Evaluation Sheet for the Micro Project

Academic Year: 2022-2023	Name of Faculty: Prof. S.A. Hire
Sem: Fourth	Program Name and Code: <u>CO(4I)</u>
Course Code: 22415	Course Name: Microprocessors

Title of the Project: 8086 ALP to Convert BCD to equivalent HEX number

- > COs addressed by the Micro Project:
 - a. Analyze the functional block diagram of 8086.
 - b. Write assembly language program for the given problem.
 - c. Use instructions for different addressing modes.
 - d. Develop assembly language program using assembler.
 - e. Develop assembly language program procedures, macros and modular programming approach.
- ➤ Major Learning Outcomes achieved by students by doing the Project:
 - (a) Practical Outcomes

Apply knowledge of basic mathematics, sciences and basic engineering to solve the broad-based Electronics related problems.

(b) Unit Outcomes (in Cognitive domain)

Apply Computer Programming knowledge to solve broad-based Electronics related problems.

(c) Outcomes in Affective Domain

Plan to perform experiments and practices to use the results to solve broad-based Electronics related problems.

Comment/Suggestions about team work/leadership/inter-personal Communication (If Any):

\triangleright	Any Other Comment:	

> Marks:

Name of Student: <u>Gangurde Suprabha Dinesh</u>

(A) Marks for Group work:	(B) Marks for Group work:	(C) Total Marks (A+B) =

(Prof. S.A. Hire, Lecturer in Microprocessors)

Signature with Name and Designation of the Faculty Member