

|  |  |  |
| --- | --- | --- |
| SNO | TOPICS | SIGN |
| 1 | Programming Introduction Algorithm , Flowdiagram |  |
| 2 | Arithmetic , Condition Questions - Flow Diagram , checkmethod Explain |  |
| 3 | Loop question Flowdiagram, checkmethod Explain |  |
| 4 | Nested Loop Questions Flowdiagram explaination |  |
| 5 | Algorithm to Program Explanation |  |
| 6 | Input and output statements,python comment |  |
| 7 | Programming data types |  |
| 8 | if..else / Nested condition |  |
| 9 | For , While, Nested Loop |  |
| 10 | Break and Continue Statement |  |
| 11 | Arrays Flowdiagram & checkmethod Explaination |  |
| 12 | Handling with Arrays and position |  |
| 13 | 2D array Flowdigram , checkmethod Explanation |  |
| 14 | Two Dimensional array program |  |
| 15 | Function without parameter |  |
| 16 | Functions with parameters and Return Model |  |
| 17 | Polymorphism[Overloading] |  |
| 18 | Classes and objects using If else and Arithmetic Program |  |
| 19 | Object with For / While loop program |  |
| 20 | Programming Keyword |  |
| 21 | Recursion Function |  |
| 22 | Inheritance Example / Explanation |  |
| 23 | Constructor with classes |  |
| 24 | Access Specifier with Constrctor |  |
| 25 | Exception Handling with Python |  |
| 26 | Append With File Handling program |  |
| 27 | Project Code Explanation - LIVE PROJECT |  |
| 28 | Certificate Exam |  |