



JNI  
**SMT. INDIRA GANDHI COLLEGE OF ENGINEERING**  
Ghansoli, Navi Mumbai – 400701  
(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)

**Academic Year 2023-24 (Even Sem)**

**ENLIGHTENMENT 2024**

**Tech Fest Event**

**Report**

<b>Name of Event</b>	:	Web Designing Using Figma
<b>Date</b>	:	13/03/2024
<b>Time</b>	:	1.00 – 3.00 PM
<b>Venue</b>	:	Lab 316
<b>No. of Participants</b>	:	09
<b>Students Coordinators</b>	:	1. Prathamesh Zingade 2. Akanksha Puri 3. Sandesh Bramhane
<b>Faculty Coordinators</b>	:	1. Prof. Satish Kuchiwale 2. Mr. Uttam Rai
<b>Judges Name</b>	:	1. Prof. Sarita Khedikar 2. Prof. Satish Kuchiwale
<b>Short Description about the event</b>	:	Competition where students showcased their creativity using Figma and designed how a website should look to compete with each other. They were given two problem statements each having the same complexity and challenge and a time limit of 2 hours. And guess what! They nailed the competition with creativity and uniqueness.
<b>Activity Objectives</b>	:	1. To create attractive, user-friendly web pages

		<ol style="list-style-type: none"> <li>2. To understand the role of User experience, user interface, and visual design.</li> <li>3. To design web effectively and efficiently</li> </ol>				
<b>Activity Outcome</b>	:	<ol style="list-style-type: none"> <li>1. Design a web for specific need on societal and industrial aspects.</li> <li>2. Demonstrate presentation skills for web design</li> <li>3. Enhancing the designing skills using open source tools.</li> <li>4. Plug ins of graphic designers for web design features</li> </ol>				
<b>Problem Statements</b>		<ol style="list-style-type: none"> <li>1. <b>Design an AI based story telling website</b> having two pages, landing page and homepage where stories will be visible or generated with either textual or visually <ol style="list-style-type: none"> <li>a. Landing page</li> <li>b. Homepage</li> </ol> </li> <li>2. <b>Design a Technology Consultancy page</b> that takes input the user requirements and suggests projects, services, packages. Design the page to take input and another page to show the recommendations. <ol style="list-style-type: none"> <li>a. Input page</li> <li>b. Recommendation page</li> </ol> </li> </ol>				
<b>PO Attainment</b>	:	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PO5</b>	<b>PO6</b>
Percentage	:	88.89	83.33	83.33	94.44	88.89
Attainment Level	:	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>



JNI  
**SMT. INDIRA GANDHI COLLEGE OF ENGINEERING**  
Ghansoli, Navi Mumbai – 400701  
(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)

**List of Winners: Web Designing**

<b><u>Rank</u></b>	<b><u>Name of the Winners</u></b>	<b><u>Branch/ Class</u></b>	<b><u>Mobile No.</u></b>
1	Shivam Narkhede	Comp / BE	8805317149
2	Anup Wadile	Comp / SE	8850224058

**Judge Name:**

<b><u>Sr. No.</u></b>	<b><u>Name of Judges</u></b>	<b><u>Mobile No.</u></b>
1	Prof. Sarita Khedikar	9579005055
2	Prof. Satish Kuchiwale	8691838444

**Students Event Coordinators:**

<b><u>Sr. No.</u></b>	<b><u>Name of Coordinators</u></b>	<b><u>Mobile No.</u></b>
1	Prathamesh Zingade	9372892543
2	Akanksha Puri	8657084011
3	Sandesh Bramhane	9657795362

**Faculty Coordinators:**

<b><u>Sr. No.</u></b>	<b><u>Name of Faculty</u></b>	<b><u>Mobile No.</u></b>
1	Prof. Satish Kuchiwale	8691838444
2	Mr. Uttam Rai	9029221259

**Event Banner**



X



# Enlightenment 2024

Ad Astra Presents

## Web Designing Competitions



### Prize Pool

1st prize:1000 /-  
2nd prize:500 /-

Entry: 30 /-  
per person

#### Faculty & Student

##### Coordinators:

- Prof. Satish Kunchiwale
- Mr. Uttam Rai
- Prathamesh Zingade (AD Astra Club)
- Akanksha Puri

**Date: March 13**

**Time: 3 - 4 pm**

**Venue : lab 316**

**Contact:-**

**Prathamesh:  
9372892543**

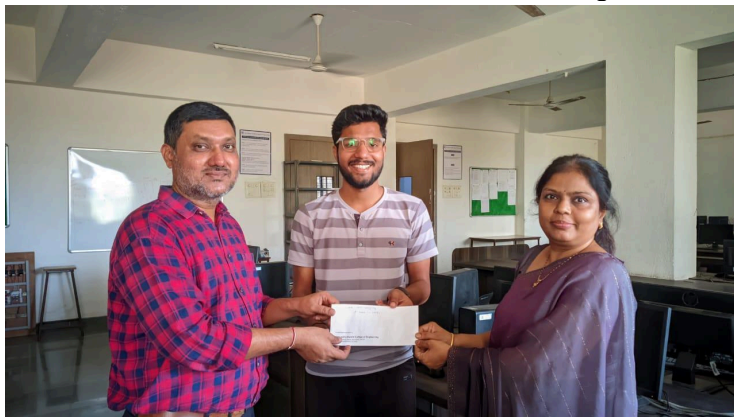
*While Judging*



**Distribution Of Prize to Winners**

***Winner: Shivam Narkhede BE Comp***

***Runner Up: Anup Wadile SE Comp***



**Certificates of Winners**

***Winner: Shivam Narkhede BE Comp***

***Runner Up: Anup Wadile SE Comp***

--	--

**Feedback Analysis:**

	Did you gain knowledge about problem analysis like identifying problem and researching ? PO 2	Did you gain knowledge about design/development of solutions? PO 3	Did you gain knowledge about investigations of complex problems? PO 4	Did you gain knowledge about Modern tool usage? PO 5	Have you learnt to apply reasoning to engineering and societal, health, safety, legal and cultural issues? PO 6
Average	2.67	2.50	2.50	2.83	2.67
Maximum Marks	3	3	3	3	3
Percentage	88.89	83.33	83.33	94.44	88.89
<b>Attainment Level</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>

**Feedback Response Sheet:**

Timestamp	Did you gain knowledge about problem analysis like identifying problem and researching? PO 2	Did you gain knowledge about design/development of solutions? PO 3	Did you gain knowledge about investigations of complex problems? PO 4	Did you gain knowledge about Modern tool usage? PO 5	Have you learnt to apply reasoning to engineering and societal, health, safety, legal and	Email Address
3-13-2024 16:02:17	3	3	3	3	3	2020ce33f@sigce.edu.in
3-13-2024 16:02:19	2	1	1	3	2	2022ce64f@sigce.edu.in
3-13-2024 16:03:15	3	3	3	3	3	sakshinigudkar22@gmail.co
3-13-2024 19:29:39	3	3	3	3	3	2021ca68f@sigce.edu.in
3-19-2024 9:56:09	3	3	3	3	3	2020ca10f@sigce.edu.in
3-19-2024 10:15:37	2	2	2	2	2	2021ci46f@sigce.edu.in