## **RESUME**

#### VIKASH KUMARI

Itsvikash143@gmail.com

B.Tech, NIT Rourkela Cell :- 8457876843

#### Career Objective

I am seeking the position of Chemistry Faculty in a well reputed institute where I can efficiently contribute my skills and abilities for the growth of organization and my professional career.

Education			
Year	Degree	School/Institute	Percentage/CGPA
2012-2016	B.Tech	National Institute of technology, Rourkela	8.10/10
2012	CLASS 12	Jai Hind Public School, Gaya	88.2
2010	CLASS 10	Manav Bharti National School, Gaya	9.20/10

### Professional Work Experience

- 1. Working as chemistry faculty in Aakash institute, Bhubaneswar (March 2022 till now).
- 2. Worked as Principle & Chemistry faculty in Narayana E-Techno, Guwahati (July 2021 Feb 2022).
- 3. Worked as live chemistry faculty at Extramarks & Vedantu as a freelancing (2020-2021).
- 4. Worked as chemistry faculty in **Aakash institute** (March 2019-sept 2020).
- 5. Worked as a Chemistry lecturer at **Resonance Edv.** (June 2016 Feb 2019).
- 6. Successfully completed Faculty training program at **Resonance Edv.** under the guidance of Sisir Mittal sir (HOD Chemistry, Resonance Edv., Kota Headquarter).

#### Achievements

- I was a student of **MAGADH SUPER 30** batch **2010-2012** and successfully completed my class 11 and 12 under the guidance of ABHAYANAND SIR.
- Experienced Chemistry Teacher with **9+ Years of Teaching Experience** for both **Hindi** and **English medium students**.
- I have experienced of running my own coaching and dealing with parents as well.
- Offered Personal Training to hundreds of Students and there by understood clearly the common concerns faced by student's whole learning chemistry.
- Dexterity in using all the Teaching aids, intelligently during the lectures in complete offline, complete online and hybrid mode

### Computer Skills

- Conducting online classes, hybrid class,
- Video Editing,
- Microsoft Office.

# Address for Communication

### VIKASH KUMAR

173, Prachi Enclave, Bhubaneswar, Odisha Pin-751016