**DATA ENGINEERING:**

**Introduction:**Data engineering is the practice of designing, building, and maintaining systems that collect, store, process, and transform large amounts of raw data into a usable state for data scientists, analysts, and other stakeholders. It involves building robust data pipelines and infrastructure to ensure data is accessible, reliable, and high-quality, enabling organizations to derive valuable insights and make informed business decisions.

**Syllabus:**

1. SQL
2. AZURE
3. AZURE DATA FACTORY – ADF – ETL/ELT
4. DATABRICKS
5. PYTHON – PYSPARK
6. AZURE SYNAPSE ANALYTICS – ASA
7. AZURE DEVOPS
8. PROJECT