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**SAP PLM – PM (Plant Maintenance) Certified Consultant and SAP MM Consultant with 8 plus years in SAP and 11 years in Domain**

**SUMMARY**

A Graduate Engineer with vast Experience in Maintenance department and also handled Maintenance Projects in reputed manufacturing plants.

Certified in SAP Plant Maintenance having Support, Rollout, Upgrade and End to End Implementation Experience in SAP Plant Maintenance,

Implementation and support Experience in Material Management.

Worked as Data management consultant ( LSMW ) for end to end implementation.

**EDUCATION**

 Bachelor of Engineering in Electrical & Electronics

 PGD in Industrial Engineering & Management

 PGD in Energy Conservation & Management

**EXPERIENCE SUMMARY**

 **Domain** – **About 11 years**

Experience in Plant Maintenance, Erection, Commissioning, Maintaining Spares Stock reserves to Over Come the Breakdowns, Purchasing of the required materials, Department Administration in large Pulp and Paper Industry.

Associated with **BALLARPUR INDUSTRIES LIMITED**, One of the Asia’s largest pulp and paper manufacturing company, Unit: A.P. Rayon’s, (a unit of Thapar group of Companies) Kamalapuram, Warangal Dist. A.P, India and Producers of Rayon Grade wood Pulp as Asst.Manager (Maintenance) since April 2002 to April 2006

Associated with Birla group **M/s Sirpur Paper Mills Ltd**., Sirpur-Kaghaznagar , Adilabad ,AP , India ,since April ,1995 till April ,2002 as Asst.Engineer (Electrical & Electronics maintenance ) and held responsible for day to day jobs in Operation ,Maintenance ,Modernization & Expansion etc., with area of specialization in paper machines Page 2 of 13 Dated: Feb’ 19, 2015

 **SAP Experience (8 Plus years)**

Associated with **Technology partners**, Dubai, UAE, as Senior SAP Consultant from May’2014 to till date

Associated with **CIBERsites-India**, Bangalore, India, as Senior SAP Consultant from Jan’ 2010 to Feb’2014

Associated with **Sonata Software Ltd**., Bangalore, India as SAP Consultant, from October 2009 to Dec’2009

Associated with **Zensar Technologies**, Hyderabad, India, as SAP Consultant from Sep’ 2006 to Sep’ 2009

**FUNCTIONAL EXPERTISE**

 **SAP PM Implementation, Support , Rollout , Upgrade**

Master data: Work center, Functional location, Equipment, Task lists, Maintenance strategy, Maintenance plans , Multiple counters ,Scheduling Maintenance plans, BOM , Maintaining Catalogs and Codes, Classifications , Maintaining Class and Characteristics for Technical Objects, etc.,

Preventive and Corrective Maintenance order processing, , Notification processing, Planned and Unplanned maintenance, External services, Calibration process, Refurbishments process, Performance based maintenance, Measuring points and counters, Permits , Order Completion , TECO , Order settlements..

Exposure in WCM, DMS

Configuration and Customization for PM business process

MIS Reports

**SAP MM Functional Support , Implementation**

MM Master data , Procurement process , Inventory Process , Invoice Verification , Service entry sheet , Configuration and Customization of MM business process , MM Reporting

 **Exposure in SAP SRM 5.0 Functional Support**

 **Data uploading through LSMW**

**Responsibilities**

**Business analyst /Senior SAP Plant Maintenance Functional Consultant - Implementation**

 Business requirements gathering ,document preparation and document review of the current business process

 Study current business process and its complications

 Prepare the process flow diagrams as per current business process

 Conducting meetings & workshops to gather business requirements

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 Preparing and reviewing Business Blue print document of the current business process and get approved by Business process owner

 Prepare GAP document by identifying gaps in legacy business process and implement the SAP Best Practices

