

SAP BI / BW Course Content:35-40hours

Course Outline

Introduction to SAP Business Intelligence

- BI Architecture / BI Platform
- Enterprise Data warehousing / Data Modelling
- Enterprise Reporting, Query and Analysis
- Data Acquisition /Extraction Enterprise Data Warehousing
- Info objects as into providers
- Info sets
- Multi providers
- Virtual Providers
- Star Schema and Extended Star Schema
- Multidimensional Modelling
- Entity Relationship modelling
- Differentiating between 3.x version and 7.0 version.
- Open Hub Destination
- Routines
- Business Content and its Relevance
- Performance Tuning
- Aggregates
- Compression
- Indexing etc.
- Analysis Process Designer
- Process Chains and other Modelling Features
- Authorization And Transportation Data Acquisition / Data Extraction
- Logistics Extraction
- Generic Extraction
- Enhancing Standard Data Sources
- Delta Mechanism
- FI- SL Extraction
- COP A Extraction
- Enterprise Reporting, Query and Analysis
- Introduction to BEX Query Designer/ BEX Analyser and other Reporting Tools
- Free Characteristic and Filter
- Restricted Key Figures and Calculated Key figures
- Variables and Structures
- Exceptions, Conditions, RRI
- Information Broadcasting and other Reporting Features

Performance Tuning of Query

- Brief about Web Reporting and Report Designer
- Overview on Business Objects and BI Integration
- Introduction to Integrated Planning and BI Accelerator