kirby Warren Andrew R. McGill	Prentice- Hall			
Industrial Management	Rustom S. Davar	Khanna Publication			
Industrial Organisation & Management	Banga & Sharma	Khanna Publication			
Industrial Management	Jhamb & Bokil	Everest Publication, Pune			
Management	Deepak Chandra	Foundation Publishing			

TESTING & MAINTENANCE OF ELECTRICAL MACHINES (ELECTRICAL ENGINEERING GROUP)

Subject Code		Theory					Credits
1620602	No.	Full Marks	:	100	03		
1020002	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
	_	_	_	CT	:	20	

	Name of the Topic	Hours	Mark
Unit-01	Safety & Prevention of Accidents: Definition of terminology used in safety; safety, hazard, accident, major accident		
	hazard, responsibility, authority, accountability, monitoring,	05	06
	I.E. Act & statutory regulations for safety of persons & equipments working with		
	electrical installation,		
	Dos & don'ts for substation operators as listed in IS		
	Meaning & causes of electrical accidents factors on which severity of shock		
	depends,		
	Procedure for rescuing the person who has received an electric shock, methods		
	of providing artificial respiration,		
	Precautions to be taken to avoid fire due to electrical reasons, operation of fire		
	extinguishers.		
Unit-02	General Introduction:		
	Objectives of testing significance of I.S.S. concept of tolerance, routine tests, type		
	tests, special tests.		
	Methods of testing a) Direct, b) Indirect, c) Regenerative.	00	40
	Concept of routine, preventive & breakdown maintenance, advantages of	08	12
	preventive maintenance, procedure for developing preventive maintenance		
	schedule,		
	Factors affecting preventive maintenance schedule.		
II!+ 02	Introduction to total productive maintenance.		
Unit-03	Testing & maintenance of rotating machines: Type tests, routine tests & special tests of 1 & 3 phase Induction motors,		
	Routine, Preventive, & breakdown maintenance of 1 & 3 phase Induction		
	motors as per IS 9001:1992	07	10
	Parallel operation of alternators, Maintenance schedule of alternators &	07	10
	synchronous machines as per IS 4884-1968		
	Brake test on DC Series motor.		
Unit-04	Testing & maintenance of Transformers:		
01110 0 1	Listing type test, routine test & special test as per I.S. 2026-1981		
	Procedure for conducting following tests:		
	Measurement of winding resistance, no load losses, & no load current,		
	Impedance voltage, load losses, Insulation resistance, Induced over voltage		
	withstand test, separate source voltage withstand test, Impulse voltage		
	withstand test, Temperature rise test of oil & winding, Different methods of	12	12
	determining temp rise- back to back test, short circuit test, open delta (delta –		
	delta) test.		
	Preventive maintenance & routine maintenance of distribution transformer as		
	per I.S. 10028(part III): 1981, Periodic checks for replacement of oil, silica gel,		
	parallel operation of 1 & 3 phase transformer, load sharing calculations		
	(numerical)		

Unit-05	Testing & maintenance of Insulation: Classification of insulating materials as per I.S. 8504(part III)1994, factors affecting life of insulating materials, measurement of insulation resistance & interpretation of condition of insulating. Methods of measuring temperature of internal parts of windings/machines & applying the correction factor when the machine is hot. Properties of good transformer oil, list the agents which contaminates the insulating oil, understand the procedure of following tests on oil as per I.S. 1692-1978 a) acidity test b) sludge test c) crackle test e) flash point test. Filtration of insulating oil protection of electrical equipments (insulation) during the period of inactivity. Methods of cleaning the insulation covered with loose, dry dust, sticky dirt, & oily viscous films, procedure for cleaning washing & drying of insulation & Revarnishing Methods of internal heating & vacuum impregnation.	10	14
Unit-06	Installation: Factors involved in designing the machine foundation, Requirement of different dimension of foundation for static & rotating machines procedure for levelling & alignment of two shafts of directly & indirectly coupled drives, effects of misalignment. Installation of rotating machines as per I.S. 900-1992. Use of various devices & tools in loading & unloading, lifting, carrying heavy equipment.	06	08
	Total	48	70

Text/Reference Books:		
Titles of the Book	Name of Authors	Name of the Publisher
Electrical Technology Vol I To IV	B. L. Theraja	S. Chand & Co., New Delhi
Operation & Maintenance Of Electrical Machines Vol - I	B. V. S. Rao	Media Promoters & Publisher Ltd. Mumbai
Operation & Maintenance Of Electrical Machines Vol - II	B. V. S. Rao	Media Promoters & Publisher Ltd. Mumbai
Preventive Maintenance Hand Books & Journals	C.J. Hubert	
Testing & Maintenance of Electrical Machines	Manoj Sinha	Foundation Publishing

