## **DLCV** with NLP

•Attention Based model.

Deep Learning is a subfield of machine learning concerned with algorithms inspired by the structure and function of the brain called artificial neural networks. It is a function that imitates the workings of the human brain in processing data and creating patterns for use in decision making. Learn Deep Learning, Transfer Learning and Neural Networks using the latest frameworks. Become a Deep Learning Guru!

frameworks. Become a Deep Learning Guru!
Instructors:
Curriculum:
•Advance NLP with deep-learning overview.
•TensorFlow Installation.
•Pytorch.
•Neural Network.
•CNN overview
•Advance Computer Vision – Part 1.
•Advance computer Vision – Part 2.
•ChatBot.
•Text processing
•Spacy.
•NLP terminalogy.
•RNN

- •Hardware Setup GPU.
- •Transfer Learning in NLP.
- •Mini NLP Project.
- •Deployment of Model and Performance tuning.
- •NLP Transfer learning project with deployment and integration with UI.
- •NLP end to end project with architecture and deployment.
- •NLP project end to end with deployment in various cloud and UI integration.
- •Computer Vision Project.

## Requirements:

- Dedication
- Computer with i3 processor and internet