

Q Search ...

Pantech Shop

Home Brain Computer Interface DSP/DSC Boards

CPLD/FPGA Boards

Robotics



August 19, 2020 / Pantech

# **Matlab Master Class Series-Online Webinar**

Spread the love

### Go from beginner to expert

his Matlab online webinars series will help you to tart from scratch and to learn the concepts of

## **Select Your** Language

**English** 

#### **Categories**

0 8051

Tutorials (40)

Arduino

Boards (1)

o ARM7

Tutorials (52)

o ARM9

Tutorials (14)

Artificial

Intelligence (8)

o 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)

Control

System

Tutorials (10)

CORTEX M4

Tutorials (14)

o CPLD

Tutorials (21)

o CPLD/FPGA

Boards (4)

Customer

Success (1)

o Deep

learning (1)

o DSP/DSC

Boards (6)

o dsPIC

Tutorials (18)

o Embedded

Project Ideas

(1)

Events (8)

Fiber Optics

Tutorials (15)

o FPGA

Projects (4)

o FPGA

Tutorials (75)

General

(140)

Gesture

Recognition (2)

o Image &

Video

Processing (8)

			Interface Matlab
6	DAY – 06	Sep-06	App developmen 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)

o Matlab

Tutorials (13)

0

Measurement

**Labs Tutorials** 

(8)

o Micro

controller

Boards (2)

0

Microcontroller

Kits User

Manual (5)

Motor

**Control Boards** 

(2)

o MSP430

Tutorials (7)

- News (8)
- NodeMCU

(1)

- OpenCV (1)
- o PIC

Microcontroller

Tutorials (37)

			using Matlab
13	DAY - 13	Sep-13	Image Segmentation using Matlab
14	DAY - 14	Sep-14	Image Compressio 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 Programmir using Matlab

o Power

Electronics (9)

Power

Electronics and

Drives (7)

Power

Electronics

Tutorials (72)

Raspberry

Pi (16)

Robotics (3)

o ROS (1)

o Sensors-

Educational (3)

o Sensors-

Industrial (1)

0

TMS320C5505

Tutorials (14)

0

TMS320C6745

Tutorials (30)

0

TMS320F2812

Tutorials (22)

VHDL

Totorials (24)

Wireless

Boards (2)

ZYNQ FPGA

(2)

#### **Recent Posts**

			Malian Masier Clas	s Series-Online webi
	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 programminusing 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	Cryptograpl
ΛΛ/	nantecheolytions net/	hlog/matlah_macter_	class_series_online_w	ohinar/

o 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 o Brain Computer Interface -

### Recent Comments

Webinar

o 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 elds 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

o Dr. Anoop Sreekumar R.S on Brain Computer Interface -Webinar

Comment	
	//
Name *	
E H. #	
Email *	
Website	
Website	
	l, and website in this browser for
the next time I comm	nent.
Please enter an answ	ver in digits:
fifteen + 11 =	
Post Comment	

This site uses Akismet to reduce spam. Learn how your comment data is processed.

PARTECH SOLUTIONS
Technology Beyond The Dreams

Follow us

Company

Resources



- ffacebook
- About Us
- Pantech Shop

Online Retail • \*\* twitter

store for

Trainer

• **p**interest • Terms &

Kits,Lab

equipment's, Electronic

components, Sensors

and open

source

hardware.

- Terms of use Videos

  - - Conditions
  - Careers
  - Events
  - Contact us

- G+google+
   Privacy policy
   Presentations
  - Verify

Certificate

