

Masters In
**Artificial
Intelligence**

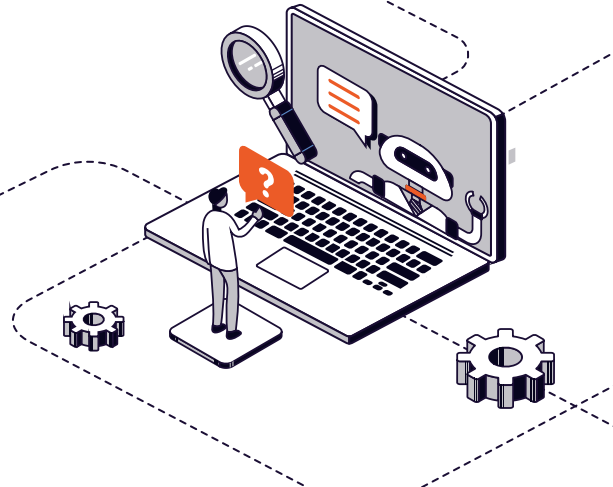
In Collaboration With



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Why This Program?

In today's data-driven world, Artificial Intelligence (AI) is disrupting and transforming virtually every profession across industries. AI has the combined capability to analyse Big Data, spot patterns, get insights, and help make smart data-driven decisions in real-time. That's why in this cost-sensitive, fragmented and customer-centric landscape, stationary thinking can no longer help you stay relevant.

Continuous skill improvement is an absolute necessity and future leaders will use AI & ML as a strategic capability towards improved automation, efficiency and agility

This Master's Program In Artificial Intelligence (In collaboration with IBM) explores the latest AI & ML concepts and their applications in real-world scenarios.

The course will undertake many projects that apply AI to practical problems in retail, manufacturing, finance, and many other businesses.



100%
Job Guarantee



75%
Highest Hike



₹36 Lakhs
Highest Salary



250+
Hiring Partners



40%
Hike in Demand



50+
Best Industry Experts

Program Highlights



475+
High-Quality
Lectures
For Life Time



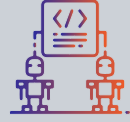
150+
Hr Course
Content



8 Months
Live Class
Access



20+
Real-Time
Projects



Complete
coding
support



Internship

6 Months Project Based Internship



Certification

- 6 Months Internship Certificate
- Course Completion Certificate from Partner Companies



Class size

Student-Faculty ratio of 20-25 to 1



Who Is This Program For?

The programme is perfect for those who are passionate about data and cutting-edge technology, and who seek to combine this passion with advanced technical skills and intercultural competencies to enhance their job prospects in the field of data and AI.

This course is designed for those who are new to the field of Artificial Intelligence and aspire to have hands-on experience in implementing advanced concepts to address real-life issues.

