

# Internship Program 2.1 AI/ML & Embedded Systems



Organized by  
Consultancy & IPR Cell  
Department of Electrical Engineering  
NIT Silchar, Assam, India

in collaboration with  
**MathWorks India**



**May 15 - June 30, 2025**



**Biomedical Signal Processing & Control Laboratory  
EED, NIT Silchar**



## Eligibility Criteria

- 1st Year to 3rd Year B.E. / B. Tech
- Postgraduate Students
- Students of Final Year Polytechnic

## Area of Project

- AI/ML: Theory & Hands-on Training
- Advanced Programming
- Projects on Robotics
- Building Projects with Embedded Systems
- Signal & Image Processing : Theory & Hands-on Training

## Student Benefits

- Project Development & Prototyping
- Report Writing & Presentation Skill
- Certificate from NIT Silchar

## Coordinators

- Dr. Rajeeb Dey
- Dr. Tapan Pradhan
- Dr. Biswarup Ganguly

## REGISTRATIONS

### Participants of NIT Silchar

AI/ ML & ES (20 Hrs.)	1000 INR
AI/ ML: Basic (20 Hrs.)	2000 INR
AI/ ML: Advanced (40 Hrs.)	3000 INR

### Participants outside NIT Silchar

AI/ ML & ES (20 Hrs.)	3000 INR
AI/ ML: Basic (20 Hrs.)	6000 INR
AI/ ML: Advanced (40 Hrs.)	9000 INR

Accommodation will be provided  
in the institution on  
availability after registration

Register via

<https://forms.gle/vHDTR7NUnMTJYXvD6>



 [eed.nits.intern@gmail.com](mailto:eed.nits.intern@gmail.com)

 +91-9432125545

QR Code for SBI Collect under  
EED Consultancy & IPR Cell