 System Configuration according to the business requirement

 Map proposed changes as per the client requirement

 Preparing and reviewing the Functional requirement documents

 Creating and executing test cases for unit testing and integration testing and get them approved

 Document the Unit testing and Integrating testing with other module like MM,PP,QM,FICO , DMS , WCM

 Execute all the stages of SAP PM module-specific implementation project from the functional requirements and design through the user acceptance testing

 Interaction with cross-module consultants viz., PP, MM,QM FICO

 Interaction with Business Process Owners and Steering Committee and attend project meetings

 Conduct Workshops, Trainings on PM ,MM for CTMs ,Users

 Preparation of User documentation, Training documentation in ASAP methodology

 Prepare Configuration and Customization documentation as per the client business process and SAP best practice

 Supporting the technical team for developments and enhancements by providing necessary information through Functional Specifications

 Closing the Gaps and get approved by Bossiness process owners

 Creation of User roles, Authorizations as per defined in User roll matrix

 Preparing the Cutover plan

 Preparing the PM master data templates for various Technical objects , Maintenance Plans , BOMs, Etc.,

 Explanation of data formats during data collection, guidance in data cleansing

 Explanation of PM Master data templates and reviewing the same after the Data collection

 Master data uploading using LSMW

 Data up-to date follow up.

 Troubleshooting in Data uploading

 Training to Core team and IT people on Data migration tool (LSMW)

 Issue resolution, monitoring issues on online service support (OSS), conducting training and demos, monitoring GAP closure processes

 Active participation in Go-Live activities.

 Ability to work under pressure

 Good team player and worked independently

 Post Implementation support in PM , MM

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**Support analyst/ SAP Plant maintenance, Material Management Support consultant**

 Monitoring tickets / Issues with respect to SLA and ensure deliveries are met within the scheduled time period.

 Diagnose, Analyze and Resolving issues as per the priority level

 Configuration and customization as per the client requirement.

 Preparation of the Functional Specifications for the developments, enhancements of new objects

 Supporting the technical team for developments and enhancements by providing necessary information through Functional Specifications

 Interaction with the technical team to develop user exits

 Daily interaction with the users and follow up to close the resolved tickets

 Functional support through ticketing tool system - Remedy tool , VMware, Solution manager

**Senior SAP Plant Maintenance Functional Consultant – Rollout**

 Explanation of Master Data templates for SAP Plant Maintenance Module to CTMs, data collection, guidance in data cleansing

 Conducting Workshops / Trainings for PM for CTMs ,Users

 Training to the Core team and IT people on Data migration tool (LSMW)

 Preparation of User documentation in ASAP methodology

 Interaction with Business Process Owners and Steering Committee

 Identify Gaps in legacy business process and implement as per Global template and SAP Best Practices

 Identified Gaps closing after training the Local Users

 Guiding Super users (External) of Plant maintenance module to train Local users during Rollouts

 Unit testing and Integration Testing as per Global template

 Reviewing User Documentation as per Global template

 Preparing Configuration and Customization documentation as per Global template

 Preparing the Cutover plan

 Interaction with cross-module consultant viz., PP, MM,QM and FICO

 Interaction with Business Process Owners and Steering Committee

 Reviewing the PM Master Data templates

 Uploading data through LSMW

 Troubleshooting in Data uploading

 Data up to date follow up.

 Go –Live Support

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**Senior SAP Plant Maintenance Functional Consultant – Upgrade 4.6C to ECC 6.0**

 Verifying all the Master Data ,Unit Testing & Integration Testing of all Business Process Procedures(BPP) ,SAP standard Reports , Z-Reports ,etc., in 4.6C sand box and preparing the BPP’S .

 After transferring the Data from 4.6C to ECC 6.0 , Verify / Cross check the Master Data, Unit Testing & Integrating Testing of all BPP , SAP standard Reports , Z-Reports ,etc., in each server viz., Sandbox ECC6.0 , Development ECC6.0 , Quality ECC 6.0 and confirming the same by comparing with Documents prepared , Also customize if required.

