

American International University – Bangladesh (AIUB) Faculty of Engineering Department of Electrical and Electronic Engineering

Final Assignment									
Course Name:	Microprocessor and Embedded Systems	Course Code:	EEE						
Semester:	Spring 2023-2024	Section:	J						
Faculty Name:	Engr. Md Shaoran Sayem								

Assignment No: 1F (individual submission consisting of 30 marks)	
--	--

Submission Date: 05/05/2024	Due Date:	02/05/2024
-----------------------------	------------------	------------

Student Information:

Student Name:		MD. ABU TOWSIF											Section:	J
Student ID #:	2	2	-	4	7	0	1	9	-	1	A 1D-4	25.04.2024	D 4 4	CSE
	p	q	-	a	b	c	d	e	-	r	Assigned Date:	25.04.2024 1 	Department:	CSE

Assessment Rubrics:

COs-l	POIs	Excellent [19-20]	Proficient [15-18]	Good [11-14]	Acceptable [6-10]	Unacceptable [1-5]	No Response [0]	Secured Marks
CC P.a.4	03 .C.3	All the problems are solved correctly. The results are generated by combining all possible input patterns with appropriate outcomes. All necessary drawings and computations are shown correctly.	All the problems are solved correctly. The results are generated by combining all possible input patterns with appropriate outcomes. A few necessary drawings and computations are missing but no wrong drawing.	All the problems are solved correctly. The results are generated by combining all possible input patterns with appropriate outcomes. A few necessary drawings and computations are missing or wrong.	All the problems are not solved correctly. The results are generated by combining several wrong or less no of input patterns with in/appropriate outcomes. Some necessary drawings and computations are missing or wrong.	solved correctly. The results are generated by combining mostly wrong input patterns with inappropriate outcomes. Almost all the necessary drawings	No responses at all or copied from others	
Comn	nents					Total Marks (20)		