

Dipak M. Marand

B.E. Civil Engineer- Ahmedabad, Gujarat.

8 Years & 10 Months of Experience

Mobile No : +91 9586569858

E-mail : maranddipak1@gmail.com

LinkedIn : <https://www.linkedin.com/in/dipak-marand-19nb1992/>



PROFESSIONAL SUMMARY

Project Associate with 8 years plus of experience. Excellent in handling challenging tasks with exceptional leadership quality. Creative & Motivated person with Dynamic personality- Team Player.

SKILLS

- Projects • Planning • Scheduling • Proposals • Multi-Site Operations • EPC
- Planning & Estimation • Cost Cutting • Budget Estimation • Interface Management
- Basic & Detail Engineering • Construction • Project management • Project Coordination
- Problem Solving • Project Planning • Interpersonal Communication • Leadership
- Decision Making • Quality Assurance • Inventory Control • Material Procurement
- Auto CAD • Staad pro • Structural • SAP HANA • Excel • Power Point • Microsoft office

EDUCATIONAL QUALIFICATION

Bachelors of Engineering- Civil Engineering

June 2010- April 2014 - 6.08 CGPA

Gujarat Technological University- Ahmedabad

WORK EXPERIENCE - 8 Years & 10 Months

Emami Agrotech Ltd.

28th Oct 2020 to present (2 Years & 6 Months)

Designation- Project Associate

Edible Oil Refinery & Liquid Storage Terminal at Kandla, Gujarat

Successful commissioning of Greenfield Project of Huge Edible Oil refinery project of having capacity 5,500 TPD (Ton per Day) with Liquid storage terminal with having 70,000 KL and associate dock pipelines from Oil Jetty of Deendayal Port- Kandla.

Solvent Extraction Plant with Refinery & Storage Terminal at Jaipur, Rajasthan

Successful commissioning of Greenfield Project of Solvent Extraction plant having capacity 400 TPD (Ton per Day) with Liquid storage terminal and Edible oil Refinery plant.

Roles & Responsibilities-

- Preparing of Proposal, Basic Engineering, Estimation and Costing
- Project Planning, Scheduling, Estimations
- Preparation of TOR, Tender, Scope Documents etc.

- On-Boarding Technical consultant and contractors
- Details Engineering and Technical review of drawings
- Preparation of Material Requisitions (MR), create Purchase Requisitions through SAP
- Coordination with Engineering & Construction Team, Technical Consultant, Contractors, Supply Vendors etc.
- Monitoring Project schedule and project milestones day to day basis and preparation of progress report
- Prepare list & monitor critical activities and project bottleneck & hinderances
- Attending Weekly video conference with Top management at HO to discuss progress and project hinderances
- Ensuring the timely completion of Construction activity to meet the project milestone
- Motivate the Construction Team and contractors to achieve the project completions
- Developing and implement of Civil engineering principal and concept
- Review and establish Quality Protocols, checklists, preparation of pre-commissioning and commissioning procedure
- Commission the project in the given time frame and hand it over to operations and maintenance department

Arihant Infratech- Gandhidham

24th Aug to 2018 to 27th Oct 2020 (2 Years & 2 Months)

Designation- Site Incharge

Roles & Responsibilities-

- Review all drawings, details and schedules related to Civil & MEP works, Based on the final the scope of work to distribution the site project team and sub-contractors
- Estimation, Billing, Scheduling and tracking of Project progress
- Ensure that the quality programs, appropriate design procedures and systems are followed
- Developing excellence by ensuring project efficiencies are achieved
- Ensure the use of consistent design standards and best practices on projects in line with the technical direction of the discipline lead
- All Incoming building material quality & quantity checks and verification
- Decipher all the technical details and drawings to site engineering team and work agencies for smooth workflow

Gokul Agro Resources Ltd.- Gandhidham

14th Jan 2016 to 19th Aug 2018 (2 Years & 7 Months)

Designation- Senior Engineer

- Project of Edible Oil Liquid Storage Terminal at Kandla, Gujarat
- New Admin Building and Residential staff colony at Anjar, Gujarat

D.N. Patel Construction Pvt. Ltd.- Vadodara

10th Jan 2015 to 12th Jan 2016 (1 Years)

Designation- Engineer

- Project of Jilla Seva Sadan at Chhotaudepur, Gujarat
- SSG Medical collage at Vadodara, Gujarat

MKC Pvt. Ltd.- New Delhi

10th July 2014 to 09th Jan 2015 (6 Months)

Designation- Junior Engineer

- National Institute of Solar Energy (5 Start rated green building project) at Gurugram, New Delhi

Major Projects

Project of Liquid Storage Terminal, Kandla.

This project includes work of Tank Farm Foundation where above ground Vertical fixed cone roof mild steel tanks take placed and Challenging part was to minimize settlement due to load where load bearing capacity of soil was about 4 MT/m² which increased to 24 MT/m² after successfully completion of area strengthening work within time limit at minimum cost with all quality.

Project of HCO plant, Anjar, Gandhidham.

12 HSA & HCO Manufacturing plant, Godown, flaking plant, Spray Drier, Lab and other building works. In Godown work there is required very precision work in line and top level of bolt fixing at plinth level Pedestal and Beam which completed with satisfactory level with structure fabrication work with roof sheeting work. In 12 HSA plant there were high impact equipment which required vibration proof, noise reduction and high insulating type foundation.

New admin building & Residential staff colony structure work with MEP, Interior furniture, false ceiling, flooring, Glazing, HVAC system with including all type of finishing work.

Project of Edible Oil Refinery Plant at Emami Agrotech Ltd, Kandla, Gandhidham.

This project of Edible Oil Refinery plant along with other associate facilities like Tank Farm, Refinery, Thermosiphon, Warehouse, Boiler, Coal shed, Road, Drain etc. Mostly all structure works on bore and driven type of pile base foundations to avoid uneven settlements.

Project of Solvent Extraction plant (S.E.P) at Emami Agrotech Ltd, Jaipur, Rajasthan.

This project of Solvent Extraction and other facilities like Solvent plant, Refinery building, Preparatory building, Tank Farm, Warehouse, Boiler house, Coal shed, WTP, ETP, Crusher house, Screen house, Road, Drain, etc.

About Me

D.O.B.	:	19/11/1992	Gender	:	Male
Age	:	31 years	Nationality	:	Indian
Hobby	:	Playing Cricket	Marital Status	:	Married