POWER ELECTRONICS AND DRIVES

(ELECTRICAL ENGINEERING GROUP)

Subject Code	Theory						Credits
1620602	No. of Periods Per Week			Full Marks	:	100	03
1620603	L T		P/S	ESE	:	70	
	03	_	_	TA	:	10]
	_	_	_	CT	:	20	

	Name of the Topic	Hours	Marks
Unit-01	Power Semiconductor Devices:		
	1.1 Thyristor (SCR)		
	1.2 Construction, Operation and Symbol		
	1.3 V-I Characteristics		
	1. 4 Thyristor Turn Methods: Voltage Triggering, Gate Triggering, dv/dt	06	12
	Triggering and Light Triggering.		
	1.5 Gate Control: DC Gate Signal, AC Gate Signal and Pulse.		
	1.6 Thyristor Turn off Process or commutation method.		
	1.7 Thyristor Specifications and Ratings Voltage Ratings, Current Ratings,		
	Power Ratings and Temperature Ratings.		
	1.8 Heat Sinks and Mountings		
	1.9 Thyristor Family: Symbols & V-I Characteristics		
Jnit- 2	Converters:		
	2.1 – Introduction		
	2.2 – Single Phase Fully Controlled Half Wave Converter		
	- With Resistive Load		
	- With RL Load and Freewheeling Diode.		
	2.3 - Single Phase Fully Controlled Full Wave Converter		
	- With Resistive Load	08	14
	- With RL Load.		
	2.4 - Single Phase Fully Controlled Bridge Converter		
	- With Resistive Load		
	- With RL Load		
	2.5 – Comparison of 3 φ and 1 φ Phase Converters.		
	2.6- Effect of Source Impedance on Converter Operation.		
	2.7 – Cycloconverters principle of operation, Input output waveforms.		
	(1-Q only)		

Unit-03	Inverters:		
	3.1 - Introduction		
	3.2 – Classification:		
	Line Commutated & Forced Commutated Inverters,		
	Series, Parallel, & Bridge Inverters.		
	3.3 – Series Inverter		
	- Operation of Basic Series Inverter Circuit		
	- Modified Series Inverter		
	3.4 – Parallel Inverter		
	- Operation of Basic Parallel Inverter Circuit	00	1.4
	3.5 – Single Phase Bridge Inverter	08	14
	- Half Bridge Inverter		
	- Full Bridge Inverter		
	3.6 - Pulse Width Modulation(PWM) Method:		
	- Single Pulse Width Modulation		
	- Multiple Pulse Width Modulation		
Hada O4	- Sinusoidal Pulse Width Modulation		
Unit-04	Choppers: 4.1 – Introduction		
	4.2 – Chopper Principle		
	4.3 – Control Techniques:		
	- Constant Frequency System		
	- Variable Frequency System		
	4.4 - Classification of Choppers:	08	10
	Class A, Class B, Class C, Class D and Class E		
	4.5 - Commutations Methods for Choppers:		
	Auxiliary Commutation, Load Commutation		
	4.6 – Jones Chopper		
	4.7 – Step Up Chopper & step down choppers with problems		
Unit-05	Power Electronic Applications:		
	5.1 – DC Drives:		
	5.1.1 – Speed control of DC series motor with single phase and three phase half		08
	and full controlled converter, step up and step down chopper.		
	5.2 - AC Drives:		
	5.2.1 – Speed control of three phase Induction Motor with Variable		
	frequency PWM VSI, Variable frequency square wave VSI, Variable		
	frequency CSI, Variable frequency Variable Voltage, Cycloconverters.		
	5.3 – Other Applications:		
	- Static Circuit Breakers (DC & AC).		
	- Induction Heating Control.		
	- Di-electric Heating Control.	18	12
	- Electric Welding Control.		
	- Battery Charging Control.		
	- Static Excitation System for Alternators.		
	- Static VAR Compensation System.		
	Total	48	70
	Total	40	70

Text/Reference Books:		
Titles of the Book	Name of Authors	Name of the Publisher
Power Electronics	B. R. Gupta ,V. Singhal	S. K. Kataria & Sons
Power Electronics	Muhammad H. Rashid	Prentice-Hall of India Pvt. Ltd.
Power Electronics	M. D. Singh, K. B. Khanchandani	Tata McGraw-Hill
Fundamentals of Electric Drives	G. K. Dubey	Narosa Publishing House
Electric Drives – Concepts and Applications	V. Subrahmanyam	Tata McGraw-Hill
Power Electronics and Drives	R.N. Dutta	Foundation Publishing