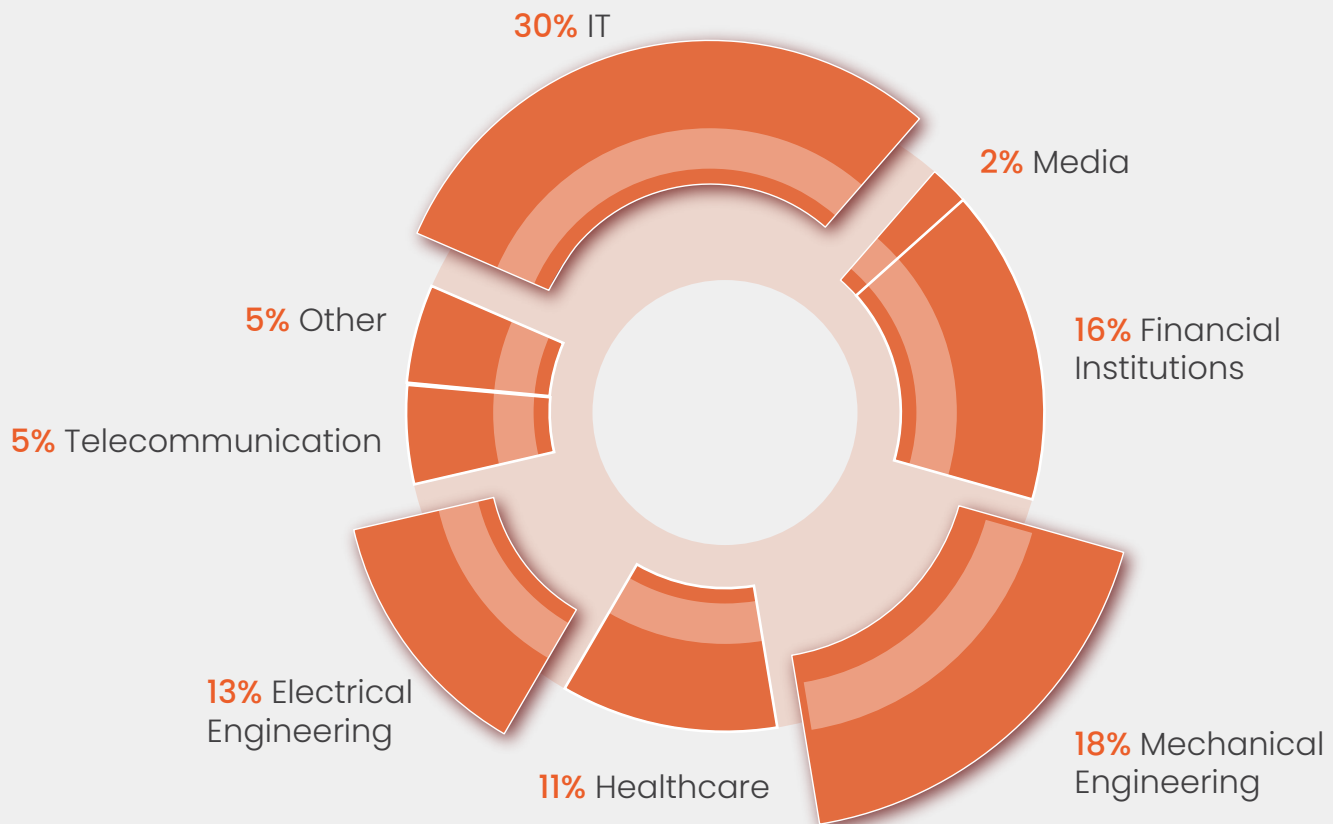
Eligibility

- Undergraduate degree from any recognized institution.
- Soft skills, problem solving skills and creative thinking.





Past Students Industry Profiles



Past Students Work Experience Profiles



Curriculum

Course 1

Python-Heart Of AI



Introduction to AI & ML Technologies/ Applications

- Understanding the technology landscape – tools & platforms for organisations to deploy
- AI & ML solutions.
- Importance of Data – where to find it, how to store, manipulate, and attribute it?
- Python for AI & ML.
- Storytelling with Data: visualization techniques (Python, Excel, PowerBI).

Module 1 - Basics of Python and Computer Programming

- Python – a tool, not a reptile
- Tool installation guide
- Python – the heart of AI

Module 2 - Data Types and Variables

Your first program

- Python literals
- Basic input-output operations
- Operators: data manipulation tools
- Variables: data-shaped boxes
- Strings in Python: operations on strings, slicing and string formatting, indexing
- How to talk to a computer?

Module 3 - Boolean Values, Conditional Execution, Loops, Lists, Tuples and List Processing, Logical and Bitwise Operations

- Making decisions in Python
- Python's loops
- Nested loops and one line loops
- Range operators
- Logic and bit operations in Python
- Lists: collections of data
- Lists: some more details
- Lists in advanced applications
- List vs Tuples
- Mutable and immutable objects
- Operations on Tuples

Module 4 - Functions, Dictionaries, Sets, and Data Processing

- Functions – an Introduction
- Writing functions in Python
- How functions communicate with their environment?
- Returning a result from a function
- Functions calling functions
- Scopes in Python
- Functions performing actions
- Dictionaries and nested dictionaries
- Sets in Python
- Dictionaries vs Sets

Module 5 - Modules, Packages, String and List Methods, and Exceptions

- Using modules
- Some useful modules
- What is a package?
- Imports in Python
- Errors – the programmer's daily bread
- The anatomy of exception
- Some of the most useful exceptions
- Characters and strings vs. computers
- Python's nature of strings
- String methods
- Strings in action
- Operations on strings, slicing and string formatting, indexing
- Four simple programs

Module 6 – The Object-Oriented Approach: Classes, Methods, Objects, and the Standard Objective Features; Exception Handling, and Working with Files.

- Basic concepts of object programming
A short journey from procedural to object approach
- Properties
- Methods
- Inheritance – one of object programming foundations
- Exceptions once again
- Generators and closures
- Processing files
- Working with real files

Module 7 – Tkinter a Package for UI

- Introduction to Tkinter
- Templates and folder structure in Tkinter
- Creating elements and UI using Tkinter

Module 8 – Introduction to SQL DB

- Using Databases in Python
- Database Terminology
- Introduction to Databases and RDMBS
- MySQL Install on Windows, Mac & Linux
- Introduction to MySQL
- SQL Syntax
- SQL Operators
- SQL Expressions
- SQL queries execution using Python
- Performing CRUD operation using SQL through Python

Module 9– Flask for Web APIs

- Introduction to Web APIs
- Flask Introduction
- Creating Our First App
- Function in Flask
- POST, GET calls in Flask
- Running Flask APIs locally



