

Mukesh Patel School of Technology Management & Engineering, Shirpur

Academic Year: 2022-2023

Report on The Coding Club 2022-2023





WORKSHOP ON Web Development

Saturday, 17 March 2023
03:00 PM - 04:30 PM

VENUE: AUDITORIUM (C WING), NMIMS SHIRPUR







Mukesh Patel Technology Park, Babulde, Bank of Tapi River, National HighwayNo: 3, Shirpur (Maharastra). Pin Code: 425405.



Mukesh Patel School of Technology Management and Engineering, Shirpur

Academic year (2022-23)

ACTIVITY REPORT (Report on Web Development)

Objective: Our Coding Club's Web Development Workshop is a thorough educational experience intended to introduce participants to the intriguing world of web design and coding. This Web Development Workshop aims to give participants the information and abilities necessary to succeed in web development.

Organizer: Department of CS/IT, MPSTME in association with Coding Club

Number of Participant: 88

Speaker: Mr. Samarth Bhatt

Date & Day: 17th March 2023,

Time & Venue: 03:00PM - 04:30PM, Auditorium C-Wing 2nd floor/Microsoft Teams (Online)

Coordinator/s:

Name of Teaching staff: Prof. Pratiksha Meshram, Prof. Suraj Patil

Brief Report on Activity:

Our honorable speaker Mr. Samarth Bhatt shared their personal journey and provided valuable advice on building a website. This Web Development Workshop aims to give participants the information and abilities necessary to succeed in web development. The multi-day event includes engaging workshops, practical assignments, and chances for peer cooperation. It serves both newcomers and anyone wishing to advance their web development skills.

The Web Development Workshop curriculum is meticulously designed to cover a range of topics, ensuring participants receive a comprehensive education in web development. Key areas include:

- · HTML Basics: Introduction to HTML tags, structure, and semantic markup.
- · CSS Styling: Learning CSS for styling web pages, including layout and responsiveness.

- · Web Design Principles: Understanding design principles, color theory, and user experience (UX) design.
- **Practical Projects:** Hands-on projects to apply the knowledge acquired during the workshop was to build a portfolio website..

Participants produce visually appealing portfolios, responsive websites, and interactive online applications. Notably, this real-world use of abilities encourages innovation and problem-solving.

Event Photographs:





Program	Ob.	jectives	Addr	essed:
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PO 1: Engineering knowledge PO 6: The engineer and society

PO 10: Communication PO 12: Life-long learning

And PSO1 will be addressed as this event talks about the overall development of students

PEO2: To produce graduates who function effectively in a multi-disciplinary environment and individually within a societal and environmental context.

Event In-charge

HOD

Associate Dean/Director