state alevia delicification di j. .

THE PROPERTY OF THE



Fifth Semester B.E. Degree Examination, Dec.2016/Jan.2017 **System Software**

Time: 3 hrs. Max. Marks:100

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

PART - A

- What is system software? Explain the features of SIC machine architecture. (10 Marks)
 - b. Explain SIC/XE machine architecture formats and all addressing modes by clearly indicating the setting of different flag bits. (10 Marks)
- 2 Write and explain the algorithm of PASS-1 of two-pass assembler. (10 Marks)
 - b. Generate the complete object codes for the following assembly level program and give reason if the code is not possible for any instruction.

SUM	START	O
FIRST	LDX	#D
	LDA	#O
	+LDB	#TABLE2
LOOP	ADD	TABLE, X
	ADD	TABLE2, X
	TIX	COUNT
	JLT	LOOP
	+STA	TOTAL
	STA	@TOTAL
	RSUB	
COUNT	RESW	1
TABLE	RESW	3000
TABLE2	RESW	3000
TOTAL	RESW	1
	END	FIRST

Assume below opcodes (all in hexadecimal) LDX = 04, LDA = 00, LDB = 68, ADD = 18, TIX = 2C, JLT = 38, STA = 0C, RSUB = 4C. (10 Marks)

- 3 Compare a two-pass assembler with a one-pass assembler. How forward references are handled in one pass assemblers? (10 Marks)
 - b. Discuss the detailed design of a linking and relocating loader. (05 Marks)
 - Explain in detail program blocks.

Give and explain the algorithm or source program for a simple Bootstrap loader. (08 Marks)

- Explain the various data structures used for a linking loader. (07 Marks)
- c. With examples explain any FIVE loader options.

(05 Marks)

(05 Marks)

PART - B

5 a. Explain the structure of a text editor, with a neat diagram.

(10 Marks)

b. Explain briefly the debugging functions.

(06 Marks)

- c. List the important tasks to be accomplished by a text editor for an interactive user computer dialogue. (04 Marks)
- 6 a. Define Macro. Discuss in detail the various data structures used in the implementation of a one-pass macro processor. (10 Marks)
 - b. Explain the following features:
 - i) Concatenation of macro-parameters.
 - ii) Generation of unique labels.

(10 Marks)

7 a. Explain the structure of LEX.

(06 Marks)

b. Discuss the Lexer-Parser communication.

- (04 Marks)
- c. Write the LEX program to count the number of words, number of characters, number of lines from the input file. (10 Marks)
- 8 a. Explain the regular expressions with proper examples.

(06 Marks)

b. Explain the shift reduce parser.

- (05 Marks)
- c. Write program in LEX and YACC to recognize whether the given arithmetic expression is valid or invalid. (07 Marks)
- d. Define recursive rule. Give an example.

(02 Marks)