



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

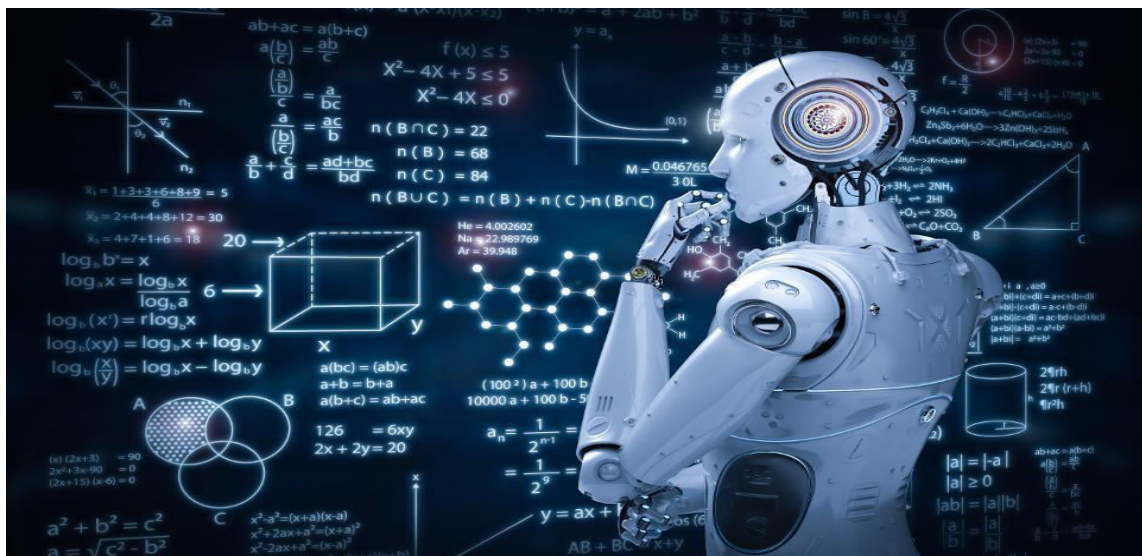
3 Times IIT Bombay Robo Competition Winner

Industrial Certified Machine Learning AI Developer

All India Council For Technical Skill
Development (AICTSD)

In Association with

IITians Embedded Technosolution



Winter Internship - 2019 : [Apply Now](#)



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner



GOVERNMENT OF INDIA				
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES				
Udyog Aadhaar				
E	Type of Enterprise	Micro	Small	Medium
	Manufacturing	A	B	C
	Services	D	E	F
	UAN	MH19E0006383		

Government of India (MSME)
Name of Enterprise : Embedded Technosolutions
Type of Organisation
Proprietary
Postal Address
Shop No.C/20,1st Floor ,Amrita Sadan, Near Hotel Dwarka,Nerul West,District - Mumbai City, State - Maharashtra, 400706
Email
info@embeddedtechnosolutions.com
Majority Activity
Services
District Industry Centre **UAN**
Mumbai City **MH19E0006383**

**Government of India (MSME) & ISO 9001-2015
Approved Organisation
Running by IIT Bombay & VJTI Alumni**

Embedded Technosolutions is a Professional & Corporate Training Institute & a Company which Working for Indian MNCs & Medium/Small Scale Industries in Product R&D, Development, Manufacturing & Customization.

Our training sessions are purely practical based on industrial standards

Winter Internship - 2019 : [Apply Now](#)



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

Till Now We Worked for the following Industries

- Crompton Greaves Ltd, Mumbai
- Laboratory Corporation of America, LabCorp, Burlington, NC USA
- Netfinity, India
- Continental Grain Corporation
- Brook Furniture Rental, Chicago, IL
- ITA, Bangalore
- RAK Ceramics, Mumbai
- Nvidia, Pune
- ARORA, Mumbai
- RED Cell, Mumbai
- Secutech ,Mumbai

Winter Internship - 2019 : [Apply Now](#)



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

B R A N D

PROMISE

**We Guarantee You that, You Can Develop Your Projects by
Your Own After This Training Program**



AI Machin Learning Developer

Module 1 - Data Pre-processing

- Python and Data pre-processing
- Python Fundamentals

Module 2 - Data Pre-processing & more..

- Numpy
- Pandas

Winter Internship - 2019 : [Apply Now](#)



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

- Data Visualization
- Scikit Learn

Module 3 - Machine Learning

- Regression
- Simple Linear Regression
- Multiple Linear Regression
- Bias-Variance trade-off
- Classification

Module 4 - Machine Learning Algorithm

- Logistic Regression
- K-Nearest Neighbors (K-NN)
- SVM
- Decision Trees
- Random Forest

Module 5 - Natural Language Processing

- Natural Language Processing
- NLTK
- NLP with NLTK
- NLTK extensions and exploration

Module 6 - Latent Semantic Analysis

Winter Internship - 2019 : [Apply Now](#)



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

- Intro to Latent Semantic Analysis
- PCA and SVD - The underlying math behind LSA
- Latent Semantic Analysis in Python
- Advanced LSA

Module 7 - Tensor flow

- Tensor flow
- Introducing TF
- Computation Graph
- Tensors
- Placeholders and Variables

Module 8 - Neural Networks

- Neural Networks
- Perceptron
- Activation Functions
- Cost Functions
- Gradient Descent Back propagation

Winter Internship - 2019 : [Apply Now](#)