



Artificial Intelligence Developer

Externship Program Course Content Approved by AICTE





Course Content

Modules	Content
Module 1	Introduction to Artificial Intelligence
	What is Artificial Intelligence
	History of Artificial Intelligence
	Use Cases of Artificial Intelligence
	Role of Machine Learning Engineer
	Machine Learning Tools & Packages
	Introduction to python programming
	Python Data Structures
	 Python Programming Fundamentals
	 Conditions and Branching
	• Loops
	Functions
	Python Packages
Module 2	Python for Data Science
	Working with NUMPY
	Working with Pandas
	Introduction to Data Visualization
	Introduction to Matplotlib and Seaborn
	Basic Plotting with Matplotlib and Seaborn
	Data Wrangling Techniques
	 Introduction to Data preprocessing
Module 3	Importing the Dataset
	Handling Missing data
	Working with categorical Data
	Splitting the data in to Train and Test set
	Feature Scaling





Module 4	Introduction to Neural Networks
	The Neuron
	The Activation Function
	How do Neural Networks work?
	How do Neural Networks learn?
	Gradient Descent
	Stochastic Gradient Descent
	Backpropagation
	Introduction to Keras Framework
	Introduction to the Sequential Mode
	Activation functions
	• Layers
	Training
	 Loss function
	 Building ANN Using Tensor flow using sample dataset
	 Evaluating Improving and Tuning ANN
Module 5	Introduction to Convolutional Neural Networks
	 What are convolutional neural networks?
	Step 1 - Convolution Operation
	Step 1(b) - ReLU Layer
	Step 2 - Pooling
	Step 3 - Flattening
	Step 4 - Full Connection
	Classification of images using CNN
1	Evaluating, Improving and Tuning the CNN
Module 6	Introduction to Recurrent Neural Networks
	The idea behind Recurrent Neural Networks
	The Vanishing Gradient Problem
	• LSTMs
	LSTM Variations
	Predicting Google stock prices using RNN
	 Evaluating, Improving and Tuning the RNN





Module 7	Introduction to Natural Language Processing
	Introduction to NTLK
	Bag of Words model
	 Natural Language Processing in Python
	Sentiment analysis using Natural Language Processing
Module 8	IBM Cloud Services
	Introduction to IBM Cloud
	Introduction to AI in IBM cloud
	 Introduction to Watson Studio
	Building Machine learning model in Watson Studio
	 Deploying Deep Learning Models as web service
Module 9	Introduction to Auto Al
	Building a Machine Learning Model Using Auto Al
	Introduction to IBM Node-red
	Integrating Machine Learning model to IBM Node-red
	Building Web Application
Module 10	Introduction to discovery
	Working with Knowledge Studio
	Introduction to NLC
Module 11	Introduction to different modes of
	DeploymentsWorking with Flask frame work
	Building an application with Flask Framework
	Integrating Deep learning model with Web Application
Module 12	Introduction to IBM Python Flask APP
	Deploying Python Flask application on IBM Python F





Contact us:

Team SmartInternz

+91 9346993304

info@thesmartbridge.com

Externship: https://smartinternz.com/externship

SmartBridge Educational ServicesPvt. Ltd.

Plot No 132, 2nd Floor, Above DCB

Bank, HMT Nagar, Nacharam Main Road, Hyderabad - 500076