DEEP NARAYAN MISHRA

Address: Kirtapur, Rehra Bazar, Balrampur, Uttar Pradesh – 271306

Contact No: +91-9654929364, E-mail: mishra.deep8292@gmail.com



BRIEF DESCRIPTION:

A Civil Engineering Graduate having 4.5+ years of experience in structural design, Detail Engineering as well as execution as Field Enginner of projects with exposure in construction management & planning of works in an EPC company.

WORK EXPERIENCE (4.5 Year +):

Company Name:- CINDA Engineering & Construction Pvt. Ltd. (Noida, UP)

Company Profile:- CINDA is an Engineering Procurement & Construction company and Wholly

owned subsidiary of CTCI Corporation Taiwan.

Design Engineer June'18– Present

PROJECT: DLTPL DHAMRA LNG Project, Dhamra, Odisha, India		
Client: Adani Group, Orissa, India		
Description	Designing for RCC & Steel Structures, Detailed Engineering	
Skills	STAAD Pro. AutoCAD, MS Office Applications, Revit Structure, SP3D.	
Responsibilities	 Analysis & Design of Steel & RCC Structures (Pipe Racks (RCC & Steel), Cable Rack, Pipe Trench, Cable Tray Support, Air Heater Supporting Structure, STV Supporting Structure and Equipment Foundations). Prepare Detailed Calculation Sheet for RCC & Steel Structures. Technical clarification from sub-contractor, vendor, Material Suppliers. Daily progress report submission with target dates to managing Committee. Prepare Technical Bid Evaluations for quoted vendors. Jetty Structures Design (Pipe Support, Blast Proof Building Design). 	

Design Engineer Mar'16– May'18

PROJECT: Dahej Expansion Phase-IIIB1 LNG Regas Facilities, Dahej, Gujarat, India. Client-Petronet LNG, Dahej, Gujarat, India		
Description	Designing for RCC & Steel Structures, Equipment Foundations, Detailed Engineering	
Skills	STAAD Pro. AutoCAD, MS Office Applications, Revit Structure, SP3D.	
Responsibilities	 Analysis & Design of Steel & RCC Structures (Pipe Racks (RCC & Steel), Cable Rack, Pipe Trench, Cable Tray Support, Air Heater Supporting Structure & HP Pump Shed and Equipment Foundations etc.). Prepare Detailed Calculation Sheet for RCC & Steel Structures. Prepare QTO/BOQ (Estimation) of the Designed structures. Checking of Design Drawings, Fabrication drawing & coordinate with designers for update and correction. Scaffolding Design. Technical clarification from sub-contractor, vendor, Material Suppliers. Daily progress report submission with target dates to managing Committee. Time to time Site visit as Field Engineer for Solving Site Issues. Prepare Technical Bid Evaluations for quoted vendors. 	

Achievements	Responsibility of managing a project to achieve an international level recognition.
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Design Engineer Apr'15– Feb'16

PROJECT: Western Dedicated Freight Corridor (DFC), Rewari, Harayana (Under Bidding) Client: Ministry of Indian Railways, India		
Description	Designing for RCC & Steel Structures, Detailed Engineering	
Skills	STAAD Pro., AutoCAD, MS Office Applications	
Responsibilities	 Analysis & Design of Steel & RCC Structures (Administrative Building, Maintenance Shed, Sub-station Building, Locomotive Paint Shed, Dormitory Building, Retaining Wall Equipment Foundations etc.). Prepare Detailed Calculation Sheet for RCC & Steel Structures. Prepare QTO/BOQ (Estimation) of the Designed structures. Contact vendor, Suppliers for technical clarification. 	
Achievements	Constantly recognized for working sincerely on the project with Par Excellence.	

Design Engineer Nov'14 – Mar'15

PROJECT: Maxxis Rubber India Pvt. Ltd. Sanad, Gujarat (Under Bidding)		
Client: Mixxis Rubber India Pvt. Ltd.		
Description	Designing for RCC & Steel Structures, Detailed Engineering	
Skills	STAAD Pro., AutoCAD, MS Office Applications	
Responsibilities	 Analysis & Design of Steel & RCC Structures (Material Warehouse, Tire Endurance & testing room, Machinery Work shop, Main Substation, Underground Water Tank etc.). Prepare Detailed Calculation Sheet for RCC & Steel Structures. Prepare QTO/BOQ (Estimation) of the Designed structures. Contact vendor, Suppliers for technical clarification. Daily progress report submission with target dates to managing Committee 	

Field Engineer

Responsibilities	 Prepare Calculation sheet for Scaffolding Design & Solving other Issues at Site by Staying at site for PLL Dahej Project. Prepare & Submit Detail Calculation for deviation in a Foundation Construction as well Deviation in Structural members at Ramagundam Fertilizers & Chemicals Limited site. Prepare technical clarification subject to any deviation at construction site. Prepare Field Design Change Notice (FDCN) for various changes as per site condition. Generation of several types of reports such as DPR, WPR, Manpower productivity report etc.
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EDUCATIONAL PURSUIT:

Qualification	Institute	University/board	Year
B.Tech.	P.S.I.T. College of Engineering	U.P.T.U.	2014
Sr. Secondary	F.A.A. Govt. Inter College U.P. Board 2009		2009
10th class	B.P.S. Inter College	U.P. Board	2007

TRAINING UNDERTAKEN:

Title	Description
GET (Graduate Engineer Trainee)	 STAAD Pro. V8i. MS Office (MS Word, MS Excel) AutoCAD. REVIT Structure RCDC

COMPUTER LITERACY:

• Good knowledge STAAD Pro., AutoCAD

• Proficient in working of MS Office Package & internet operations.

PERSONAL DETAILS:

Father's Name : Mr. Gyan Prakash Mishra

Date of Birth : 08-Feb.-1992

Nationality : Indian
Passport No. : N1289211
Marital Status : Single

Languages Known : Hindi, English

Willing to relocate : Yes

Noitice Period : 1 Month

Place: Noida, U.P. Deep Narayan Mishra