

USN												. 75\$	<u> </u>						15CS63
		5	Sixt	h S	em	est	er B	.E.	Deg	ree	Ex	ami) natio	on, J	une	/Jul	y 201	18	
				Sy	st	en	ı Sa	oftv	var	(e)	and	I Co	omp	oiler	. De	esig	gn		
Tin	Time: 3 hrs.							E2	Max								. Marks: 80		
	Ì	Vote:	Ansı	wer d	any	FI	E fu	ll que	estion	ıs, ci	hoosi	ing o	ne ful	l ques	tion f	rom	each i	modi	ule.
							z Liz			Mο	dule	-1		-	_				
1	a.	Def	ine s	yster	n sc	oftw	are. I	Distin					em so	ftware	and a	appli	cation		ftware. (06 Marks)
	b.	List	List out registers used in SIC/XE machine architecture along with their use.													(10 Marks)			
			120		.>*						OR								
2	a. b.									l al	gorit			assem		ملمما			(08 Marks)
a Q			ro pr				the re	ature	:S 01 1	macı	ro pr	ocess	sors ar	ia exp	iain t	ne aa	ita strt		es used in (08 Marks)
	ان a.	Who	at ic	load	ar?	W/ L	at ar	a adı			dule		vantas	7009 E	valoi	n ha	at at =	() 2/2) \(\)
- P	а.	What is loader? What are advantages and disadvantages? Explain boot strap algorithm.											- u.	(08 Marks)					
	b. c.						ent lo : i) L						amic I	inking	,	Dr.	7 W. Z.		(04 Marks) (04 Marks)
	٠.	201.				6	,	******	5 104	u 0 1	•••	Dyn			(j. 7) // //			,	(04 Marks)
4	a.	Exp	lain t	he w	ork/	ing	of lin	kage	edito		O R d linl	cing l	loader		200	,¥			(08 Marks)
	b.													3 loade	er.				(08 Marks)
									-	Mod	dule	- 3 (X(9)	V					
5	a.								ous p	hase	s of	comp	iler w al anal	ith hel	lp of	neat	diagra		(10 Marks)
	b.	Ехр	iaiii i	ne c	OHC	ері (or mb	ut bu	Heim	m gi A	THE	Exica	n anai	ysis.				((06 Marks)
6	0	Con	oteu o	t tha	tro	aciti	an di		. +2)Ř	+ha +	مادمهم	~i	halan				
6	a.	Construct the transition diagram to recognize the tokens given below: i) Identifier ii) Relational operator iii) Unsigned number. Create a lexical analyzer with Lex and explain the structure of Lex programs.														((08 Marks)		
	b.	Crea	ite a	lexic	al a	naly	zer w	vith E	ex ar	id ex	cplair	n the	struct	ure of	Lex p	orogr	ams.	((08 Marks)
							33)	<u>.</u>	_		<u>lule</u>	_							
7	a. b.													n parsi		(08 Marks) $2 + 3 \times 4?$			
							for it.			•					0	•	•		(08 Marks)
					,)														•
	C	The state of the s	; (O)								1 (of 2							

OR

- 8 a. What is meant by handle processing? How it helps on shift reduce parsing? List the actions of a shift reduce parser. (08 Marks)
 - b. Form the Action/Goto table for the following grammer:

S → Aa bAc Ba bBa

 $A \rightarrow d$

 $B \rightarrow d$

Justify whether the grammer is LR (0) or not.

(08 Marks)

Module-5

9 a. Discuss S-attributes and L-attributes with respect to SDD (Syntax Directed Definition).

(04 Marks) (04 Marks)

- b. Construct the syntax tree for the expression x * y 5 + z.
 - Explain the translation of expression address code of
 - i) Quadruples ii) Triples iii) Indirect triples, with examples.

(08 Marks)

OR

10 a. Briefly explain the main issues in code generation.

(08 Marks)

b. Generate code for the following expression using the code generator algorithm $x := (a + b)^* (c - d)$. (08 Mars)