If (P = 1) then $(R1 \leftarrow R2)$ else if (Q = 1) then $(R1 \leftarrow R3)$

Differentiate hardwired and microprogrammed control unit. Explain merits and demerits of each of them. 7

Take an example and explain the design of arithmetic and

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Roll No

CS/IT - 402

BE. IV Semester

Examination, June 2014

Computer System Organization

Time: Three Hours

Maximum Marks: 70

PTO

- *Note:* i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.
 - ii) All parts of each question are to be attempted at one place.
 - iii) All questions carry equal marks, out of which part A and B (Max. 50 words) earry 2 marks, part C (Max. 100 words) carry 3 marks, part D (Max. 400 words) carry 7 marks.
 - iv) Except numericals, Derivation, Design and Drawing etc.

Unit - I

- 1. a) Define instruction code with its two parts.
 - b) If an instruction code has 4 bit opcode and 12 bit address field then
 - i) How many operations this code can perform.
 - ii) How many memory locations can be addressed. 2
 - c) Convert hexadecimal number (F3)₁₆ in to decimal number.
 - d) Briefly explain all the addressing modes of computer instruction.

OR

Draw and explain Von Newman model of computer and explain its subsystems.

Unit - II

- 2. a) Explain 2's complement method of subtraction of binary numbers.
 - b) Write a brief note on microprogram sequencer.
 - c) Represent the following conditional control statement by two register transfer statements with the control function.

logic unit. Unit - III Classify instruction set of 8085. b) Differentiate simplex, half duplex and full duplex data transfer. Briefly explain Daisy-chaining priority method of Write three modes of data transfer and explain any one of them. OR What is assembly language programming? Write any one program in assembly language and explain it. Unit - IV Give one example for primary and one for secondary Explain hit ratio in cache organization. c) Give one-one example for semiconductor, magnetic and optical memory. With the help of a diagram explain how cache is used in cache organization. Explain mapping techniques. Give a short note on virtual memory organization. What is Paging? · Unit - V Draw a four segment pipeline. b) Give definition of vector processing. And enlist its application. Derive an expression for speedup ratio of a pipeline processing.

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Draw a space time diagram of a six segment pipeline

7

showing the time it takes to process eight tasks.

Differentiate instruction and arithmetic pipeline.