

## **About the company:**

**Innocule** manufactures speciality chemicals and performance aids for the mineral industry. The product portfolio includes a vast range of additives specifically catering to the challenges faced by the Indian mineral industry. **Innocule** is a startup founded in 2013 and aims to be a market leader in providing cost effective solutions to Indian Mineral Industries. The company is R&D driven with main focus on developing industrial relevant polymers and surfactants. For more information, please visit: [www.innocule.co.in](http://www.innocule.co.in). Interested candidates are required to send CV/resume to Ms. Surbhi Sarna ([surbhi.sarna@innocule.co.in](mailto:surbhi.sarna@innocule.co.in) and [sales@innocule.co.in](mailto:sales@innocule.co.in))

## **Post: Researcher (No of positions: 1)**

### **Job Responsibilities:**

1. The candidate will be responsible for synthesis of organic polymers/surfactants in the lab. One should have aptitude for research and willingness to work independently.
2. Should be able to study and understand research papers/research literature and implement them in lab scale. Ability to understand the needs of the mineral industry and plan experiments keeping in mind the objectives of the company.
3. If required, he/she should visit different reputed labs (both inside and outside Odisha) to look for ways to solve the problem.
4. *Those looking for a regular 9-5 job are advised not to apply.* Innocule is a start-up and fast growing company with immense potential for learning and growth. The candidate should have leadership skills, strong communication and analytical mind. We are seeking dynamic and motivated candidates who can think on their feet, who love challenges and those who have a passion for entrepreneurship.
5. Though the broad job responsibilities are given above, the candidate should have the willingness to shoulder other non-technical responsibilities if required.

### **Place of Posting:**

You will be based at Bhubaneswar. Most of our research is conducted at IMMT-Bhubaneswar. However, you might be required to travel pan- India as and when required.

### **Eligibility:**

MSc – Organic Chemistry from reputed institutes. Having 1-2 years of experience in mineral processing or research in relevant area will be a plus.

### **Compensation:**

1. Initially the candidate will be recruited as Trainee for 2 months. The stipend during the training will be Rs. 7000-9000/Month
2. If the candidate's performance is found to be satisfactory during the training period, he/she will be offered the position of Researcher with a salary upto Rs. 9000-15000/month depending on performance.