USN

Fifth Semester B.E. Degree Examination, December 2011 **Systems Software**

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions, selecting at least TWO questions from each part.

PART - AWhat is system software? Compare system software with application software and give 1 (04 Marks) couple of examples. b. Explain the instruction formats and addressing modes of SIC/XE machine architecture. (10 Marks) c. Suppose the ALPHA is an array of 100 words. Write a sequence of instructions for SIC/XE to set all 100 elements of the array to ZERO. Use immediate addressing and register to register addressing to make the process as efficient as possible. (06 Marks) a. What are the fundamental functions that any assembler must perform? With a suitable (10 Marks) example, explain any six assembler directives. b. Write an algorithm for PASS-1 of two pass assembler and explain with an example. (10 Marks) What is literal? What are differences between literal and immediate operand. (04 Marks) What are program blocks? With a suitable example, explain how program blocks are (06 Marks) handled by an assembler. c. Give the format of the following records necessary to obtain object code: (10 Marks) iii) Modification record (revised) ii) Refer record i) Define record What is loader? What are the basic functions the loader has to perform? (04 Marks) What is relocation? Explain the methods for specifying relocation as a part of object Ъ. (08 Marks) program. (08 Marks) c. Explain the working of linkage editor and linking loader. PART - B a. Explain the different tasks to be accomplished b a text editor for an interactive user 5 (10 Marks) computer dialogue. With a neat diagram, explain the working of a typical editor structure. (10 Marks) What is MACRO? Briefly discuss various data structures required for a design of (08 Marks) MACRO PROCESSOR. b. With regard to machine independent macroprocessor feature, explain the followings: ii) Generation of unique labels i) Concatenation of MACRO parameters iv) Keyword macro parameters. (12 Marks) iii) Conditional MACRO expansion

Discuss the characters that used in the meta language as part of standard ASCII character set 7 (08 Marks) used in UNIX operating system. What is LEX? Explain the LEX specification format. (06 Marks) (06 Marks)

Write a LEX program to identify the decimal number.

What is YACC? Explain the different sections used in writing the YACC specification. (10 Marks)

Write a YACC program to function as a calculator which performs addition, subtraction (10 Marks) multiplication, division and unary operations.