

GETIN TECHNOLOGIES

KOVILPATTI (HEAD OFFICE) - 8925831826 | VIRUDHUNAGAR - 8925831828 | TIRUNELVELI- 8925831821 | TUTICORIN - 8925831824 | COIMBATORE -8925831822 | BANGALORE - 8925831823 | CHENNAI - 8925831821

COURSE NAME: DATA SCIENCE TRAINING

Module 3

Visit our website for Course Fees and Course Duration

Placement Eligibility:

Eligible: Any Bachelor Degree, Any Master Degree, MBA Not Eligible: Diploma

Class Mode:

Classroom | Online | Recorded Session | AI Session

If you have Completed Course, You want only Placements +91 8925831829

Training Partnership with



Placement Partnership with



Head Office Address: Door No: 971G/6, 1st Floor, Kalki Street, Manthithoppu Road, Krishna Nagar, Kovilpatti - 628502.

GST No: 33ABAFG2025J1ZV Website: www.getintech.in Email: enquiry@getintech.in

DATA SCIENCE COURSE 3 SYLLABUS

SQL:

Introduction

• The Relational Model

Understanding Basic SQL Syntax:

- Basic SQL Commands SELECT
- Basic SQL Commands INSERT
- Basic SQL Commands UPDATE
- Basic SQL Commands DELETE

Querying Data with the SELECT Statement:

- The SELECT List
- SELECT List Wildcard (*)
- The FROM Clause
- How to Constrain the Result Set
- DISTINCT and NOT DISTINCT

Filtering Results with the Where Clause:

- WHERE Clause
- Boolean Operators
- The AND Keyword
- The OR Keyword
- Other Boolean Operators BETWEEN, LIKE, IN, IS, IS NOT

Shaping Results with ORDER BY and GROUP BY:

• ORDER BY

- Set Functions
- Set Function And Qualifiers
- GROUP BY
- HAVING clause

Matching Different Data Tables with JOINS:

- CROSS JOIN
- INNER JOIN
- OUTER JOINs
- LEFT OUTER JOIN
- **RIGHT OUTER JOIN**
- FULL OUTER JOIN
- SELF JOIN

Creating Database Table stamp:

- CREATE DATABASE
- CREATE TABLE
- NULL Values
- PRIMARY KEY
- CONSTRAINT
- ALTER TABLE
- DROP TABLE

PYTHON: Introduction to Python

• What is Python and the history of Python?

HN

L

ES

G

- Unique features of Python
- Install Python and Environment Setup
- First Python Program
- Python Identifiers, Keywords, and Indentation

- Comments and document interlude in Python
- Command-line arguments
- Getting User Input
- Python Data Types
- What are the variables?

Control Statements

- If
- If-elif-else
- while loop
- for loop
- Break
- Continue
- Assert
- Pass
- return

List, Ranges & Tuples in Python

- Introduction
- Lists in Python
- Generators and Yield
- Generators Comprehensions and Lambda Expressions

H.

N

- Next() and Range()
- Understanding and using Range

Python Dictionaries and Sets

- Introduction to the section
- Python Dictionaries
- More on Dictionaries
- Sets

Python built-in function

- Python Modules & Packages
- Python User defined functions
- Defining and calling Function
- The anonymous Function

Python Object Oriented

- Overview of OOP
- Creating Classes and Objects
- Constructor
- The self variable
- Types Of Variables
- Namespaces
- Inheritance
- Types of Methods
- Instance Methods Static Methods Class Methods
- Accessing attributes
- Built-In Class Attributes
- Destroying Objects
- Abstract classes and Interfaces
- Abstract Methods and Abstract class
- Interface in Python
- Abstract classes and Interfaces

MACHINE LEARNING:

Introduction to Machine Learning:

- What is Machine Learning?
- Types of Machine Learning (Supervised, Unsupervised, Reinforcement Learning)

G

- Applications of Machine Learning
- Python and Libraries for Machine Learning (NumPy, Pandas, Scikit-Learn)

Data Preprocessing

- Data Cleaning and Exploration
- Feature Engineering
- Data Scaling and Normalization
- Handling Missing Data

Machine Learning Techniques

- Types of Learning
- Supervised Learning
- Unsupervised Learning
- Advice for Applying Machine Learning
- Machine Learning System Design

Supervised Learning

- Regression
- Classification

Supervised Learning - Regression G | E 9

- Linear Regression & Logistic: A Model-Based Approach
- Regression fundamentals : Data and Models
- Feature selection in Model building
- Evaluating over fitting via training/test split
- Training/ Test curves
- Adding other features
- Regression ML block diagram

Supervised Learning - Classification

- Classification fundamentals : Data and Models
- Understanding Decision Trees and Naive Bayes
- Feature selection in Model building
- Linear classifiers
- Decision boundaries
- Training and evaluating a classifier
- False positives, false negatives, and confusion matrices
- Classification ML block diagram

