TE-sem-VI-CB45-CO SPCC

19/11/15

QP Code: 6266

(3 Hours)

[Max Marks 80

(2) Attempt (3) Assume	on no. 1 is compulsory. of any 3 from the remaining questions. e suitable data if necessary. s to right indicate full marks.	
Q1(a)	Differentiate between Application program and system program. Indicate the order in which following system programs are used, from developing program upto its execution.	5
Q1(b)	Assemblers, Loaders, Linker, Macro processor, compiler, Editor Elliminate Left recursion in the following grammar (Remove Direct and Indirect recursion) S→Aa b A→Ac Sd ε	5
Q1(c)	What is an activation record? Draw diagram of General Activation record and explain the purpose of different fields of an activation record	5
Q1(d)	What are the different functions of loader.	5
Q2(a)	For a given grammar below, construct an operator precedence relation matrix, assuming *, + are binary operators and id as terminal Symbol and E as non-terminal. $E \rightarrow E + E \qquad E \rightarrow E * E \qquad E \rightarrow id$ Apply operator precedence parsing algorithm for the statement $id + id * id$	10
Q2(b)	Explain the role of code optimization in compiler designing? Explain Peephole optimization along with an example.	10
Q3(a)	Write a note on JAVA compiler environment.	5
Q3(b)	Write a brief note on Design of an Editor	5
Q3(c)	Explain synthesized and Inherited attributes used in Syntax Directed Definition.	5
Q3(d)	Find FIRST and FOLLOW Set for given grammar below	5
	$E \rightarrow TE'$ $E' \rightarrow +TE'$	
·	$T \rightarrow FT'$ $T' \rightarrow *FT' + \varepsilon$ $F \rightarrow (E)$ $F \rightarrow id$	
Q4(a)	Explain Design of Dynamic Linking Loader along with example	10
Q4(b)	For the following grammar construct LL(1) parser table	10
,	$S \rightarrow F$ $S \rightarrow (S-F)$ $F \rightarrow a$	
	And Parse the string $(a-a)$. Show contents of stack and i/p buffer and action takes of the each star	
Q5(a)	and action taken after each step. Explain different pseudo-ops used for conditional macro expansion	10
Q5(a)	along with an example	10
Q5(b)	What are the different phases of Compiler? Illustrate compilers internal representation of source program for following statement after each phase	10
	Position := initial + rate * 60	
Q6(a)	With reference to Assembler explain following tables with suitable example. (i) POT, (ii) MOT (iii) ST (iv) LT	10
Q6(b)	Explain Backpatching with an example.	10