

Title of Project Domain of Project Industry Supported/ In-House Project

- Names of Students with ERP nos :
- Name of BTech Capstone Project Guide :

RUBRICS

LCA3 (100 MARKS)

External and Internal Individual Assessment					External and Internal Group Assessment				
40					60				
Individual Aim	Individual Objective	Communication & presentation skills	Programming & ethics	Q/A	Literature survey & Requirements Gathering	System Design	Implementation & Testing	Team coordination & ethics	Report & Paper Writing
5	10	10	10	5	10	15	15	10	10

Agenda

TEAM

- Literature Survey and Requirements Gathering [Inclusive of problem statement and its brief exaplanation]
- System Design
- Implementation and Testing (Includes deployment strategies and security aspects)
- Team coordination & ethics Report & Paper Writing

INDIVIDUAL

- Individual Aim
- Individual Objective
- Communication & presentation skills
- Programming & ethics

TEAM - IN DETAILS

- Literature Survey and Requirements Gathering [Inclusive of problem statement and its brief explanation]
- System design [High and Low level design]
- Implementation of Project [Algorithms, Techniques and Technologies used in detail]
- Implementation and Testing (Includes deployment strategies and security aspects)
- Source code Programming style, strategies used and its ethics
- Deployment Strategies
- Security aspects and project maintenance
- Team coordination & ethics Report & Paper Writing
- future aspects

INDIVIDUAL -IN DETAILS

- Individual Aim [Every student must identify the same]
- { REFER BY INDIVIDUAL STUDENT NAME AND THEIR AIM }
- Individual Objective [Every student must identify the same]
- { REFER BY INDIVIDUAL STUDENT NAME AND THEIR OBJECTIVE }
- Individual contribution with module design and implementation [Every student must identify and highlight individual contribution and individual project module design and implementation, CORELATE STUDENT NAME AND THEIR MODULE]
- Communication & presentation skills
- Programming & ethics

Publication details

Details on Literature Review Paper

Details of Implementation Paper

References slide