<u>Anil Jabade</u>

Email : <u>aniljabade@hotmail.com</u> SUMMARY Phone : 240 784 0313

- SAP experience of 12+ years (7+ in USA). Specialized in the CO module and done basic configurations in PS module. Worked on SAP implementation and Global support Projects in USA and in India with *Delphi, Chevron, Westinghouse, Siemens, Union Carbide, Joy Mining, Intermec Technologies, SGL Carbon*. Some of the Projects for E&Y, KPMG in USA. Awarded & well recognized by clients from USA. Extensive knowledge of SAP modules-FI, PS, SD, MM, PP, BW, SEM etc.
- SAP experience of 4 implementations, 2 upgrades, multiple production support projects/jobs.
- Industries worked for Heavy Engineering, Pharmaceutical, Automobile, Chemical, Carbon etc
- Worked as Manager with IT Company in India. Responsibility as 'Functional Pool Head' of offshore support center for *CHEVRON* engagement. worked as Manager System for *Siemens Ltd*. Total IT experience of 23 years
- Permanent resident (Green Card) of USA
- Worked Global Support Model and ITIL initiative Project of CHEVRON as core team member.
- ITIL (level 1) certified in USA by EXIN International.
- Post graduate in Science and Management
- **Published a white paper** on '*Onsite* + *Offshore Support Model*' and selected for presentation at all India level, during *QAI-India* PML 2005 conference in Bangalore-India. Refer URL: http://www.qaiglobal.com/minisites/pm05/papers_1.htm
- Self developed own website <u>http://aniljabade.www5.50megs.com</u> having various features.
- Involved in Sales Support activities for RFP, RFQ analysis, requirement analysis & preparation.

Wish to join a professional company where my talents in SAP, IT experience and diverse work environment, can be best utilize and further enhanced with an opportunity to learn the new technology, products to achieve excellence in future assignments.

SAP Experience and achievements

□ <u>Mahindra-Satyam Computers</u> Manager – CO (SAP R/3 – 4.7C) Nov 08 to Current

- Design and develop an extensive Product Costing queries for user to pick and choose more than 30 different information fields and connected data from Material Master.
- Product Costing configuration of Process Order Recipe, BOMs, Material List (with COproducts, By-Products), Routing, OH costing sheets, apportionment structure etc
- Design, conduct full Training for CO (Cost/Profit Center Accouing, Product Costing and Profitability Analysis) for lateral recruits and evaluation thru Test Papers/Quiz.
- Design Pre-Go-Live audit method/checklist related to CO module to evaluate readiness level.

□ <u>SGL Carbon LLC</u> Apr 07 to Sep 08

Business Application Specialist (SAP/R3-4.7C and ECC 6.0)

- Responsible for Global Support for CO module spread across 3 continents (Europe, North America, Asia) having 6 plants in USA and more in other parts of world.
- Handling global issues, processing, training, documentation, Training etc.
- Designed new processes for automation, faster reporting in product costing and planning round both for CCA and COPA
- Worked and configured in CO-Cost Center Accounting, Profit Center Accounting, Product Costing, Material Ledger, Profitability Analysis, and Internal Order.
- Worked on Material Ledger (ML) configuration and we were to about to implement in USA plants from Jan 2009 while our Europe offices had already implemented, So I gained good amount of knowledge and ML configuration experience.

- Configuration and implementation basic PS module for cost controlling of internal projects.
- Worked on Technical Upgrade to ECC 6.0 ver and interfacing with SAP USA for issues
- Part of Team on New Initiative for design Project Management guidelines.

