Printed Pages: 4 (Following Paper ID and Roll No. to be filled in your **NEE - 504**

B.TECH. Roll No.

Answer Books)

Paper ID: 2289788

Regular Theory Examination (Odd Sem - V), 2016-17

MICROPROCESSOR & ITS APPLICATIONS

SECTION-A

Attempt all questions from this section. Each question carries equal marks.

(10×2=20)

Max. Marks: 100

What are general purposes registers in 8086 microprocessor?

What is stack memory? Explain

www.FirstRanke.

What is flag? Discuss in brief.

significance. How many types of interrupts in 8086? Give its

What is SIM and RIM instruction? Explain with

What is meant by cross-complier?

POP instruction? Discuss it. What is the position of the stack Pointer after the

Why there are two ground pins in 8086? Explain.

[P.T.O.

504/12/2016/5600

Ξ

2.

ভ

504/12/2016/5600

(2)

www.FirstRanker.com

Logic calculations are done in which type of registers? Describe write neat diagram Explain.

۳

Which Segment is used to store interrupt and subroutine return address registers?

SECTION-B

question carries equal marks. Attempt any three questions from this section. Each Explain the addressing capability of 8085 and $(3\times10=30)$

8085 microprocessor. How 20 bit address of

≣ Explain the function of externally initiated signals of 8085. memory is addressed.

Explain the flags of 8085 microprocessor. Give the flag status when following additions are performed

ত

51H+A9H

2EH+5AH

76H+A4H

addressing in 8086. Explain the branch addressing Differentiate between data addressing and branch modes with example.

c

٥ command words. interrupt controller. Also describe its initialization Draw and explain the internal architecture of 8259

e Draw and explain the internal architecture of 8255 parallel I/O peripheral device. Also describe the bits of control word.

NEE - 504

Note: Attempt all questions from this section. Each question carries equal marks. $(10 \times 5 = 50)$

SECTION-C

NEE - 504

Attempt any one part

Explain instruction formats of 8086. Also explain the function of special bits used in instruction format

Explain the architecture of 8085 microprocessor in brief, with the help of neat diagram'

9

Attempt any one part.

example. Explain the data addressing modes of 8085 with

Develop an assembly language programme for 8085 to add 5 numbers of 8 bits, whose sum is of more than 8 bits. The numbers are stored from 8501 to 8505. The result is to be stored in 8601 and 8602. www.FirstRanke

Attempt any one part.

<u>a</u>

'n

Explain the following instructions in 8086 with example.

LDS MUL A ii) SBB

≣

≦, 3 CMPS ΠV

viii) XOR

TEST

≦

RCR

[P.T.O.

3

504/12/2016/5600

Develop a programme to add two numbers of 8 byte long whose result is more than 8 byte. The first number is stored from 7501 to 7508 and second number is stored from 8501 to 8508 and result is to be stored from 9501 to 8509.

ভ

Attempt any one part

- Explain the interrupts sequence and types of interrupts in 8086.
- Draw explain the memory and I/O read cycle of 8085.

7.

Attempt any one part

Interface an 8255 with 8086 to work as an I/O port. Initialize port A as output port. Port B as input port and port C as output port. The address of port A. Port B, Port C and CWR is 0760, 0762, 0764 and 0766 respectively. Write a programme to sense switch positions (10110101) connected at port B. The sensed pattern is to be displayed on port A, to which 8 LEDs are connected, while port C lower

Discuss the mode of operation of 8253 programme

displays number of on switches out of the total eight

internal times with its control format.

ত

www.FirstRanke.

FirstRanker.com

 \oplus