AUTOMATIC CONTROL SYSTEM

(ELECTRICAL ENGINEERING GROUP)

Subject Code	Theory						Credits
1620604	No. of Periods Per Week			Full Marks : 100			03
1620604	L T		P/S	ESE	:	70	
	03	_	_	TA	:	10	
	_	_	_	CT	:	20	

Rationale and objectives :-

This course introduces various control mechanisms, modes and derives with are necessary to understand simple control systems in a process plants. With the knowledge of control system components one must here the idea about time and frequency response of the system with the objective to provide a logical understanding of the subject the topics are designed in a semiotic manner.

SL. NO.	TOPIC	PERIODS
1.	Introduction	6
2.	Lap lace Transform	6
3.	Mathematical modeling of physical systems	4
4.	Control system components	7
5.	Root locus Technique	4
6.	Time Response Analysis	6
7.	Concept of stability and Algebraic criteria	6
8.	Frequency Response Analysis	8
9.	Stability in Frequency Domain	8
10.	Introduction to state-space Approach	5
	Total-	60 Periods

	Name of the Topic		Marks	
Unit-01	[1] INTRODUCTION:	[06]	[04]	
	1.1 The Control system, open loop and closed loop control			
	1.2 Servomechanism			
	1.3 Control of physical quantity live temperature, flow, liquid lend etc.			
	1.4 Feedback and nonfeedback systems, Regenerative feedback			
Unit-02	[2] LAP LACE TRANSFORM:	[06]	[06]	
	2.1 The lap lace transform			
	2.2 The inverse lap lace transform			
	2.3 Properties of Lap lace transform			
	2.4 Solving differential equations by lap lace transform method.			
Unit-03	[3] MATHEMATICAL MODELING OF PHYSICAL SYSTEM:	[04]	[04]	
	3.1 Differential equations of physical system			
	3.2 Transfer Function			
Unit-04	[4] CONTROL SYSTEM COMPONENTS:	[07]	[06]	
	4.1 Introduction			
	4.2 Controller Components			
	4.3 A.C & D.C Servomotor			
	4.4 Potentiometer, Synchros, Tachometer Amplidyne and Metadyne.			

Unit-05	[5] ROOT LOCUS TECHNIQUE:	[04]	[08]
	5.1 Introduction		
	5.2 The Root locus Technique		
	5.3 Construction of root loci & solution of problems		
Unit-06	[6] TIME RESPONSE ANALYSIS:	[06]	[12]
	6.1 Standard test signals		
	6.2 Time response of first order systems		
	6.3 Time response of second order system		
	6.4 Time response specification		
	6.5 Steady state errors and error constants		
Unit-07	[7] CONCEPT OF STABILITY AND ALGEBRAIC CRITERIA:	[06]	[08]
	7.1 The concept of stability		
	7.2 Necessary conditions for stability		
	7.3 Routh Huraitz stability criterion & problems		
Unit-08	[8] FREQUENCY RESPONSE ANALYSIS:	[80]	[08]
	8.1 Introduction		
	8.2 Correlation between time response and frequency response.		
	8.3 Bode plots and polar plots of different types of transfer function.		
Unit-09	[9] STABILITY IN FREQUENCY DOMAIN:	[80]	[10]
	9.1 Introduction		
	9.2 Nyquisty stability criterion		
	9.3 Assessment of relative stability using nyquist stability Criterion, Phase		
	margin, gain merging.		
	9.4 Closed loop frequency response.		
Unit-10	[10] INTRODUCTION TO STATE SPACE APPROACH:	[05]	[04]
	10.1 Concept of state		
	10.2 State space Variables & models		
	10.3 Controllability and observability		
	Total	60	70

Books Recommended:-

1.	Control system engineering	-	I.J Nagrath / M. Gopal
2.	Control system engineering	-	Sushil Das gupta
3.	Control system engineering	-	S. Hassan Saeed –s.k kataria & sons
4.	Control system engineering	-	Nise- Willey
5.	Automatic Control System	-	S.N. Goyal

ELECTIVE - (ANY ONE)-(i) ELECTRIC TRACTION - II (ELECTRICAL ENGINEERING GROUP)

Subject Code		Theory					
1620605A	No. of Periods Per Week			Full Marks	:	100	03
1020005/1	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
				CT	:	20	