**More than 250 lectures
covered in Python Syllabus though out the program period.**



Tools Covered



Course 2

Django Web Framework

- Introduction To Django
- Installation Of Django
- First App Using Django
- Pages Creation – Home Page
- Dynamic Pages
- Operations In Django

- Services Using Django (Rest Services)
- Model View Template In Django
- Static Template In Django Part 1
- Static Template Part 2
- Object Binding In Django



Part 1 Statistics for Machine Learning

Overview of Statistics

- Important concepts like Inferential Statistics &
- Descriptive Statistics, Data Type, Population and Sample

Statistics for Data

- Central Tendencies & Measures of Dispersion

Scaling in Stats

- Z-score
- Min-max Scaling
- Min-max Scaling Code

Relationships in Variables

- Covariance, Correlation, Multi-collinearity, Anova, Kurtosis

Distribution

- Normal Distribution, Poisson Distribution, Binomial Distribution

Data Engineering

- Hypothesis Testing, Central Limit Theorem,
- Degrees Of Freedom, Confidence Interval, P-value

Peak And Edges Of Curve

Method of categorization of data based on the symmetry of distribution a.k.a. Skewness. Whether the data is heavy-tailed or light-tailed relative to a normal distribution a.k.a. Kurtosis.

Part 2 Machine Learning Core

Linear Regression

Linear regression algorithm and its implementation to predict a dependent variable value based on a given independent variable.

Logistic Regression

Predict the probability of the target variable with only two possible classes.

K-Nearest Neighbors

- Solve both classification and regression problems with one algorithm.

Naive Bayes, Decision Tree, Random Forest Algorithm and Support Vector Machine

- Naïve Bayes being - For continuous classifier.
- Decision Trees - To compare a huge amount of data.
- Random Forest Algorithm - To combine the result of multiple individual outputs of Decision Tree algorithms and generate one final output.
- Support Vector Machine - For classification and regression analysis.

Natural Language Processing (NLP)

Text Mining, application of NLP in text mining, writing and reading to word files and language tool kit.

Feature Engineering (From Deep Learning)

Difference between Biological Neural Networks and Artificial Neural Networks, Perception Learning Algorithm, Deep Learning Frameworks, Tensorflow Constants, Variables, and Place-holders.

Principal Component Analysis

An approach to reduce the dimensionality of the data, increase interpretability and minimize information loss.

Time Series

An approach to predict future values based on previously observed values

Performance Calculation

Measure the accuracy and relative importance of the accuracy for different predictions, using confusion matrix and cost matrix.

Part 3 Mini & Mega Projects In Machine Learning

Practical use and implementation of concepts

through assignments such as Employee Attrition Rate, Residential Price Prediction, Classification of X-Ray and Classification of Flowers Using Iris Dataset.

Commercial Price Detection Of Shops In The Market

Considering different factors on which the price of the shop is dependent and historical data of prices, this project would help predict the price of shops in future.

Employee Attrition Rate Detection Using Advance ML

Reading and analyzing the tone of the email sent and the overall attrition rate of the company accordingly.