□ <u>Siemens LLC</u>

Senior SAP Consultant (SAP/R3-4.7C)

- Level 1 and Level 2 support for CO-PA, Internal Orders, PCA, CCA
- Estimation, ABAP Functional Specifications, Testing for major reports for Profitability Analysis giving product group wise and LOB wise information on Revenue, Cost and Variance Analysis

Jul 06 to Mar 07

• Level 3 issue resolutions and new development related to Result Analysis, CO-PA, PCA, CCA etc

□ <u>L&T Infotech</u>

May 03 to Jun 06

Chevron Engagement

Functional Pool Head-Offshore support center in India, responsible for

- Consultants pool (40 nos.) from various SAP modules e.g. FICO, SD, MM, BW, HR, etc
- Design, planning and implementation of Knowledge Transition methodology, designing KT Plan, SME calendars. Total KT Sessions=1070, SME hrs 4821, KT durations = 3 to 5 months.
- Design, development and implementation of common templates for the engagement, such as KCDs, Score card, Certification, Shadow process log
- White paper on Testing Strategy covering details matrix (Involvement, Definition/ Responsibility Matrix IT and User), testing strategies, various types of testing (Module test, Integration test, Process test, Stress test, Backup test, Risk test etc), suggested test scheduling etc.
- Institutionalize various quality processes such as Peer Review Process, Root Cause Analysis
- Monitoring and control of Run Agenda and Change Agenda and SLA monitoring
- Knowledge transition methodology, evaluation and certification process.

Delphi Automotive Inc,

Aug 01 – Feb 03

Sr. CO Consultant (SAP/R3-4.7C)

- Production Support for Product Costing, Profitability Analysis, Internal Orders, PCA/CCA
- Development of cost apportion module for the allocation of the raw material purchase price variance from to the finished products based on various criteria
- Issue resolutions for the issues related to CO module
- Legacy system interface design for new implementations
- Interface with CO-PCA, PA for SEM-BCS implementation

□ <u>Intelligroup Inc.</u>

Jun 97 – Aug 01

Projects worked on:

- 1. Intermec Technologies Inc. USA Post Implementation Support (SAP/R3-3.1C)
 - Improving the production costing month end processes from 65 hrs to 6 hrs.
 - Improving the production costing month end processes from 65 hrs t
 Analysis and solution to the problems in product cost determination
 - Analysis and solution to the problems in product cost determination
 Analysis and solution for over head cost loading to the product cost
 - Integration analysis for two different SAP systems of the company

2. Joy Mining Machinery, USA

- Team Lead for CO module- SAP upgrade project from 3.0F to 3.1I
- Finalization of the CO activities in Project Plan
- Module testing plan for all the processes with CO module
- Business Process Integration testing plan focus on CO module
- Responsible for monitoring and resolving of issues.
- 3.11 additional functionality analysis and application

Mar 01 – Aug 01

Aug 00 – Dec 00

3. ISIBARS Ltd, India.

Project Manager (SAP/R3-3.1F)

Setting Project Plan, Resource requirements, Profit Analysis, Priorities, Status reporting to Project sponsor, steering committee, corporate office, SAP issue resolution procedure etc

4. Parental Drugs and Pharmaceuticals Ltd. Team Lead for CO module (SAP/R3-3.1F)

- Mapping client's Business Processes to the SAP's Business Processes to 52 BPMLs
- Configuration of Cost Center Accounting (CCA), Product Costing (PC) and Profitability Analysis (PA) modules. Integration of CO with other modules: FI, SD, MM, PP, QM, and PM.
- Configuration of Costing Variant, Valuation variant and Costing Sheet (with Overhead %s based on production order types)
- Derivation rules to arrive at the sales Depots based on Plant.
- Assessment of cost with Cost Center Accounting (CCA)
 - From 5 common factory cost centers to production cost centers based on fixed percentage 0
 - o power generation cost to factory cost centers based on the actual activities
- Assessment in CO-PA Admin and Marketing cost to Profitability Analysis based on the actual revenues of 32 sales depots, in Profitability Analysis (PA)
- Sales reports giving Gross Margin Net Profits for 32 Sales Depots.
- 5. Westinghouse Electric, USA (KPMG/Intelligroup Inc. Project) Jun 98 - Jul 99 Team lead for CO-PA (SAP/R3-4.0B)
 - Analyze business processes, identification/resolution of issues, white papers, functional specifications, configuration, testing, and go-live
 - Configuration of costing based CO-PA (upto Gross Margin) (13 characteristics, 19 value fields), 15 derivation rules, and 45-50 customized reports (MTD, YRD, PTD)
 - Integration of CO module (PA and IO) with PS, FI, SD, Result Analysis, CO-IO, CO-PCA, and • CCA modules. Interfacing with Result analysis and development.
 - Plan data interface -4 versions-Forecast, Objectives, Estimate at Completion (EAC), As Sold.
 - Settlement rules for PS, SM, PP, IO and PA modules.
 - Communication with OSS resulting 4 new SAP Notes and 2 Customer specific MODS
- 6. Joy Mining Machinery, USA (Intelligroup Project) Team Lead for CO-PA (Team Lead) (SAP R/3 - 3.1F)
 - Configured Costing based CO-PA (upto Net Profit) for multi-currency and reporting for US, UK, South Africa and Australia.
 - Operating Concern (6 characteristics, 8 value fields and 2 derivation rules).
 - Configuration of 7 Assessment cycles for cost allocation from CCA, IO.
 - Interfacing with SD (Revenue and Cost) and PP (Production Variances).
 - Interfacing of Operating Concerns for the US, UK, South Africa, and Australia to Consolidated • Operating Concern.
 - Configuration of 20 reports for 4 countries and Consolidation using report writer.

