(Time: 3 Hours) **Total Marks: 80 N.B:** (1) Question No. 1 is compulsory (2) Attempt ant three questions out of remaining five questions **Q.1** (a) Enlist the different types of errors that are handled by Pass I and PassII of 1051 assembler. (b) Define Loader. What are different functions of loader. [05] (c) Compare bottom up and top down parser. [05] (d) What is the need of Intermediate code generation? Explain any two [05] Intermediate code generation forms with example **Q.2** What is Left factoring? Find FIRST & FOLLOW for the following [10] grammar  $S \rightarrow Aa$  $A \rightarrow BD$ B → b | € D**→**d | € (b) What are the phases of compiler? Give working of each phase for the [10] Following statements:int a, b, c = 1; a=a\*b -5\*3/c;Q.3 (a) Explain YACC in detail. [10] (b) Explain machine independent code optimization techniques. [10] Compare Compiler with Interpreter. [05] **Q.4** (a) (b) Define left recursion? Eliminate left recursion from the following grammar [05]  $S \rightarrow (L) \mid x$  $L \rightarrow LS \mid S$ (c) Explain dynamic linking loader in detail. [10] Q.5 (a) Explain with flowchart design of two pass assembler. [10] (b) Explain with example conditional macro expansion. [10] (a) Explain different assembler directives with example. Q.6 [10] (b) Write short note on any two of the following: [10] Syntax directed translation i) Code generation issues ii) Operator precedence parsing iii)-

69465

\*\*\*\*\*\*\*\*\*\*