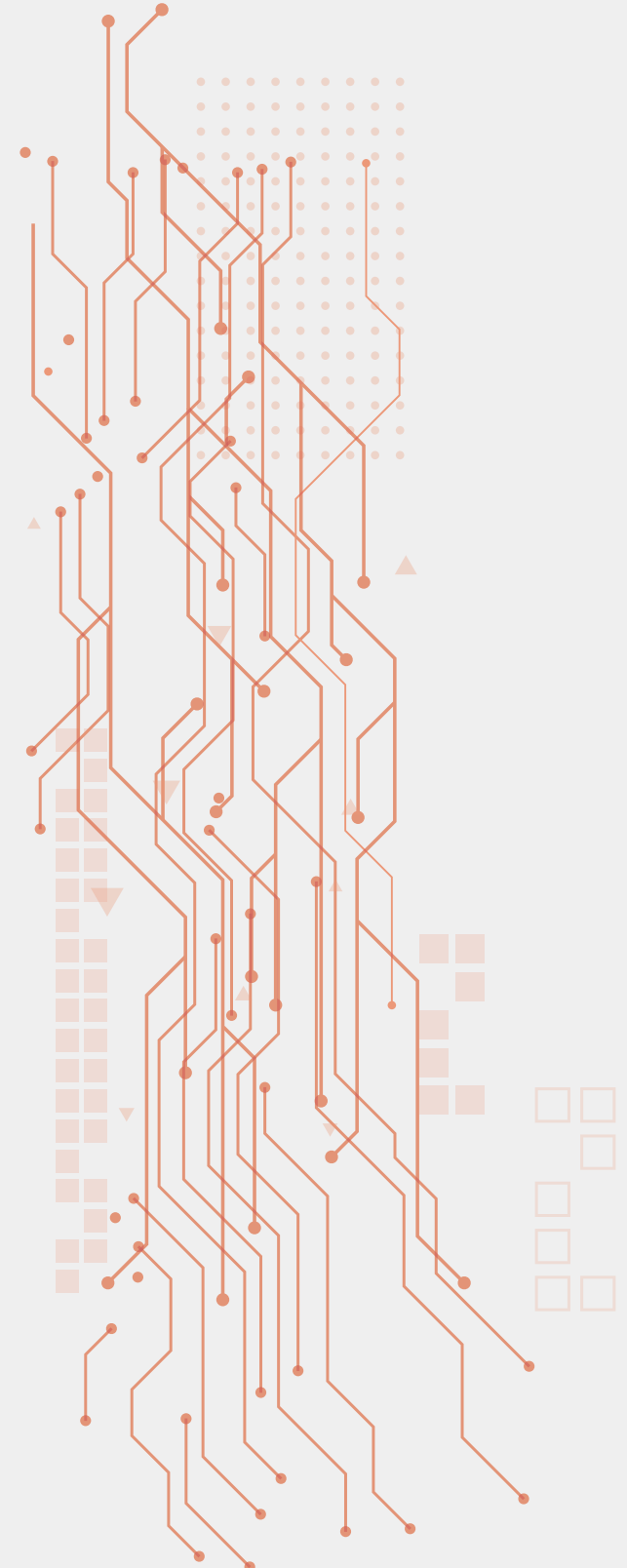
Resume Filtering Using Embedding Model

Filtering most relevant resumes based on the set criteria and requirements.

Classification of Flowers using Iris Dataset

Description

Classification of flowers based on their characteristics. It is very similar to the classification of items manufacturing industry to capture products defects.





Data Analytics Overview

Quantitative and Graphical technique, data analytics conclusion, prediction and communication, and data types for plotting.

Statistical Analysis and Business Applications

Introduction to categories of statistics: statistical and non-statistical, process, dispersion, histogram, testing, and correlation and inferential statistics.

Python Environment Setup and Essentials

Python setup essentials for Anaconda and basic operations such as data types and functions.

Mathematical Computing with Python (NumPy)

Basic operations, mathematical functions, and assignments such as analyzing GDP of countries and Olympic data set.

Scientific computing with Python (Scipy)

Optimization, linear algebra, integration, interpolation, special functions, FFT, signal and image processing, ODE. It sub-packages, but it is not limited to components such as fft,lib, linalg, misc, ndimage, sparse etc.

Projects included to calculate Eigen values and Eigenvector, and Perform CDF and PDF using Scipy.

Data Manipulation with Pandas

User-defined and existing functions, indexing, reading and writing in files, SQL operations and finally the demo to predict the New York department's dataset.

Machine Learning With Scikit-Learn

Supervised and Unsupervised machine learning, Pipeline, Persistence model and evaluation.

Natural Language Processing with Scikit Learn

Introduction and basics of Natural Language Processing (NLP), libraries, model training and grid search, and extraction considerations.

Analyzing spam collection data and sentiment analysis.

Data Visualization in Python using Matplotlib

Line properties, (x,y) plots and subplots, types of plots and use of the seaborn library.

A project to analyze the cause of death through identifying the visible symptoms.

Web Scraping with BeautifulSoup

Searching and modifying the tree, navigating options, and parsing and printing the document.

A live demo of web scraping via our website.

Python integration with Hadoop MapReduce and Spark

Core concepts of Hadoop, Python's integration with HDFS using Hadoop streaming, and Python's integration with Spark using PySpark.

Two projects - Determining word count in a text and display of all the airports in New York.

Projects

Employee Attrition prediction using Data Science techniques.

How python can be used to solve real-time issues.

Course 5 Deep Learning



Statistics for Deep Learning

Introduction to Hypothesis Testing, Probability Distribution and Hidden Markov Models.

Artificial Neural Network

Introduction to Artificial Neural Network and an algorithm for supervised learning of binary classifiers: Perceptron.

Working of Artificial Neurons and Activation Function.

Activation Function

Sigmoid and Tanh Activation Functions, vanishing gradients and Softmax Activation Function.

Gradient Descent

Batch, Stochastic, Mini-batch, Exploding and Vanishing, along with gradient clipping.

Back Propagation

Identifying whether the data processed by algorithms is as per expectations or not.

Normalization

Batch Normalization, Stochastic Gradient Descent and Numerical Algorithms.

Optimizers

Optimizer algorithms such as Adagrad, Adadelta, RMSProp, and Adam optimizer.

Convolution Neural Network

Basics of CNN such as Padding, strides, max and average pooling, regularization and Batch Normalization.

Predefined Models

Transfer learning and its models such as Alex Net, LeNet, VGGNet, Image Net, Residual and Inception model.

