*Introducing ERP & SAP:

- An Introduction to ERP-SAP.
- An Introduction to BASIS.
- BASIS Roles and Responsibilities.
- Advantages of ERP.
- Advantages of SAP.
- *SAP R/3 Architecture in Detail.
- *Description about PRESENTATION LAYER

APPLICATION LAYER

DATABASE LAYER

- *Work process Architecture.
- *Detailed description about types of work process:

(Dialog, BackGround, Spool, Enque, Update, Message & Gateway Servers)

- *Installation of SAP, Post Installation Activities.
- *Introduction to SAP GUI and T CODES.

*Client Administration:

- Client creation
- Client deletion.
- Client copies
- ♣ → Local client copy
- ♣ → Remote client copy
- ♣ → Client Export&Import.
- ♣ → Client lock / unlock
- ♣ → Client copy logs

^{*}Overview of 2 Tier and 3 Tier Architecture.

MITHRISINSTITUTE

- *Creation of logical systems.
- *Assigning logical systems to clients
- *System open and close activity.
- *TMS Detailed Overview:
 - **★** Extensive experience in configuring Transport Management System (TMS) for the system landscape using STMS.
 - Releasing and Importing Change requests in the Landscape.
 - Transports between Development, Quality and Production Systems.
- *Start/Stop of SAP Systems and troubleshooting problems with Start/Stop.
- *Creation and maintaining of RFC connections.
- *Configure & Assigning Operation modes.
- *SAP SYSTEM HEALTH CHECKS ACTIVITIES.
- *Scheduling and monitoring of Background jobs.
- *Performing daily monitoring activities (Health Checks).
- *SAP BASIS TCODES WITH DETAIL EXPLANATION.
- *Logon Group creation.
- *RFC Server group maintenance.
- *Sap system performance activities.
- *Patch Management:
- *Downloading notes & patches from market place.
- *Applying Notes.
- *Support packs and add-ons.
- *Kernel Upgrade.
- *SAP Profile maintenance activity.
- *Performance Tuning.



*SAP Printer Configuration.

SECURITY Over view.

- User & Role creation.
- Introduction to SU01, SU10, PFCG.
- Mass and single user creation and assigning the role to single and mass user.
- Fixing the missing authorizations.

User administration

- Creating user ids based on standard naming convention
- Resetting passwords
- Locking and unlocking user ids
- Mass user creation.

SAP Market Place OVERVIEW:

- Providing Knowledge on Service market Place to Download the Various Support Packages,
- Kernel Patches download.
- Generating License Keys, SSCR keys.
- Opening OSS connections.
- Downloading the Installation and Upgrade DVD's
- Go through the notes.
- Raising an incidents
- Overview about PAM, QUICK SIZER TOOL, MAINTANANCE PLANNER etc.

DATA BASE OVERVIEW:

- Oracle Architecture.
- Starting and stopping of oracle Data Base.
- Table Space Administration.
- Brtools Administration.
- Configuring Data Base Backup.
- Configuring Re-do log Backup.
- Online and offline backup.
- Restore and recovery scenarios
- Rebuilding the missing indexes.
- Running the database statistics.
- ♣ Administration of oracle db via diff tcodes from sap application side.
- Other DB Administration like
 (Adding datafiles to the table spaces, DB BACKUP, DB RESTORE, DB RECOVERY)

MITHRUSTITUTE

J2EE ENGINE SKILLS (NETWEAVER)

- Java Engine monitoring.
- ♣ Applying Patches through SDM, JSPM.
- SLD Configuration.
- SSO Configuration.
- Overview on Configtool, Visual admin tool, NWA, Telnet Tool.

System Copy / System Refresh (ABAP)

Hana Administration activities.

- Backup and recovery of HANA database,
- Update revisions for Hana.
- Monitoring and troubleshooting Hana.
- ♣ License management for Hana and ECC.
- ♣ HANA Monitoring related to Space management, DB alerts.
- Hana Studio and Hana Cockpit tools experience.
- Hana DB Installations.
- Installing sap HANA Client and Studio.
- Adding HANA System in SAP HANA Studio.
- Stopping, starting and restarting sap HANA services.
- Understands and Performs the Monitoring of HANA Systems.
- ♣ Managing Users, Roles and Privileges and monitoring system.
- SLT installation and continuous with DATA replication/transfer the data.
- Hana database monitoring via hana studio and hana cockpit.
- **♣** Taking delta backups like Differential and Incremental.

ADDITIONAL TO THIS:

- Preparing Resumes and validate them.
- Conducting interviews and Exams on weekly base.
- Taking mock interviews.
- Interview Tips.
- ♣ Real Time Documents sharing.
- The Reference will be provided for SAP BASIS Jobs.

