T.E. SEM VI / COMP / CBSGS / SYSTEM PROG & COMPILER CONSTRUCTION

MAY 2018 / 14.05.2018

Q.P.Code:11587

May - 18

	(3 Hours)	Total Marks: 80
N.B.:	(1) Question No. 1 is compulsory.(2) Attempt any three questions out of remaining five questions.	4.0
Q1.	(a) Differentiate between system software & application software?(b) Explain the role of finite automata in compiler theory.(c) Explain the various functions of a loader.(d) Compare compilers and interpreters.	[05] [05] [05] [05]
Q2.	(a) With reference to assembler, explain the following tables with suitable (i) POT (ii) MOT (iii) ST (iv) LT (b) Explain the different code optimization techniques in compiler design.	example. [10] [10]
Q3.	(a) Explain the different issues in code genetrations.(b) Explain working of direct linking loader with example, showing entries different databases built by DLL.	[10] s in [10]
Q4.	(a) Construct a predictive parsing table for the grammar : $E \to TE'$ $E' \to +TE'/E$ $T \to FT'$ $T' \to *FT'/\varepsilon$ $F \to (E)/id$	[10]
	(b) Explain the different error recovery techniques	[10]
Q5.	(a) Explain the different storage allocation strategies in detail.(b) Differentiate Top-down and Bottom-up parsing techniques. Explain shift reduce parser in detail.	[10]
		[10]
Q6.	 (a) Explain the different phases of compiler. Illustrate all these phases for the following statement: a = b + c * 5 (b) Write short note on: (i) Parameterized Macros (ii) YACC 	he [10] [10]