

CURRICULUM – VITAE

Mr. Ishwar Chand

Experience: 11+ years

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Bosana via. Losal

Dist.: - sikar; Rajasthan (Ind)

PIN:- 332025



- **Objective:**

- To work in any organization of repute which provide ample opportunities for growth and ensures job satisfaction and gives me the chance I can utilize my skills and develop new skills to prove myself in adding value to the prosperity of company.

- **Desired position:**

- Assistant Manager Construction

- **Educational Qualification:**

- Diploma in mechanical engineering with 61% from Govt. Poly. Collage sikar (Rajasthan) from July 2010 to August 2013.
- Intermediate (PCM) with 65% from Board of Sec. Education Rajasthan in July 2010.
- SSC with 72 %. From Board of Sec. Education Rajasthan.

- **Organizational Experience:**

- **Present Job Experience:**

- **Assistant Manager Construction**

- Working as an **Assistant Manager Construction in Universal MEP Projects & Engineering Services Limited.**

(100% subsidiary of Voltas Limited, A Tata Enterprises)

water Business for Rural Water Supply Dist. Sultanpur Under **Jal Jeevan Mission** from **July 2023 to still working.**

- Coordinate with project managers, engineers, design department and subcontractor to ensure alignment on project objective and timelines.
- Provide daily oversight and supervision of construction activities on site.
- Resource allocation like manpower, tools, material to engineers and sub-contractors.
- Subcontractor Billing and invoice booking.
- Compliance with IS codes, ISO standards and client guidelines.
- Execution of distribution network like HDPE, DI, MS, GI pipe laying, commissioning, boundary wall, pump house, OHT foundation.
- Working with safety standard, EHS plan, Method statement.
- Proper work and monitoring with work scheduling and planning.
- Implement and maintain quality control procedures to ensure project standard are met.
- **Past Experience**
 - Worked as an **Execution Engineer (Mech.) in L&T Water & Effluent Treatment IC!!** For Rural Water Supply Dist. Gonda Under **Jal Jeevan Mission from March 2021 to July 2023.**
 - Worked as a **Site Engineer (Mech.) in SUMIT ENGINEERING & CONSTRUCTIONS.** for **Ambuja Cement marwar mundwa Naguar RAJASTHAN** from September 2020 to February 2021.
 - Worked as a **Site Engineer in Sigma Electromechanical Contracting L.L.C.** from September **2013 to January 2020** for **SHARJAH CEMENT FACTORY SHARJAH, J.K.** White Cement, Rak White cement, Pioneer Cement at United Arab Emirates.
- **Career summary:**
 - Positive attitude.
 - Confident and efficient in undertaking assignments.
 - Good skills in experience sharing.
 - Good interpersonal relationship.
 - Maintain the Quality and safety Standards at working area.
 - Strong team collaboration skills and work closely with team members to achieve the engineering goals.
 - Adjust any location.

- **Skill Set:**

- Work with Scheduling and Planning
- Construction Estimating
- Materials Available status checking, Requirement status.
- Health and Safety Regulations
- Cost Control
- Construction documentation
- Value Engineering
- Project Schedule Adherence
- Knowledgeable in construction safety
- Site Management
- Vendor and Contractor Negotiations
- Construction Permits Application
- Job Site Development
- Quality Inspection Reports
- Safety Compliance
- Scope Management
- Have Good Knowledge in MS-Office MS-Excel power point.
- Good business skills and ability to motivate self & others.
- Have good knowledge of all engineering drawings, machining tools'
- Strong knowledge of designing structures, operations and technical management.
- Good Knowledge of auto cad.
- Have Knowledge of H.S.E. and Safety Procedure.

- **Current status:**

- Good Knowledge of survey, soil testing, land choose for O.H.T. location.
- Fixing the pipeline alignment with surveying.
- Earthwork, Trenching, bedding, laying, jointing and backfilling of MS, DI, HDPE, PVC, RCC And different other type of pipelines works with safety and quality.
- MS Pipeline up to 3 meter diameter and 16 mm thickness.
- Fixing of different type of fittings and specials (like Bends, Tees, Reducers, Mechanical joint collars, score valves, air valves, butterfly valves, flow meters, NRV's, sluice valves) at appropriate location in line.
- Hydro testing of different types of pipelines in required section.
- Commissioning in all respects.
- Good knowledge of Tube well Construction like drilling, logging, type of bits, pipe lowering, M.S. Tube well fittings, Gravel packing in annular space, size of gravel, type oftets for gravel.
- Development of tube well like compressor, o.p. unit.
- Erection and alignment of different type of static and rotating equipment like chimney, belt conveyors, chain conveyors, silo, hoppers, chutes, raw mill, cement mill, kiln in cement plant.
- Erection of different type of pumps (like VT, HSC, Centrifugal pumps, Reciprocating pumps...) at appropriate location.

- Fabrication & erection work of lifting and travelling equipment's like EOT cranes, gantry cranes, and other mechanical equipment's.
- Fabrication & Erection work of structure, plate work like supporting structure.
- Different type of cutting & welding technologies implemented on site (like ELECTROFUSSION WELDING System, SMAW, TIG, MIG.)
- Used the different type of cranes & Hydra's for shifting, transferring and lifting heavy materials on site with safety standards.
- Better understanding of execution drawings and same implemented at site.
- Maintained the product quality standard as per ISO.
- Do the work in machining, mills, lathes, angle grinders, oxy-acetylene, arc welding tools.

- **Company Name** : Universal MEP Projects & Engineering Service Limited.

- **Position title** : Assistant Manager Construction (Mechanical).

- **Position level** : Assistant Manager

- **Reporting Officer:** Project Manager.

- **Responsibilities:**

- Maintained all required quality and safety formats.
- Maintain all paper works on regular basis.
- Maintained open communication lines with all relevant departments.
- Conducted hydrodynamic watershed and water quality model development projects.
- Reviewed technical reports for submission to project management.
- Maintained weekly and monthly maintenance plan of machinery.
- Inspection of all materials and machineries on site.
- Maintained the all records of materials in and out in working area.
- Materials handling and shifting by using lifting machineries.
- Maintained all welding inspection reports on site.
- Maintained all approved drawings for perfect execution.
- Made Sub-contractor wise execution plan and scope of work.
- Maintained daily progress report of work.
- Implemented the QMS & EHS Standards on site.
- Maintained the satisfactory and delightful site visits of client.

Personal Profile:

Name	: ISHWAR CHAND
Date of Birth	: 20 May 1994
Father's Name	: KESHAR MAL
Sex	: Male
Marital Status	: Married
Languages	: English, Hindi,
Nationality	: Indian
Permanent Address	: Vill. Balloopura, Post –Bosana, Distt. Sikar
Rajasthan (332025)	
Current address	: Same as Permanent Address

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Sikar

Date: 15.07.2025

(Mr. Ishwar Chand).