School of Computer Science and Engineering Dept. of. Computer Science and Engineering COURSE PLAN

Academic Year 2025-26 ODD SEMESTER

WEB TECHNOLOGIES LAB- CSE2259

3rd and 5th Semester

INSTRUCTIONS

TABLE 5: ASSESSMENT SCHEDULE						
Sl. No	Assessment Type	Coverage	CO Number(s)	Duration in Minutes	Marks	Weightage
1.	Lab Continuous Assessment 1	Lab Sheet 1 –5	CO1 & CO2	110	20	20%
2.	Lab Continuous Assessment 2	Lab Sheet 6 - 10	CO3 & CO4	110	20	20%
3.	MidTerm	Lab Sheet 1- 10	CO1, CO2, CO3	-	10	10%
4.	Mini Project	Lab Sheet 1- 14	CO1, CO2, CO3 & CO4	-	10	10%
5.	Record + Observation	All lab Sheets	CO1, CO2, CO3 & CO4	-	15	15%
6.	End Term	All lab Sheets	CO1, CO2, CO3 & CO4	110	25	25%

- 1. Every lab experiment will be evaluated and marks is allotted as **execution marks in** each lab (10 marks)
- 2. Every **lab record** will be corrected on **weekly basis** and marks **(5 marks)** is allocated in each lab
- 3. For the total 14 experiments, an average is taken and a total of 15 marks (10+5) is allotted for the lab continuous assessment
- 4. Students must maintain an **observation book** and a **record book**.
- 5. In Each lab, faculty will see the output and sign on the observation book. Based on the output you get, marks for that particular lab will be given.
- 6. After **5 experiments**, an **assessment 1** will be conducted where student need to take up the test and execute a program and that carries **20 marks**
- 7. After 10 experiments, an assessment 2 will be conducted where student need to take up the test and execute a program and that carries 20 marks
- 8. From experiment 11 to 14 its completely PHP based mini project which needs to be demonstrated on the 14th lab. It carries 10 marks.
- 9. A **mid term** will be conducted by the respective faculty in the lab hrs. itself after 1-10 experiments are completed. It carries **10 marks**
- 10. An **end term** will be conducted by the respective faculty in the lab hrs. itself after 1-14 experiments are completed. It carries **25 marks**.