

Th.4(ab). BASIC ELECTRICAL/ ELECTRONIC ENGINEERING

Name of the Course	: Diploma in Electrical E	ngincering	
Faculty: Mahesh Ku	mar Biswal	Starting 25	10/21 - 14/02/22
Course code:	Th4(ab)	Semester	
Total Period:	60	Examination	3hrs
Theory periods:	4P/wcck	Internal Assessment :	20
Maximum marks:	100	End Semester Examination:	80

DEPARTMENT OF ELECTRICAL

Vision:-

To create competent and industry ready Electrical diploma engineers with professional and social values to meet future challenges.

Mission:-

- To prepare diploma holders through "qualitative competency based education system" to compete with national requirement along with core values
- To produce dynamic Electrical Engineers to serve the society and industry .
- To develop leadership qualities, communication skills, critical thinking and attitude for Lifelong learning.

Program educational objectives:-

PEO1:	Apply technical knowledge and skills learned in the field of Electrical Engineering to excel in professional and/or higher education.
PEO2:	to provide students an excellent academic environment and make them aware the needs of Society and Industry to become a successful Professional/Entrepreneur.
PEO3:	To engage in lifelong learning, career enhancement to adopt emerging technologies

Course outcomes:-

Co1	Apply the knowledge of basics mathematics and science to solve electrical & electronics engineering problems
Co2	Use of relevant technologies to be familiar with electronic circuits, AC theory and generation of electrical power
Co3	Clarify the basic knowledge of various electrical and electronics measuring instrument and transducers.
Co4	Discuss the basic communication system and calculation of commercial billing of electrical power and energy



Sl. No.	Topics	Periods
1	BASIC ELECTRICAL ENGINEERING	
1.	Fundamentals	5
2.	A C Theory	8
3.	Generation of Elect. Power	3
4.	Conversion of Electrical Energy	7
5.	Wiring and Power Billing	4
6.	Measuring Instrument	3
	BASIC ELECTRONICS ENGINEERING	
	Electronic Devices	8
	Electronic circuits	9
	Communication System	3
	Transducers & Measuring instruments	10
	TOTAL	60

LESSON PLAN

Week	Day	Theory topic
] st] st	FUNDAMENTALS: Concept of current flow, Concept of source and load.
	2 nd	State Ohm's law and concept of resistance, Relation of V, I & R in series circuit.Relation of V, I & R in parallel circuit
	3rd	. Division of current in parallel circuit. Effect of power in series & parallel circuit.
	4 th	Kirchhoff's Law., Simple problems on Kirchhoff's law
		N
2 nd] \$1	A.C. THEORY: Generation of alternating emf, Difference between D.C. & A.C
	2 nd	Define Amplitude, instantaneous value, cycle, Time period, frequency, phase angle, phase difference.
ĺ	3rd	State & Explain RMS value, Average value, Amplitude factor & Form factor with Simpleproblems
f	4 th	Represent AC values in pharos diagrams
3 rd] st	AC through pure resistance, inductance & capacitance
Γ	2 nd	AC though RL, RC, RLC series circuits. Simple problems on RL, RC & RLC seriescircuits
F	3 rd	Concept of Power and Power factor, Impedance triangle and power triangle.
F	4 th	ELECTRONIC DEVICES: Basic Concept of Electronics and its application.
4 th	1 st	Basic Concept of Electron Emission & its types.
	2 nd	Classification of material according to electrical conductivity (Conductor, Semiconductor & Insulator) with respect to energy band diagram only.



	310	Difference between Intrinsic & Extrinsic Semiconductor. Difference between vacuum tube& semiconductor
	4 th	semiconductor
5 th	1 *1	Principle of working and use of PN junction diode, Zener diode
	2nd	BJT, BJT,
	3rd	FLECTRONIC
	41h	ELECTRONIC CIRCUITS: Rectifier & its uses.
		Principles of working of different types of Rectifiers with their merits and demerits and Functions of filters
6 th	1 *1	
	2nd	classification of simple Filter circuit (Capacitor, choke input and π) Working of D C power small
	3rd	Working of D.C power supply system (unregulated) with help of block diagrams
		Transistor, Different types of Transistor Configuration and state output and input currentgain and relationship in CE,CB and CC configuration.
	4 th	
		Need of biasing and explain different types of biasing with circuit diagram.(only CEconfiguration)
7 th] st	Amplifiers(concept) . working principles of single phase CE amplifier
	2 nd	Electronic Oscillator and its classification
	3rd	Working of Basic Oscillator with different elements through simple Block Diagram
	4 th	GENERATION OF ELECTRICAL POWER: Elementary idea on generation of electricity
		from thermal power station with block diagram
8^{th}] st	Elementary idea on generation of electricity from, hydro power station with blockdiagram
	2 nd	Elementary idea on generation of electricity from nuclearpower station with blockdiagram
	3rd	Previous year question discussion on basic electrical
	4 th	Previous year question discussion on basic electronics
9 th] st	CONVERSION OF ELECTRICAL ENERGY: Introduction of DC machines Main parts of DC
		machines.
	2 nd	Classification of DC generator
		Classification of DC motor
	3 rd	Uses of different types of DC generators & motors.
		Types and uses of single phase induction motors
	4 th	Concept of Lumen
		Different types of Lamps (Filament, Fluorescent, LED bulb) its Construction and Principle.
10 th	l st	Star rating of home appliances (Terminology, Energy efficiency, Star rating Concept).
	2 nd	COMMUNICATION SYSTEM: Basic communication system (concept & explanation with
		help of Block diagram)
	3 rd	Concept of Modulation and Demodulation, Difference between them
	4 th	Different types of Modulation (AM, FM & PM) based on signal, carrier wave andmodulated wave
11 th] st	TRANSDUCERS AND MEASURING INSTRUMENTS: Concept of Transducer andsensor
		with their differences.
	2 nd	Different type of Transducers & concept of active and passive transducer
	3 rd	Working principle of photo emissive, photoconductive, photovoltaic transducer and its application.
	4 th	Multimeter and its applications
12 th	l st	Analog and Digital Multimeter and their differences
		Working principle of Multimeter with Basic Block diagram

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ann.	2 nd	CRO, working principle of CRO with simple Block diagram
	3rd	The second state in the second state of the second state in the se
	4 th	Layout of household electrical wiring (single line diagram showing an the importance of the system
13 th	1 81	List out the basic protective devices used in house hold wiring.
	2nd	Coloulate energy consumed in a small electrical installation
	3rd	MEASURING INSTRUMENTS : Introduction to measuring instruments. Torques ininstruments.
	4 th	Different uses of PMMC type of instruments (Ammeter & Voltmeter).
14 th	1 st	Different uses of MI type of instruments (Ammeter & Voltmeter).
	2 nd	Draw the connection diagram of A.C/ D.C Ammeter, voltmeter (Single phase only)
	3rd	Draw the connection diagram of A.C/ D.C energy meter andwattmeter(Single phase only)
	4 th	Revision : chapter 1,2.3 (basic electrical engineering)
15 th	1 st	Revision : chapter 4.5.6 (basic electrical engineering)
	2 nd	Revision : chapter 1,2 (basic electronics engineering)
	3rd	Revision : chapter 3,4 (basic electronics engineering)
	4 th	Discuss of previous year paper question and answers

Signature of HOD(electrical)

Mahesh Kumar Biswy. Signature of faculty

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