Chapter	Name of the Topic	Hours	Marks
Unit-01	Electric Locomotives:		
	1.1 - Nomenclature used For Electric Locomotives		
	1.2 - Types of Electric Locomotives By Nomenclature.	4.4	10
	1.3 – AC Locomotive:	14	18
	1.3.1 - Equipments of AC Electric Locomotive:		
	 Power Circuit Equipments and Auxiliary Circuit Equipments. 		
	1.3.2- Equipments in Power Circuit and their Functions:		
	- Power Circuit Diagram of AC Locomotive: Pantograph, Circuit		
	breaker, Tap Changer Traction Transformer, Rectifier,		
	Smoothing Choke Traction Motor.		
	1.3.3 - Equipments in Auxiliary Circuit & their Functions: Head Light,		
	Flasher Light, Horn, Marker Light,		
	Batteries, Arno Converter, Blowers, Exhausters Compressors,		
	Selsyn transformer.		
	1.3.4 – List and Purpose of Different Type of Relays:		
	1.3.5 – List and Purpose of Different Type of Contactors:		
	1.4 – Three Phase Locomotive.		
	1.4.1 – Power Circuit of Three Phase Locomotive.		
	1.4.2 – Power Supply Arrangement for Auxiliary		
	Machines in Three Phase Locomotive.		
Unit-02	Maintenance of Locomotives:		
	2.1 – Locomotive Maintenance		
	2.2 – Need of Maintenance and Policy of Obselence.		
	2.3 – Defects.		
	2.4 – Ideal Maintenance:		
	- Means to Improve the Reliability of Locomotive.		
	- Means to Improve Availability of Locomotive.	10	10
	- Means to Reduce Maintenance Cost.	10	18
	- Maintenance Record.		
	- Training Facility.		
	- Characteristics of Efficient Maintenance.		
	2.5 – Electrical Faults and Their Causes.		
	2.6 – Fault Localisation.		
	2.7 – Necessity of Testing.		
	- Testing Procedure.		
	- Individual Equipment Tests.		

Unit-03	Protection of Electric Locomotive:		
	3.1 – Introduction.		
	3.2 – Broad Strategy For Protection.		
	3.3 – Surge Protection:		
	 Direct Lightening Strokes. 		
	 Switching Surges: External and Internal. 		
	3.4 – Overload Protection of Main Power Circuit.		
	3.5 – Earth Fault Protection of Power and Auxiliary Circuit.		
	3.6 – Protection from Over Voltage and Under Voltage.	08	14
	3.7 – Differential Current Protection of Traction Circuits.		
	3.8 – Protection Against High and Low Air Pressure in the		
	Compressed Air Circuit.		
	3.9 – Temperature Monitoring.		
	3.10 – Protection of Transformer By Buchholz's Relay.		
	3.11 – Monitoring of Ventilation System of Key Locomotive		
	Equipments.		
	3.12 – Protection Against Accidental Contact with HT Equipment.		
	3.13 – Protection Against Fire.		
	- Fire Prevention Strategy.		
Unit-04	LEM Propelled Traction:		
	4.1 – Introduction.		
	4.2 – Linear Electric Motor (LEM)		
	4.3 – 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.		
	4.4 – Strengths/Weaknesses of LIM Propelled Railway Traction:		
	- Strengths of LIM Propelled Railway Traction System.		
	 Weaknesses of LIM Propelled Railway Traction System. 		
	4.5 – Practical Possibilities of LIM Propelled Transportation.		
	4.6 – Inputs/Modifications for Adoption of LIM Propulsion in the Existing	10	10
	System:		
	- Track Modification.		
	- Vehicle Modification.		
	- Voltage and Speed Control.		
	4.7 – LIM Propelled Underground Metro Rail System:		
	- Factors Influencing Adoption of LIM for Metro Rail.		
	- International Scenario.		
	4.8 – Wheel Less Traction:		
	- Levitation Schemes.		
	- Present Scenario.		

Unit-05	Application of Computers in Management of Electric Traction: 5.1 – Introduction. 5.2 – Computer's Capability Relevant to Electric Traction Management. 5.3 – Areas of Computer Application in Traction System Management: Optimisation of OHE and Power Supply Installation Designs. Computer Aided Locomotive Designs. Monitoring of Maximum Demand. Energy Saving Driving Approach. Training of Drivers on Simulators. Aiding Drivers and Maintenance Depot Through On Board Computers History of Locomotive and OHE Equipment. Failure Analysis. Monitoring Execution of Trip Inspection Schedules of Locomotives. Inventory Control. 5.4 – Possible Other Areas for Computer Controlled Monitoring. 5.5 – Advantages of Use of Computers for Management of Electric Traction System.	06	10
	Total	48	70

