LESSON PLAN

SUB:-ELECTRICAL WORK SHOP BRANCH:-ELECTRICAL ENGG. SEMESTER: 6TH

NAME OF FACULTY: - SUSHANTA KUMAR NAYAK



GOVERNMENT POLYTECHNIC, BHADRAK SESSION:2023-24

HOD G.P.BHADRAK

mic Co-ordina

Acedemic Co-ordinator

Govt. Polytechnic Bhat

Prilis Govt. Polytochnic * Bhadrak

DISCIPLINE ELECTRICAL ENGG. SUBJECT ELECTRICAL	SEMESTER 6 TH NO. OF DAYS/WEEK	NAME OF THE TEACHING FACULTY SUSHANTA KUMAR NAYAK (Lect. in Elect. Engg.) SEMESTER FROM DATE:16.01.2024 to 26.04.2024
WORK SHOP	CLASS ALLOTTED – 45 (3P/week)	
WEEK	CLASS DAY	PRACTICAL TOPICS
lst	01	Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminum PVC, VIR & Weather proof (WP) wire and prepare Britannia T- joint and Married joint
	02	Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminum PVC, VIR & Weather proof (WP) wire and prepare Britannia T- joint and Married joint
2nd	01	Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminum PVC, VIR & Weather proof (WP) wire and prepare Britannia T- joint and Married joint
	02	Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminum PVC, VIR & Weather proof (WP) wire and prepare Britannia T- joint and Married joint
3rd	01	Cutting copper and aluminum cable and crimping lug to them from 2.5 mm ² to 6 mm ² cross section.
	02	Cutting copper and aluminum cable and crimping lug to them from 2.5mm^2 to 6 mm ² cross section.
4th	01	Connection and testing of fluorescent tube light, high pressure M.V. lamp, sodium vapor lamp, M.H lamp, CFL and latest model lamps — measure inductance, Lux/ lumens (intensity of illumination) in each case-prepare lux table.
	02	Connection and testing of fluorescent tube light, high pressure M.V. lamp, sodium vapor lamp, M.H lamp, CFL and latest model lamps — measure inductance, Lux/ lumens (intensity of illumination) in each

		case-prepare lux table . Connection and testing of fluorescent tube
		Connection and testing of Hoeren sodium
5TH	01	
		measure induction
		model lamps — incasered intensity of illumination) in each
		and lux table.
		tion and testing of Hubiteseem tube
		with high pressure M.V. Jamp, Souran
	02	lamp MH lamp. CFL and latest
		model lamps — measure inductance. Lux
		lumens (intensity of illumination) in each
		Jumens (intensity of intentional
		case-prepare lux table.
6TH	01	Study battery charger and make charging of
		lead acid battery (record charging voltage,
		current and specific gravity).
	02	Study battery charger and make charging of
		lead acid battery (record charging voltage,
		current and specific gravity).
7 TH	01	Erection of residential building wiring by
		CTS and conduit wiring system using main
		two points and test installation by test lamp
		method and a meggar.
	02	Erection of residential building wiring by
		CTS and conduit wiring system using main
		two points and test installation by test lamp
		method and a meggar.
8 TH	01	Fault finding & repairing of Ceiling Fan - prepare an
		inventory list of parts
	02	Fault finding & repairing of Ceiling Fan – prepare an
		inventory list of parts
9 TH	01	Find out fault of D.C. generator, repair and test it i
	02	Turi,
	02	Find out fault of D.C. generator, repair and test it t
10 TH	01	
10	01	Find out fault of D.C. motor starters and
		A.C motor starter – prepare an investor
	02	ist orpaits used in different starters
	02	Find out fault of D.C. motor start
		A.C motor starter – prepare on in
		list ofparts used in different starters.

	01	Dismantle, over haul and assemble a
		single phase induction motor. Test and
		run it. —prepare an inventory list.
	02	Dismantle, over haul and assemble a
		single phase induction motor. Test and run
		it. —prepare an inventory list.
12 TH	01	Dismantle over haul and assemble a three
		phase squirrel cage motor. Test and run.
	02	Dismantle over haul and assemble a three
		phase squirrel cage motor. Test and run.
13 TH	01	Dismantle over haul and assemble a three
		phase wound motor. Test and run.
		Dismantle over haul and assemble a three
	02	phase wound motor. Test and run.
14 TH	01	Overhaul a single phase variac
	02	Overhaul a single phase variac
15 TH	01	Overhaul 3-phase variac.
	02	Overhaul 3-phase variac

SIGNATURE OF THE FACULTY

Lect.in Elect.Engg. Govt.Poly.Bhadrak