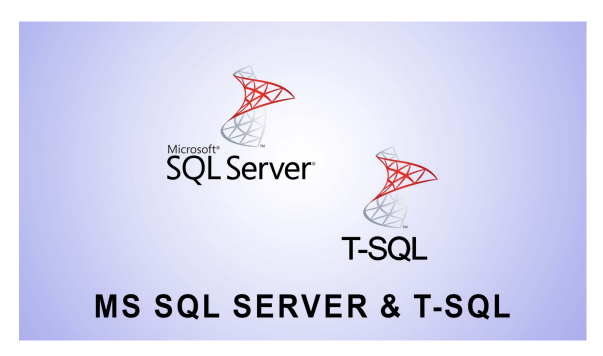
## Welcome to ineuron.ai



## MS SQL Server and T-SQL

## **Description:**

In this intro to SQL Server course, you gain the introductory skills to maximize SQL Server's benefits. Learn how to use the various administrative and development tools within SQL Server including the Microsoft BI stack of Integration Services, Analysis Services, and Reporting Services. SQL Server offers a platform for enterprise data management, robust development, and implementation of modern Business Intelligence solutions. Attend this hands-on course and learn to leverage these features.

**Start Date:** 

**Doubt Clear Time:** 

**Course Time:** 

Features:

# Practical Implementation

- # Downloadable resources # Class Recordings # Quiz Questions # Completion Certificate What we learn: # Working with SQL Server # Architecture # Datatypes # Keys in Database **Requirements:** # Prior Knowledge of Databases # Interest to learn # Your dedication Instructor: Name: MD Imran **Description:** Working as Data Scientist with experience in solving real world business problems across different domains. >MS SQL Server & T-SQL **Fundamentals:**
- >>Advantages of stored procedure
- >>Creating and executing stored procedures with output parameters part 1

- >>Creating and executing stored procedures with output parameters part 2
- >>Stored Procedure in SQL server part 3
- >>Stored Procedure in SQL server part 2
- >>Stored Procedure in SQL server part 1
- >>What is SQL
- >>What is SQL Server
- >>What is DBMS
- >>Types of DBMS
- >>TCL Commands
- >>sql server installation
- >>SQL Server Data Types
- >>SQL Server Command Categories
- >>SQL Server Architecture
- >>Operators
- >>Nested Queries
- >>Keys in Database
- >>Joins
- >>Features of SQL Server
- >>Exception Handling
- >>DML Commands
- >>Difference between sql and T sql
- >>DDL Commands
- >>DCL Commands
- >>Constraints in Database