

#### National Institute of Electronics & Information Technology Gorakhpur



(Under Ministry of Electronics and Information Technology, Govt. of India) MMMUT Campus, Deoria Road, Gorakhpur-273010 http://www.nielit.gov.in/gorakhpur/

# **DSP** using MATLAB

#### **Course in DSP using MATLAB**

4 Weeks Online Course

4Weeks (2Hrs. per day) Timing: - 03:00 PM to 05:00 PM

**Objective** 

This course aims to provide students with an in-depth hands-on demonstration and practical sessions, within a stimulating environment. This lab will introduce you to MATLAB as a tool for designing and evaluating digital filters, prior to implementing them in hardware.

Diploma, BE / B.Tech., ME / M.Tech., BCA / MCA, M.Sc./ B.Sc in (IT/CS/Electronics/Electrical/ Instrumentation) or equivalent of any of these.

**Eligibility** 

## **Prerequisite**

- ✓ Candidate must have latest computer/laptop with preferably 4 GB RAM or higher and Graphics Card (2 GB)
- ✓ Software: Core i3 or above processor (can be downloaded from respective websites)
- ✓ Internet connection with good speed (preferably 2Mbps or higher)

Rs. 2300/- incl. GST& all other charges.

**Course Fees** 

# Certificate

Certificate will be provided to the participants, based on minimum 75% attendance and on performance (minimum 50% marks) in the online test, conducted at the end of the course.

- ✓ Instructor-led live classes.
- ✓ Instructor-led hands-on lab sessions.
- ✓ Content Access through e-Learning portal.
- ✓ Assessment and Certification

Methodology

**Step-1:** Read the course structure & course requirements carefully.

**Step-2:** Visit the Registration portal and click on apply button.

**Step-3:** Create your login credentials and fill up all the details, see the preview and submit the form.

**Step-4:** Login with your credentials to verify the mobile number, email ID and then upload the documents, Lock the profile and Pay the Fees online, using ATM-Debit Card / Credit Card / Internet Banking / UPI etc.

**How to Apply?** 



### **National Institute of Electronics & Information Technology** Gorakhpur



(Under Ministry of Electronics and Information Technology, Govt. of India) MMMUT Campus, Deoria Road, Gorakhpur-273010 http://www.nielit.gov.in/gorakhpur/

#### **Course Content**

Day	Topic	Day	Topic	Day	Topic
Day #01	Introduction to MATLAB, Features and uses of MATLAB	Day #02	Matrices and Array, Operations, Row, column vectors operations, Vector operations- Addition, Subtraction, multiplications	Day #03	Transpose, conjugate, determinant and inverse of a Matrix, Various operations on Matrices
Day #04	Plotting and Graphics. Adding Title, Labels, Grid Lines, and Scaling on the Graph, Drawing Multiple Functions and sub plotting	Day #05	Setting Colors, Axis Scales Drawing Bar Charts, contours and 3D plots'	Day #06	Plotting of Unit sample, unit-step, unit-ramp, exponentials
Day #07	Basics of Engineering Mathematics operations in MATLAB	Day #08	Calculus	Day #09	Polynomials Algebra
Day #10	Z-Transform, Basics of Z-Transform	Day #11	Properties of Z-transform	Day #12	Basics of Fourier Transform.
Day #13	Properties of Fourier Transform, Frequency Domain Representation	Day #14	Laplace Transform, Basics of Laplace Transform.	Day #15	Properties of Laplace - transform
Day #16	DFT & IDFT, DFT & IDFT Properties	Day #17	Basic concepts of IIR and FIR filters	Day #18	Design of IIR, FIR filters, Windows Technique.
Day #19	Introduction to image processing, Types of Images	Day #20	Basic image Operations, Image conversion, Noise in image		

# **Course Coordinator**

Sh. Ravi Rastogi (Scientist 'C'), **NIELIT Gorakhpur,** 

Email: ravirastogi@nielit.gov.in

Mobile Number: 8317093866

R.K. Chauhan, .T.O, **NIELIT Gorakhpur** 

Email: rkc@nielit.gov.in

Mobile Number: 8317093887

**CLICK HERE TO REGISTER**