**Question Pattern:**

**Online Test Round I:**

**( Time: 120 Mins)**

|  |  |  |
| --- | --- | --- |
| **S.No** | **Section Name** | **Section Type** |
| 1 | Quantitative Aptitude | MCQ |
| 2 | Logical Reasoning | MCQ |
| 3 | Verbal Ability | MCQ |
| 4 | Technical Aptitude | MCQ |
| 5 | Learning Ability | MCQ |
| 6 | Code Analysis | Code Debugging and Analysis |
| 7 | Programming | Code Based |

**Online Test Round II -**Product Engineer (Services)**:  ( Time: 60 Mins)**

|  |  |  |
| --- | --- | --- |
| **S.No** | **Section Name** | **Section Type** |
| 1 | Basic Mathematics | MCQ |
| 2 | Guided Programming | Code Based |
| 3 | Writing Exercises | Writing |

**Online Test Round II -**Product Engineer(Core)**: ( Time: 60 Mins)**

|  |  |  |
| --- | --- | --- |
| **S.No** | **Section Name** | **Section Type** |
| 1 | Basic Mathematics | MCQ |
| 2 | Basic Programming | Code Based |
| 3 | Data structures | Code Based |
| 4 | Query Writing | DBMS Query Writing |
| 5 | Object Oriented Programming  using Java | Code Based |

**Round III : Technical & HR**

**Drive – Questions and pattern**

**Section 1**

Percentage, average, time and work, profit and loss-

**Section 2**

Data structures, SQL, basics of c, Debugging, output of following program –

**Section 3**

Verbal, synonym and antonym- Learning ability-stack (One question)

**Section 5**

Problem statement (example would be given and output will be expected)- 3 questions

Data structure MCQ – 10 Questions

A film based problem stated an example given to code a program.

Programs are pattern printing, N th output, sequence will be given and positions display to be completed. s