

floor, adhitya enclave, nilgiri block, ameerpet, hyd. 8019242423, 7386977110...

## **SAP BASIS:**

### **Introducing ERP &SAP:**

- An Introduction to ERP-SAP.
- An Introduction to BASIS.
- BASIS Roles and Responsibilities.
- Advantages of SAP.

### **R/3 Architecture.**

- **Overview of 2 Tier and 3 Tier Architecture.**
- SAP R/3 Architecture in Detail.
- Work process Architecture.
- Services:work process(Dialog, Back Ground, Spool, Enque , Update , Message & Gateway Servers)

### **Installation of SAP, Post Installation Activities.**

### **Introduction to SAP GUI and T CODES.**

- **Client Administration:**
- Client creation and deletion.
- Client copies (Local,Remote,and Export&Import)
- Client lock / unlock

### **STMS 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.
- Assigning logical systems to clients and maintaining RFC.
- Configure & Assigning Operation modes.
- Scheduling and monitoring of Background jobs.
- Performing daily monitoring activities (Health Checks).
- SAP BASIS TCODES WITH DETAIL EXPLANATION.
- Logon Group creation.
- Patch Management
- Downloading notes & patches from market place.
- Applying Notes.
- Support packs and add-ons.
- Kernel Upgrade.
- 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.

## **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, KernelPatches, Generating License Keys, SSCR keys etc.

## **DATA BASE OVERVIEW:**

- Oracle Architecture.
- Starting and stopping Data Base.
- Table Space Administration.
- Brtools Administration.
- Configuring Data Base Backup.
- Configuring Re-do log Backup.
- Online and offline backup, restore and recovery scenarios
- System Copy / System Refresh (ABAP + Java)
- DB Administration like

- (Adding files to the table, DB BACKUP, DB RESTORE, DB RECOVERY)

## **J2EE ENGINE SKILLS (NETWEAVER)**

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

## **ADDITIONAL TO THIS:**

- Preparing Resumes and Validate them.
- Interview Tips.
- Real Time Documents.
- Real Time Captured Videos.
- Helping the students with Telephonic Rounds.
- The Reference will be provided for SAP BASIS Jobs.
- Real Time Explanation.