

KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session (2022 -2023)

Discipline: Computer Science & Engineering	Semester: 5 th , Winter /2022	Name of the Project Coordinator: Dr. Sukalyan Das Email Id: sukalyanfcs@kp.kiit.ac.in
Subject: Project Phase-I (Pr-4)	No. of Periods/week: 04 (Job will be performed in a group of 5 students)	Start Date: 14/09/2022 End Date: 21/01/2023

SL. No.	CLASS ID	PRACTICAL TOPICS
1	2	Introduction to Project work: Objectives.
2	4	Project work Outcomes
3	6	Turning an idea into a project. (Students will be asked to come with their ideas in next class)
4	8	Discussion on Pros and Cons of proposed projects by the students
5	10	Selection of suitable projects from student proposals
6	12	Finalising Project Title and allocation to students in group.
7	14	Briefing the idea regarding assigned projects, its importance and challenges
8	16	Literature review
9	18	Guiding students to search different websites to collect open literatures in similar topic
10	20	Combining ideas to write draft for Introduction
11	22	Briefing the details of work to be conducted.
12	24	Distribution of work to the student members of projects by supervisors
13	26	Presentation on Literature review (Group – 1)
14	28	Presentation on Literature review (Group – 2)
15	30	Presentation on Literature review (Group – 3)
16	32	Presentation on Literature review (Group – 4)
17	34	Presentation on Literature review (Group – 5)
18	36	Presentation on Literature review (Group – 6)
19	38	Presentation on Literature review (Group – 7)
20	40	Presentation on Literature review (Group – 8 & 9)

21	42	Presentation on Literature review (Group – 10 & 11)
22	44	Presentation on Literature review (Group – 12 & 13)
23	46	How to write project abstract
24	48	Writing Introduction of the Project: Background
25	50	Writing Introduction of the Project: Objective
26	52	Writing Introduction of the Project: Relevance of Work
27	54	Writing abstracts
28	56	Discussion on frame work of the project
29	58	Discussion on frame work of the project
30	60	Discussion on frame work of the project