



Event Report on "Hands-on-Workshop" (React.js and Next.js) 7th July 2023



Madhuben & Bhanubhai Patel Institute of Technology
(A Constituent College of CVM University)



HANDS-ON-WORKSHOP

React.js and Next.js



Organized By: -

Department of Computer Engineering
Madhuben & Bhanubhai Patel Institute of Technology
(A Constituent College of CVM University), New Vallabh Vidyanagar

A CONSTITUENT COLLEGE OF CVM UNIVERSITY

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The aim of this Workshop is to explain the use of "React JS and Next JS" making attendees aware of the development of various applications using it. The hands-on session was conducted offline. As Java Script is the demand for today's industry and society, there is a need to explore its core use and opportunities in the field of development.

This workshop has provided a unique platform for enhancing the knowledge of the students who were interested in the development of Web sites, Web Applications and Cross platform development.

Expert talk Details

Date & Time: 07/07/2023 (Friday) & 2:00 PM TO 5:00 PM.

Venue: D – 004 (MBIT)

Expert Name: Mr. Suit Chawla(Founder of Venom Technologies)

Expert Designation: CEO, Venom Technologies

Expert's Organization: Venom Technologies

Expert's Experience in the same field: More than 5 Years.

Expert Talk Coordinators: Prof. Akash Dave & Prof. Keyur Prajapati (Computer Engineering Department, MBIT)





Glimpse Of Workshop

Welcome







Expert Session



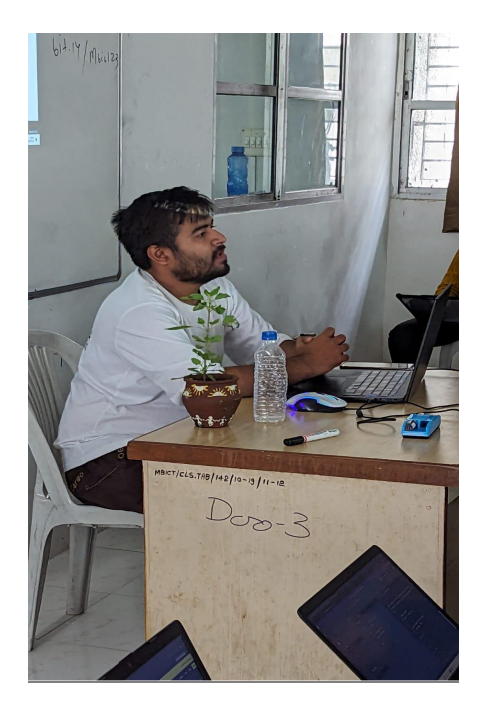
















HANDS ON SESSION







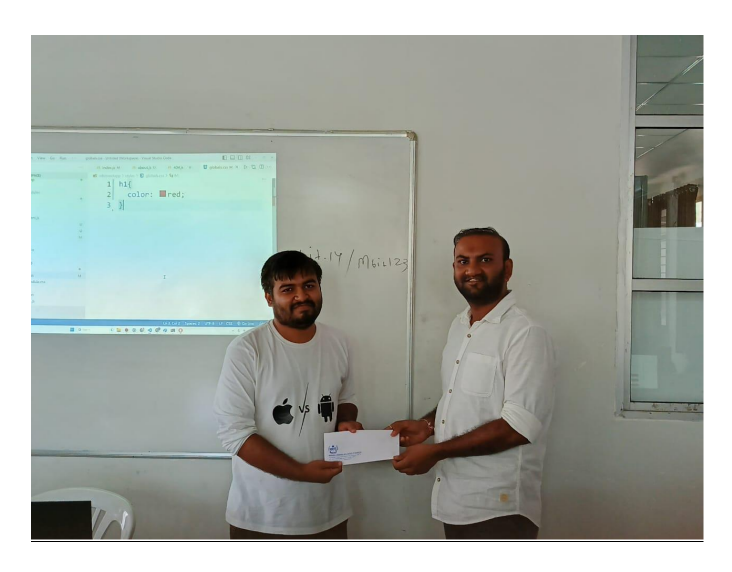
Q/A Session







Thanks giving to expert







Total No of Participants: 74

Feedback:

Great session. Thanks to Sumit Sir for their precious time.

I appreciate the comprehensive coverage of React.js and Next.js concepts during the workshop. The instructor did a fantastic job explaining the fundamentals and delving into advanced topics. The content was well-structured and catered to participants with varying levels of experience, ensuring everyone had something to take away.

One suggestion I have for improvement is to allocate more time for hands-on exercises. Although the exercises were valuable, some participants, including myself, would have appreciated more time to experiment and practice what we learned. Allocating additional time for coding challenges or extending the workshop duration slightly could enhance the overall experience.

Organized Team:

We are thankful to our principal and CVM for providing such an opportunity and platform to conduct such hand on workshop for the students to gain knowledge. We are also grateful to Mr. Suit Chawla for delivering such a great session on React JS and Next JS.