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Reg. No. :					

Question Paper Code: 96201

B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Sixth Semester

Computer science and Engineering

19UCS601- PRINCIPLES OF COMPILER DESIGN

(Regulations 2019)

Dur	ation: Three hours			Maximum: 100 Marks			
		Answer A	ll Questions				
		PART A - (S	5x 1 = 5 Marks				
1.	Compiler should a program, in transl	report the presence ofation process.	in the source	9	CO1- U		
	(a) Classes	(b) Objects	(c) Errors	(d) Text			
2.	Which of the follo	owing is a top down pars	er?		CO1- U		
	(a) recursive descent parser		(b) shift reduce	(b) shift reduce parser			
	(c) operator prece	dence parser	(d) SLR parser	• ·			
3.	Intermediate code	is			CO1- U		
	(a) independent of	f source language	(b)independent	(b)independent of target machine			
	(c) dependent of s	ource language	(d) dependent	of target machi	ne		
4.	In activation record, Which of the following Stores the address of activation record of the caller procedure?						
	(a) Access Link	(b) Actual Parameters	(c) Control Lir	nk (d) Te	mporaries		
5.	The graph that sh	nows basic blocks and the	neir successor relations	ship is	CO1- U		
	(a) DAG	(b)Flow graph	(c) control graph	(d) Hamilton	ion graph		

PART - B (5 x 3= 15Marks)

6. Illustrate the language processing system. CO1-U 7. Draw the syntax tree of the statement a=a+b*(e/f) Draw the syntax tree of CO2- App the statement a=a+b*(e/f)Draw the quadruple structure for the following statement x = -a*b+-a*b. 8. CO2- App What are the fields of activation record?. 9. CO4-R What is common sub expression? CO5-R PART - C (5 x 16= 80Marks) 11. Illustrate the process of compilation for the program segment CO2-App (16)s = n*(n-1) with a neat sketch. Or (b) Obtain DFA for the regular expression $(1(1/d)^*)$ CO2-App (16)Design a predictive parser for the following grammar and also 12. CO2- App (16)and parse the string (a) $S \rightarrow a \mid \uparrow \mid (T)$ $T \rightarrow T, S \mid S$ Or (b) Construct SLR parser for the following grammar and parse the CO2- App (16)string cdcd. $S \rightarrow CC$ $C \rightarrow cC$ $C \rightarrow d$ 13. (a) Explain in detail the various representation of intermediate code. 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 CO1- U (16)in it. Or Describe in detail about Heap Management CO1- U (16)Explain the principal sources of optimization in detail. 15. (a) CO1-U (16)Or (b) Describe peephole optimization with necessary examples CO1-U (16)