

Avinashi Road, Arasur, Coimbatore.

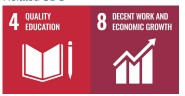
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**CB001** 

## FRONT END DESIGN THINKING AND DEVELOPMENT

Event No	CB001			
Organizing Department	Computer Science and Business Systems			
Date	17/11/2023 to 18/11/2023 (2 Days)			
Time	09:00 AM to 04:30 PM			
Event Type	VAC / Training Program			
Event Level	Dept. Level			
Venue	II CSBS Class room			
Total Participants	72			
Students - Internal	72			

### Related SDG



#### Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	S Prabagaran	Senior Software Engineer	Ford Global Technology&Business	prabagaranpersonal@gmail.com	xxxxxxxxx

#### **Involved Staffs**

SI	Name	Role
1	Devi Priya R	Coordinator
2	Rajasekaran T	Coordinator
3	Shanmugapriya T	Coordinator

## Outcome

Students were able to glean valuable industry insights from the guest speaker and develop a greater understanding of the real-world applications of front-end development.

## **Event Summary**

The Department of Computer Science and Business Systems (CSBS) held a fascinating two-day one credit course titled "Front End Design Thinking and Development." The training was held in the classroom for the second year of CSBS on November 17 and 18, 2023. The guest speakers during the event were Mr.S.Prabagaran, Senior Software Engineer, Ford Global Technology &Business, Chennai and Mr.S.K. Hari Navaneeth, Software Developer, Pace Marketing Solutions Pvt.Ltd, BengaluruOn the first day, we had the privilege of hosting Mr. S.K. Hari Navaneeth as our guest speaker. He commenced his session by discussing the essentials of website design and the necessary software tools. During the morning session, he explored into the working of HTML and CSS, providing hands-on training to the studenets. In the afternoon, he shifted gears to JavaScript coding, offering practical training in this area. To enhance comprehension, he also showcased real-time web page design codes. The class integrated enjoyable and casual activities to maintain a lively atmosphere. These exercises reinforced key concepts taught in the courses and promoted a feeling of unity among the participants. On the second day of the event, Mr. S. Prabagaran took over and began with a session on the installation of Angular. He then proceeded to provide hands-on experiences in both Angular and Node JS, making both sessions lively and highly interactive. The event spanning over two days was a remarkable success, characterized by its interactive, enjoyable, and relaxed yet immensely captivating structure.





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