T.E. (Computer) - VI

OP Code: 5061 (3 Hours) [Total Marks: 80 N.B. 1. Q.1 is Compulsory. 2. Solve any THREE from Q.2 to Q.6 3. Assume suitable data whenever necessary, with justification. 5 O.1 A) Differentiate between application program and system program. 5 B) State the reason for assembler to be multipass program. C) Explain Functions of loader. D) What is flow graph? State its significance in code generation. Q.2 (A) For following code what will be output generated by Pass-I and Pass-II for two pass 10 assembler. Explain with database. ABC Start 0 USING *.15 1.FIVE 1.FOUR 1.TEMP ST FOUR DC F'4' DC F'5' FIVE TEMP DS END (B) Explain operator precedence parser along with example. Q.3 (A) Generate three address code for following code. While (a<b) do If (c<d) then x=v+2 else x=y-2 10 (B) Discus with example quadruple, triple and indirect triple. Q.4 (A) Construct predictive parsing table for following grammar. 10 - S → A A→ aB| Ad B→ bBC | f C→ g 10 (B) Explain loop optimization with example. 10 Q.5 (A) What are different issues in code Generation, expalin in detail, (B) Explain run time storage organization in details. 10 G. 6 Write short notes 20 (A) Code motion (B) LEX and YACC (C) Software tools (D) Left recursion and left factoring removal technique