Deep Neural Network

Concepts of Deep Neural Network such as encoder and decoder, beam search, speech recognition and Bleu Score and Generative Adversarial Networks.

Course 6



- Introduction to OpenCV
- Understanding image and video
- Installation and setup
- Understanding command-line interface
- Reading and showing images using OpenCV
- Saving image in various extension
- Basic operation on images
- Accessing image properties
- Accessing pixel of the image
- Splitting and merging channels
- Setting region of interest
- changing the colour of an image

- Resizing images
- Drawing shapes
- Canny edge detection
- Gaussian blur
- Image filters
- Image threshold
- Contours
- Mouse event
- Template matching
- Erosion and dilation
- Video capture and save
- Face recognition and detection (project)
- Limitations of OpenCV

Introduction To Course

What is Tableau, Installation Tableau, Types of Visualization, Data Visualization Problems, Data Integrity

Analyzing Super Store Data

- Business challenge analyzing super store data-set
- Connecting to Tableau to superstore data-set
- Navigating through Tableau
- Data types and terminologies used in Tableau
- Creating your first chart in tableau sales trend using a line chart
- Creating a bar chart to show sales trend
- Adding colours, changing size and adding labels to the charts
- Generating output from tableau and share your work with your audience, format menu, server menu

Types of Chart in Tableau

Line Charts, Area Charts, Bar Charts, Bullet Charts, Donut Charts, Histogram, KPI Donut Chart, Lollipop Chart.

Advance Chart Editing

- Formatting Charts And Adding Labels, Create Combined Axis Charts In Tableau, Create Dual Axis Charts In Tableau, Adding Filters To Your Charts, Creating Wild Card Filters.
- Creating Conditional Filters, Adding Tool Tips For Your Charts, Filtering Top Or Bottom Items In A Chart.

Dashboard Creation

- The Dashboard Layout In Tableau, Adding Charts To The Dashboard.
- Build Interactions In The Dashboard, Create Action Filters From Scratch, Create Highlight Actions From Scratch, Tableau Data Server.

Fields, Filters and Parameters

- Introduction To Calculated Fields And Create Numerical Calculations
- Calculated Fields Using Logical Operators
- Some Of The Most Common Operators In The Calculated Fields
- Using Parameters To Change Filter Settings
- More Use Of Parameter Selecting Charts Using Parameters

Table Calculations

Introduction To Table Calculations And Creating Percentage And Cumulative Sales, The Table Calculations, Building A Pareto Chart Using Table Calculations and Extracting History

Level Of Detailed Explanation

Adding Fields To Worksheet, Combining Two Fields, Searching Fields, Introduction To Level Of Detailed Expressions, Types Of Lod Fixed, Include, Exclude

Stories in Tableau

Stories In Tableau, Build A Story From Scratch, Create Animated Charts In Tableau, Column Alias

Data Cleanup and Table Preparation

Introduction To Data And Table Preparation, 2-D Data Clean Up And Preparation Unions, Joins, Blends, Data Modeling

Tableau Data Blending

Preparing Data For Blending, Adding Secondary Data Source, Blending The Data

Custom SQL

Convert To Custom SQL



- **Introduction To Power BI,**
- **Importing Data To Power BI**
- **Import Mode Vs Direct Query Mode In Power BI**
- **Build Your First Power BI Visual**
- **Create Calculated Columns And Calculated Measures**

- **Exploring Visual Properties**
- **Drill Down In Power BI**
- **Drill Through In Power BI**
- **Power Queries In Power BI**
- **Creating Data Dimension Using Parameters**
- **Create A Report In Power BI- Part 1**
- **Create A Report With Power BI- Part 2**

Projects



House Prediction Data

Applying Data Preprocessing and cleaning to the data and using Machine Algorithms to find the Price of the house in a particular state.

Key Points

- Performing Detail EDA and Preprocessing (California data)
- Using Functions rather than directly using libraries or models
- Applying all Algorithms to compare the accuracy



Image Colorization

Introducing Pytorch and argument parser to understand RGB pixel orientation and transfer the image to white and Grey format.

Key Points

- Using RGB concept to explain in detail
- Working with Pytorch/tensorflow
- Using Argument Parser to convert color image to Black and White Image



MNIST Data

Digit recognition on a set of images and working with blur images using image processing. Understanding the concept of CNN and the concept of Neural Networks.

Key Points

- Working with MNIST data to understand the concept of CNN



Tripadvisor Data Analysis

Working with the concept of Web Crawling and Python. Applying text analysis to the data retrieved and working with textblob sentiment analysis.

Key Points

- Scraping the data to convert it to the traditional data format
- Working with text Analysis
- Using textblob for sentiment Analysis"



Bike Sharing data

Working on the detailed EDA and Data preprocessing on the data which specifies the number of Bike sharing status in a particular city.

