Discipline – Electrical Engg	Semester 5 th	NAME OF THE TEACHING FACULTY- SIBANI PANDA, LECT(ELECT.)		
SUB-PROJECT PHASE -I	No Of Days Per Week Class Alloted - 6 P	SEMESTER FROM 14.07.2025 to 15.11.2025 NO OF WEEK – 18 WEEKS		
Week	Class Day	Topics	Statu	
	Group 1	Basis of selection/objective of the project		
1st	(3p)	Grouping of the students projectwise as per the syllabus.		
		Basis of selection/objective of the project		
	(3p)	Grouping of the students projectwise as per the syllabus		
2 nd	Group 1 (3p)	Basis of selection/objective of the project	1	
	Group 2	Grouping of the students projectwise as per the syllabus Basis of selection/objective of the project		
	(3p)	Grouping of the students projectwise as per the syllabus	1	
	Group 1	Basis of selection/objective of the project		
	(3p)	Grouping of the students projectwise as per the syllabus		
3rd	Group 2	Basis of selection/objective of the project		
	(3p)	Grouping of the students projectwise as per the syllabus		
	Group 1	Basis of selection/objective of the project		
4™	(3p)	Grouping of the students projectwise as per the syllabus.		
	Group 2	Basis of selection/objective of the project		
	(3p)	Grouping of the students projectwise as per the syllabus		
5 th	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	Group 2 (3p) Group 1	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
6 ^{тн} 7 ^{тн}	(3p) Group 2	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	(3p) Group 1	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	(3p) Group 2	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	(3p) Group 1	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
8 TH	(3p) Group 2	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	(3p) Group 1	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
9 TH	(3p) Group 2	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	(3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
10 [™]	Group 1 (3p)	To guide Individual projects for implementation of technologicalknowledge & skills of the students.		
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
11 [™]	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
12 TH	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
· ·	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
13™	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
14 [™]	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.		
15 [™]	Group 1 (3p)	To guide Individual projects for implementation of technologicalknowledge & skills of the students.		

	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	
16 [™]	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	
17 [™]	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	
18 [™]	Group 1 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	
	Group 2 (3p)	To guide individual projects for implementation of technologicalknowledge & skills of the students.	

ford is