

MATLAB Odyssey Overview

The Electrical Engineering Department is throwing a party and you're invited! Get ready for a five-day MATLAB extravaganza where you'll level up your skills with hands-on fun and a fancy certificate to show off!

Masters of the Mystical Arts.

Dr. Nirmalya Mallick
(8 years experience in MATLAB)

Dr. Dibyendu Sen
(6 years of impactful research expertise)

Mr. Sandeep Kumar Das
(9 years in Academics)

Mr. Chinmoy Chakraborty
(10 years Industrial and Academic expertise)

Mr. Siddhartha Chakraborty
(5 years experience in Academic Projects)

Course Highlights

- Dive deep into the mystical world of MATLAB Magic
- Set sail on a speedy journey through the land of coding
- Join captivating live sessions led by Experts
- Shed light on your academic projects
- Lay the foundation for your future research adventures
- Earn the crown of certification upon conquering these challenges



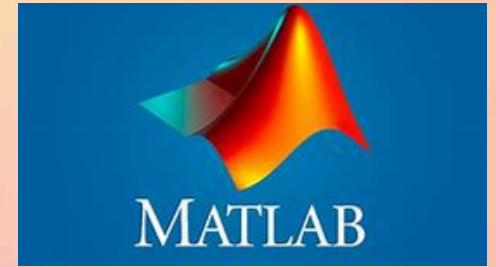
Be confident in your abilities!



For more information or inquiries,
don't hesitate to get in touch with
us at 8900311479 or
krishanubanerjee91@gmail.com



<https://icampus.setgoi.ac.in>



MATLAB Odyssey

From Foundations to Frontiers

*Short Term
Certificate Course*

Department of Electrical
Engineering

**Sanaka Educational Trust's
Group of Institutions,
Malandighi, Durgapur: 713212**



Who Should Attend

Diploma & B.Tech. Students

Registration

To register for the program, please scan the QR Code and fill in your details.



Registration Fee

INR 200

Program Details

Day 1

"MATLAB Mania: Your First Code Quest!"

Kick off the adventure with MATLAB Mania! Embark on your first coding quest as you explore MATLAB's interface and master the basics of programming. It's all about building the foundation while having fun with your first coding creations!

Day 2

"Data Dive: Ride the Visualization Wave!"

Ride the wave of data excitement on Day 2! Dive into the ocean of data handling and learn how to make your findings pop with eye-catching visualizations. Transform raw numbers into stunning plots and graphs that tell compelling stories.

Day 3

"Code Ninja: Master the Art of Control!"

Step into the dojo and become a Code Ninja! Day 3 is all about mastering control structures—loops, conditionals, and functions.

Day 4

"Toolbox Treasure Hunt: Discover Hidden Gems!"

Join the Toolbox Treasure Hunt and uncover hidden gems within MATLAB Simulink to turn complex problems into simple, visual solutions.

Day 5

"Code Masters: The Ultimate Challenge!"

Are you ready to become a Code Master? On the final day, gear up for the ultimate challenge! Delve into advanced coding techniques and showcase your skills in an epic coding showdown.