

# K. K. Wagh Polytechnic, Nashik.

HirabaiHaridasVidyanagari, Amrutdham, Panchavati, Nashik-422003

### **Department of Computer Technology**

## **Micro Project Evaluation Sheet for Theory Course**

Institute Code: 0078

Academic Year: 2022-23

Course: Microprocessors (MIC)

Semester: 4

Class: SYCM-I

Program: Computer Technology

Course Code: 22415 Scheme: I

Date of Evaluation: 24/04/2023

# Title of Micro-Project: Write an ALP to write a procedure for performing Basic Arithmetic operations

### 1.0 Course Outcomes achieved (COs):

- ❖ CO.1: Write assembly language program for the given problem.
- ❖ CO.2: Develop an assembly language program using assembler.
- \* CO.3: Develop assembly language programs using procedures, macros and modular programming approach.

#### 2.0 Evaluation:

Sr. No.	Characteristic to be Assessed	Marks out of 10					Converted Marks				
		06	10	15	-	-	06	10	15	-	-
1	Relevance to the course		1					ı	1	1	II.
2	Literature Survey / Information Collection										
3	Completion of Target as per proposal										
4	Analysis of Data and representation						Out of 6 Process & Product Assessment (for group)				
5	Quality of Prototype/Model										
6	Report Preparation										
7	Presentation										
8	Viva						Out of 4 Individual Presentation/Viva				
Scale of Marks out of 10		Poor (Marks 1-3 )			Average ( Marks 4-5 )		Good ( Marks 6-8 )		Excellent (Marks 9-10)		

Enrolment No.	Seat No.	Name of Student	Process & Product Assessment (6 Marks)	Individual Presentation/Viva ( 4 Marks )	Total Marks 10
2100780077	385977	Baldota Kalash Sachin			
2100780081	385981	Bhalerao Mukunda C.			
2100780086	385986	Dhakane Aditya Arun			

Comments/Suggestions about team work/leadership/inter-personal communication (if Any ):

Evaluated by: Name & Signature of Guide: Ms. P.A.Agrawal

Date:24/04/2023