

T.N.RaoCollege of Information Technology - Rajkot

BCA Semester – I Saurashtra University Exam Subject: Practical

Date: 15.11.2022

Marks: 200

Subject: Networking& Internet Environment

Q.1 Create a webpage that display the following **Hotel Reservation** with in a table and mangle alignment as appropriate.

| Hotel Reservation | |
|--|----------------------|
| First name * | Last name * |
| <input type="text"/> | <input type="text"/> |
| Phone * | |
| <input type="text"/> | |
| Email * | |
| <input type="text"/> | |
| Arrival date * | |
| <input type="text" value="Mon Nov 14 2022"/> | |
| Departure date * | |
| <input type="text" value="Wed Nov 16 2022"/> | |
| Number of adults * | |
| <input type="text" value="2"/> | |
| Number of children | |
| <input type="text"/> | |
| Questions / Comments | |
| <input type="text"/> | |
| <input type="button" value="Submit"/> | |

Note:

1. When user presses **Submit** button the web page would check that all the above fields are filled and would display the message on the New Page as **"REGISTRATION DONE SUCCESSFULLY!"**
2. When above fields are not filled and user presses **SUBMIT** button then it would display an alert message as **"FILL ALL THE DETAILS"**.

Subject: PC SOFTWARE

Q.2 Create a presentation that based upon following criteria.

- Presentation must contain minimum four slides.
- Each slide contains a title.
- The second slide contains the bulleted list.
- Insert an image with text description in the third slide.
- Insert the table with data in the fourth slide.
- Use animation and transition effects in each slide.

OR

Q.3 Create the following Fees Receipt with specific water mark.

| <u>College Name</u> | |
|--|----------------|
| Receipt No: | Date: |
| Student Name: Roll no: Stream: | |
| Type of Fees Tuition Fees University Development Fees University Enrollment Fees I-card & Misc. Fees University Exam Fees | Amount |
| Total | 17160/- |

Subject: Programming Solving Methodologis and Programming in C

Q.3 Write a program to read Five Student details in an array as Student Name and Subject Marks (Maths, C, CF, Network). Find the Total Marks Obtained, %, and Highest and Lowest %.

Q.4 Write a program to display the following output.

```
A
B   C
D   E   F
G   H   I   J
K   L   M   N   O
```