

# Microsoft Business Intelligence

COURSECURRICULUM



# **ENROLL NOW**













## Introduction

- What is a Data Warehouse?
- Why choose MSBI?
- Various Keys used
- Star Vs Snowflake schema
- Introduction to MSBI

# ETL - SSIS

- Variables
- Connection Managers
- Control Flow
- Data Flow Task
- Data Sources, Destinations, Transformations
- Data Viewer
- FTP, emails, scripts
- Breakpoints
- Configuration and Deployment

# Reporting - SSRS

- Shared Data Sources, Data Sets
- Parameters
- Tables, Matrix, Charts, Graphs, Gauges, Indicators
- Summary and Detail reports
- Drill down, drill through, sub reports, nested data region reports
- Report Manager
- Reporting Services
- Deployment

### **SSAS**

- · What is OLAP?
- Multi-dimensional data structures
- Cubes, Dimensions, Attributes, Members, Hierarchies, Relationships
- Aggregations, Partitions, KPIs, Actions
- Deployment





















Thank You for Going Through MSBI Curriculum We hope this guide has provided a clear and structured learning path to strengthen your skills in MSBI.

# **\* NEXT STEPS**

- Start practicing with real-world use cases and hands-on exercises
- Build personal or client-based projects for your portfolio
- Keep exploring updates and best practices in the industry
- Join discussions and stay connected with the community

# Need Help or Guidance? Feel free to contact our course support team: **Course Coordinator**

**GS** Infotekh

contact@gsinfotekh.com www.gsinfotekh.com **4** +91 630 171 9270