# INSTITUTE OF AERONAUTICAL ENGINEERING

(AUTONOMOUS)

Code No: BES001

## **MODEL QUESTION PAPER - II**

M.Tech I Semester Regular Examinations, February 2017

## **EMBEDDED C**

(Embedded Systems)

Time: 3 hours Max. Marks: 70

Answer ONE Question from each Unit All Questions Carry Equal Marks

All parts of the question must be answered in one place only

## **UNIT-I**

- 1. (a) Discuss in detail about embedded applications with real time examples? Compare software development for desktop and embedded systems with suitable diagrams? [8M]
  - (b) Summarize the process of developing embedded software with suitable examples? Develop an embedded C program for simple super loop? [6M]
- 2. (a) Define an embedded system? List out the features of 8051 microcontroller and draw the pin diagram of 8051 microcontroller? [5M]
  - (b) Discuss about clock frequency in 8051 microcontroller by using a simple crystal oscillator circuit? Relate oscillator frequency and machine cycle period? [4M]
  - (c) Construct the block diagram of 8051 external memory interface? Discuss about input /output pins, serial interface and timers? [5M]

#### UNIT-II

- 3. (a) Describe the various techniques available for reading from port pins? Develop an embedded C program based on 8051 microcontroller for reading and writing bits (generic version)?
  - (b) List out the bitwise operators of C? Develop an embedded C program based on 8051 microcontroller for reading and writing bits (simple version)? [7M]
- 4. (a) Illustrate the need for pull-up resistors in 8051 microcontroller with a schematic representation? Develop an embedded C program for reading switch inputs? [8M]
  - (b) "Embedded systems usually use switches as part of their user interface" demonstrate the above statement with suitable examples? [6M]

## **UNIT-III**

- 5. (a) Develop an embedded C program for the following using 8051 micro controller
  - i) Project header (main.h)
  - ii) Port header (port.h)

[8M]

(b) Discuss about file based C class? Develop an embedded C program for file based C class using 8051 microcontroller? [6M]

- 6. (a) Describe the key aspects of hardware environment using header file with a schematic representation? Discuss about the process of port access from the embedded system using port file? [8M]
  - (b) Illustrate the process of goat-counting using switching concept? Develop an embedded C program for restructuring the goat-counting? [6M]

## **UNIT-IV**

- 7. (a) Describe and differentiate the loop timeout and the hardware timeout with suitable examples? Mention the merits and de-merits of loop timeout and hardware timeout?

  Develop an embedded C program for testing a hardware timeout? [8M]
  - (b) Compare TCON special function register and TMOD special function register? Identify the potential problem using simple switch interface code? [6M]
- 8. (a) Elaborate the process of creating a portable hardware delay and summarize its applications? Generate a 50ms delay for 12MHz 8051 microcontroller? [6M]
  - (b) Develop an embedded C program for a more reliable switch interface? Develop an embedded C program for creating hardware delay? [3M]
  - (c) Illustrate the process of testing loop timeouts with an example? Develop an embedded C program for testing loop timeouts? [5M]

#### **UNIT-V**

- 9. (a) Explain the working principle of main control panel for alarm system with a block diagram?

  Develop an embedded C program for project header file and port header file of an intruder alarm system using 8051 microcontroller? [8M]
  - (b) Discuss about keypad block in an intruder alarm system? Develop an embedded C program for keypad block and intruder block in an intruder alarm system using 8051 microcontroller?

    [6M]
- 10. (a) Design an intruder alarm system using a small art gallery which contains three statues? Mention different operating states of control panel for alarm system? [7M]
  - (b) List out the key software components used in intruder alarm system? Mention its applications in an intruder alarm system? [7M]

.