 Conduct Training to CTMs / Users on New Transactions in ECC 6.0

 Verifying the Number Ranges of Master data , Transaction data , executing all the relevant Lists/ Reports in 4.6 C Production Server and validating the same after Upgrading to ECC 6.0 Production Server.

 On Site Support as per client requirement

**PROJECTS EXECUTED AT TECHNOLOGY PARTNERS**

**Project.1**

**Project Title** : **Implementation - SAP ECC 6.0**

**Client** : **Ministry of Oil (MoO) Iraq**

**Team size** : **14**

**Duration** : **Mar’2014 – till date (2 months off shore)**

**Role** : **SAP PM Functional Consultant (Lead for onsite and off shore)**

**Technology/Tools** : **ERP**

**Project Description :** The Ministry of Oil (MoO) , Iraq decided on a pervasive program of modernization of overall ministry activities; and as a foundation component of such effort, the ministry realized the need to consolidate its business information into a single technology platform utilizing a common, integrated, data base structure. This strategic component is focused on implementing a ministry-wide Enterprise Resource Planning (ERP) software system, which will form the core technology, database, and development environment to be utilized by MoO.

ERP solution from SAP to cover the following modules: Human resources, Financial, Material management, and Plant maintenance.

The deliverables will be deployed in four MoO locations – MoO Headquarters, HQ (Baghdad) ; Dora refinery, Dora ( Baghdad) ; North oil company, NOC (Kirkuk) ; South oil company SOC (Basra) .

TECHNOLOGY PARTNER is the integrator and implementer of the solution. It endorses the SAP standard implementation methodology, (ASAP). The implementation teams will be located in two locations: TP International Development Centre (Dubai) , TP Iraq Development Centre.

Much of the initial “Project Preparation”, “Blueprinting” and “Realization” work will take place out of country at the TP International Development Centre. TP Iraqi team will operate from the central location to support the MoO deployment and operations under supervision of Dubai Sr. SAP consultants.

- Completed the Blue print phase for 3 locations NOC, SOC , MRC-Dora

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**PROJECTS EXECUTED AT CIBER**

**Project.5**

**Project Title : CMS ( ciber managed services) Functional Support - SAP ECC 6.0**

**Client : Vertu, D S Smith**

**Team size : 10**

**Duration : 8 months (July 2013 – Feb’2014)**

**Role : SAP PM and MM Functional Consultant**

**Technology/Tools : ERP**

**Project Description :** CMS (ciber managed services) based at Germany supporting 125 clients.

Ciber India and Ciber Germany both working together for Functional support, Change

Requests, Developments.

Initially started with English speaking clients.

**Project.4**

**Project Title : Functional Support - SAP ECC 6.0**

**Client : Newmont Mining Corporation**

**Team size : 7**

**Duration : 9 months (Oct 2012 – June 2013)**

**Role : SAP PM Functional Consultant**

**Technology/Tools : ERP**

**Project Description :** Newmont Mining Corporation is primarily a gold producer, with significant assets or operations in the United States, Australia, Peru, Indonesia, Ghana, Canada, New Zealand and Mexico. Founded in 1921 and publicly traded since 1925, Newmont is one of the world’s largest gold producers and is the only gold company included in the S&P 500 Index and Fortune 500. Headquartered near Denver, Colorado, the company has approximately 43,000 employees and contractors worldwide.

