

INSTITUTE	DIPLOMA STUDIES
PROGRAM	DIPLOMA ENGINEERING (COMPUTER ENGINEERING)
SEMESTER	6
COURSE TITLE	PROJECT – II
COURSE CODE	09CE1602
COURSE CREDITS	6

### **Objective:**

1 Students will identify the need of industry, explore latest technologies, work on industry or social problems with team members.

Course Outcomes: After completion of this course, student will be able to:

- 1 To understand, analyse real problems of industry or society and provide solutions for those problems.
- 2 To identify practical aspect of studied technologies
- 3 To communicate in the way industry demands in oral and documented way.
- 4 To demonstrate teamwork and leader ship quality
- 5 To present and document implemented work effectively

#### Pre-requisite of course:Syllabus of PROJECT - II

#### **Teaching and Examination Scheme**

Theory Hours	Tutorial Hours	Practical Hours	ESE	IA	CSE	Viva	Term Work
0	0	12	0	0	0	100	100

Contents : Unit	Topics	Contact Hours	
Total Hours			

#### **Suggested List of Experiments:**

Contents : Unit	Topics	Contact Hours
1	<b>Project/Problem Identification</b> Project/Problem Identification	18
2	<b>Project Analysis, Requirement Gathering</b> Project Analysis, Requirement Gathering	20
3	Project Design / Prototype Development Project Design / Prototype Development	20



## **Suggested List of Experiments:**

Contents : Unit	Topics	Contact Hours
4	<b>Implementation of Project/Solution</b> Implementation of Project/Solution	56
5	<b>Testing and Verification</b> Testing and Verification	18
6	<b>Presentation and execution's</b> Presentation and Report Writing	36
	Total Hours	168

### Textbook :

1 NA, NA, NA, NA

### **References:**

- 1 Computer project manuals
- 2 All technical journal and manual related to computer engineering project

# **Suggested Theory Distribution:**

The suggested theory distribution as per Bloom's taxonomy is as follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery and evaluation						
Remember / Knowledge	Understand	Apply	Analyze	Evaluate	Higher order Thinking	
20.00	30.00	40.00	10.00	0.00	0.00	

# **Instructional Method:**

- 1 Prepare and submit complete project/training work with implementation and report
- 2 Report regarding stage wise progress to institute guide regularly.
- 3 Practicing of latest software and tool used for project/training work.

# **Supplementary Resources:**

- 1 https://cse.final-year-projects.in/
- 2 https://www.geeksforgeeks.org/
- 3 https://nevonprojects.com/