



A REPORT ON A Workshop on “HTML & CSS” held ON

20th-JANUARY 2017 (1 DAY)

CONDUCTED BY: - DEPARTMENT OF COMPUTER ENGINEERING, PIET

Aim of the session: The aim of this session was to cover the following points

- Introduction to Html
- Basics Tags
- Introduction to Css
- Concept of Websites & Web applications
- Designing of UI (Basic forms)
- Conclusion
- Feedback

Number of Participants: This session was conducted for two hour with strength of 55 students of IISEM CSE A and B Section.

Benefits to the participants:

- Students were much aware about their Stream benefits.
- How to design websites.
- What language they will actually use in their respected project.
- New Innovations for their projects
- How to use styles, Effects on webpage.
- Use of new Tools & technology.

Resource Person: This session was presented by students of VI Semesternamely:

Vishal Chelani (PIET/CE/14/105)

AkshayRaghuvanshi (PIET/CE/14/401/t)

Manvendra Singh Rathore (PIET/CE/14/059)

Vinayak Sharma (PIET/CE/14/104)

(III Year VISEM Section –B)

The presentation given by them is hereby attached with this report.

Snapshot of the Session:



A REPORT

ON

A Workshop on “CSS & MDB (Material Design Bootstrap)”

HELD ON

27th January, 2nd and 3rd February (2 HOUR respectively)

CONDUCTED BY: - DEPARTMENT OF COMPUTER ENGINEERING, PIET

Aim of the session : The aim of this session was to cover the following points

- Types of Css
- Css
- Distinguish Websites & Web Application
- Introduction to material Design Bootstrap
- Designing of UI (Registration Form using Css & Bootstrap)
- Conclusion
- Feedback

Number of Participants: This session was conducted for two hour with strength of 45 students of IV SEM CSE A & B Section.

Benefits to the participants:

- Students were much aware about their Stream benefits.
- How to provide style & animations to websites.
- How to manage Folder Structure of Project.
- New Innovations for their projects
- How to use Languages in different manner (CSS/MDB).
- Use of new Technology i.e., Material Design Bootstrap.

Resource Person: This session was presented by students of VI Semesternamely:

Vishal Chelani (PIET/CE/14/105)

Sneha Sharma (PIET/CE/14/096)

Vinay Sabhnani (PIET/CE/14/103)

Manvendra Singh Rathore (PIET/CE/14/059)

Vinayak Sharma (PIET/CE/14/103)

(III Year VI Sem Section –B)

The presentation given by them is hereby attached with this report.

Snapshot of the Session:



A REPORT

ON

A Workshop on “Website Designing (Flipkart Homepage) Using MDB(Material Design Bootstrap)”

HELD ON

9th- 10th FEBRUARY 2017 (2 HOUR respectively)

CONDUCTED BY: - DEPARTMENT OF COMPUTER ENGINEERING, PIET

Aim of the session : The aim of this session was to cover the following points

- Basic Components of website (Headers, Footer, Cards, Navigation bars etc.)
- Designing of Website UI
- Conclusion
- Feedback

Number of Participants: This session was conducted for two hour with strength of 45 students of IV SEM CSE A & B Section.

Benefits to the participants:

- Students were much aware about their Stream benefits.
- How they can save their time.
- Tools to use for making websites.
- New Innovations for their projects
- How to manage the Project.
- Use of new Technology i.e., Material Design Bootstrap.

Resource Person: This session was presented by students of VI Semester namely:

Vishal Chelani (PIET/CE/14/105)

Ana Jain (PIET/CE/14/010)

Sachin Kumar Meena (PIET/CE/14/076)

Manvendera Singh Rathore (PIET/CE/14/059)

(III Year VI SEM Section –B)

The presentation given by them is hereby attached with this report.

Snapshot of the Session:

