



VIT

Vellore Institute of Technology

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
General instruction(s): **Maximum Marks: 50**

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. Explain the development of your model train using the embedded design cycle | 10 |
| 3. | Write a short note on serial communication in 8051 and what are the SFRs used for configuring the UART. 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 |

- 1) Features of ARM — 3M Load & Store
Architecture & explanation — 7M Single Cycle Exec.
3 types of Instruction set
7 modes

- 2) Signaling & Comm Systems. } 2M
Automatic braking system
Smart electronic sensors — nearby objects trains } 2M
Types of RTS }
Cable Transmitter & Receiver — 6M

- 3) SCON, (TCON / MOD), PCON, SBUF — 4M
9600, -3 - FD
Program with Initialization — 6M

- 4) DAC & characteristics — 7M + 3M

- 5) DC motor Interfacing — 7M
PWM — 3M.