С		Reg. No. :										
Question Paper Code: 96201												
B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024												
Sixth Semester												
Computer science and Engineering												
19UCS601- PRINCIPLES OF COMPILER DESIGN												
(Regulations 2019)												
Duration: Three hours Maximum: 100 Marks												
Answer All Questions												
PART A - $(5x 1 = 5 Marks)$												
1.	is considered as a sequence of characters in a token. CO1- U								1- U			
	(a) Texeme (b	b) Pattern	Pattern (c) Lexem			(d) Mexeme						
2.	Which of the follow:	ing is a top down parser'	parser?						CO	1- U		
	(a) recursive descent	t parser	(b) shift reduce parse				ser					
	(c) operator preceden	nce parser	(d) SLR parser									
3.	. Intermediate code is						CO	1- U				
	(a) independent of source language			(b) independent of target machine								
	(c) dependent of source language				(d) dependent of target machine							
4.	In activation record, Which of the following Stores the address of CO1- U activation record of the caller procedure?											
	(a) Access Link	(b) Actual Parameters		(c) Co	ontro	l Lin	k	(d) T	emp	orari	es
5.	The graph that shows basic blocks and their successor relationship is CO1- U called											
	(a) DAG	(b)Flow graph	(c)	control	l grap	ph	(d)	Han	niltoi	nion	grap	h
PART - B (5 x 3= 15Marks)												
6.	Illustrate the language processing system. CO1- U											
7.	Draw the syntax tree the statement $a=a+b^{2}$	e of the statement a=a+b ³ *(e/f)	*(e/f)) Draw	the	synt	ax tro	ee of		CO	2- Aj	pp

8.	Dra	w the quadruple structure for the following statement $x = -a^{*}b + -a^{*}b$.	CO2- App							
9.	Wha	at are the fields of activation record?.	CO4- R							
10.	Wha	at is common sub expression?	CO5- R							
	PART – C (5 x 16= 80Marks)									
11.	(a)	Write the regular expression for the pattern starting and ending with any number of digits with at least two letters in it over $\sum = \{\text{letter,digit}\}$.Derive the DFA for the given pattern. Or	CO2-App	(16)						
	(b)	Derive DFA for the regular expression (a+b)* abb (a+b)*	CO2-App	(16)						
12.	(a)	Design a predictive parser for the following grammar and also and parse the string (a) $S \rightarrow a \uparrow (T)$	CO2- App	(16)						
		$T \rightarrow T, S \mid S$								
	(b)	Or Construct SLR parser for the following grammar and parse the string cdcd. $S \rightarrow CC$	CO2- App	(16)						
		$\begin{array}{c} C \rightarrow cC \\ C \rightarrow d \end{array}$								
13.	(a)	Explain in detail the various representation of intermediate code. Or	CO1-U	(16)						
	(b)	Explain in detail the different representation of three address code.	CO1-U	(16)						
14.	(a)	What is Activation Record in stack allocation and explain each field in it.	CO1- U	(16)						
	(b)	Describe in detail about Heap Management	CO1- U	(16)						
15.	(a)	Differentiate between copy propagation and constant propagation. What are the benefits of these two methods with respect to optimization?	CO1-U	(16)						
	(1)	Or	CO1 11	(1-5)						
	(b)	Describe peephole optimization with necessary examples	CO1-U	(16)						