**R&D Senior Scientist/Assistant Manager/Manager (Formulation)**

**Fortune Pharmacal Company Limited**

**Job Responsibilities:**

* This new role will directly reports into Head of R& D function, works with small R&D team and cross functional teams on product & process development projects. i.e. Business, quality team and Production teams
* The incumbent will be key party to take lead of the tech transfer of products between sites
* Develop new products and reformulation/reprocess of current Fortune’s products
* Conduct validation for product/process and conduct qualification of alternative API and excipients
* Design and conduct experiments, interpret and report results and conclusion
* Trouble shoot and mitigate product and process issues
* Manage/coach a group of Pharmaceutical professionals
* Manage project effectively according to the project timeline

**Job Requirements:**

* PhD in Pharmaceutical Science, Industrial Pharmacy, Chemical Engineering or related areas
* More than 3 years of Pharmaceutical Industry experiences
* Hand-on experience in product and process development
* Working knowledge in design of experiment
* Understand the 6-sigma principle is a definite advantage
* Experience in different drug delivery systems, oral solid formulation is a must, other dosage forms are a plus
* Demonstrate ability to interpret scientific data and draw appropriate conclusion and next steps
* Experience in product transfer between sites and related activities
* Understand the regulatory environment and in new drug application
* Good project management skill and ability to manage multiple projects
* Good presentation skills
* Good influencing skills and able to lead in uncertain situations

Attractive salary package will be offered to the right candidate. Interested parties, please submit your CV with present and expected salary, date availability to the Manager, Recruitment by email **recruit@fortunepharm.com**

Company: website: www.fortunepharm.com

All information collected will be used for recruitment purpose only.