**Participants expected to acquire the following capabilities:**

1. Ability to understand Joins
2. Ability to Execute Subqueries and UNION Statements
3. Ability to understand Aggregating Data
4. Ability to understand Data Validation with Constraints
5. Understanding on Creating and Modifying Triggers
6. Understanding on Creating and Modifying Views
7. Understanding on Creating and Modifying Stored Procedure
8. Understanding on SQL Performance
9. Understanding on Implementing Error Handling
10. Ability to Find Information About Queries
11. Understanding on Index concept
12. Ability to Analyze SQL Statements for Performance
13. Understanding on Query Performance Metrics
14. Ability to understand Operators in Query Plan
15. Ability to Answers the Following:
16. Is a SQL Database Just a Store?
17. Can We Get Good Performances from SQL Server?
18. Are Relational Databases Obsolete?
19. Can You Get Predictable Performances from SQL Server performance