HTML 5,CSS3 (Marks 20)

1. Create a User Registration Form and Ask user to input below details
   1. User Firstname
   2. User LastName
   3. User Gender
   4. User Education
   5. User Telephone Number
   6. User email id
   7. User Country of Residence
   8. User Interests
   9. User Work Experience
   10. Submit Button and Reset Button
2. Create a CSS for the table or div with below attributes applied to text and input types
   1. Font Size – 12px
   2. Font Type – ARIAL
   3. Font Color – Blue
   4. Background Color – Yellow
   5. Input box background – gray
   6. Input box font color – red
   7. Input box corners rounded

Javascript

1. Mandatory Validation from Firstname, Lastname,Gender, Education
2. Mandatory Validation for email id
3. Display error in case user experience is less then 1 year

Jquery

1. Highlight the selected row with different background color, font color and font size of your choice

PHP , MYSQL (Marks 20)

1. Create database for the user table for the below fields with appropriate datatype
   1. User Firstname
   2. User LastName
   3. User Gender
   4. User Education
   5. User Telephone Number
   6. User email id
   7. User Country of Residence
   8. User Interests
   9. User Work Experience
2. Write a PHP Script to submit the information into the above user table.
3. Write a PHP Script to display the information for the user entered into the database.

XML/DTD (Marks 10)

1. Create a DTD along with it’s XML for the data store in User Table.

Angular, Json, Bootstrap

1. Create a User Dashboard Component and get all the User data using the angular service.
2. Create a routing with three routes, User Login, User Dashboard and User Registration
3. Use appropriate bootstrap classes