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P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belgaum)

Fifth Semester, B.E. - Computer Science and Engineering

Semester End Examination; Dec - 2016/Jan - 2017

System Software

Time: 3 hrs

Max. Marks: 100

Note: Answer **FIVE** full questions, selecting **ONE** full question from each unit.

UNIT - I

- 1 a. Explain in detail SIC machine architecture. 10
- b. Write SIC program: suppose ALPHA is an array of 100 words, write a program to arrange the 100 words in ascending order and store the result in an array BETA of 100 words. 10
- 2 a. Discuss registers, instruction formats, addressing modes, instruction set with respect to SIC/XE machine. 10
- b. Write short notes on VAX machine architecture. 6
- c. Compare CISC and RISC machines. 4

UNIT - II

- 3 a. Define Assembler. Write and explain the algorithm of pass-1 of 2-pass assembler. 10
- b. Write the format of header record, text record, end record, define and refer record. 10
- 4 a. Write SIC/XE program for $(ALPHA+INCR-1) = BETA$ and $(GAMMA+INCR-1) = DELTA$ expressions and also generate object code. (Assume desired starting address, LDA - 00, LDS - 6C, ADDR - 90, ADD - 18, STA - 0C, SUB - 1C, LDT - 74). 12
- b. How literals are handled by assembler? Explain with example. 8

UNIT - III

- 5 a. Explain with example, how relocation is done using bit mask and modification record? 10
- b. Explain how linking loader and linkage editors help in processing object program? 10
- 6 a. Explain bootstrap loader with algorithm. 10
- b. Write short note on dynamic linking. 6
- c. Write an algorithm for absolute loaders. 4

UNIT - IV

- 7 a. Explain with an example macro definition, macro invocation and macro expansion. 10
- b. List and explain the different data structures used in implementation of one pass macro processors. 10
- 8 a. Explain the following machine-independent macro processor features : 10
- i) Concatenation of macro parameter ii) Generation of unique label

- b. Write a short notes on MASM and ANSI C macro processor. 10

UNIT - V

- 9 a. Write and explain the structure of LEX and YACC programs. 8
- b. Explain the significance of *yytext* and *yy leng* in LEX program. 2
- c. Write a YACC program to recognize the grammer ($a^n b^n$ where $n > 0$). 10
- 10 a. With diagram, explain how LEX and YACC communicates each other? 5
- b. Write a LEX program to count number of spaces, words, lines in a given input string. 10
- c. With example explain how *yywrap()* works in LEX and YACC programs. 5

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