Unsupervised Learning

- Clustering
- Recommendation
- Deep Learning

Unsupervised Learning - Clustering

- Clustering System Overview
- Clustering fundamentals : Data and Models
- Feature selection in Model building
- Prioritizing important words with tf-idf
- Clustering and similarity ML block diagram

Unsupervised Learning - Deep Learning

- Deep Learning: Searching for Images
- Learning very non-linear features with neural networks
- Application of deep learning to computer vision
- Deep learning performance
- Demo of deep learning model on ImageNet data
- Deep learning ML block diagram

Natural Language Processing (NLP)

• Text Preprocessing

- Bag of Words and TF-IDF
- Sentiment Analysis
- Text Classification
- Word Embeddings (Word2Vec, GloVe)

Neural Networks and Deep Learning

- Introduction to Neural Networks
- Feedforward Neural Networks
- Convolutional Neural Networks (CNN)
- Recurrent Neural Networks (RNN)
- Transfer Learning and Pretrained Models

Reinforcement Learning

- Introduction to Reinforcement Learning
- Markov Decision Processes (MDPs)
- Q-Learning
- Deep Q-Networks (DQN)
- Policy Gradient Methods

Model Deployment and Production

141

- Model Serialization
- **REST APIs for Model Deployment**
- Cloud Services for Model Deployment

DEEP LEARNING:

Introduction to Deep Learning

- Overview of Deep Learning
- History and Evolution of Neural Networks
- Key Deep Learning Concepts

• Python and Deep Learning Libraries (TensorFlow, Keras, PyTorch)

Fundamentals of Neural Networks

- Perceptrons and Sigmoid Neurons
- Activation Functions
- Feedforward Neural Networks (FNN)
- Backpropagation Algorithm

Advanced Neural Network Architectures

- Convolutional Neural Networks (CNN)
- Recurrent Neural Networks (RNN)
- Long Short-Term Memory (LSTM)
- Gated Recurrent Unit (GRU)

Training Deep Neural Networks

- Loss Functions and Optimization
- Vanishing and Exploding Gradients
- Regularization Techniques
- Weight Initialization
- Batch Normalization

Deep Learning for Computer Vision

- Image Classification
- Object Detection
- Image Segmentation
- Style Transfer
- Transfer Learning with Pretrained Models

Deep Learning for Natural Language Processing (NLP)

- Word Embeddings (Word2Vec, GloVe)
- Recurrent Neural Networks for NLP
- Sequence-to-Sequence Models

- Attention Mechanisms
- Transformer Models (e.g., BERT)

Generative Models

- Generative Adversarial Networks (GANs)
- Variational Autoencoders (VAEs)
- Applications in Image and Text Generation

Reinforcement Learning and Deep Reinforcement

Learning

- Introduction to Reinforcement Learning
- Q-Learning
- Deep Q-Networks (DQN)
- Policy Gradient Methods
- Applications in Game Playing and Robotics

Unsupervised Learning with Deep Learning

- Autoencoders
- Self-Organizing Maps (SOM)
- t-Distributed Stochastic Neighbor Embedding (t-SNE)

GIES

• Clustering with Deep Learning

Advanced Topics in Deep Learning

- Attention Mechanisms and Transformer Architectures
- Transfer Learning Strategies
- Model Interpretability and Explainability
- Ethics and Bias in Deep Learning

TABLEAU:

INTRODUCTION

- Start Page
- Show Me
- Connecting to Excel Files
- Connecting to Text Files
- Connect to Microsoft SQL Server
- Connecting to Microsoft Analysis Services
- Creating and Removing Hierarchies
- Bins
- Joining Tables
- Data Blending

Creating Your First visualization

- Getting started with Tableau Software
- Using Data file formats
- Connecting your Data to Tableau
- Creating basic charts (line, bar charts, Treemaps)
- Using the Show me panel.

Tableau Calculations

- Overview of SUM, AVR, and Aggregate features
- Creating custom calculations and fields
- Applying new data calculations to your visualization

- 1

Formatting Visualizations

- Formatting Tools and Menus
- Formatting specific parts of the view
- Editing and Formatting Axes

Manipulating Data in Tableau

- Cleaning-up the data with the Data Interpreter
- Structuring your data
- Sorting and filtering Tableau data
- Pivoting Tableau data

Advanced Visualization Tools

- Using Filters
- Using the Detail panel
- Using the Size panels
- Customizing filters
- Using and Customizing tooltips
- Formatting your data with colors

Creating Dashboards & Stories

- Using Storytelling
- Creating your first dashboard and Story
- Design for different displays
- Adding interactivity to your Dashboard

Distributing & Publishing Your Visualization

- Tableau file types CHNOLOGIES
- Publishing to Tableau Online
- Sharing your visualization
- Printing and exporting