



**Mrudul Kumar Mehta**  
UG IV year  
**SGSITS, Indore**  
**29/04/2004**  
**Email ID:** mrudul21mehta@gmail.com

**Enrollment No.: 0801EC221057**  
**Department: Electronics and Telecommunication**  
**Gender: Male**  
**Specialization: None**  
**Mobile: +91 8962190977**

### Academic Details

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
<b>Graduation</b>	RGPV Bhopal	Shri Govindram Seksaria Institute of Technology & Science, Indore	2026	7.36
<b>12<sup>th</sup></b>	CBSE	Macro Vision Academy Burhanpur	2022	88.80%
<b>10<sup>th</sup></b>	CBSE	Macro Vision Academy Burhanpur	2020	88.16%

### Scholastic Achievements

- Ranked among the top 6% of candidate in JEE mains 2022 and cleared JEE Advanced 2022.
- Solved 100+ coding problems on LeetCode.
- Earned NPTEL Python certification with a silver badge.
- Awarded M.M.V.Y. Scholarship by Govt. of MP for academic excellence.

### Academic Projects

#### Speed Altering Circuit on PCB

**Mentor: Ashwin Shrivastava**

- Designed and implemented an LED flasher circuit using 555 timer IC; developed a custom PCB on FR4 and carried out etching, soldering, and hardware assembly.

### Technical Projects

#### EatOFit: Online Food Delivery Platform

- Built an online food delivery platform using the MERN stack.
- Currently working on Vibe Cooking, a feature to let users customize meal preparation and serving styles.
- Supported the café's business with digital ideas to boost its online reach and customer engagement.

#### Ishika Jewellers: E-Commerce Website for Imitation Jewellery

- Built a full-stack website using MongoDB, Express.js, React.js and Node.js.
- Built easy-to-use front-end interfaces for smooth user experience.
- Implemented real-time data handling and responsive performances across the website.

### Portfolio

- Built a React-based portfolio website with a simple, modern design to highlight my work and technical skills.

## **Platforms, Languages, Technologies & Tools Worked**

---

- **Operating Systems** : Windows
- **Programming Skills** : C, C++, Basic Python, JavaScript, Data Structures and Algorithms
- **Web Designing** : Node.js, Express.js, MongoDB, SQL, React.js, HTML, CSS
- **Software Skills** : MySQL, VS Code, Git, Keil, Proteus

## **Courses Undertaken**

---

<b>Core</b>	<b>Breadth</b>
<ul style="list-style-type: none"><li>• DSA/OS</li><li>• Computer Networks</li><li>• VLSI</li><li>• Intelligent Systems</li><li>• Digital Electronics</li></ul>	<ul style="list-style-type: none"><li>• Economics</li><li>• Technical English</li><li>• Mathematics</li><li>• OOPs</li></ul>

## **Positions of Responsibility**

---

### **Sponsorship Head at Club Pratibimb**

2024-25

- Spearheaded sponsorship campaigns and raised ₹4–5 lakhs for large-scale events.
- Managed 80-member volunteer team for smooth execution of world record events.
- Strengthened leadership and communication via sponsor and stakeholder engagement.

### **Member**

2024-25

- Member of National Service Scheme of SGSITS

## **Extracurricular Activities**

---

### **Graffathon'25: Going Beyond Rituals**

8-9/03/2025

- Organized Graffathon, a 36-hour non-stop visual odyssey where walls became living stories — setting a world record through an electrifying fusion of art, passion, and perseverance.

### **Sepia: A Whirl of Visuals**

- Organized A unique, one-day event blending art and photography to create an immersive visual storytelling experience.

28/09/2024

### **StreetScape: The Tint Avenue**

3-4/02/2024

- Coordinated a 36-hour world record campus road-painting event with live concerts and engaging activities.



