Discipline – Electrical Engg	Semester 6 th	NAME OF THE TEACHING FACULTY- N.C BEHERA(SR. LEG RINA RANI SOREN, LBA(ELECT.)	:CTURER)	
SUB-EWP GROUP-02	No Of Days Per Week Class Alloted- 6 P	SEMESTER FROM 16.01.2024 TO 26.04.2024		
WEEK	CLASS DAY	PRACTICALS	STATUS	
1 st WEEK	1 ST day 2 nd day	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 Tjoint and Married joint.		
2 nd -WEEK	1 ST day 2 nd day	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 Tjoint and Married joint.		
3 rd WEEK	1 ST day 2 nd day	.2. Cutting copper and aluminum cable and crimping lug to them from 2.5mm2 to 6 mm2 cross section.		
4 th WEEK	1 ST day 2 nd day	3. 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		
5 th WEEK	1 ST day 2 nd day	3. 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		
6 th WEEK	1 ST day 2 nd day	4. Study battery charger and make charging of lead acid battery (record charging voltage, current and specific gravity).	4	
7 th WEEK	1 ST day 2 nd day	5. 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.		
<i>a</i>	s			

16\$2 00. 9096

550			
8 th WEEK	1 ST day 2 nd day	5. 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.	
9 th WEEK	1 ST day 2 nd day	6. Fault finding & repairing of Ceiling Fan – prepare an inventory list of parts.	
10 th WEEK	1 ST day 2 nd day	6. Fault finding & repairing of Ceiling Fan – prepare an inventory list of parts.	
ept. }		7. Find out fault of D.C. generator, repair and test it to run	
11 th WEEK	1 ST day 2 nd day		
12 th WEEK	1 ST day 2 nd day	7. Find out fault of D.C. generator, repair and test it to run	
13 th WEEK	1 ST day 2 nd day	8. Find out fault of D.C. motor starters and A.C motor starter – prepare an inventory list of parts used in different starters.	
14 th WEEK		9. Dismantle, over haul and assemble a single phase induction motor. Test and run it. – prepare an inventory list.	
	1 ST day 2 nd day		
i5 th WEEK	,	10. Dismantle over haul and assemble a three phase squirrel cage and phase wound motor. Test and run them.	
	1 ST day 2 nd day		
16 th WEEK	1 ST day	11. Overhaul a single phase and 3-phase variac.	
	2 nd day		

R202