

School of Computer Science and Engineering

Winter Semester 2023-2024Continuous Assessment Test - I

Program Name &Branch: BCB, BCE, BCI, BCT, BDS, BKT

SLOT: A1+TA1

Course Name & code: Embedded system BCSE305L

Date of exam: 11/02/2024

Class Number (s):

VL2023240501048, 1023, 1030, 1060, 1039, 1064, 1084, 1095, 1087, 1013, 1052, 1017, 1093, 1059, 1085,

69,1019

Exam Duration: 90 Min.

Maximum Marks: 50

General instruction(s):

Answer all five questions.

	Question	Max Marks	
1.	Draw and explain the internal block diagram of PIC and mention the difference between microprocessor and microcontroller.	10	> 6 pt 4 M.
2	Develop the embedded system design process for GPS moving map?	10	
3	Write a program using 8051 to generate square wave of 1 kHz at pin P1.0? (Note- crystal frequency -11.0592 MHz, Machine cycle-12, using timer 1 mode 2)	10	2097 D2Hex
4	Draw and explain the working principle of analog to digital converter along with its characteristic?	10	
5.	Explain the interfacing of ultrasonic sensor with 8051 for object detection?	10	

