

## **Practical Question**

### **PGDCA 2– “Web Designing”**

- 1) How to link an image to another page in HTML,
- 2) Design a home page which display information about college.
- 3) Create a Web page using Marquee and HTML formatting tags.
- 4) Design a timetable and display it in tabular format.
- 5) Write a JavaScript program to find the area of triangle.
- 6) Write a JavaScript program to display the current Date and Time.
- 7) Design a web page of your Home town with a attractive background color, text color, font face by using Inline CSS formatting.
- 8) Create a sample code to illustrate the External Style Sheet for your web page.
- 9) How you can add an image to your web page in word press.
- 10) Design a admission form for any course in your college.

## **Practical Question**

### **PGDCA 2– “Multimedia with Coral”**

- 1) Refer the following point and design a wedding invitation card in CorelDraw.  
Invitation card should contain following
    - Size of card 4.5 x 6.5 or 5 x 7 inch
    - Proper phrase form invitation (hindi or english)
    - Name of bride and groom
    - Venue
    - Date of Marring ceremony
    - Name of host
    - Card template and color should match with mood of occasion.
  - 2) Design a cover page for a book on “Personality Development” in CorelDraw. Book cover should contain following
    - Cover page of book 6 x 9 inch
    - Name of Book
    - A picture of graphics related to theme
    - Name of author
    - Name of publisher
    - Price of book
    - Insert picture and graphics according to theme
  - 3) Design a visiting card based on following point –
    - Name
    - Working field – Web Development
    - Address
    - Mobile No
    - visiting card size – 3.5 x 2
  - 4) How can adjust speed of video in Adobe Premier?
  - 5) Write the steps for import file in Adobe Premier?
  - 6) Write the steps for playing a file in specific point in Sound Forge?
  - 7) Write the steps for coping, pasting and mixing sound files in Sound Forge?
-

## **Practical Question**

### **PGDCA 2– “Tally”**

1. Create a Company as “Sagar Industries Ltd.” in Tally with inventory management.
2. Pass the following Entries :- (i) Sagar started “Sagar Industries Ltd.” by bringing Capital Rs.  
3, 00,000/- Cash.
  - (ii) He deposited Rs.1, 00,000/- cash at ICICI bank.
  - (iii) He paid electricity bill for Rs.1, 200/- by cash.
  - (iv) He withdrawn Rs.10, 000/- cash for his personal use.
  - (v) He purchased the following item from Computer Lab. Ltd. on credit with 4% Vat rate. (a) Computer - 10 Nos. - @20000/- each
  - (vi) He sold the following item to Somnath Traders in cash with 4% Vat rate. (a) Computer - 5 Nos. - @27500/- each
  - (vii) He received Rs.6, 000/- as commission from Rohit by cash.
  - (viii) He paid House Rent for Rs.5, 000/- by cash.
  - (ix) He withdrawn Rs.25, 000/- cash from ICICI Bank.
  - (x) He purchased furniture for Rs.25, 000/- by cash for office use.
3. Show the Trial Balance and Balance Sheet of “Sagar Industries Ltd.”
4. Show the Vat Computation report of the above company.
5. Show the Cash Book & Bank Book of the company.
6. Show the Day Book.