Discipline - Electrical	Semester 5 <sup>th</sup>	NAME OF THE TEACHURA	
Engg		NAME OF THE TEACHING FACULTY- SIBANI PANDA, LECT	(ELECT
SUB- PROJECT PHASE -I	No Of Days Per Week Class Alloted - 6 P	SEMESTER FROM 01.07.2024 to 08.11.2024	
Week		NO OF WEEK – 15 WEEKS	
vveek	Class Day	Topics	Statu
	Group 1 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT	Jiail
		GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS.	
1st	Group 2 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
2nd	Group 1 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
	Group 2 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
3rd	Group 1 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
	Group 2 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
4th	Group 1 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
	Group 2 (3p)	BASIS OF SELECTION/OBJECTIVE OF THE PROJECT GROUPING OF THE STUDENTS PROJECTWISE AS PER THE SYLLABUS	
5 <sup>th</sup>	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.	
6 <sup>th</sup>	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.	
7 <sup>th</sup>	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.	
8 <sup>th</sup>	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.
9 <sup>th</sup>	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.
10 <sup>th</sup>	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 <sup>th</sup>	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 <sup>th</sup>	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 <sup>th</sup>	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 <sup>th</sup>	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 <sup>th</sup>	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.

Jan 18. 6.24