


[Pantech Shop](#)
[Home](#)
[Brain Computer Interface](#)
[DSP/DSC Boards](#)
[CPLD/FPGA Boards](#)
[Robotics](#)

Matlab Master Class
Free Webinar Series

Sep 1-2020 -Sep 30-2020
8.00 PM IST -8.45 PM IST

*E-CERTIFICATE WILL
BE PROVIDED
FOR THE
PARTICIPANTS

REGISTER NOW

PANTECH SOLUTIONS®
Beyond The Dreams

MATLAB & Simulink

सह बी
Institution of
Telecommuni

August 19, 2020 / Pantech

Matlab Master Class Series-Online Webinar

Spread the love

Go from beginner to expert



This Matlab online webinars series will help you to
start from scratch and to learn the concepts of

Select Your Language

English

Categories

- 8051
Tutorials (40)
- Arduino
Boards (1)
- ARM7
Tutorials (52)
- ARM9
Tutorials (14)
- Artificial
Intelligence (8)
- Brain
Computer
Interface (23)
- Chatbot (2)
- Communicatio

various algorithms and toolboxes.please find the agenda in detail.

Click here to register for the
Event

What you will learn?

S.I.NO	30 DAYS CHALLENGE	DATE	TOPIC
1	DAY – 01	Sep-01	Getting Started With Matlab
2	DAY – 02	Sep-02	Image processing using Matlab
3	DAY – 03	Sep-03	Video Processing using Matlab
4	DAY – 04	Sep-04	Medial Image Processing using Matlab
5	DAY – 05	Sep-05	Graphical User



- n Boards (2)
 - o Control System Tutorials (10)
 - o CORTEX M4 Tutorials (14)
 - o CPLD Tutorials (21)
 - o CPLD/FPGA Boards (4)
 - o Customer Success (1)
 - o Deep learning (1)
 - o DSP/DSC Boards (6)
 - o dsPIC Tutorials (18)
 - o Embedded Project Ideas (1)
 - o Events (8)
 - o Fiber Optics Tutorials (15)
 - o FPGA Projects (4)
 - o FPGA Tutorials (75)
 - o General (140)
 - o Gesture Recognition (2)
 - o Image & Video Processing (8)

			Interface Matlab
6	DAY – 06	Sep-06	App development using Matlab
7	DAY – 07	Sep-07	Computer Vision using Matlab
8	DAY – 08	Sep-08	Fuzzy logic design using Matlab
9	DAY – 09	Sep-09	Neural Network using Matlab
10	DAY – 10	Sep-10	Machine Learning using Matlab
11	DAY – 11	Sep-11	Deep Learning using Matlab
12	DAY – 12	Sep-12	Neuro- Fuzzy Designer

- [Internet of Things \(1\)](#)
- [Jetson Nano \(2\)](#)
- [Latest Technology Products \(15\)](#)
- [Machine Learning \(2\)](#)
- [MATLAB Projects \(10\)](#)
- [Matlab Tutorials \(13\)](#)
- [Measurement Labs Tutorials \(8\)](#)
- [Micro controller Boards \(2\)](#)
- [Microcontroller Kits User Manual \(5\)](#)
- [Motor Control Boards \(2\)](#)
- [MSP430 Tutorials \(7\)](#)
- [News \(8\)](#)
- [NodeMCU \(1\)](#)
- [OpenCV \(1\)](#)
- [PIC Microcontroller Tutorials \(37\)](#)



			using Matlab
13	DAY – 13	Sep-13	Image Segmentation using Matlab
14	DAY – 14	Sep-14	Image Compression using Matlab
15	DAY – 15	Sep-15	Feature Extraction using Matlab
16	DAY – 16	Sep-16	Face Recognition using Matlab
17	DAY – 17	Sep-17	Augmented Reality using Matlab
18	DAY – 18	Sep-18	Image Denoising using Matlab
19	DAY – 19	Sep-19	Arduino Programming using Matlab

- [Power Electronics](#) (9)
- [Power Electronics and Drives](#) (7)
- [Power Electronics Tutorials](#) (72)
- [Raspberry Pi](#) (16)
- [Robotics](#) (3)
- [ROS](#) (1)
- [Sensors-Educational](#) (3)
- [Sensors-Industrial](#) (1)
- [TMS320C5505 Tutorials](#) (14)
- [TMS320C6745 Tutorials](#) (30)
- [TMS320F2812 Tutorials](#) (22)
- [VHDL Tutorials](#) (24)
- [Wireless Boards](#) (2)
- [ZYNQ FPGA](#) (2)

Recent Posts



20	DAY – 20	Sep-20	Image Quality Metrics using Matlab
21	DAY – 21	Sep-21	Steganogra using Matlab
22	DAY – 22	Sep-22	Real-time Object detection using Matlab
23	DAY – 23	Sep-23	Raspberry Pi programmir using Matlab
24	DAY – 24	Sep-24	Speech Processing using Matlab
25	DAY – 25	Sep-25	Audio Processing using Matlab
26	DAY – 26	Sep-26	Data Hiding using Matlab
27	DAY – 27	Sep-27	Cryptograph

- [Matlab Master Class Series-Online Webinar](#)
- [Webinar on Internet of Things using Raspberry Pi](#)
- [Webinar on Internet of Things using Arduino](#)
- [Webinar on How to make a Brain Controlled Robot](#)
- [Brain Computer Interface - Webinar](#)

Recent Comments

- Mayur Zarkar on [7 Best Project documents available for Brain controlled wheelchair in 2017](#)



			using Matlab
28	DAY – 28	Sep-28	Machine Learning and IoT using Matlab
29	DAY – 29	Sep-29	SLAM using Matlab
30	DAY – 30	Sep-30	Semantic Segmentation using Deep learning Matlab



[Register Here](#)

GENERAL

« [Webinar on Internet of Things using Raspberry Pi](#)

Leave a reply

[Default Comments \(0\)](#) [Facebook Comments](#)



Your email address will not be published. Required fields are marked *

- NEHA TIWARI on [Webinar on Internet of Things using Arduino](#)
- Subhashini S on [Webinar on How to make a Brain Controlled Robot](#)
- Subhashini S on [Webinar on How to make a Brain Controlled Robot](#)
- Dr. Anoop Sreekumar R.S on [Brain Computer Interface - Webinar](#)

Comment

Name *

Email *

Website

☐

Save my name, email, and website in this browser for the next time I comment.

Please enter an answer in digits:

fifteen + 11 =

Post Comment

This site uses Akismet to reduce spam. [Learn how your comment data is processed.](#)

PANTECH SOLUTIONS
Technology Beyond The Dreams



Follow us

•  facebook

Company

• About Us

Resources

• Pantech Shop

Online Retail

store for

Trainer

Kits,Lab

equipment's,Electronic

components,Sensors

and open

source

hardware.

-  twitter
-  google+
-  pinterest

- Terms of use
- Privacy policy
- Terms & Conditions
- Careers
- Events
- Contact us

- Videos
- Presentations
- Verify Certificate