Text /Reference Books:		
Titles of the Book	Name of Authors	Name of the Publisher
Modern Electric Traction	H. Partab	Dhanpat Rai & Sons
Electric Traction	J. Upadhyay S. N. Mahendra	Allied Publishers Ltd.
Viddut Engine Parichay (In Hindi)	Om Prakash Kesari	S. P. Graphics, Nashik. Phone No. (0253) 2580882
Electric Traction-II	Deepak Kumar	Foundation Publishing

ELECTIVE - (ANY ONE)-(ii) MAINTENANCE AND REPAIRS OF ELECTRICAL EQUIPMENT (ELECTRICAL ENGINEERING GROUP)

Subject Code		Theory					
1620605B	No. of Periods Per Week			Full Marks	:	100	03
10200031	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
				CT	:	20	

Chapter	Name of the Topic	Hours	Marks
Unit-1	Introduction Principle different effects of electric currents, materials used in electrical equipments, tools / instruments necessary for repair works, jointing methods, soldering, testing of instruments, Interpretation, location & identification of faults, recording / estimation of materials / components required & their cost, approximate costing of repair of equipment.	08	12
Unit-2	Domestic electrical equipment, Principle, types, construction, operation, testing, fault finding, dismantling, assembly & testing after repairs of following equipments electric Iron all types, electric ovens, electric fans & regulators, water heaters, geysers mixers, food processors, toasters.	16	22
Unit-3	Circuits used for control & regulation of electronic circuits like rectifiers amplifier timer, oscillator, identification of component, component testing, with multimeters replacement of components, microwave & use microwave for heating, laser & laser equipment	08	12
Unit-4	Advanced equipments principle, types, construction, operation, Testing, fault finding, dismantling, assembly & testing after repairs of following equipments- UPS / Inverters, battery chargers, microwaves ovens, air coolers, Washing machines – semi automatic / fully automatic, remote controllers of different equipments, VCD / DVD / ACD players.	16	24
	Total	48	70

Text /Reference Books:		
Titles of the Book	Name of Authors	Name of the Publisher
Maintenance and Repairs of Electrical Equipment	Rajiv Kumar	Foundation Publishing

ELECTIVE - (ANY ONE)-(iii) MICROPROCESSORS AND MICROCONTROLLERS (ELECTRICAL ENGINEERING GROUP)

Subject Code	Theory						Credits
1620605C	No. of Periods Per Week			Full Marks	:	100	03
1020003€	L	T	P/S	ESE	:	70	
	03	_	_	TA	:	10	
				CT	:	20	

Chapter	Name of the Topic	Hours	Marks
Unit-01	Microprocessor 8085		
onit-o1	1.1 Evolution of microprocessors		
	1.2 Architecture of 8085	06	10
	1.3 Pin diagram		
	1.4 Control signals		
	1.5 Mmultiplexing of address & Data Bus		
Unit-02	8085 Assembly Language Programming		
	2.1 Programming Model of 8085		
	2.2 Addressing Modes		
	2.3 Instruction classification, Instruction format	08	14
	2.4 Instruction set		
	2.5 Stacks & subroutines		
	2.6 Assembly Language programming		
Unit-03	Microcontroller Basics		
	3.1 Introduction and applications		
	3.2 Comparison between microcontrollers and microprocessors	02	04
	3.3 Evolution of microcontrollers		
	3.4 Commercial microcontroller devices (some important Ics & brief idea)		
Unit-04	8051 Architecture		
	4.1 Block diagram of 8051 microcontroller		
	4.2 Registers in 8051		
	4.3 General purpose or working registers		
	4.4 Stack Pointer and Program counter	o =	0.0
	4.5 Special function registers (SFR)	05	08
	4.6 Program Status word		
	4.7 Data pointer (DPTR)		
	4.8 Timer resisters		
	4.9 Ports		
	4.10 Control registers		
Unit-05	8051 connections, I/O ports and memory organization		
	5.1 8051 pin description	0.5	00
	5.2 8051 connections	05	08
	5.3 Parallel I/O ports		
Unit-06	5.4 Memory organization		
UIIIt-UO	8051 addressing modes and instructions 6.1 8051 addressing modes		
	6.2 8051 instruction set		
U:4 07		08	12
Unit-07	8051 interrupts, timer/counters and serial communication		
	7.1 Interrupts in 8051		
	7.2 Initializing 8051 interrupts & their priorities	06	10
	7.3 Timers and counters, timer counter modes		
	7.4 Serial communication, serial communication modes		