Dec 97 - Mar 98 7. Intelligroup Inc., USA (In house Implementation) Implementation of CO-PA and CCA modules. (SAP R/3 -3.1F)

- Configuration of Accounting based CO-PA (upto Net Profits) and CO-CCA
- Configuration of two derivation rules for Practice Group and Division.

Apr 98 - Jun 98

Oct 99 – Apr 00

- Configuration of 12 Asses. Cycles for cost allocations from CCA to CO-PA.
- Report Painter and Report Writer 12 customized reports covering Gross Profit at Employee level and Net Profits to Sales Organization, Practice, Practice Group and Division Levels.
- Planed data layouts for CO-PA and CO-CCA.
- 8. Union Carbide Corporation, USA (Ernst & Young Project) FI/CO implementation project. (SAP R/3 - 3.1F)

Jun 97-Nov 97

- Configured Master data -Profit Center, Cost Center, Profit Center Hierarchy
- Activity Price Calculation in CCA
- Business script changes configuration.
- Award for contribution to client satisfaction by Ernst & Young, LLP.
- Analysis and resolution of problems by technical way-out, work-around,
- Prepare Release Note, SAP Script change and Workflow change.
- Prepare Design Omission Notes (DONs) and suggestions.
- □ <u>Siemens Information Systems, Ltd.</u>, April 96 June 97
 - FI/CO Project for Siemens, Ltd. Team Leader for CO-PA/CCA. (SAP R/3 2.2E)
 - Config. Operating Concern (12 Char. and 16 Value Fields), setup derivation rules.
 - Interfaced with FI, SD, legacy systems for current and past year data.
 - Setup the plan data layout and batch interface.
 - Configured assessment cycles for actual and plan data (12 cycles).
 - Configured over 20 reports using Report Painter/Writer for Gross Profits up to Product Code and Operating/Net Profits up to Division/PC level.

NON-SAP PROFESSIONAL EXPERIENCE

Systems Manager for **Siemens Ltd., Lucas Indian Service**, and Systems Executive for a large automobile manufacturing company. Responsibilities: MIS System (Decentralized, Open ended, configurable) called 'Statistical Data Pool', EIS software (Configured and implemented) on Network, On-line order processing, billing, and stock accounting systems, General Ledger, Accounts Receivables

TRAINING

- Trained and certified in ITIL (Level 1) by EXIN International-USA
- SAP Realted
 - SAP- AC505-Product Cost Planning: By SAP-US
 - AC510-Cost Object Controlling for Products: By SAP-US
 - AC615, AC620-EIS-Reporting, Setting up the System: By SAP AG
 - SAP-BIW: By Intelligroup Inc., USA
- RDBMS: Informix v4.1, DBMS
- Internet: C++, HTML, JavaScript, VBscript, FrontPage, ASP, Paint Shop Pro

CONTACT : Email: <u>aniljabade@hotmail.com</u> Phone : 240 784 0313