Key Points

- Detail EDA and data Preprocessing
- Working with Xgboost



Transfer GA

Understanding the concept of Generative Adversarial Networks. Comparing CNN to GANs. Using the images to understand how Transfer GANs work and how it can replace a portion of image imposing a portion from the another image.

Key Points

- Understanding GANs
- Working with Pytorch and transGan on Image

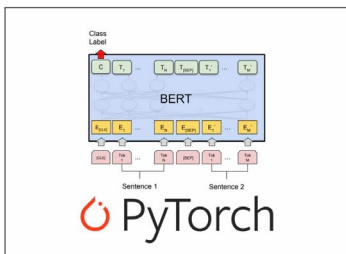


Forest Fire

Working on detailed EDA and Data preprocessing to understand the data. The data has attributes regarding forest fires and we will evaluate the insights to it.

Key Points

- Detail EDA and data Preprocessing
- Working with Xgboost



Text QnA

Working with Natural Language Processing. Understanding Bidirectional Transforms and working of BERT model. Using tensorflow and BERT we will work with QnA models where we would ask questions to our text and it will answer us with accurate outputs.

Key Points

- Understanding text Analysis
- Using Pytorch to understand How BERT works
- Asking questions to the text to extract the output (QnA model)



Wine Quality Data

Working on classification algorithms to find out the quality of Wine from the WineYard. Also data preprocessing and cleaning will help us to understand the data and work around.

Key Points

- Detailed EDA
- Working on classification models to check the quality of data



Stock Price Prediction using Machine Learning

This machine learning beginner's project aims to predict the future price of the stock market based on the previous year's data. We will understand how the forecasting works and introduce Time series analysis.

Key Points

- This machine learning beginner's project aims to predict the future price of the stock market based on the previous year's data.



Customer Segmentation using Machine Learning

Using Machine learning algorithms find the classification and the differences in the consumers on the basis of color, Gender, etc.

Key Points

Customer segmentation is a technique in which we divide the customers based on their purchase history, gender, age, interest, etc



Sales Forecasting data

Introduction to LSTM and ARIMA modeling. Working with Time series analysis to forecast the data.



Ronaldo goal score data

Understanding the Behaviour of a football player to know the number of goals he achieved and brief analysis on the statistics of his game.



k-means clustering

Understand unsupervised learning and working with the concepts of clustering. Introduction to k-means clustering and classification of the data to unknown labels.



Image Classification of vegetable and fruit data

Understanding the concept to image classification. and neural network concepts. Classifying between a fruit image and a vegetable image with training and testing the models.



Basic Gan overview using image

Introducing GANs and understanding all practices to GANs such as Stargans, Igans,etc working on image to see image translation.



Web scraping to find perfect keyword

Crawling through web and scraping specific keywords which we want to scrawl from the whole article.



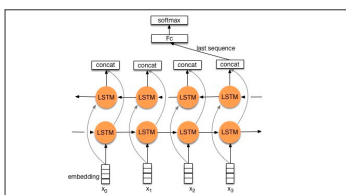
Healthcare Data (Diabetes or on Anomaly)

Understanding the healthcare data and working on EDA and data preprocessing to predict fun health care course with govt disease data comparing states.



Automatic colorization

Understanding Pixel and RGB concept of the image. How you can automatic colorize the black and white image. Working with Pytorch/Tensorflow, computer vision for optimizing output.



Bidirectional LSTM Data

Detailed understanding of Bidirectional in Series analysis data. Working on a data with complete EDA and data understanding.

Assessment Methods

In this holistic and rigorous course, students will be evaluated continuously. All quizzes, assignments, and projects assess and monitor students' progress towards the desired learning outcomes.

The assessment types for the course include case studies, simulation exercises, prototype development and exhibition, individual projects, quizzes, real project-based internship, problems and exercises, and final exams.



Learning Management System



Live
face-to-face
online
classes



Avail
lecture
recordings
within
24 hrs



Get video
transcripts for
ease of learning
Q&A with faculty
for addressing
doubts

