

Artificial Intelligence Course Content: 20-25 Days

- Fundamentals of Deep Learning techniques
- Understanding an Artificial Neural Network
- How to train a neural network with training data
- Convolutional neural networks and its applications
- TensorFlow and Tensor Processing Unit
- Supervised and unsupervised learning methodology
- Machine learning with Python language
- Application of DL in image recognition, NLP and more
- Real world projects in recommender systems and others

Complete course content will be explained by instructor when time of demo session based on candidate experiences and Knowledges.