

**NEC-022** 

(Following Paper ID and Red No. to be filled in your er.com

Paper ID : 131667

Roll No.

## **B.TECH**

## Theory Examination (Semester-VI) 2015-16 MICROCONTROLLER & ITS APPLICATIONS

Time: 3 Hours Max. Marks: 100

## Section-A

- 1. Attempt all parts. All parts carry equal marks, Write answer of each part in sort.  $(2 \times 10 = 20)$ 
  - (a) What is the difference between microprocessor and microcomputer?
  - (b) What is CISC?
  - (c) Give 8 and 16 bit registers of 8051.
  - (d) Give addressing mode of MOV A. #65h.
  - (e) Which port of 8051 requires pull-up resistors?

(1)

P.T.O.

www.FirstRanker.com

2705/**509**/194/4850

First Ranke (a) SETB 42h,  (b) CLR 47h,	<u>•</u>	
Describe 8051 flag bits and PSW register.  Find out to which byte each of the following bits belong.  Give address of RAM byte in hex.  (a) SETB 42h,	Section-B  Attempt any five questions from this section.  (10×5 = 50)  (a) Write a program to get x value from P1 and send x² continuously to P2.	
Note: Attempt any two questions in this section. (15×2 = 30)  3. (a) Draw the block diagram of 8051 architecture.  (b) Draw programming model of 8051.  (c) Mention the specific features of 8051. Indicate bit addressable registers.	<ul> <li>(t) Explain the function of ADC0808/0809 with 8 analog channel.</li> <li>(g) With the help of diagram explain Temperature sensor (LM35) interfacing with 8051 based system.</li> <li>(h) With the help of diagram show LCD connections to 8051 and explain its functioning.</li> </ul>	
	MMM.FilesiRanker.co	

www.FirstRank er.com always activated, explain why?



(b) Explain stack and stack pointer. With the help of an example explain stack organization,

registers.

- (c) What do you understand by special function registers (SFR). Give their name, function and RAM address (HEX).
- 5. (a) Show the design of an 8031 based system with 8kbyte of program ROM and 8 kbyte of data ROM.
  - (b) In certain application we need 256 kbye of NV-RAM to store data collected by 8051 microcontroller.
    - (i) Show the connection of an 8051 to single 256k × 8 NV-RAM chip
    - (ii) Show how various blocks of this single chip accessed?
  - (c) Draw the diagram of 8031 connection to external program ROM and 8255.

<u>(4)</u>

2705/**509**/194/4850

MMM Files Ranker Colf