

Continuous Assessment Test -I (CAT-I) Winter Semester (2023-24)

Programme Name & Branch

: B.Tech (Computer Science and Engineering)

Course Code

: BCSE305L

Course Name

: Embedded Systems

Class Number(s)

: VL2023240501066, 1050, 1090, 1058, 1070, 1046, 1033, 1096.

1053, 1064, 1091, 1010, 1041, 1094, 1005

Slot

: A2+TA2

Date of the Exam

:11.02.2024

Exam Duration

: 90 minutes

Maximum Marks: 50

General instruction(s):

Answer all questions

Q.No.	Questions	Max Marks
1.	Enumerate the special features of ARM. With a neat diagram explain the architecture of ARM processor	10
2.	Train accidents has caused loss of human lives, Classify the real time system. As an embedded engineer what could be the preventive measures that can be incorporated in a train to save lives.	10
3.	Explain the development of your model train using the embedded design cycle Write a short note on serial communication in 8051 and what are the SFRs	
	write a program for 8051 to transfer "SCOPE" serially at 9600 baud rate, 8 bit data, 1 stop bit and repeat continuously	10
4.	With necessary circuit diagram explain the DAC and illustrate the characteristics of the same.	10
5.	Explain how DC motor is interfaced with 8051 for different duty cycle.	10

BCSE305L A2+1A2 1) features of DRM 3M Load & Sho Si de Eylo Trado Architecture & explanation - TM 3 types & futur 7 trodes 2) Signally & County Systems. Authorite braking bystem
Snart electronic sensors - nearby topolotectrains
Types of RT2 Transmitten & Received — En 3) SCON, (TCON/TMOD), PCON, SBUF 9600, -3 -FP _ 6M Program with Initialization 7M+3M 4) DAC & characterstrics 5) DC mAN Interfacing - TM PWM - 3M.