**CONTINUOUS INTERNAL EVALUATION (CIE-1)**

(To be conducted at the end of 4th week)

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Assessment Parameter | Max Marks | Marks Obtained |
| 1. | Writing the Capstone Project scope document | 20 |  |
| 2. | Capstone Project Planning:   * Work Breakdown Structure (WBS) -10 marks * Time-line Schedule -10 marks * Cost Breakdown structure (CBS) -10 marks * Risk Analysis -10 marks | 40 |  |
| 3. | Identification of Methodology (Including Literature Survey) | 20 |  |
|  | TOTAL | 80 |  |

Date :

Sign of Cohort Owner

**CONTINUOUS INTERNAL EVALUATION (CIE-2)**

(To be conducted at the end of 8th week)

Date :

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Assessment Parameter | Max Marks | Marks Obtained |
| 1. | Capstone Project Details:   * Description of Technology used * Details of Hardware devices * Details of Software Products * Programming Languages * Description of components in the system * Component diagram and required design if any * Construction or Fabrication details * Any other information need to execute the Capstone Project | 80 |  |
|  | TOTAL | 80 |  |

Sign of Cohort Owner

**CONTINUOUS INTERNAL EVALUATION (CIE-3)**

(To be conducted at the end of 12th week)

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Assessment Parameter | Max Marks | Marks Obtained |
| 1. | Testing and Validation : Details of laboratory experiments / programming /modelling / simulations/ analysis/fabrication/ construction etc. | 50 |  |
| 2. | Results and Inference | 30 |  |
|  | TOTAL | 80 |  |

Date :

Sign of Cohort Owner