Modules Implemented: SAP MM/WM, SRM /CLM, FICO, PS, PM, HCM

**Project.3**

**Project Title** : **Functional Support – SAP ECC 6.0**

**Client** : **Beam Global Spirits and Wines, Inc.,**

**Team size** : **8**

**Duration** : **12 months (Oct’2011 – Sep’2012)**

**Role** : **SAP PM Consultant**

**Technology/Tools** : **ERP**

**Project Description** : Beam Global Spirits & Wine, Inc. is leading the spirits industry through its innovation and achievement of a single-instance of SAP across its assets in the U.S. and Europe and helping the company to deliver on its global growth strategy. It is the fourth largest premium spirits company in the world, with nine of the world’s top – 100 premium spirits in its portfolio and $2.5 billion in revenue. Page 7 of 13 Dated: Feb’ 19, 2015

It has achieved common, world-class processes in supply chain, finance and procurement across global geographies. The SAP applications went live on August 1st 2007 in conjunction with Capgemini as an integration partner.

The shared support services were taken over by CIBER-Spain and with the onsite - offshore model process CIBER-India supports MM, WM, BI, BW, CRM, PM, ABAP developments.

**Project.2**

**Project Title : Support - SAP SRM 5.0**

**Client : NXP**

**Team size : 6**

**Duration : 9 Months (Jan’2011 – Sep’2011)**

**Role : SAP SRM Functional Consultant**

**Technology/Tools : ERP**

**Project Description :** NXP Semiconductors is one of the Worldwide Top 20 Semiconductor Sales Leaders, and was originally founded by Philips, who had converted their former vacuum tube manufacturing sites to semiconductor fabs. Formerly known as Philips Semiconductors, the company was sold by Philips to a consortium of private equity investors in 2006.

**Responsibilities :**

**•** Creating / Maintenance of roles/authorizations in the SRM landscape

**•** Monitoring background jobs (Control-M) in the SRM System

**•** Knowledge in SRM EBP issues related to workflow, master data, and vendors

**•** Executing Security and Authorization tasks and Monitoring SRM system to safeguard SOx Compliance in the SAP SRM system and provide evidence files for SoD and SOx execution, analysis, remediation and improvement

**•** Involved in maintaining Punch-out catalogues for procurement and replicating vendors in the SRM system from the backend. (SAP R/3)

**•** Handling incident/production request/service request tickets of high priorities and solving issue within SLA

**•** Client copy refresh activities, Configuration and setting up of QA system as-in alignment with Production

**•** Replication material master, plants, vendors from backend periodically

**•** Knowledge of SPRO setup in SRM and migration activities related to connection to different backend systems.

**Project.1**

**Project Title** : **Roll Out and support - SAP ECC 6.0**

**Client** : **Almatis Alumina Private Limited ,Falta , Kolkata, India**

**Team size** : **7**

**Duration** : **12 Months (Jan 2010 – Dec’2010)**

**Role** : **SAP PM Functional Consultant**

**Technology/Tools** : **ERP**

**Project Description :** ALMATIS PREMIUM ALUMINA headquartered in Frankfurt, Germany, has nine wholly owned and strategically located production facilities in Germany, the Netherlands, Japan, India, China and the United States. Its business activities in India started in 1995. Page 8 of 13 Dated: Feb’ 19, 2015

At Falta plant, Almatis Alumina Private Limited processes Tabular Alumina from Europe. For the Indian refractories, ceramics and polishing markets, Almatis Alumina Private Ltd. offers the full Almatis specialty alumina product portfolio, including Tabular Alumina, Calcined Alumina, Calcium Aluminate Cement, Reactive Alumina and Spinel. As part of the global Almatis policy, the Falta site is committed to environmentally friendly solutions and safe operations.

Modules Implemented: SAP MM, SD, FICO, PP, QM, PM

**PROJECTS EXECUTED AT SONATA SOFTWARE LTD**

**Project Title** : **Implementation (ECC 6.0)**

**Client** : **Indo Alusys Industries Ltd., Bhiwadi, Rajasthan**

**Team size** : **7**

**Duration : 3 months ( 10/2009 – 12/2009 ) till Sand Box**

**Role** : **SAP PM Consultant**

**Technology/Tools** : **ERP**

**Project Description** : Indo Alusys Industries limited (Formerly known as Mahavir Aluminum Limited) is promoted by the Jain group of industries in the year 1970, with a main objective to manufacture sophisticated quality Aluminum Extrusions in India.

