## **Question Bank for LP-II Practical Examination**

| 1)  | Implement depth first search (DFS) algorithm and breadth first search (BFS) algorithm. Use an application for undirected graph and develop a recursive algorithm for searching all the vertices of a graph or tree data structure. Also print the levels as it traverses for both algorithms. |
|-----|---|
| 2)  | Implement A Star Algorithm for any game search problem.   |
| 3)  | Implement Greedy Search algorithm on some application for :  I. Minimum Spanning Tree <b>OR</b> II. Single-Source Shortest Path Problem   |
| 4)  | Implement Greedy Search algorithm on some application for :  I. Job Scheduling Problem <b>OR</b> II. Prim's Minimal Spanning Tree algorithm   |
| 5)  | Implement Greedy Search algorithm on some application for :  I. Kruskal's Minimum Spanning Tree algorithm <b>OR</b> II. Dijkstra's Minimum Spanning Tree algorithm  |
| 6)  | Implement a solution for a Constraint Satisfaction Problem using Branch and Bound; and Backtracking for n-queens problem <b>OR</b> a graph coloring problem   |
| 7)  | Develop an elementary chat bot for any suitable customer interaction application.   |
| 8)  | Implement <b>any one</b> of the following Expert System which will give expert opinion:  I Information management  II Hospitals and medical facilities  III Help desk management  IV Employee performance evaluation  V Stock market trading  VI Airline scheduling and cargo schedules       |
| 9)  | CC: Create following application in SalesForce.com using Apex Programming Language: i. Mathematical Calculator ii. Generate student mark sheet  |
| 10) | <b>CC:</b> Create following application in SalesForce.com using Apex Programming Language:  To find greatest among three numbers  |
| 11) | CC: Create following application in SalesForce.com using Apex Programming Language:  i. For a given unit generate or calculate electricity bill ii. To convert degree Celsius to Fahrenheit   |
| 12) | <b>CC:</b> Create an application of currency converter in SalesForce.com using Apex Programming Language  |

## **Question Bank for LP-II Practical Examination**

| 13) | <b>CC:</b> Design and develop Student Database custom Application using Sales Force Cloud: Take student details as inputs from user viz; first name, last name, DoB, contact number, e-mail id, gender, Adhaar or PAN number, et cetra; further formulate the Age from DoB (date of birth) & then display the eligibility status for voting in the election |
|-----|---|
| 14) | CC: Design and develop Employee Database custom Application using Sales Force Cloud:  |
| 15) | <b>IS:</b> Write a Java/C/C++/Python program to perform encryption and decryption using the method of Double Columnar Transposition technique.  |
| 16) | <b>IS:</b> Write a Java/C/C++/Python program to implement DES <b>OR</b> S-DES (simplified DES) algorithm.   |
| 17) | IS: Write a Java/C/C++/Python program to implement AES OR S-AES (simplified AES) algorithm.  OR  Implement the Diffie-Hellman Key Exchange mechanism using HTML and JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript application as other party (bob).  |
| 18) | <b>IS:</b> Write a Java/C/C++/Python program to implement RSA algorithm.  |
| 19) | IS: Calculate the message digest of a text using the MD5 algorithm in   |
|     | JAVA  |
| 20) | JAVA  ARVR: Develop a scene in Unity that includes:  i. A cube, plane and sphere, apply transformations on the 3 game objects.  ii. Add a video and audio source.   |
|     | ARVR: Develop a scene in Unity that includes:  i. A cube, plane and sphere, apply transformations on the 3 game objects.  |