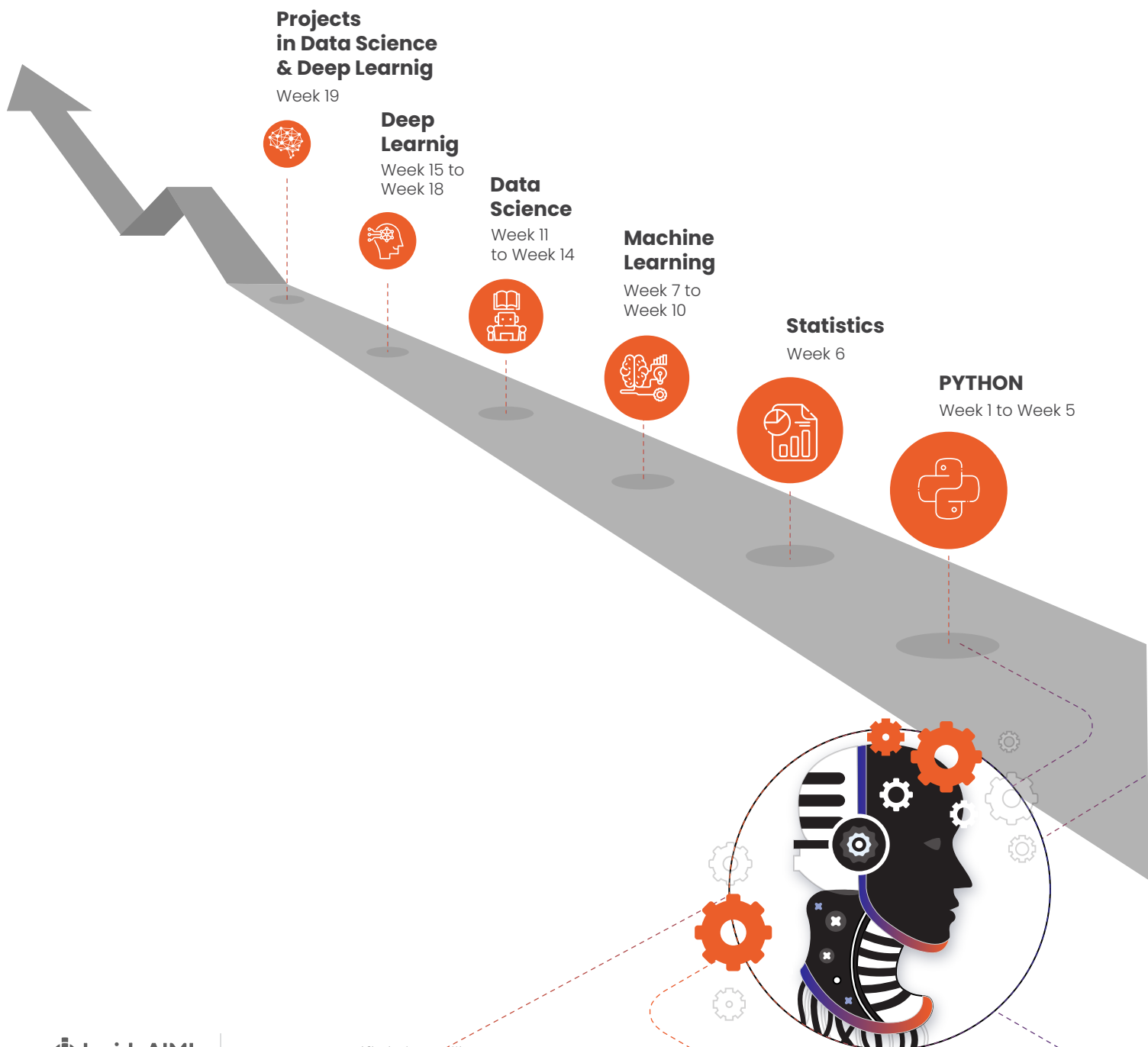


Access to
a vast
InsideAIML's
e-library

Program Development Roadmap

Students will learn this Artificial Intelligence certification course via live online sessions and recorded video sessions. The 20 week learning roadmap is given down below.

Take a look:



Career Transformation Roadmap



- Course Enrollment
- **Access** To Flexi Course Content
- **Live Classes** on Weekends
- Weekly **Assignments**
- **Project** Work
- All **Course Module** Completion
- **Live** Real Client Project
- **Resume** Improvement and **mock interviews**
- **Job** Applications
- **Calls** from HRs
- **Interviews** and Tests
- **Offer** Letter

Highlights & Support



Dedicated
mentorship



24/7 doubt
clarification
support



Lifetime access
to all course
material



Revision
sessions



Words of Appreciation



Mr. Vaibhav Sinha

Data Scientist

4.8 Years



Master in Artificial Intelligence in Collaboration with IBM' is the in detail course for Machine Learning and Data Science. The concepts of data visualization are covered in detail and provide a complete picture of analyzing the raw data through machine learning algorithms and visualizing the future trend through different perspectives.

Ms. Jyoti Kumari

Senior Associate

4.5 Years



InsideAIML has helped to upgrade my skills from a typical Java based programming skills to more advanced python based skills powered by algorithms of Machine Learning. I would thank InsideAIML especially for the job assistance provided post completing the course that has helped me bag my current job at Accenture



Mr. Tanmay Vijayan

Data Scientist

4.5 Years



Special Cheers to Ajay sir for explaining complex concepts of deep learning such as Advanced RNN and Generative Adversarial Networks in detail and in layman's language.

Mr. Sanket Deore

Machine Learning Developer



Really great platform to get success from non technical to technical domain of Artificial Intelligence.



