State Bank Institute of Innovation & Technology, Hyderabad



An APEX institute of SBI (SBIIT - ISO 9001:2015)

IBM Integration BUS

Objectives

- Describe the features and uses of the IBM Integration Bus
- Develop, deploy, and test message flow applications
- To diagnose and solve development and runtime errors
- To know basic Extended SQL and Java programs to transform data
- Describe supported transport protocols and how to call them in message flows

Learn how to construct applications to transport and transform data, control the flow of data and enrich data during processing.

Who Can Participate?

System/IT Officials of Banks/FIs

Contents

- Introduction to IBM Integration Bus
- Creating, Importing and Controlling a message flow applications
- Connecting to IBM MQ and Modeling the data
- Creating a DFDL model
- Processing file data and Using problem determination tools
- Implementing explicit error handling
- Mapping messages with the Graphical Data
 Mapping editor
- Transforming data by using the Compute and JavaCompute nodes
- Processing JMS, HTTP, and web service messages
- Creating a runtime-aware message flow

Duration	5 Days (20 Sessions)
Timing	10:30 AM to 5:00 PM (4 Sessions/day)
Mode of Training	Online / Webinar





Contact for more information: Email to deepak.k@sbi.co.in or Call : 040-23388237/233, Mob. 9908127175