THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Date 20/09/2021

Christaggramme

Report on Project based Learning (Semester-III) A.Y. 2021-22

1. Event:

The Project Based Learning was conducted for Sem III, the sessions were conducted for four days (9th,15th, 16th,17th September 2021) and the evaluations will be conducted in month of October.

11

2. Participants:

SE COMP A and B and C

Faculty Members: 3.

The following faculty members were allotted for PBL:

- Ms. Jesalkumari Varolia 1.
- 2. Ms. Vaishali Nirgude
- 3. Ms. Ashwini Patil
- Ms. Deepali Joshi 4.
- Ms. Shraddha Shinde 5.
- Ms. Niki Modi 6.

4. **Event Details:**

- The PBL was Scheduled throughout semester during PBL session.
- Assignments were given based of schedule and also uploaded of teams.
- Evaluation was done based of regular work done and final presentation.

Schedule: 5.

Week	PBL Activity								
Week 1,2	Submit Title, Define(Purpose of project, brief description of functional requirements) and analyze the problem								
Week 3,4,5	Literature survey (Research paper, other articles from different sources), Design Flowchart/ Module diagram/Block diagrams								
Week 6,7,8,9,10	Implementation of Front End(User Interafce and logic) and Backend (Database connectivity)								
Week 11,12	Testing and execution								



THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

 $SL(0) = SL(0) = \frac{1}{2} \frac{1}$

Spring by As to be Count for the had defended the second for the had defended for the had defended for the first for the had defended f

A comparing 200 ftm for a far Commany Grant Commander (A College of June 1944), A College of the College of the

Week 13,14

Presentation/ Demonstration on final results of all modules and Submission of report

- 6. Tools and Measurement
- 6.1 Attendance Analysis

Class	SE COMP A			SE COMP B			SE COMP C				Total Present					
Day	DAY 1	DAY 2	DAY 3	DAY 4	DAY 1	DAY 2	DAY 3	DAY 4	DAY 1	DAY 2	DAY 3	DAY 4	DAY 1	DAY 2	DAY 3	DAY 4
Present Students	62	62	58	61	56	59	5 1.	63	64	60	56	59	182	181	1573	133
Absent	2	2	6	3	7	3	8	1	0	4	8	5	9	9 .	25	5
Total Students	64	64	64	64	64	64	64	64	64	64	64	-64	214	214	214	234
% Present students	97	97	91	95	88.	92	.95	98	100	94	88	:92	85	85	82	86

7. Student Feedback & Suggestions

- It was a nice session and get to learn various things that are usable in projects.
- The principles were taught in excellent way.
- It was very knowledge gaining session.
- It was informative session regarding each and every topic.

8. Observations

- Students took much time in learning fundamental.
- Students were given material for software development understanding.
- Students had innovative idea and deployed for the same.
- The evaluation pattern was shared with them which helped them in their final presentation.

Prepared by,

Ms.Deepali Joshi

AP COMP

Dr.Harshali Patil

HOD COMP