

JOB DESCRIPTION

JOB TITLE: DESIGN ENGINEER (STRUCTURAL STEEL)
DEPARTMENT: ENGINEERING – DESIGNS
REPORTING TO: DGM - DESIGNS (Role to which this role reports)
REPORTEES: NIL (Roles reporting to this role)
SPAN OF CONTROL: NIL (No. of associates reporting to this role)
JOB SUMMARY (Brief about the existence of the position)
Optimal Design of high rise and structural steel projects adhering to Indian and International standards.
ESSENTIAL COMPETENCIES (Primary duties)
<ol style="list-style-type: none">1. Hands on experience in High rise commercial / residential buildings preferably using Structural Steel.2. Proficiency in Stadd Pro and Etabs software's.3. Experienced in usage of Indian and International Codes.4. Should be able to independently interact with customers / consultants to gather required inputs and translate into design.
ADDITIONAL RESPONSIBILITIES (Apart from regular activities)
<ol style="list-style-type: none">1. Experience in detailing using AutoCAD or any other drafting package2. Composite floor / column design3. Working knowledge of foundations / sub-structure systems desired4. Connection design
CAREER OPPORTUNITIES/ GROWTH
SR.ENGINEER

FUNCTIONAL COMPETENCIES

(Key skills requires)

1. Thorough Knowledge of INDIAN STANDARDS, AISC, MBMA etc.,
2. Thorough Knowledge of STAAD.Pro, AUTOCAD , MS office etc.,
3. Experience in design of steel and R.C.C industrial & multi storied STRUCTURES / BUILDINGS preferably Pre-engineered buildings
4. Knowledge of studying the architectural drawings and understanding the customer requirement

BEHAVIOURAL COMPETENCIES

Candidate should be hard working, dedicated, soft spoken and smart enough to understand the organizational requirements.
Good communication skills.

AGE:23- 35 yrs

QUALIFICATION: M. Tech (Structural Engineering) preferred. B. Tech from premier institutes with good experience can be considered.

EXPERIENCE & INDUSTRY: : 3-8 years in Design of Steel Structures preferably in PEB companies / consultancy / engineering organizations

(Total yrs of experience)