



NIRANJAN PADMAKAR VARTAK

DEPUTY GENERAL MANAGER

+91 - 9867880484

Niranjan.vartak@gmail.com

503 BLUE CRYSTAL, NAVAGON, BEHIND SHAGUN
HOTEL, DAHISAR (WEST). MUMBAI (400103)



EDUCATION

- Staff Selection Commission, **S.S.C. BOARD** (1989)
- Diploma in Construction Management, **BOARD OF TECHNICAL EXAM.** (1992)
- Bachelor of Engineering(CIVIL), **PUNE UNIVERSITY**, (1996)

COMPUTER SOFTWARE

- STAAD Pro V8i
- AUTO CAD, Revit (Building Design Suit)
- Teckla Structure.
- Microsoft Visual Basic

WORK HISTORY

Clique Engineering Solutions & Services Pvt. Ltd. (Till Date)

Designations: Deputy General Manager

Responsibilities:

- Leading the team of engineers & draftsmen for quality output in committed schedule time.
- Resources levelling for maximize overall output of organization.
- Motivate the team to achieve best performance of individual.
- Monitor the output to match billing cycle.
- Help Sales Department to estimate the quantum of work.
- Prepare the work progress report for top management.
- Training engineers for enhancing their technical skill and soft skill like leadership, coordination.

CLIQUE CONSULTANTS PVT. LTD. (From 13th August 1998)

Designations: Manager

Responsibilities:

- As Manger I have monitor design of various waist heat recovery boilers for Transparent Energy Systems. Two boilers are design in Euro code and installed in Slovakia for Holsim.
- As Manger I have monitor design of various utility buildings for CGI plant Posco Maharashtra. (Utility building includes Administrative building, Canteen building, Hostel for staff).
- I was Principal Engineer for IOCL Panipat where clique scope as Main sub station, Reactor building, SRR building, Extruder substation for UHDE.
- I was Principal Engineer for Crusher House of POLYSIYS for UHDE.
- Principal Engineer for EVA plant relocation from NOCIL to IOCL Gandhar for Reliance.
- I was Principal Engineer for 500TPD CP plant of Bombay dyeing for Chemtex.
- I was Principal Engineer for UFC plant for Saudi Arabian Fertiliser Company.
- I am Lead Engineer for the Hindustan Zinc Limited Chandariya Zinc Plant.
- For Hindustan Zinc Limited I have design 1500 Mton Roaster supporting building, H2SO4 plant with 100m tall Chimney foundation, Wet gas cleaning plant with 50m tall chimney foundation.
- For Qatar fertiliser company (S.A.Q.), QAFCO 4 Expansion Project I have designed Process Building and urea handling area.
- For Uhde India Ltd I have done third party check on design of Primary Reformer structure in Turkmenistan.
- For Nikko industrial company I have designed a structure-supporting hopper, bucket elevator & belt conveyer.
- For Petrofac International Ltd. I have designed a Sulphur Recovery Unit in Gujarat Refinery Plant for Indian Oil corp. Ltd.
- For P.W.D. Maharashtra state , Mumbai Nasik expressway project I designed sub-structures for various bridges in Shahapur to Legatpuri section.
- For Hindustan Petroleum Corporation Ltd I have designed various structure in L.P.G. bottling plant at Gandhinager.
- For TOYO Engineering India Limited I have designed substation building and Compressor House for LPG Import/export facility at Haldia.

Pedanekar & Associates (5 th August 1996 to 10th July 1998)

Designations: Design engineer

Responsibilities:

- Shanti CO. H . Society. A G + 13th storey residential building.
- Well Finish Metal processor . A factory building
- Water work III , 80 ML Rovli Low Level reservoir for B.M.C. At Rovli.
- Heubach Colour Pvt. Ltd Ankaleshaur . A factory building in which I have design Blue plant area, Swing mill House, Canteen Building, AL(OH) House , Azo Pigment House etc.
- Bharat Gear Pvt. Ltd. A factory building
- In which I have design Bevelled plant building Utility building etc.
- For Indiana Conveyer Pvt. Ltd I have design & detailing of steel structures like Hopper Supporting Farm , Crusher House Screen House for Birla Copper at Bharuch
- For Indiana Conveyer Pvt. Ltd. I have design & detailing of steel structures like Bunker & its supporting system for Building Adhesive Ltd.