	Roll No.		Total No. of Pages: 3	
5E1352	B. Tech. V - Sem. (Main / Back) Exam., January - 2022 Computer Science & Engineering 5CS4 - 02 Compiler Design CS, IT			
Time: 3 Hours			Maximum Marks: 120 Min. Passing Marks: 42	
Attem Part I Schen may s must i Use	B and four questions out of matic diagrams must be shown that it is suitably be assumed and so be stated clearly.	Part A, five questions out of of five from Part C. own wherever necessary. Any stated clearly. Units of quant	data you feel missing tities used /calculated	
1. <u>NIL</u>	. ·	2. <u>NIL</u>	·	
		$\underline{PART - A}$		
	(Answer should b	be given up to 25 words only)	[10×2=20]	
-	All que	estions are compulsory	•	
(1 What i	is Lexical Analyzer?			
2.2 What o	do you mean by Context-free	e grammar?		
3 What o	do you mean by Activation r	record?		
A Give th	he full form and definition o	of DAG.		

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Q.5 What is Intermediate Code?

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- Q.6 What is Input buffering?
- Q.7 What is YACC error handling in LR Parser?
- Q.8 Difference between Bottom-up and Top-down parsing.
- Q.9 What do you mean by Peephole Optimization?
- Q.10 Explain different types of errors in compilers.

PART - B

(Analytical/Problem solving questions)

 $[5 \times 8 = 40]$

Attempt any five questions

- Q.1 What are the phases of a Compiler? Explain the function of each phase in brief.
- Q2_Describe Bootstrapping in detail.
- Q.3 Write a short note on operator precedence parsing and function.
- Q4 Explain the symbol table management system.
- Q.5 What do you mean by basic block? Also explain in detail the transformation in basic block.
 - Q.6 Construct a DAG for the basic block whose code is given below o

$$D := B * C$$

$$E := A + B$$

$$B:=B*C$$

$$A:=E-D$$

Q.7 Explain in brief the various issues of design of a code generator.

PART - C

(Descriptive/Analytical/Problem Solving/Design Questions) Attempt any four questions

 $[4 \times 15 = 60]$

Q.1 Consider the following grammar G -

$$E \rightarrow E + T \mid T$$

$$T \rightarrow TF \mid F$$

- (a) Construct the SLR parsing table for this grammar
- (b) Construct the LALR parsing table
- Q.2 Define syntax directed definition. Explain the various forms of syntax directed definition.
- Q:3 Translate the arithmetic expression -

$$(a + b) * (c + d) + (a + b + c)$$
 into

- (a) Syntax tree
- (b) Three address code
- (c) Quadruple
- (d) Triples
- Q.4 Consider the following basic block and then construct the DAG for it.

$$t_1 = a + b$$

$$t_2 = c + d$$

$$t_3 = e - t_2$$

$$t_4 = t_1 - t_3$$

Q5-Explain different storage allocation strategies.