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SRM Institute of Technology,KTR Chennai- 603203

Department of Data Science & Business Systems

Report on : HTML,CSS and JAVASCRIPT workshop

Title: HTML,CSS and JAVASCRIPT workshop

Date: 15th April 2024

Time: 5 to 7 pm

Venue: UB 507

Participants Present : 27

Speakers: Aditya Verma, Sahil Adhikari, and Ayush Panwar.

Organizing Department / Committee / Authority: ACM SIGKDD Student Chapter

Objective:

TO LEARN HOW HTML,CSS AND JAVASCRIPT HOW IT IS UTILIZED IN THE INDUSTRY.

HOW TO USE THE HTML,CSS AND JAVASCRIPT FOR VARIOUS PROJECTS.

Outcome:

Students will be able to use these frontend technologies for their Projects.

They will know what Front-end development is and how webpages are used.

The students will know the basics of Front-end development and how to make their own projects and deploy them on the platform.

ability: Investigative,Creativity.

Report-

The Department of Data Science and Business Systems (DSBS) partnered with the ACM SIG KDD student chapter to host an interactive session on "HTML, CSS, and JavaScript" on Monday, April 15th, 2024, from 5:00 PM to 7:00 PM. The session, held in room UB507, aimed to introduce participants to the fundamental building blocks of web development.

Mr. Sahil Adhikari and Mr. Aditya Verma from the ACM SIG KDD chapter led the session, fostering a dynamic learning environment. Students actively participated throughout the session, asking insightful questions that deepened their understanding of the material.

The session covered the basics of HTML for structuring web pages, CSS for styling content, and JavaScript for adding interactivity.

Grasping the Fundamentals: The session provided a solid understanding of HTML, the building block for web page structure. Students learned how to create the foundation of a web page using HTML tags and elements.

Adding Style: The session explored the world of CSS, the language that controls the visual appearance of web pages. Students learned how to format text, change colors, layouts, and more, to bring their web pages to life.

Interactive Elements: The session uncovered the power of JavaScript, a programming language that adds interactivity to web pages. Students were introduced to basic JavaScript concepts that allow for user input and dynamic content.

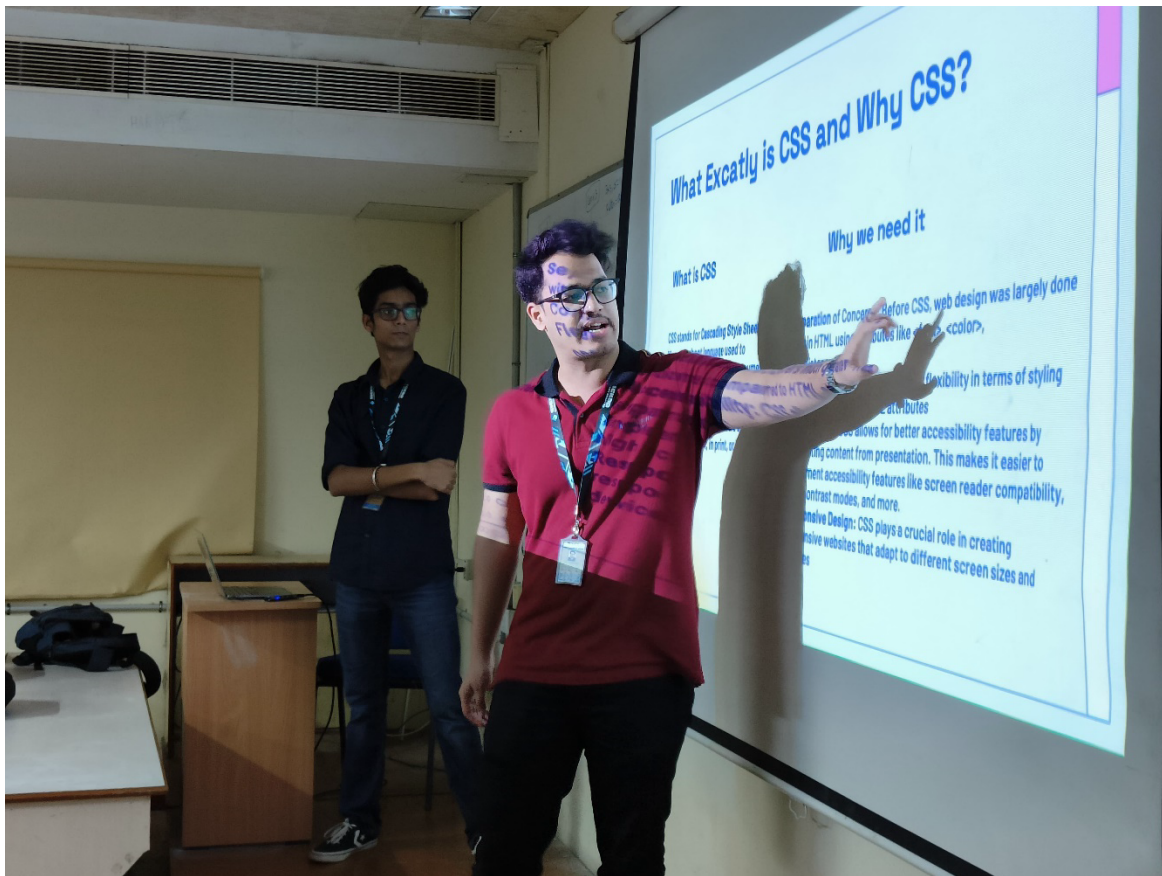
Faculty Coordinators:

Dr. P.C. Karthik, Associate Professor, DSBS

Dr. A.V. Kalpana, Assistant Professor, DSBS

Images from the session-









Report Prepared By : Amogh Singh(ACM SIGKDD Member)

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