III B. Tech I Semester Supplementary Examinations, May - 2019 COMPUTER ARCHITECTURE AND ORGANIZATION

(Electronics and Communication Engineering)

Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer **ALL** the question in **Part-A** 3. Answer any **FOUR** Questions from **Part-B** PART -A Compare single bus structure and multiple bus structure. 1. a) [2M] b) What is indirect addressing mode? [2M] What is called static and dynamic branch prediction? [2M] c) d) What do you mean by memory mapped I/O? [3M] Define Flash Memory and cache memory? [3M] e) What are the two approaches used for generating the control signals in proper f) [2M] sequence? PART -B 2. Discuss the history of computer development. a) [7M] b) What is System Software? What the uses of System Software? [7M] 3. Classify the instructions of typical computers. Explain about Logic Instructions. a) [7M] Explain how index register and immediate addressing modes work. b) [7M] 4. Using flowchart discuss the hardware algorithm for addition & subtraction. [7M] a) Write an algorithm to add the magnitudes and attach the sign of A to the result, b) [7M] when the signs of A and B are different. 5. Explain about Peripheral Component Interconnect. a) [7M] What are the functions of typical I/O interface? b) [7M] What are the features of PROM? Explain. 6. a) [7M] Write Short notes on Optical Disks. b) [7M] 7. a) What are hardwired and micro programmed controls? [7M] b) Discuss about Micro program Sequencing. [7M]