The company manufactures Aluminum Extrusion products, Aluminum Extrusion Window, Aluminum Architectural products and Alloy Ingots. It has an Installed capacity of 14,000 MT/year of Aluminum Extrusion , Alloy Ingot capacity of 10,000 MT/year , Powder coating & finishing capacity of 2400 MT/year and Anodizing / Electro-coloring capacity of 2000 MT / annum . It also has the fabrication capacity of 10, 00,000 sq.mts/year for doors and windows, structural glazing, curtain wall, aluminum cladding, skylights, frameless glazing. Page 9 of 13 Dated: Feb’ 19, 2015

**PROJECTS EXECUTED AT ZENSAR TECHNOLOGIES**

**Project 6**

**Project Title** : **Implementation (ECC 6.0)**

**Client** : **Unichem Laboratories Ltd ,Mumbai ,India**

**Team size** : **12**

**Duration : 5 months (05/2009 – 09/2009)**

**Role** : **SAP PM Consultant, DM Consultant**

**Technology/Tools** : **ERP**

**Project Description :** Unichem was promoted by the late Mr. Amrut Mody, a pioneer in the Indian pharmaceuticals business. It has nearly six decades of rich experience in the Indian pharmaceuticals industry. The Company manufactures active pharmaceutical ingredients (API or bulk actives), Formulations. Unichem's has more than 2400 human resources.

Unichem is headquartered in Mumbai with five manufacturing locations in Roha (Maharashtra), Goa, Ghaziabad (Uttar Pradesh), Pithampur (Madhya Pradesh) and Baddi (Himachal Pradesh).

Formulation plants (Goa, Baddi) are approved by UK MHRA, MCC (South Africa), WHO (Geneva) and TGA (Australia) . The Company has received ISO 9001:2000 for all its plants and corporate office. Similarly the Company has received ISO 14001:2004 certificates for its formulation plants (Goa, Ghaziabad and Baddi) and Corporate Office at Mumbai.

As a future-focused initiative , Unichem has expanded its Research and Development facility in Jogeshwari (Mumbai).

Modules Implemented: SAP MM, SD, FICO, PP, QM, PM, GRC, PS, HR

**Project 5**

**Project Title** : **Implementation ( ECC- 6.0 )**

**Client** : **Flamingo Pharmaceuticals Ltd Mumbai ,India**

**Team size** : **12**

**Duration : 7 months (10/2008 – 04/2009)**

**Role** : **SAP PM Consultant**

**Technology/Tools** : **ERP**

**Project Description :** Flamingo Pharmaceuticals Ltd is a quality-driven Indian pharmaceutical company with an experience of over two decades in global pharmaceutical markets. It has a manufacturing site at **Rabale** , Mumbai, India .The Company manufacture Tablets , Capsules , Ingestible , and Dry syrups of Wide Range of Products Complying to the highest standards of GMP. It has constructed a new state of art facility for Oral dosage forms (Tablets /Capsules) at **Taloja**, Industrial Area in New Mumbai, India.

Modules Implemented: SAP MM, SD, FICO, PP, QM, PM, HR, PS Page 10 of 13 Dated: Feb’ 19, 2015

**Project 4**

**Project Title** : **Upgrade ( ECC 4.6c – ECC 6.0 )**

**Client** : **Matrix Laboratories Ltd, Hyderabad, India**

**Team size** : **7**

**Duration : 4 months (06/2008 – 09/2008)**

**Role** : **SAP PM Consultant**

**Technology/Tools** : **ERP**

**Project Description :** Matrix Laboratories Limited, a subsidiary of Mylan Inc., USA, is a public limited company is engaged in the manufacture of Active Pharmaceutical Ingredients (APIs) and Solid Oral Dosage Forms. It is one of the fastest growing API manufacturers in India and focuses on regulated markets such as U.S. and EU. Matrix has manufacturing facilities at four locations in and around Hyderabad and Visakhapatnam, India, manufacturing a wide range of Active Pharmaceutical Ingredients. The company's Solid Oral Dosage Forms facility is located near Nasik, about 150 km from Mumbai.

