

# TATA CONSULTING ENGINEERS

ENGINEERING A BETTER TOMORROW™

# Walk-In Drive | BHUBANESWAR

9th November 2025 | 10 AM - 4 PM



Experience Range: (5 to 20 Years)

Job Location - Pan India

Sectors - Building /Heritage, Elevated/Underground Metro, Defence, Industrial, Power Plant, Railway, Shipbuilding /Ports, Hydro/Tunnel, Wastewater Treatment



## CONSTRUCTION MANAGER

(B.E/B. Tech-Civil, Mechanical, Electrical)

Responsibilities: Oversee and manage construction projects from inception to completion. Coordination with contractors, ensure compliance with project specifications, monitor progress, manage budgets & timelines and ensure quality and safety standards are met.

## PLANNING ENGINEER

(B.E/B. Tech-Civil or Mechanical)

Responsibilities: Construction planning, Scheduling, Billing & quantity survey. Proficient in project planning tools like primavera/ MS Project. Strong Communication, Coordination & analytical skills.

# QA/QC MANAGER

(B.E/ B. Tech-Civil)

Responsibilities: Quality Assurance and Control across multi disciplines, ensuring compliance with project specifications, industry standards and regulations. Develops and implements QA/QC procedures and coordinates with project teams to maintain high-quality standards.

## **OA/OC ENGINEER**

(B.E/B. Tech-Civil)

Responsibilities: Develop & implement quality plans, inspect incoming materials & conduct internal audits.

## SAFETY ENGINEER

(B.E/B. Tech-Civil /Mechanical/ Electrical with diploma in Industrial safety/ NEBOSH)

Responsibilities: Implement EHS management systems, ensure safety compliance on large scale building and Plant & factories construction projects are met for successful project completion.

## COMMISSIONING ENGINEER

(B.E/B. Tech-Mechanical/Electrical)

Responsibilities: Commissioning Engineers with hands-on experience in pumps, motors, turbine, and rotating equipment commissioning for Project Management Consultancy (PMC) projects. Candidates should have strong knowledge of installation, testing, and system handover procedures.

# MEP ENGINEER

(B.E/B. Tech-Mechanical)

Responsibilities: Coordinate & Execute the MEP and Plumbing works on site, based on the requirements in accordance with the planning schedule. Ensuring compliance with quality and safety standards are met for successful project completion.

# CONSTRUCTION ENGINEER

(B.E/B. Tech-Civil/ Mech/ Electrical/C&I)

Responsibilities: Manage Construction activities, Oversee concreting & reinforcement handle Piping, Equipment, fabrication and erection of steel structures. Prepare bar bending schedule, supervise overall activities & manage material requirements. Oversee Design, Installation & maintenance of electrical systems and ensure compliance with safety regulations for successful project completion.

## **CLEAN ROOM ENGINEER**

(B.E/B. Tech-Mechanical)

Responsibilities: Executing and managing clean room packages ensuring compliance with ISO class and industry standards. Oversees HVAC, filtration, and contamination control systems, coordinating with project teams. Experience in clean room Construction, Validation and Commissioning.

## **BILLING ENGINEER**

(B.E/B. Tech - Civil)

Responsibilities: Prepare & manage project billing, invoicing, BOQs, and ensure compliance & terms. Review project costs, verify quantities from drawings and site reports, Responsible for coordination with contractors, track project expenses & manage payment certifications.

#### CONTRACTS AND CLAIM MANAGER

(B.E/B. Tech - Civil/Mechanical, Electrical)

Responsibilities: Candidates should have experience in contract administration, claim evaluation, risk assessment, and dispute resolution. Must be proficient in EPC/turnkey contract management and familiar with FIDIC or similar contract conditions. Strong analytical, negotiation, and documentation skills are essential.





Pre-registration for Walk in Interview is Mandatory.

Please Scan the QR Code and Click 'Sign in' to Register.

Venue: Silicon University, Near DLF Cybercity, Chandaka Industrial Estate, Infocity, Patia, Bhubaneswar, Odisha 751 024