		F	Registration No :					
)	Tota		mber of Pages : 02	210	210	210	210	B.Tech ²¹⁰
PCS6I102 6 th Semester Regular / Back Examination 2018-19 COMPILER DESIGN BRANCH : CSE Max Marks : 100								
)	Ar	nswe	210 210 er Question No.1 (Par	210 Q.C	ne : 3 Hours CODE : F201 ompulsory, an Part-III.	210 y eight from Pa	210 art-II and any tv	vo from
			The fig	ures in the righ		n indicate mark	(S.	
	Q1	a)	Only Short Answer Ty			r answer		(2 x 10)
			List the various error red Define left recursion. E $E \rightarrow E+T \mid T$ $T \rightarrow T^*F \mid F$ $F \rightarrow (E) \mid id$	covery strategies liminate left recur	s for a lexical and	alysis. ²¹⁰	210	210
)		e) f)	Explain the purpose of List the rules for comput What optimization can 2a0:= b*c; 210 x := b*c +5;	iting Follow set o	f a grammar	le 210	210	210
)		g) h) i)	Mention the conflicts the Mention the strategies. Draw the annotated part $D \rightarrow T L$; L.inh = $T \rightarrow int$ T.type = $T \rightarrow float$ T.type = $T \rightarrow L1$, id L41.inh = $L1 \rightarrow L1$	of storage allocat rse tree for "int a T.type integer = float	tion.	210	210	210
		j)		e(id.entry, Ĺ.inh)		symbol table.		
)	Q2	a)	Part- II Only Focused-Short Answer Type Questions- (Answer Any Eight out of Twelve) Construct the NFA that consists of all strings of a's and b's where third symbol from th right end is 'a'. convert the NFA to corresponding DFA.210 210 210					
		 b) Define Context free grammar. Find out the context fee grammar for the following languages that consists of all the strings of a's and b's where i) Every string starts and ends with the same symbol. ii) L={a^mbⁿc^p n= m+p and m, n, p ≥ 0} 						
		c) d)	translating the stateme Explain various issue example. 210	nt "position = initi	al + rate * 60"		•	
		e)	Explain different type e	xpressions with ε	example.			

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f)
           Compare the different implementations of three address codes with examples
      g)
           What is back patching. Generate three address code for the following Boolean expression
          zusing back patching
           a < b \text{ or } c > d \text{ and } e < f
           Mention the job of code generator. Explain the simple code generation using stack
      h)
      i)
           Explain peephole optimization.
      j)
           Write an Syntax directed translation to convert a binary number to decimal number. For
           example, when 101.101 is given as an input, it outputs 5.625. Illustrate the Syntax Directed
           Translation while parsing the input given in example.
          ூDistinguish between S-attributed₃் l-attributed and L-attributed definition with suitable
           example.
      I)
           Explain how scope rules and the block structure of aprogramming language influence
           symbol table organizationstrategies.
                                                     Part-III
           Only Long Answer Type Questions (Answer Any Two out of Four)
Q3
           Consider the following grammar
                                                                                                            (16)
           E \rightarrow E+T \mid T
           T \rightarrow T*F \mid F
           F \rightarrow (E) \mid id
           a) Find the CLR parser for the above grammar.
           b) Show the parsing of the string "((id + id) * id) + id" using the parsing table constructed
Q4
                                                                                                            (16)
           What are the various intermediate forms? Mention its types. How would you implement the
           three address statements? Generate intermediate code for the following program fragment.
           Assume there are four bytes per word
                  sum=0;
                  for(i=1;i<=20;i++)
           sum = sum + a[i] + b[i];
Q5
                                                                                                            (16)
           Consider the following program segment:
           Prod = 0:
          J<u>≂</u>1;
           do
           Prod = Prod + A[I] * B[I];
           1 = 1 + 1;
           \} while (I \le 20)
           Assume that A and B are allocated static storage and there are 4 bytes per word in byte
           addressable manner. Perform the following tasks on the above program fragment.
                      Generate three address code.
              a)
              b)
                      Partition into basic blocks
                      Construct flow graphs on basic blocks
              c)
                      Perform loop optimization using code motion, loop invariant elimination and
              d)
                      induction variable elimination.
Q<sub>6</sub>
                                                                                                            (16)
           What is an activation record? Draw diagram of General Activation record and explain the
           purpose of different fields of an activation record.
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