



MICROSOFT SQL TRAINING

INNOVATIVE ACADEMY's Best SQL Training in Bangalore is designed so Innovative to help clear understanding on SQL. You will gain excellent knowledge on basic and advanced knowledge on SQL such as how to create and restore data and SQL queries.

Why MICROSOFT SQL Training?

- one of the most popular database engines in the world
- Huge demand for SQL Developers.
- The average salary for a SQL Developer is Rs 365,057 per year.

About our Training:

SQL (**Structured Query Language**) is the language we use to interact with databases that store data. This allows us to retrieve data with ease and simplicity. This product is built for the basic function of storing retrieving data as required by other applications. It can be run either on the same computer or on another across a network. This Training explains some basic and advanced concepts of SQL. The classes are conducted by the Industrial experts for both classroom and online training sessions.

Why choose Innovative Academy for your JAVA and J2EE training?

- Experienced technical trainers
- Real Time and Hands on Experience Training
- On Time Course Completion & Superb satisfaction scores
- Comprehensive curriculum, Innovative & interactive Training
- High Pass Rate

Who can take this Training?

This **MICROSOFT SQL** Training is constructed for IT pro's who needs to pursue the career in Database and become SQL Developer.

This training is suitable for:

- Anyone who works with databases Software developers
- Those who work in organizations where the company typically uses Microsoft databases.
- SQL and database administrators
- Candidates from IT infrastructure background
- Business Intelligence professionals

Course Curriculum and Duration:

We provide both Class-room Training and Offline Training.

Duration: 30Hrs.

Week days (Mon- Fri 2Hrs per day)

Weekend batches (Sat-Sun 4Hrs per day)

www.innovativeacademy.in

Contact: 9538836216

Copyrights 2017

SQL Syllabus

DATABASE

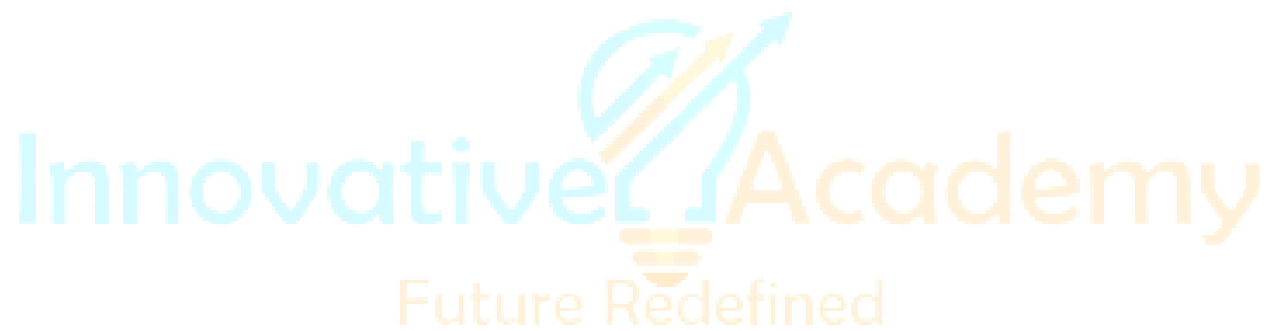
Overview of DBMS
Database architecture
Database model
Cod's rule
RDBMS concept
Normalization

SQL

SQL introduction
SQL Syntax
SQL Data Types
SQL create Database
SQL Alter table
SQL Unique
SQL Primary key
SQL Foreign Key
SQL check
SQL Default
SQL Index
SQL Auto Increment
SQL Select, select into, select distinct
SQL Where
SQL And
SQL Or
SQL Not
SQL Order By, Group By, Having clause
SQL Distinct
SQL NULL Values
SQL Insert
SQL Delete
SQL Update
SQL MIN, MAX, Count, Avg, Sum
SQL Like
SQL Wildcards
SQL IN, Between
SQL Aliases
SQL Comment
SQL Joins, left join, Right join, full join, and self-join
SQL function
SQL Set operation



SQL sequence
SQL DATES
SQL views
SQL Clone Tables
SQL Sub Queries
SQL Stored Procedures
SQL Transactions
SQL Injection



www.innovativeacademy.in

Contact: 9538836216

Copyrights 2017