Mr. Vedika Jadhav

Asst. Manager

4 days PMP training was valuable & each topic has been explained neither examples. Which helps to understand the concept.



Program Directors

Faculty members are at the heart of any academic program. They create conditions that bring out the best in students. InsideAIML's faculty is selected on the basis of proven success and expertise.

They are among the best in their respective fields - a multinational collective of recognised scholars and experts who bring a wealth of research, teaching and industry experience to the classroom.



Mr. Sundar Kumar
PhD Deep Learning
Professor and Senior
Data Scientist

- ▶ Dr Kumar completed his PhD in the area of Deep Learning.
- ▶ He has a teaching experience of more than 3 years.
- ▶ His current research interests include Machine Learning, Deep Learning, Big Data Analytics, No SQL databases, IoT and Cloud Computing.



Mr. Ankit Roy
Sr. Data Scientist
PhD Text Processing

- ▶ Mr Roy has completed his PhD in Text Processing.
- ▶ He has 12+ years of experience in the field of deep learning.
- ▶ He has worked committedly on Deep Learning algorithms like RNN and BERT for several years including national and international projects.



Mr. Saurabh Mirgane
MBA, Leeds UK

- ▶ Mr Mirgane completed his MBA from Leeds, UK.
- ▶ He has 11+ years of experience and has conducted 100+ international training on Data Science and Machine Learning.
- ▶ His experience involves work in Text-Tone-Detection, AI-Enabled ChatBot in AskTalos, Image Processing and other top AI projects.



Mr. Vikram Bakre
Sr. Data Scientist

- ▶ Mr Bakre has 15+ years of experience in the field of Data Science and Business Intelligence.
- ▶ He has worked with Microsoft as an AI Architect for designing congestive services.

Career Path After The Program

With a diverse skill set in data science, AI, and digital business you might choose to join a leading data or technology company such as TCS, Infosys, Accenture, etc. Alternatively, you would be perfectly equipped to contribute to the innovative start-up culture in India, either by driving growth in an up-and-coming enterprise or by founding your own tech company.

Jobs & Salary



Salary Depends on 3 factors:

1 Existing Salary

2 Experience

3 Domain Knowledge Skills in AI/ML

Jobs: A career in Artificial Intelligence follows the following job roles



Data Engineer



Artificial Intelligence Engineer or AI Engineer



NLP Scientist



Computer Vision Engineer



Business Development manager



Research scientist



AI Data Analyst



Data Architect

Salary: A career in Artificial Intelligence follows the following salary figures

60% of our Learners got placed with more than **5 LPA**

More than **30%** of Learners got placed with **7 to 10 LPA**

10% of Learners bagged salary package ranging **18 LPA to 36 LPA**

Our Top Recruiters



Infosys®



HCL

Tech
Mahindra

Cognizant

accenture

ERICSSON



L&T Infotech

Addle India



Persistent

amazon

CISCO



IBM.

Microsoft

Adobe

Deloitte.

HYUNDAI

SAP®

Walmart
India

facebook

vodafone

PayPal

DELL

JPMorganChase

Capgemini



Requirements

Minimum technical and software requirements for the course is as follows:

Computer and Internet Connection: You will need regular access to a computer with an internet connection. High-speed broadband access (LAN, Cable or DSL) is highly recommended for the optimal learning experience.

► Windows PC Software

Compatible Operating System: Windows 8, 10 or 11

Web Browser: Firefox, Chrome, Internet Explorer 11

► Mac Software

Compatible Operating System: OS Mojave, Catalina, Big Sur and Monterey

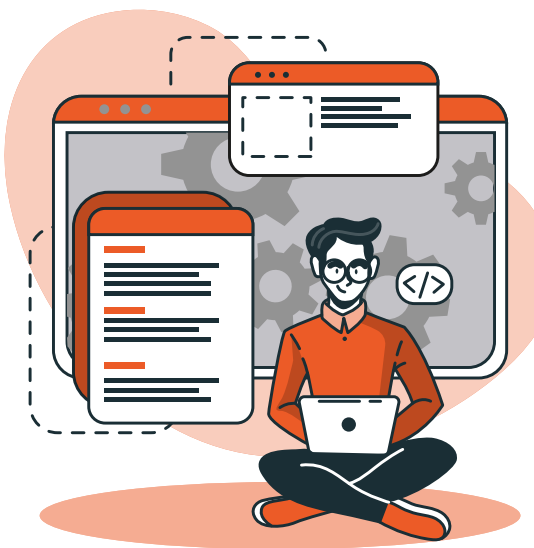
Web Browser: Firefox, Chrome, Safari

► Installations

Jupyter Notebook

Python 3.8 and above

Spacy 2.0 and above





About InsideAIML

InsideAIML is an accelerated online learning platform for artificial intelligence, machine learning and data science learners.



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