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Question Paper Code: 95C01

	В	.E. / B. Tech. DEGREE E.	XAMINATION, N	IOV 2023			
		Fifth S	emester				
		Computer Science a	nd Business System	ms			
		19UCB501 - C	Compiler Design				
		(Regulat	ions 2019)				
Dur	ation: Three hours			Maximum: 1	100 Marks		
		Answer AL	L Questions				
PART A - $(5 \times 1 = 5 \text{ Marks})$							
1.	Compiler should translation process	report the presence ofs.	in the so	ource program, in	CO1- U		
	(a) Classes	(b) Objects	(c) Errors	(d) Text			
2.	2. Which of the following is a top down parser?				CO1- U		
	(a) recursive descent parser (b) shift reduce parser						
	(c) operator prece	edence parser	(d) SLR parser				
3.	3 is the activity of filling up unspecified information of labels using appropriate semantic actions during the code generation process.						
	(a) SDT	(b) Back patching	(c) Function C	all (d) Recur	rsive Call		
4.	How many points	can we define for the bas	sic block with 8 sta	itements?	CO1- U		
	(a) 9	(b) 8	(c) 7	(d) 10			
5.		uses function to s and the location of name		atus of	CO1- U		
	(a) setReg	(b) cinReg	(c) pfReg	(d) get	Reg		
		PART - B (5 :	x 3= 15 Marks)				
6.	Illustrate the language processing system.			CO1- U			
7.	Consider the follo Derivation of the	wing grammar $E \rightarrow E + E \mid 1$ string, $id+id+id$.	E * E (E) id obtai	n Left Most	CO2- App		
8.	What are the diffe	erent representations of in	termediate code?		CO1- U		

9. What is peephole and what is the need of peephole optimization? CO1- U What are the types of storage allocation strategies? 10. CO2- App $PART - C (5 \times 16 = 80 \text{ Marks})$ 11. (a) Illustrate how the following high level language statement is CO2-App (16)transformed into machine code during the compilation process x=(a+b)*(c+d) with the neat sketch of phases of compiler. Obtain DFA for the regular expression $(1(1/d)^*$. (b) CO2- App (16)CO2- App 12. (a) Design Predictive parser for the Grammar (16) $S \rightarrow (L) |a|$ L->L,S|Sand parse the input string (a,a). Or (b) Check the following grammar is SLR(1) or not? CO2- App (16)S->L=R|R $L->*R \mid id$ R->L13. (a) Explain in detail the various representation of intermediate code. CO1-U (16)Explain the translation of Arithmetic expressions in detail. (b) CO1- U (16)Explain the principal sources of optimization in detail. 14. (a) CO1-U (16)Describe peephole optimization with necessary examples (b) CO1-U (16)15. For the statement x = a / (b + c) - d*(e + f), generate three address c CO2- App (16)(a) and subsequent target code using the simple code generation algorithm. Or

Develop a quick sort algorithm for reads nine integers into an CO2-App

array and sorts them by using the concepts of activation tree.

(b)

(16)