QP Code: 6266

## (3 Hours)

Max Marks 80

|   | N.B.<br>(1) Que | estion no. 1 is compulsory.  |    |  |
|---|-----------------|--|----|--|
|   | (2) Att         | empt any 3 from the remaining questions.<br>ume suitable data if necessary.  |    |  |
|   | (4) Figu        | ares to right indicate full marks.   |    |  |
|   |                 |  |    |  |
|   | QI(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  |  |
|   |                 | Assemblers , Loaders , Linker , Macro processor compiler Editor  |    |  |
|   | Q1(b)           | and Indirect recursion in the following grammar (Remove Direct   | 5  |  |
|   | 01/1            | S→Aa b A → Ac Sd s   |    |  |
|   | 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.           | 10 |  |
|   |                 | $E \rightarrow E + E  E \rightarrow E * E  E \rightarrow id$   |    |  |
|   |                 | Apply operator precedence parsing algorithm for the statement id + id * id   | CO |  |
|   | 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) T         | Explain synthesized and Inherited attributes used in Syntax Directed Definition.   | 5  |  |
|   | Q3(d)           | Find FIRST and FOLLOW Set for given grammar below $E \rightarrow TE'$ $E' \rightarrow + TE'$   | 5  |  |
|   |                 |  |    |  |
|   |                 | $T \rightarrow FT' \qquad T' \rightarrow *FT' \in F \rightarrow (E) \qquad F \rightarrow id$   |    |  |
|   | Q4(a)           | Femilein Designation   |    |  |
|   | Q4(b)           | Explain Design of Dynamic Linking Loader along with example<br>For the following grammar construct LL(1) parser table  | 10 |  |
|   |                 | 57r S→(8-F) F→ a   | 10 |  |
|   |                 | And Parse the string (a-a) Show contents of steels and it 1 cc   |    |  |
|   |                 |  |    |  |
|   | Q5(a)           | Explain different pseudo-ops used for conditional macro expenses   | 10 |  |
|   | Q5(b)           |  | 10 |  |
|   | <b>4</b> 5(0)   | What are the different phases of Compiler? Illustrate compilers internal representation of source program for following statement after each phase                         | 10 |  |
|   | 06(e) -         | Position := initial + rate * 60  |    |  |
|   | Section P.      | With reference to Assembler explain following tables with suitable example. (i) POT, (ii) MOT (iii) ST (iv) LT   | 10 |  |
| Q | S. C.           | Explain Backpatching with an example.  | 10 |  |