PSIET,KARANDA,DHENKANAL

LESSON PLAN

Session (2022-2023)

Discipline: Electrical Engineering.	Semester: 6th, Summer/2023	Name of the Teaching Faculty: Deepak Kumar Bisoi Lecturer
Subject: Electrical Installation & Estimating. Theory-1	No. of Days/Week: 05	Start Date: 15/02/2023 End Date: 23/05/2023

Week	Class Day	Theory Topics
1st	1st	Electrical Installation, domestic & industrial wiring system.
	2nd	System of distribution of electric energy, Tree system & Distribution system.
	3rd	Methods of wiring, Tee system ,Loop in system
	4th	Types of internal wiring Main switch ,BDB,,,MCB
	5th	Cleat wiring ,Batten wiring
	1st	Condit wiring, concealed wiring
2nd 3rd	2nd	Casing and capping wiring, Comparison among different types
	3rd	Types of cable required for wiring Accessories required for wiring.
	4th	Multistrand cable, Voltage grading of cable, General specification of cable.
	5th	Indian Electricity Rules
	1st	Doubt Clearing class
	2nd	Indian Electricity Rules.
	3rd	Assignment Evaluation & Class Test
	4th	Types of fuse, different types of fuse wire
	5th	Earthing, plate earthing and pipe earthing, Points to be earthed.

4th	1st	Materials required for plate earthing
	2nd	Materials required for pipe earthing
	3rd	Doubt Clearing class
	4th	Assignment Evaluation & Class Test
	5th	QUIZ Test-1
5th	lst	General safety precaution Rule, General condition relating to supply and use energy, OH Lines Rules.
	2nd	Lighting Scheme, Types, Factory lighting, Street ing
	3rd	Public lighting, Component of service line, Conductor, Ariel fuse, Service support, Bearer wire
	4th	Class test
	5th	Prepare an Estimate for providing single phase service connection to a building having load of 3 KW to a single stored building having separate energy meter.
6th	lst	Prepare an Estimate for providing single phase service connection to a building having load of 3 KW to a single stored connection to a building having load of 3 KW to a single stored connection to a building having load of 3 KW to a single stored connection to a building sonarate energy meter.
	2nd	Prepare an Estimate for providing single phase supply local 5 KW to a double stored building having separate energy
		Prepare an Estimate for providing single phase supply load of 5 KW to a double stored building having separate energy
	3rd	Prepare an Estimate for providing service connection to a factory building within 15 KW using insulated wire.
	4th	Prepare an Estimate for providing service connection to a factory building within 15 KW using insulated wire and bare
	5th	Prepare an Estimate for providing service connection to a factory building within 25 KW using insulated wire and bare
	lst	Prepare an Estimate for providing service connection to a factory building within 25 KW using insulated wire and bare conductor.
	2nd	Estimate of materials for Stay.
7th	3rd	Main components of overhead line, Line support, Factors governing height of pole, Cross arm
	4th	Aspects of good lighting schemes, Types of Lighting schemes,
	5th	Factory lighting installation,
	3til	Assignment Evaluation & Class Test

	2nd	Public Lighting installation, Factory lighting, Street righting.
	3rd	Prepare an estimate of materials required for 171 distribution line within a load of 80 kw and standard spans, calculation of size of conductor, find voltage spans, calculation of size of conductor.
	4th	Prepare an estimate of materials required to distribution line within a load of 100kw and standard spans, calculation of size of conductor, find voltage spans, calculation of size of conductor.
	5th	Prepare an estimate of materials required for LT distribution line within a load of 100kw and standard spans, calculation of size of conductor, find voltage regulation using AAA conductor.
	lst	QUIZ Test-2
9th	2nd	Prepare an estimate of materials required for HT distribution line within a load of 100kw and standard spans, calculation of size of conductor, find voltage regulation using ACSR conductor.
	3rd	conductor. Prepare an estimate of materials required for HT distribution line within a load of 100kw and standard spans, calculation of size of conductor, find voltage regulation using ACSR conductor.
	4th	conductor. Prepare an estimate of materials required for HT distribution line within a load of 100kw and standard spans, calculation of size of conductor, find voltage regulation using ACSR conductor.
	5th	Prepare an estimate of materials required for containing for small domestic installation of one room one wiring for small domestic fan and plug point.
10th	1st	Prepare an estimate of materials required to be for small domestic installation of two room one veranda with
	2nd	Prepare an estimate of materials required to for small domestic installation of three room one veranda
	3rd	for small domestic installation of two room one bath, kitchen,
	4th	Prepare an estimate of materials required for creations of conduit wiring to a small work shop installation and load
	5th	Prepare an estimate of materials required for erection of conduit wiring to a small work shop installation and load about 10 KW.
	1st	Prepare an Estimate for providing service connection to a factory building within 15 KW using insulated wire.
11th	2nd	Prepare an Estimate for providing service connection to a factory building within 15 KW using insulated wire.

12th 15th 14th 13th 2nd 3rd 2nd 2nd 5th 4th 3rd5th 4th 5th 3rd 1st 3rd 2nd 4th 1st 1st 5th 1st Prepare an estimate of materials required for erection of conduit wiring to a small work shop installation and load Prepare an estimate of materials required for erection of conduit wiring to a small work shop installation and load line (11KV) within 10 km and a load of 2000 KVA. Find size of Prepare an estimate of material required for HT distribution line (11KV) within 10 km and a load of 2000 KVA. Find size of conduit wiring to a small work shop installation and load Prepare an estimate of materials required for erection of about 10KW conduit wiring to a small work shop installation and load Prepare an estimate of materials required for erection of Determination of size of conductor for transmission line, conductor, voltage regulation using ACSR conductor. conductor, voltage regulation using ACSR conductor. Prepare an estimate of material required for HT distribution Discussion of Previous year questions Assignment Evaluation & Class Test Estimate the materials required for Pole mounted sub station Assignment Evaluation & Class Test Discussion of Previous year questions Discussion of Previous year questions Discussion of Previous year questions Estimate the materials required for Plinth mounted sub station Estimate the materials required for Plinth mounted sub station Estimate the materials required for Pole mounted sub station about 30KW Estimate the materials required for Plinth mounted sub station Types of substation about 30KW Insulators used for transmission line

5th

line (11KV) within 10 km and a load of 1000 KVA. Find size of Prepare an estimate of material required for HT distribution conductor, voltage regulation using ACSR conductor. line (11KV) within 2km and a load of 1000 KVA. Find size of Prepare an estimate of material required for HT distribution factory building within 50 KW using insulated wire. Prepare an Estimate for providing service connection to a farrow. Land wife

conductor, voltage regulation using ACSR conductor.

4th

3rd

Signature of the faculty

Signature of the Principal