| | COMPUTER SCI CIAL INTELLIG | | DEPARTMENT OF COMPUTER SCIENCE ENGINEERING | |
|----------------------------|-------------------------------|----------------------------|---|------------------------|
| Program Name: B. Tech | | Assignment Type: Lab | | Academic Year: 2025-26 |
| Course Coordinator Name | | Dr.Vairachilai Shenbagavel | | |
| Instructor(s) Name | | Srinivas Komakula | | |
| Course Code | 23CA201SE402 | Course Title | Explainable AI (P) | |
| Year/Sem | III/V | Regulation | R24 | |
| Date and Day of Assignment | 21-08-2025 | Time(s) | 09:00AM -05:00PM | |
| Duration | 2 Hours | Applicable t Batches | 23CSBTB41 | |

Assignment Number: 03

| Q. No. | i u mechan | Expected Time to complete |
|--------|---|---------------------------|
| 1 | Assignment Problem 1: Car Evaluation Prediction | |

Problem Statement:

Car Evaluation dataset classifies car quality. LIME shows decisive features.

Tasks:

- 1. Load dataset
- 2. Train Decision Tree
- 3. Apply LIME
- 4. Interpret contributions

Deliverables:

- Code
- Outputs
- Report

| 2 | | |
|---|---|--|
| L | Assignment Problem 2: Mushroom Classification | |

Problem Statement:

Mushroom dataset predicts edible vs poisonous. LIME explains classification.

Tasks:

- 1. Load dataset
- 2. Train Random Forest
- 3. Apply LIME
- 4. Interpret results

Deliverables:

- Code
- Outputs
- Report