**Ms SQL syllabus**

**Welcome**

Course overview

Understanding SQL

Understanding TSQL

SQL server history

SQL server certifications

**SQL Server 2012 Essentials**

SQL Server 2012 Editions

Hardware Requirement

Software Requirements

**Installing SQL Server 2012**

Getting a copy of SQL server 2012

Understanding instances

Installing SQL server 2012 pt.1

Installing SQL server 2012 pt.2

SQL Books online Goes online

Download Books online

SSMS Tour

**Designing Database structure**

Determining Business Requirements

Database Types

The Relational model

Normalization Basics

Basic Architectural Decisions

Understanding Partitioning

Authentication modes

Windows Authentication

SQL Server Authentication

The SA Account

**Database Object Design**

Logical Database Design

Physical Design Implications

Understanding collation

Linked servers

Understanding NULLs

ANSI NULLs

Handling Databases Growth

Linked servers or openrowset

CPU Affinity

Memory Allocation

Managing SQL server memory

**Designing Tables**

Tables Basics

Temp Tables

Table variables

Common tables Expressions

Transaction basics

Explicit and implicit Transactions

Transaction impact on performance

Planning with concurrency in mind

Locking basics

Lock types and Escalation

Schema basics

Creating Schemas

**Indexing**

Understanding indexes

Understanding Data Distribution

Clustered indexes

Indexing best practices

Reorganizing and Rebuilding indexes

Which should I use?

Understanding index fragmentation

Understanding index internals pt.1

Understanding index internals pt.2

Understanding fillfactor

**Programming Objects**

Stored procedure basics

Advantages of stored procedures

Stored procedure best practices

Understanding views

Understanding indexed views

**Database Server Maintenance**

SQL Server agent

Understanding Jobs

Understanding operators

Understanding schedules

Creating a Job

Database maintenance plans

Creating a maintenance plan

Maintenance plan Design surface

Multi server Administration

Ensuring Good Database health

DMVs

SQL Server 2012 DMVs

Getting to Know your DMVs

**Monitoring performance**

Performance monitoring basics

Performance monitor

Counters to watch

Monitoring Locks

SQL server profile pt.1

SQL server profile pt.2

**Designing Backup and Recovery**

Backup and recovery planning

Transaction Log Basics

Understanding Recovery Models

Setting the Recovery Models

Understanding Database snapshots

Using Database snapshots

High Availability options