[Introduction to AI](https://pulse.itvedant.com/index.php/topic/update?id=19485&course_id=221)

[AI vs ML vs DL](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19486&course_id=221&preview=on)

[Applications of AI](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19487&course_id=221&preview=on)

[Conventional AI vs GenAI](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19488&course_id=221&preview=on)

[Future of AI](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19489&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20334&course_id=221&preview=on) (0/0)

2 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19485) [Test Questions - 0](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19485)

[Introduction to DL](https://pulse.itvedant.com/index.php/topic/update?id=19490&course_id=221)

[Introduction to Deep Learning](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19491&course_id=221&preview=on)

[Perceptron Model](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19492&course_id=221&preview=on)

[Introduction to Tensorflow and Keras](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19493&course_id=221&preview=on)

[Introduction to Types of Neural Networks](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19494&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20335&course_id=221&preview=on) (0/0)

4 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19490) [Test Questions - 39](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19490)

[Artificial Neural Network Deep Dive](https://pulse.itvedant.com/index.php/topic/update?id=19495&course_id=221)

[Activation Functions in NN](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19496&course_id=221&preview=on)

[Loss Functions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19497&course_id=221&preview=on)

[Optimization Technique](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19498&course_id=221&preview=on)

[Regularization Techniques](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19499&course_id=221&preview=on)

[CallBacks](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19500&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20336&course_id=221&preview=on) (0/0)

12 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19495) [Test Questions - 42](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19495)

[Batch Feedback](https://pulse.itvedant.com/index.php/topic/update?id=20398&course_id=221)

[DL Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20182&course_id=221)

[Computer Vision](https://pulse.itvedant.com/index.php/topic/update?id=19501&course_id=221)

[Object Detection](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19502&course_id=221&preview=on)

[Region Proposal Techniques](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19503&course_id=221&preview=on)

[Semantic Segmentation](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19504&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20337&course_id=221&preview=on) (0/0)

12 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19501) [Test Questions - 0](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19501)

[Computer Vision with OpenCV](https://pulse.itvedant.com/index.php/topic/update?id=19505&course_id=221)

[Working with images](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19506&course_id=221&preview=on)

[Working with Videos](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19507&course_id=221&preview=on)

[OCR](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19508&course_id=221&preview=on)

[Media Pipe - FaceMesh, Pose Detection](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19509&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20338&course_id=221&preview=on) (0/0)

12 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19505) [Test Questions - 82](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19505)

[Convolution Neural Network](https://pulse.itvedant.com/index.php/topic/update?id=19510&course_id=221)

[Introduction to CNN](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19511&course_id=221&preview=on)

[Architecture of CNN - Kernel / Filter, Stride, Padding, Activation Function Max Pooling and Avg Pooling](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19512&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20339&course_id=221&preview=on) (0/0)

6 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19510) [Test Questions - 0](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19510)

[Batch Feedback](https://pulse.itvedant.com/index.php/topic/update?id=20399&course_id=221)

[CV Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20183&course_id=221)

[DL and CV Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20588&course_id=221)

[Natural Language Processing](https://pulse.itvedant.com/index.php/topic/update?id=19513&course_id=221)

[Introduction to NLP](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19514&course_id=221&preview=on)

[Text Preprocessing](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19515&course_id=221&preview=on)

[Text Vecorization and Classification](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19516&course_id=221&preview=on)

[Embedding Layer in Natural Language Processing](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19517&course_id=221&preview=on)

[Sentiment Analysis](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19518&course_id=221&preview=on)

[Sequence Model](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19519&course_id=221&preview=on)

[Machine Translation](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19520&course_id=221&preview=on)

[Introduction to LLM](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19521&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20340&course_id=221&preview=on) (0/0)

12 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19513) [Test Questions - 210](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19513)

[Recurrent Neural Network](https://pulse.itvedant.com/index.php/topic/update?id=19522&course_id=221)

[Introduction to RNN](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19523&course_id=221&preview=on)

[LSTM](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19524&course_id=221&preview=on)

[GRU](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19525&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20341&course_id=221&preview=on) (0/0)

10 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19522) [Test Questions - 0](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19522)

[RASA Chatbot](https://pulse.itvedant.com/index.php/topic/update?id=19526&course_id=221)

[What is RASA](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19527&course_id=221&preview=on)

[RASA Installation](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19528&course_id=221&preview=on)

[RASA Initialization](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19529&course_id=221&preview=on)

[RASA Configuration and File System](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19530&course_id=221&preview=on)

[Intents, Entity,Response and Story](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19531&course_id=221&preview=on)

[Actions](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19532&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20342&course_id=221&preview=on) (0/0)

8 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19526) [Test Questions - 42](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19526)

[Batch Feedback](https://pulse.itvedant.com/index.php/topic/update?id=20400&course_id=221)

[NLP Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20185&course_id=221)

[Introduction to Time Series Analysis](https://pulse.itvedant.com/index.php/topic/update?id=19533&course_id=221)

[What is Sequential Data & Time Series](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19534&course_id=221&preview=on)

[Functional Relationship](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19535&course_id=221&preview=on)

[Components of Time Series](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19536&course_id=221&preview=on)

[Mathemetical Representation of Time Series](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19537&course_id=221&preview=on)

[ETS Decompositon](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19538&course_id=221&preview=on)

[Classification of Time Series](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19539&course_id=221&preview=on)

[Defference between ACF & PACF](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19540&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20343&course_id=221&preview=on) (0/0)

4 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19533) [Test Questions - 42](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19533)

[Weather Forecasting using ARIMA Model](https://pulse.itvedant.com/index.php/topic/update?id=19541&course_id=221)

[Introduction to AR and MA model](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19542&course_id=221&preview=on)

[Stationarity & Differencing](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19543&course_id=221&preview=on)

[SariMax of Seasonal Data](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19544&course_id=221&preview=on)

[Identifying order AR(p), I(d), MA(q)](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19545&course_id=221&preview=on)

[Implementation of ARIMA](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19546&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20344&course_id=221&preview=on) (0/0)

4 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19541) [Test Questions - 42](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19541)

[Stock Price Prediction using Sequence Model](https://pulse.itvedant.com/index.php/topic/update?id=19547&course_id=221)

[Introduction to Sequence Models RNN, LSTM](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19548&course_id=221&preview=on)

[Preparing Time Series Data for LSTM](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19549&course_id=221&preview=on)

[Forecasting using LSTM](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19550&course_id=221&preview=on)

[Future Forecast](https://pulse.itvedant.com/index.php/topic/preview-subtopic-content?subtopic_id=19551&course_id=221&preview=on)

[Assignment](https://pulse.itvedant.com/index.php/topic/update-preview?id=20345&course_id=221&preview=on) (0/0)

4 Hrs

[Add Assignments - 0](https://pulse.itvedant.com/index.php/question-bank/create?course_id=221&topic_id=19547) [Test Questions - 42](https://pulse.itvedant.com/index.php/test-question-bank/index?topic_id=19547)

[TSA Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20186&course_id=221)

[NLP and TSA Assessment](https://pulse.itvedant.com/index.php/batch-test/check-available-test?topic_id=20589&course_id=221)