

Aditya Singh kushwah Planning Engineer (B.E- Mechanical)

- Middle level assignment
- Project planning, schedulling & Monitoring.
- Proficiency in project planning, Cross Functional, Project Coordination, Critical Path Analysis, Project Planning Reports.
- > Industry prefference mechanical manufacturing & construction.

+91-7898803301

aditya.singh641@gmail.com



aditya.singh641@gmail.com

419 / 420 Laxmipuri , Indore M.P,

Paasp No:- N4503672 (India)

Issue Dte:- 11/12/2015

Expiry Date:- 10/12/2025

Profile Summary:

• Project Planning engineer with 4 years & 03 months work Experience in planning

Scheduling & monitoring in mechanical & construction sector.

- •Excellent knowledge in working on Primavera P6& Ms project 2007.
- •Project Estimation & Project Controls.
- Project Progress Measurement Project Progress Report Generation.
- •Project Cross-Functional project Co-ordination & Project Execution Planning
- •Prepare and presented Weekly and Monthly management reports on cost and benefit analysis, productivity analysis and cost variance analysis.
- Cross Functional Project Coordination, Manpower & Equipment Estimation / Project Schedule Generation, Tracking of the Schedule, Progress Measurement, Interface Management, Critical Path Analysis, Execution Activities & Method Statement preparation for Project

 Once a sequence of activity has been developed, planning engineer along with the project manager and engineering manager are responsible for making sure everything run smoothly until the project has been successfully finished.

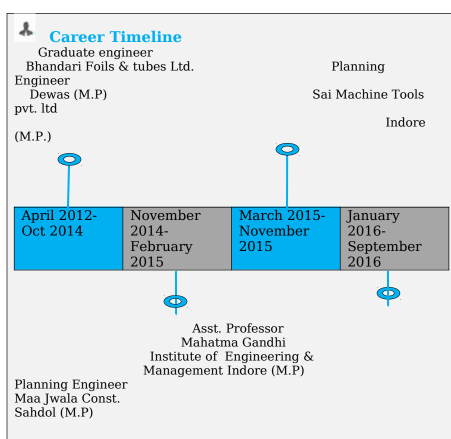
亞

00000

00000

Area of Excellence

- Project Planning
- Project Scheduling
- Primavera P6
- Project Monitoring
- Project Management
- MIS report preparation
- Ms Project 2007
 - Earned Value management



Company Profiles:-

Maa Jwala Construction, sahdol (M.P.)

Specialized constructor of buildings, bridges and roads. Role:- Planning engineer

Duties & Responsibilities:

- Project Planning, scheduling & control
 (equipment/manpower/procurement) based on master plan
 using Primavera P6 & MSP 2007 project management tool.
- Develop Work breakdown Structure (WBS) and Project Structure (EPS) and Organization Breakdown Structure (OBS) Activity codes.
- Analyze critical path and prepare PERT layouts
- Prepare S-Curves and earn value curve, Histograms for manpower and other resources and costs.
- Prepare and analyze cash flows
 Prepare various types of Graphical and Tabular Reports from P6.
- Prepare Weekly and Monthly Progress Reports.
- Prepare resource reports, cost reports (Recourse analysis and recourse leveling)

Sai Machine Tools private. ltd. Indore (M.P.)

Role:- Planning engineer

Plant has two divisions.

•One division is for Single Screw Extruder (HDPE Pipe Plant, Suction Hose Pipe Plant Co-extrusion, Soft PVC Garden Tubing Plant, Single Screw RPVC Pipe Plant, Wire & Cable Coating).

Twin Screw Extruder (Twin Screw RPVC Profile Extruder)

 Second divisions are for Post Extruder Equipments (Vacuum Sizing Tank, Haul Off, Automatic Cutter, O-Ring Socketing, Scrap Grinder, Twin Die head.



Personal Details:

Date of Birth: -

Feb 12.

1990

Languages Known: - Hindi,

English. Nationality: -

Indian

Marital Status: -

Unmarried

Permanent Add.:- LIG-32 City Centre Iiwaji University

Campus(Gwalior) M.P, India

Certificates:

Course on Primavera (P6 V 8.2), From CADD Centre Training Services, Indore .M.P,(During September 2015).

BFTL Internally Training provided of MSP 2007 & ERP.

Industrial Training:

Worked as Industrial Trainee at Bhilai Steel Plant (SAIL), Chhattisgarh 2010 and posted in Blast Furnace Section, Merchant Mill & Plate Mill, Here I try to learn all the operations and maintenance functions of Steel Processing Plant.

Declaration:

I hereby declare that the information provided above is true and best of my knowledge.

Date:

ADITYA SINGH Place: - Indore (M.P)

Duties & Responsibilities:

- Monitoring & Tracking project progress against target schedule
- Measuring performance and suggesting corrective actions (Risk analysis).
- Establish baselines by identifying scope, work break down, sequence task, and create detailed task codes to track
- Calculate men hours, machine hours, men-hour productivity.
- Prepare MIS reports.
- Identify and review regularly critical and sub-critical activities and monitor its impact on project schedules.
- Provide the full material kit / Resources to avoid hurdles in fabrication.
- Prepare Hold / Witness point schedule on weekly basis to customers for all running projects..
- Responsible for procurement of material & follow up with vendors for on time delivery as per planned dates.
- Arrange & manage all resources like Man, Material & machine to keep project in streamline.
- Finalizing the Documents formats and Billing Procedure with the client Project Control Team.
- •Create baseline in Primavera P6 of project and measure the project performance.

Bhandari Foils & tubes Ltd. Dewas (M.P)

Role:- Graduate & Asst.Planning engineer Client Name:- Tran nuclear, Constellation Energy, Progress Energy and Limerick Energy & L&T Ranoli/Powai. Project Name: 61BTH & 69 BTH, 20136, 20214.

- Siya Plant, Siya plant has three divisions. Two divisions are for small and big diameter S.S. tube mills. One section be dedicate for L&T Nuclear Fuel compartment development for USA. Fabrication of Dry shielded canisters for overseas Energy Giants like Arriva, Tran nuclear, Constellation Energy, Progress Energy and Limerick Energy.
- •BFTL has created a separate team for continuous Product Development on usage of Stainless Steel. It is the only organization in the country, which can produce multiple products in Stainless Steel

Duties & Responsibilities:

- •Prepare work order with the help of received purchased order and specification of project.
- Preparation of schedule in Primavera & Ms Project 2007 and monitoring of progress.
- •Review and forecast Contractor Work front availability and conduct continuity of work analysis.
- •Resource Planning: To work out detailed resource Requirement based on standard productivity norms.
- Material & Resources Planning for project.

