Module – 5

- 1. Illustrate the Hive modules in the Hadoop Ecosystem. 10
- 2. Describe primitive and collection Data Types of Hive. 6
- 3. Discuss how internal and External Tables are created in Hive. 5
- 4. Write a note on Partitioned and Managed Tables of Hive. 5
- 5. Discuss external partitioned tables. 5
- 6. Discuss how Hive supports altering the table. 5
- 7. Discuss how dynamic partition inserts are accomplished in hive. 5
- 8. Illustrate with example the usage of CASE ...WHEN ...THEN Statements.
- 9. Describe the usage of WHERE clauses in Hive. 5
- 10.Describe the usage of GROUP BY clauses in Hive. 5
- 11.Describe usage of Aggregate functions, Mathematical functions and Table generating functions. 10