Contact



9870220525



hansa.bora.7@gmail.com

Chemistry Faculty

HANSA BORA

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

Experience

Education

Dyal Singh College, Delhi university **B.sc Physical Sciences**

77.1%

Chandigarh University M.Sc. Chemistry 8.65 CGPA

Chemistry Faculty

AAKASH EDUTECH PRIVATE LIMITED Jul 2022 - Mar 2023

- Taught multiple batches of CBSE (XII-IX), ICSE (IX-X), and Board plus foundation students.
- Conducted smooth live classes and multiple short sessions (both 1:1 and open).
- Cultivated a culture of continuous improvement during live
- · Made sure to keep the class both knowledgeable and entertaining in order to maintain the active participation of students.
- · Created and reviewed engaging content (PPts, Sample papers, H.O.T.S, Cased based questions, and storyboarding).
- Edited and proofread the content for Live Test Series for classes VI-XII, Foundation, JEE, NEET on CMS.
- Answered students doubts on Ask and Answer portal of website
- Conducted successful Webinars.

Skills

Strong work ethic Communication Teamwork Meeting deadlines





certification

Instructional Designer - Udemy Project Management - Test Dome

Language

English

Hindi

Subject Matter Expert - Chemistry

AAKASH EDUTECH PRIVATE LIMITED Jan 2021 - Jul 2022

- Created engaging and enriching content (K-12 segment) for the allotted projects (K-12 PPT creation, Top-20, 50, 100 Question creation, Case-study based questions, sample papers, Mock Tests, content revamp, curriculum designing, White-Hat Junior project)
- · Ensured a high degree of accuracy while creating and reviewing content.
- · Consistently put in efforts to meet the desired targets and deadlines.

Internship

INDIAN INSTITUTE OF TECHNOLOGY INDORE

Synthesis of 5-substituted Pyrrole-2-carboxaldehyde

Studied the synthesis of 5-Substituted pyrrole-2carboxaldehydes and their biological activities.

Project Undertaken

CHANDIGARH UNIVERSITY

Role of chitosan based graft copolymer in waste water treatment

Studied the utilisation of chitosan based materials for the removal of heavy metal ions from water bodies.