

## A REPORT ON WORKSHOP "Designing & Animation through CSS"

# By Department of Computer Engineering, PIET

## **Schedule of Workshop:**

Section	Date: 22-02-2018 Thursday
4CSA	8:30 AM-11:30 AM

Section	Date: 22-02-2018 Thursday
4CSB	12:10 PM-3:00 PM

# **Venue of Workshop:**

ONLINE LAB (NG-02, PIET)

## **Objective:**

This workshop on "DESIGNING & ANIMATION through CSS" for B.Tech-II Year students has the aim to provide sound knowledge & practice to the students on the aspects of development for any project on Web Designing and Development. Students will have full hands-on practice in Designing & Animation through CSS and its Project Development. Students will be able to develop webpages consist of animations through CSS. The workshop has relevance with the Website designing.

# **Outlines of the workshop:**

- Introduction to Basics of Animation.
- Various effects of animation using CSS.

# Topics covered in Workshop:-

- Image sliding.
- Text-animations.
- Dynamic background effects.
- Parallax effect.
- Loading Animations.
- Social Icon designing.
- Cycle Walk Animation.

#### **Content Relevant:**

Instructor has given full hands-on practice in Animation & Designing through CSS. Students will develop a disciplined engineering approach and sound practical skills in the specification, design and implementation of Animation using CSS. The workshop has relevance with the Project Lab and industry.

#### **Conclusion:**

The Department of computer Engineering of Poornima Institute of Engineering & Technology, Jaipur has organized one day workshop on "Designing & Animation through CSS" on 22 February 2018 for B.Tech-2nd Year students, the aim is to provide hands on practice to the students on the aspects of development for project on Web Designing. Students had shown their interest to explore more about Animation through CSS.

### **Organizer & Trainer of the Workshop are:**

1. Mr. Sandeep Tuli

Assistant Professor, CS, PIET

2. Mr. Krutibash Nayak

Associate Professor, CS, PIET

#### PROGRAM CHAIR

Mr. Deepak Moud. HOD, CS, PIET