Unit-08	Applications of microcontrollers		
	8.1 Square wave and rectangular wave generation		
	8.2 Pulse generation 8.3 Pulse width modulation		
			14
	8.4 Frequency counter	08	14
	8.5 Interfacing small keyboards		
	8.6 Interfacing LCD display,		
	8.7 Interfacing D/A and A/D converters		
	8.8 Interfacing relay		
	8.9 Interfacing stepper motor		
	8.10 Interfacing DC motor.		
	Total	48	70

	Text /ReferenceBooks			
Titles of the Book	Name of Authors	Name of the Publisher		
Microcontrollers theory and applications	Ajay V Deshmukh	TMH, New Delhi		
8051 microcontrollers architecture, Programming and Applications	Kenneth J Ayala,	International Thomson publishing, India		
Microprocessor & Microcomputer	B. Ram	S. Chand publications		
Microprocessor Architecture, Programming, and Applications with the 8085	Ramesh Gaonkar	Penram International Publishing (India) Pvt. Ltd.		
Microprocessors and Microcontrollers	S.N. Mathur	Foundation Publishing		

TESTING & MAINTENANCE OF ELECTRICAL MACHINES LAB

(ELECTRICAL ENGINEERING GROUP)

Subject Code		Practical					
1620606	No. of Periods Per Week			Full Marks	:	50	01
1020000	L	T	P/S	ESE	:	50	
	_	_	02	Internal	:	15	
	_	_	_	External	:	35	

CONTENT: PRACTICAL

Skills to be developed:

Intellectual skills:

- 1. Select appropriate meters & equipment
- 2. Recollect Testing & Maintenance procedures.

Motor Skills:

- 1. Accuracy of Measurement
- 2. Proper connections
- 3. Draw characteristics

List of Practical:

- 1) Draw circuit diagram select appropriate meters, connect it to perform routine test on single phase Induction motor
- 2) As per the given circuit diagram perform routine test on three phase Induction motor, & calculate the different parameters
- 3) Select two single phase transformers, perform polarity test, mark its terminals, select appropriate meters & perform back to back test, compare its regulation with direct loading method
- 4) Perform parallel operation of transformer as per I.S.
- 5) Perform parallel operation of alternator as per I.S.
- 6) Carry out OC & SC test on Induction motor, plot circle diagram, & calculate parameters
- 7) Perform brake test on DC series motor & plot characteristic of output against torque, speed, load current as per I. S. list suitable applications.

B) Field work:

8) Observe & carry out weekly, monthly & yearly maintenance of motor in your workshop & prepare its report

C) Mini project:

- 9) Prepare trouble-shooting chart for single and three phase transformers
- 10) Prepare trouble-shooting chart for single and three phase motors

POWER ELECTRONICS AND DRIVES LAB

(ELECTRICAL ENGINEERING GROUP)

Subject Code	Practical						Credits
	No. of Periods Per Week			Full Marks	:	50	01
1620607	L	T	P/S	ESE	:	50	
	_	_	02	Internal	:	15	
	_	_	_	External	:	35	

CONTENTS: PRACTICAL

Skills to be developed:

Intellectual skills:

- 1. Select appropriate devices and instruments
- 2. Testing & troubleshooting

Motor Skills:

- 1. Accuracy of Measurement
- 2. Proper connections
- 3. Draw characteristics

List of Practical's:

- (1) To identify the terminals and plot V-I Characteristics of Thyristor.
- (2) To study Full Wave Rectifier Using SCR and UJT.
- (3) To study Parallel Inverter Using SCR.
- (4) To study Bridge Rectifier Using SCR and UJT.
- (5) To study series Inverter Using SCR.
- (6) To study Chopper Using SCR.
- (7) To study Circuit Breaker Using SCR.
- (8) To study Battery Charger Using SCR.
- (9) TO Perform Speed control of DC series motor by static armature voltage control using single phase half/full controlled converter.
- (10) TO Perform speed control of three phase Induction motor using PWM/CSI Inverter. Interpret the speed torque characteristics. Use the circuit as Variable Voltage Variable Frequency (V. V. V. F.) drive.