Siemen’s had implemented SAP 4.6C in Year 2003 , and MLL deployed the project ‘DARPAN’ been Upgraded with ECC 6.0 by ZensarOBT team From June 16, 2008 through September 15,2008 ( GO-Live) and an On Site Support for one month .

Modules implemented: MM, SD, FICO, PPQM, PM and HR

**Project 3**

**Project Title** : **Implementation (ECC 6.0)**

**Client** : **(Suiting’s - stage\_2), Sangam India Ltd , Atun ,Rajasthan , India**

**Team size** : **10**

**Duration : 5 months ( 01/2008 – 05/2008 )**

**Role** : **SAP PM, MM Consultant**

**Technology/Tools** : **ERP**

**Project Description :** Sangam Group of Companies, a Textile Conglomerate in Bhilwara had deployed the project ‘SARVESH’. The scope of the project is to integrate the available business systems into SAP modules (SD, MM, PPQM, FICO, PM) that were mapped according to their business process. SAP implemented in two stages as Stage 1(Spinning), Stage 2(Suiting’s)

Sangam (India) Ltd., located at Bhilwara Rajasthan has its operation divided broadly into Spinning and Suiting’s. The Suiting’s (Stage 2), Processing, Flock plants located at Village Atun in Rajastan.

Export market covering majority of western countries is a part of major revenues for Sangam.

Modules implemented: MM, SD, FI, PP, QM, and PM Page 11 of 13 Dated: Feb’ 19, 2015

**Project 2**

**Project Title** : **Implementation (ECC 6.0)**

**Client** : **(Spinning - stage\_1), Sangam India Ltd , Bhilwara ,Rajasthan , India**

**Team size** : **10**

**Duration : 7 months (06/2007 – 12/2007)**

**Role** : **SAP PM Consultant, DM Consultant**

**Technology/Tools** : **ERP**

**Project Description :** Sangam Group of Companies, a Textile Conglomerate in Bhilwara had deployed the project ‘SARVESH’. The scope of the project is to integrate the available business systems into SAP modules (SD, MM, PPQM, FICO, and PM) that were mapped according to their business process. SAP implemented in two stages as Stage 1(Spinning), Stage 2(Suiting’s)

Sangam ( Stage 1 ) spinning U-I is located at Biliya kalan and U-II Sareri village with capacity of about 200000 spindles producing the India’s largest PV yarn. Apart from PV yarn, Sangam has its manufacturing capacity on Cotton, Knitting and Denim fabrics.

Export market covering majority of western countries is a part of major revenues for Sangam.

Modules implemented: MM, SD, FI, PP, QM, and PM

**Project 1**

**Project Title** : **Functional Support: (ECC 6.0)**

**Client** : **Textile, Pharma, Engineering**

**Team size** : **8**

**Duration : 9 months (09/2006 – 05/2007)**

**Role** : **SAP MM and PM Consultant**

**Technology/Tools** : **ERP**

**Project Description :** Functional Support for Domestic clients in MM and PM for various verticals like - Textile ( Sabari textiles , Stallion garments , etc., ) , Pharma , ( Natco Pharma , ACG Pharma ,etc., ) , Engineering ( ACG Engineering , Varroc Engineering pvt ltd., , etc., ) through solution manager

**Responsibilities :**

 Functional support in MM and PM through solution manager ,

 Configuring and Customizing as per the client if required

 Report development / Updating as per FSR , ODR

 Daily User interaction

 Daily Issue monitoring

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**Organization 2- Ballarpur Industries Ltd., (April 2002 to April 2006 )**

