**POSITION DOCKET**

**CONFIDENTIAL - TO BE USED BY TALENT ACQUISITION CELL**

**LODHA GROUP**

**2018-19**

Profile Details

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| **Role**  | : | Mgr / AGM/ DGM/ GM - Structural Design | Sub function | : | Structural Design |
| **Function**  | : | Design  | **Reports To** | : | Sr. Vice President - Structural Design |
| **Role Objective:** We are looking for lead Structural Managers/Engineers (Masters in Structural Engineering) with core structural analysis & hands-on design skills and experience in Design Management roles to work at Corporate HO Mumbai. The positions offer an excellent opportunity for right professionals to lead and manage the structural design through the complete project cycle from concept development to construction stages. |
| **Key Responsibilities*** Lead the structural design of the buildings with demonstrated abilities/knowledge/expertise and work together with the structural consultants in developing the efficient design solutions structural concepts, schemes and construction documents.
* Active involvement in the design development until finalization of the schematic framing plans and develop the material consumption estimates for establishing the budget.
* Identify the critical design items at each stage and work towards the efficient solutions by way of technical workshops/ meetings/ communication with consultants.
* Coordinate with other disciplines in exploring the options to resolve the design issues.
* Conduct required design and constructability checks and issue the checked drawings to the site for construction as per the schedule.
* Inspect the sites frequently to ensure that the design intent is met with at site works and quickly resolve the site issues and put necessary method statements/ check-lists in place wherever needed for implementation at site.
* Proactively contributed to the continuous improvement of processes/ design review procedures/ document project learning’s / design templates.
* Working Knowledge of national and international codes related to the design, performance and detailing of RCC, PT, and Composite Structures.
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| **Qualification**: Graduate / Post graduate **Work Experience and Other Requirements**: 6 – 16 years. |