Code No: RT31051

SET - 1

III B. Tech I Semester Supplementary Examinations, October/November - 2018 COMPILER DESIGN

R13

(Computer Science and Engineering)

Tin	ne: 3 hours Max. Mar	ks: 70
	Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B	
	<u>PART –A</u>	
a)	Write the regular definition and transition diagram for identifiers and reserved words.	[3M]
b)	Differentiate Parse tree and Syntax tree with an example.	[4M]
c)	What is the significance of Operator precedence	[4M]
d)	What is semantic rule? How to evaluate the semantic rules?	[4M]
e)	Write a short note on peephole optimization.	[4M]
f)	What is strength reduction? Give an example.	[3M]
	<u>PART -B</u>	
a)	Explain the role of assembler, compiler, loader and linker in the language processing system.	[8M]
b)	Write about the following with respect to lexical analyzer. i) Relationship with regular expressions and regular definitions ii) Lexical errors.	[8M]
a)	Explain the structure of predictive parser. How to handle error in it?	[6M]
b)	Construct the non recursive predictive parse table for the given grammar and check the acceptance of input string abfcg S→A A→aB/Ad B→bBC/f C→cg	[10M]
a)	Explain the working principle of CLR(1) parser and construct the parse table for the given grammar $S \rightarrow L = R/R$ $R \rightarrow L$ $L \rightarrow *R/id$	[10M]
b)	Using the CLR (1) table constructed above check the acceptance of input string id=id/id and also explain the algorithm for this.	[6M]
a)	What is intermediate code? Translate the expression $(a+b)/(c+d)*(a+b/c)-d$ into quadruples, triples and indirect triples.	[8M]
b)	Write and explain the Syntax Directed definition for the grammar $E \rightarrow E1+T/E1-T/T$ $T \rightarrow (E)/id/num$.	[8M]
a)	Consider the C program and generate the code and Write different object code forms	[8M]
b)	Main() { int i, a[10]; while (i<=10) a[i]=i*5; } What is Activation Record? Explain its usage in stack allocation strategy. How it	[8M]
	is different from heap allocation?	
a)	Explain the following machine independent optimization techniques. Common sub expression and dead code elimination	[6M]
b) c)	Copy propagation, constant folding. Instruction scheduling.	[5M] [5M]

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