



PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University)
Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)
Phone : 07104 – 236381, 237307, Fax : 07104 – 237681,



One Page Report of Students Activities

Dept. Name: Electronics and Communication Engineering

Title of the Activity: Technical Poster on “Web Technology Mini project”

Name of the Faculty Coordinator: Prof.A.A.Anjekar

Date of Activity:04/09/2023

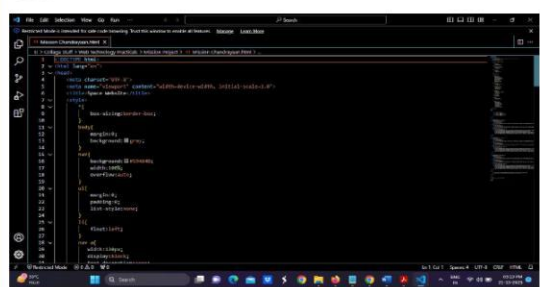
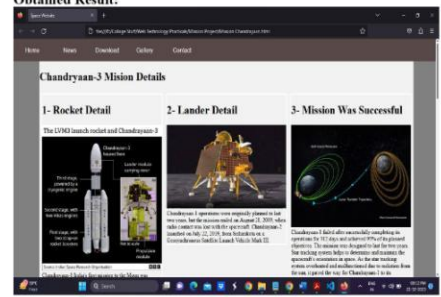
Brief Description of Activity: The technical poster-making activity focused on delving into the vast realm of web technology. students were tasked with creating informative posters that illustrated key concepts, advancements, and the significance of web technology in the modern digital landscape.The technical poster-making activity on web technology proved to be an engaging and educative exercise, offering students an opportunity to deepen their understanding of this rapidly evolving field. Through creative visualization and concise information presentation, students successfully communicated the significance and multifaceted nature of web technology.

Number of Students Involved: 24

Outcome:

1) The activity culminated in the creation of visually appealing and informative posters showcasing students comprehension and creativity in presenting technical concepts.

Sample Copies of poster attach here with

Department of Electronics and Communication Engineering		
“CHANDTAK”		
Name of Student: Kartik Gadekar & Shakambari Fuley		
Name of the Guide: Prof. Vasudeo Dabhade.		
Session :- 2023-2024		
<p>Abstract: As we all know, on the day of 23/08/2023 we became the first country to ever land on the far side of moon which usually called as the lunar south pole. After attempting 2 times before (chandrayaan-1) 28/08/2009 & (chandrayaan-2) 7/9/2019 couldn't able to land on moon's surface. So we decided to dedicate this page to all our Chandrayaan's journey and provide short information to all the peoples who are interested to know how we reach to the moon and how much it takes to get there. In this page we provide information in container pattern which contain information in frames like Rocket Detail, Lander Detail, and mission was fail or successful which contain images and information regarding it.</p>		
<p>Introduction: As everyone is aware, on August 23, 2023, India became the first nation to ever set foot on the far side of the moon, also known as the lunar south pole. After making two previous attempts on 28/08/2009 and 7/9/2019, Chandrayaan-1 and Chandrayaan-2 failed to touch down on the moon's surface. Therefore, but we didn't loose hope so then we made the decision to do it for third time and we landed on moon's surface. so, dedicate this page to every aspect of our Chandrayaan journey and to give a brief explanation to anyone who is curious about how we travel to the moon and how much it costs. On this page, we offer information in a container pattern that is organized into frames such as Rocket Detail, Lander Detail, and Mission Was Successful or Failed.</p>	<p>Code:</p> 	<p>Obtained Result:</p> 
<p>Conclusion and Future Scope: In order to correctly offer information on the missions that were carried out by the Indian Space Research Organization (ISRO), we have successfully created a static website that provide necessary details how missions land and how they fail.</p>	<p>References:</p> <ol style="list-style-type: none"> https://www.britannica.com/technology/Chandrayaan https://www.planetary.org/space-missions/chandrayaan-2 https://www.thehindu.com/news/national/isro-third-moon-mission-chandrayaan-3-package/article67079189.ece 	<p>Name & Signature of Students</p> <p>1 Shakambari fuley.</p> <p>Name & Signature of Guide:</p> 