**FUNCTIONAL EXPERIENCE**

Associated with BALLARPUR INDUSTRIES LIMITED, One of the Asia’s largest paper manufacturing company, Unit: A.P. Rayons, Kamalapuram, Warangal Dist. A.P (a unit of Thapar group of Companies), and Producers of Rayon Grade wood Pulp as **Asst.Manager (Maintenance)**

**Responsibilities:**

 Spares procurement and Inventory control using ERP

 Formulating the budgets for Maintenance , Material and Spares consumption

 Review complaints regarding Maintenance and planning corrective actions

 Carrying out contract jobs including estimation, Preparation of work orders and execution

 Maintenance of all Electrical installations connected to DCS equipment in Pulp Mill and Sheeting machine and their auxiliaries

 Operation and maintenance of Captive Generation Plant with Auxiliaries including Coal and Soda recovery boilers.

 Maintaining the Master Data of all the Equipment’s

 Preparing the Preventive maintenance schedule , condition based maintenance (Shock Pulse Measuring for vibration checking) schedules, Performance Based Maintenance , External services for the Equipment’s as required , Calibration of Testing Equipment’s , Shut Down Maintenance .,

 Monitoring the Daily Log Report and taking the Corrective actions as and when required,

 Man Power management , Safety management

**Some Accomplishments**

Contributed in Energy conservation and management for Optimum utilization of the machines

Coordinating TQM activities

Contributed in modifications, power house operations to achieve better utilization of power and steam

**Organization 1- Sirpur paper Mills Ltd., (April 1995 to April 2002)**

Associated with Birla group M/s Sirpur Paper Mills Ltd., Sirpur-Kaghaznagar ,Adilabad ,AP , since April ,1995 till April ,2002 as **Asst.Engineer(Electrical & Electronics maintenance )** and held responsible for day to day jobs in Operation ,Maintenance ,Modernization & Expansion etc., with area of specialization in paper machines

**Responsibilities**:

 Maintenance of Electrical Machines , MCCs , PCCs ,Switchgears(LT/HT), Generator sets, EOT Crane Maintenance

 Maintenance of Illumination in the plant

 Maintenance Of AC , DC Drives

 As Project Engineer , Involved in Electrical Execution of 60 Ton paper machine and involved major modifications ,and Purchasing activities

 Spares procurement and Inventory control

 Budget Preparation for Maintenance , Material and Spares consumption

 Carrying Out Corrective maintenance as per complaints received

 Carrying out contract jobs including estimation, Preparation of work orders and execution

 Maintaining the Master Data of All the Equipment

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 Preparing the Preventive maintenance schedule , Condition based maintenance (Shock Pulse Measuring for vibration checking) schedules, Performance Based Maintenance , External services for the Equipment as required , Shut Down Maintenance .,

 Monitoring the Daily Log Report and taking the Corrective actions as and when required,

 Man Power management , Safety management

**Some Accomplishments**

Contributed in Energy conservation and management to for Optimum utilization of the machines

Contributed in major modifications in Thyristor control drives

**PROFESSIONAL TRAINING / COURSES**

 **SAP In-house**: Training for two months in ZensarOBT, during July 2006 , August 2006 in MM and PM

 **Trainings**- CIBER Germany Internal training in SAP MII during July 2011

Participated in Presale activity in SAP MII for client Leyland Deere , Chennai

CIBER India Internal training in SAP SCM –APO DP, SNP during Aug ‘2011 for two weeks.

 **SAP Certification** – Certified in SAP Plant maintenance from SAP-India in Feb’2011

 **Language Certification**: Passed in German Language A1- level Course from GOETHE-INSTIUTU Bangalore during Dec’2011

**PERSONAL DETAILS**

Date of Birth : 15.07.1971

Languages known : English, Hindi, Telugu

Passport No : H2026572

Date of Expiry : 02/12/2018