

**SCHOOL OF SCOPE**

**STUDENT COURSE FEEDBACK FORM**

Name : Alokam Nikhitha

Registration No : 19BCE2555

Course Code/Name : Microprocessor and Interfacing (CSE2006)

Slot : E2

Semester : Fall Semester 2021-2022

5– Excellent, 4– Very Good, 3 – Good, 2 – Fair, 1 – Poor

**Attainment of Course Outcome:**

At the end of this course, I am able to

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CO** | **Course Outcome** | **5** | **4** | **3** | **2** | **1** |
| 1 | Recall the basics of processor, its ways of addressing data for operation by instruction set. | 5 |  |  |  |  |
| 2 | Execute basic and advanced assembly language programs. | 5 |  |  |  |  |
| 3 | Learn the ways to interface I/O devices with processor for task sharing. | 5 |  |  |  |  |
| 4 | Recall the basics of co-processor and its ways to handle float values by its instruction set. | 5 |  |  |  |  |
| 5 | Recognize the functionality of micro controller, latest version processors and its applications. |  | 4 |  |  |  |
| 6 | Acquire design thinking capability, ability to design a component with realistic constraints, to solve real world engineering problems and analyze the results. |  | 4 |  |  |  |

Alokam Nikhitha

**Sig**nature of the Student