Code No: **R1631051** (**R16**

SET - 1

III B. Tech I Semester Supplementary Examinations, August - 2021 COMPILER DESIGN

(Computer Science and Engineering)

	Tin	ne: 3 hours Max. Mark	ks: 70	
	Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B			
			Marks)	
1.	a) b) c) d) e)	Describe the operation performed by scanner of compiler. Write about top-down parsing brute force technique with example. Discuss the operation of Shift on LR(1) items. What is the use of flow back patching technique? Give example. Explain the features which affect the organization of data.	[2M] [2M] [2M] [3M] [3M]	
	f)	Write about elimination of redundant operations.	[2M]	
2	a)	PART -B How to specify the tokens? Differentiate token, lexeme and pattern	Marks) [7M]	
	b)	with suitable examples. Generate object code for x1=x2*x3/15 through different phases of compiler.		
3.	a) b)	Discuss the following: i) Left Recursion; ii) Left factoring. Compute first and follow functions for the given grammar: $E \rightarrow E + T \mid T T \rightarrow T^*F \mid F F \rightarrow F^* \mid a \mid b$.	[7M] [7M]	
4.		Develop LR parser for the given grammar and check the acceptance of input string of your own: $R \rightarrow R + +R RR R^* (R) a b$.	[14M]	
5.	a)	•	[7M]	
	b)	if-then, do-while and switch-case. Convert the following expression into syntax tree and three address code: $h=(b^*-(a+b)/d)-c+6$.	[7M]	
6.	a)	What are the issues to be considered while generating code? Explain	[7M]	
	b)	with code generation algorithm. Explain division of tasks between caller and callee in stack allocation scheme.	[7M]	
7.	a)	Write short notes on: i) Instruction Scheduling; ii) Elimination of Loop	[7M]	
	b)	invariant variable. Explain the equation for identifying live variables in a given flow graph with dataflow analysis.	[7M]	
