## Fifth Semester B.E. Degree Examination, July/August 2022 **System Software**

Time: 3 hrs. Max. Marks:100

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

		PART - A	
1	a.	Explain the following features of SIC/XE machine architecture:	
		i) Registers ii) Memory iii) Input and Output.	(10 Marks)
	b.	Explain SIC/XE machine instruction formats and all addressing modes by clearly	
		the setting of different flag bits.	(10 Marks)
		What are the steps required to translate source code to object code. Write the form	
	1.	header, text and end records.	(09 Marks)
	b.	What are the data structures used in assembler? Write pass-2 algorithm of assemb	
			(11 Marks)
3	a.	Explain how literals are handled in SIC/XE.	(06 Marks)
	b.	Explain the multipass assembler with an example.	(08 Marks)
	C.	Explain the features of MASM assembler.	(06 Marks)
4	a.	Write the source program or algorithm of a simple bootstrap loader. Explain.	(08 Marks)
	b.	Explain the dynamic linking with suitable diagrams.	(08 Marks)
	C.	Distinguish between linking loader and linkage editors.	(04 Marks)
		$\frac{PART - B}{PART - B}$	
5	a.	Define document. What are the tasks accomplished by document editing process?	
	b.	With neat diagram explain structure of editor.	(08 Marks)
	C.	What are the debugging functions and capabilities?	(08 Marks)
6	a.	Write the algorithm for a one pass macroprocessor.	(08 Marks)
U	b.	Explain recursive macro expansion with an example.	(06 Marks)
	c.	Explain the features of ANSI C macro processor.	(06 Marks)
7	a.	Explain the structure of "LEX".	(06 Marks)
	b.	Explain the "Parser-lexer communication".	(06 Marks)
	C.	Give the LEX and YACC specifications to recognize parenthesized arithmetic ex	
			(08 Marks)
0		What is necess? What is the output synapted from neces? Write following CEG is	VACC
8	a.	What is passer? What is the output expected from parser? Write following CFG is	ITACC
		equivalent form $A \rightarrow BC +  CD -  EF *  \in$	(04 Marks)
	b.	Write a YACC program to evaluate given expression using un-ambiguous gramm	
	U.	(08 Marks)	
	0		`

What is the need of priority and associativity? Show with program how they are implemented in YACC program. (08 Marks)