CONTROL SYSTEM LAB (ELECTRICAL ENGINEERING GROUP)

Subject Code	Practical						Credits
1620608	No. of Periods Per Week			Full Marks	:	50	01
	L	T	P/S	ESE	:	50	
	_	_	02	Internal	:	15	
	_	_	_	External	:	35	

CONTENTS: PRACTICAL

	Name of the Topic	Hrs/Week	Marks
Unit-01	Study of D.C. position control servomechanism system.		
Unit-02	Study of Control System Components.		
Unit-03	Transient Response of First Order System.		
Unit-04	Transient Response of Second Order System.		
Unit-05	Frequency Response of Second Order System.		
Unit-06	ON-OFF temperature Control.		
Unit-07	Analogue Computer, Solution of different equation.		
	Total		

ELECTIVE - (ANY ONE)-(i) ELECTRIC TRACTION LAB –II (ELECTRICAL ENGINEERING GROUP)

Subject Code	Practical						Credits
1.(20,(00.4	No.	of Periods Per V	Veek	Full Marks	:	50	01
1620609A	L	T	P/S	ESE	:	50	
	_	_	02	Internal	:	15	
	_	_	_	External	:	35	

CONTENTS: PRACTICAL

List of L	aboratory Experiments :
1	Study of Electric AC Locomotives.
2	Study of Relays, Contactors
3	Individual Equipment Testing
4	Overload Protection, Earth Fault Protection of Power and Auxiliary Circuit.
5	Differential Current Protection of Traction Circuits
6	Linear Induction Based Traction System:
7	Computer Aided Locomotive Designs
8	Monitoring Execution of Trip Inspection
9	Use of Computers for
	Management of Electric Traction

List of Assignments:-

1 **Drawing Sheets:**

- (i) Drawing (on half Imperial sheet) for Power Circuit of any type of Electric Locomotive
- (ii) Drawing (on half Imperial sheet) for Protection of Electric Locomotive.

(**Note:** Students should be able to identity, explain the functions of various equipments used in Electric locomotive).

Mini Project:

Collection of information using Internet on any two topics in the contents and submission of printouts

2 Mini Project:

Collection of information using Internet on any two topics in the contents and submission of printouts

ELECTIVE - (ANY ONE)-(ii) MAINTENANCE AND REPAIRS OF

ELECTRICAL EQUIPMENT LAB (ELECTRICAL ENGINEERING GROUP)

Subject Code	Practical				Credits		
	No. of Periods Per Week			Full Marks	:	50	01
1620609B	L	T	P/S	ESE	:	50	
	_	_	02	Internal	:	15	1
	_	_	_	External	:	35	

CONTENTS: PRACTICAL

Skills to be developed:

Intellectual Skills:

- 1. Analytical Skills
- 2. Identification Skills
- 3. Fault finding Skills

Motor Skills:

- 1. Measuring Skill
- 2. Connecting instruments
- 3. Proper use of instruments, tools for repairs

A) Laboratory Experiences:

Dismantling, assembly, testing, preparation of list of components, parts and their cost for:

- 1) Electric iron all types
- 2) Electric oven
- 3) Electric toasters
- 4) Electric fan (CF, TF, PF, & EF & regulators)
- 5) Water heaters & geysers
- 6) Mixer & food processors
- 7) UPS / Inverters / battery chargers
- 8) Air coolers (portable / desert type)
- 9) Semi automatic & fully automatic washing machine
- 10) VCD / DVD / AVD players
- 11) Microwave Ovens
- 12) All types remote controllers

B) Field work:

- 13) Visit servicing centers of manufacturing companies , write the procedure of servicing of any one of them
- 14) Visit a manufacturing unit & prepare a report based on it.

C) Mini project:

- 15) For given specific application of any two equipments collect literature of different manufacturing company & prepare a comparative chart
- 16) Prepare test reports & bills for servicing of above any two equipments.

Learning Resources:

1. Service Manuals of manufacturers

ELECTIVE - (ANY ONE)-(iii) MICROPROCESSORS AND

MICROCONTROLLERS LAB

(ELECTRICAL ENGINEERING GROUP	<u>-</u>)
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Subject Code	Practical						Credits
1.00.000	No. of Periods Per Week			Full Marks	:	50	01
1620609C	L	T	P/S	ESE	:	50	
	_	_	02	Internal	:	15	1
		_	_	External	:	35	

CONTENTS: PRACTICAL

Intellectual Skills:

- 1. Logical development
- 2. Programming skills

Motor Skills:

- 1. Data entry, Error Correction and Execution of assembly language programms
- 2. Connection Skills

List of Practicals:

Using microprocessor 8085 kit:

- 1. Demonstration and study of microprocessor kit
- 2. Program for addition of and subtraction of two hexadecimal numbers
- 3. Program for finding largest / smallest number
- 4. Program for arranging numbers in ascending / descending order
- 5. Program for 16 bit addition
- 6. Program for data masking
- 7. Program for multiplication of two eight bit numbers
- 8. Program using JMP Instruction
- 9. Two programs using loop &

Counter Using microcontroller 8051 kit:

- 1. Demonstration and study of microcontroller kit
- 2. Demonstration and use of software simulator / assembler
- 3. Programming examples (any two) Data transfer instructions
- 4. Programming examples (any two) Logical Operations
- 5. Programming examples (any two) Jump and Call instructions
- 6. Demonstration and testing of the following applications (Any four)
 - Keyboard Interface
 - LCD display Interface
 - D/A or A/D converter Interface
 - Relay Interface
 - Stepper motor control
 - DC motor control
 - Any other practical application using microcontroller 8051

<u>INDUSTRIAL PROJECTS -TW</u> (ELECTRICAL ENGINEERING GROUP)

Subject Code	Term Work					Credits	
1 (20 (10	No. of Periods Per Week			Full Marks	:	25	03
1620610	L	T	P/S	Internal	:	07	
	_	_	05	External	:	18	

Contents: Term Work

Hrs/week

• Two hours should be allotted for giving the Instructions for preparing a Project Report. (Refer Guideline Document for Format of Project Report)

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 Fault Finding. (Refer Guideline Document).
- 4. Energy Conservation and Audit.
- 5. Substation Model (Scaled)
- 6. Wind Turbine Model (Scaled)
- 7. Pole Mounted Substation Model (Scaled)
- 8. Rewinding of Three Phase/Single Phase Induction Motor.
- 9. Rewinding of Single Phase Transformer.
- 10. Fabrication of Inverter up to 1000 VA.
- 11. Fabrication of Battery Charger.
- 12. Fabrication of Small Wind Energy System for Battery Charging.
- 13. Fabrication of Solar Panel System for Battery Charging.
- 14. Microprocessor/ Micro controller Based Projects.
- 15. PC Based Projects.
- 16. Simulation Projects.

Seminar

Seminar on any relevant latest technical topic based on latest research, recent trends, new methods and developments in the field of Electrical Engineering / Power Electronics.

Note: (1) One Project

(2) Seminar will be held under Professional Practices.

Text Books:

Name of Authors	Titles of the Book	Edition	Name of the Publisher
IEEE Transactions/Journals			
Electrical India			
IEEMA Journal			
Elecrama			
Technorama			
Urja			
Industrial Automation			
Electronics for You			
Electronics Projects			
Computer World			
Chip			
Any Journal Related to Electrical Engg./ Electronics/ Computer/Information Technology			

2. Website:

Using any search engine, such as http://www.google.co.in/ the relevant information can be searched on the Internet.

PROFESSIONAL PRACTICES VI -TW (ELECTRICAL ENGINEERING GROUP)

Subject Code		Term Work					
1620611	No. of Periods Per Week			Full Marks	:	25	02
1020011	L	T	P/S	Internal	:	07	
	_	_	05	External	:	18	

CONTENTS : TERM WORK

Sr. No.	Activity	Hours
Unit-01	Structured industrial visits shall be arranged and report of the same should be submitted by the individual student, to form a part of the term work. (minimum 3 visits) Following are the suggested type of Industries/ Fields - i) Visit to Load Dispatch Center. ii) Visit to Transformer Repair Workshop. iii) Visit to Electrical Machine Manufacturing Unit. iv) Visit to Industry of Power Electronics Devices. v) Visit to Maintenance Department of Large Industry. vi) Visit to Multi Storied Building. vii) Visit to Loco Shade.	19
Unit-02	The Guest Lecture/s at least two of two hours duration each from field/industry experts, professionals are to be arranged from the following or alike topics. The brief report to be submitted on the guest lecture by each student as a part of Term work a) New Trends in Power Electronics Devices b) Eco friendly Air Conditioning/Refrigeration c) TQM d) Recent Modifications in IE Rules e) Functioning of Electricity Regulatory Commission f) Fourth Stage of Koyana Hydro Station g) Recent trends in Power Generation	12
Unit-03	Information Search ,data collection and writing a report on the topic a) Collection of data for comparison of Transformer Companies b) Latest trend in Classification of Insulating materials c) Design Considerations for Manufacture of Dry Type Transformers d) State and National Statistics for Power Generation e) Comparison of Cost per unit generated by various methods of Power Generation f) Safety considerations for Generation	13
Unit-04	The students should discuss in group of six to eight students and write a brief report on the same as a part of term work. The topic of group discussions may be selected by the faculty members. Some of the suggested topics are - a) Role of Electrical Engineer in disaster management. b) Scope of out sourcing of Electrical Engineering services. c) Pollution control.	12
Unit-05	Seminar Presentation The students should select a topic for Seminar based on recent developments in Electrical engineering field, emerging technology etc.	14
	Total	70