Curriculum Vitae

Contact Information
Name – Suresh Kandoy
Post – Assistant Professor (Chemistry)
Address- Near Rani Sati Mandir, Sadulpur, Churu– 331023

Contact No. – 9587168003

Email – suresh.kandoi@gmail.com



Personal Information

Date of Birth – 03-July-1994
Citizenship – Indian
Nativity – Rajasthan
Marital Status – Married
Language – Hindi, English
Hobbies – Reading Books, Cycling, Playing Chess
Gender- Male
Category- General

Education

Secondary Exam (2008)

Percentage- 89.67%
Prerna Public School, Sadulpur {BSER,Ajmer}

Senior Sec. Exam (2010)

Percentage- 86%
Prerna Public School, Sadulpur {BSER,Ajmer}

B.Sc.(2013)

Subject- Chemistry, Maths and Physics Percentage- 69.83% Mohta P.G. College, Sadulpur

B.Ed. (2014)

Percentage- 78.10% Lords T.T. College, Sadulpur

M.Sc. Chemistry, Physical Specialisation (2017)

Percentage- 71.15% St. Wilfred's College, Jaipur

Curriculum Vitae

Achievements

IIT-JAM – Qualified

CSIR- JRF Dec. 2018 {AIR- 08}

CSIR- JRF Dec. 2016 (AIR-38)

CSIR- JRF June 2017 {AIR- 18}

CSIR- JRF Dec. 2017 {AIR- 35}

CSIR- JRF Dec. 2019 - Qualified

UGC- JRF Dec. 2023 - Qualified

GATE-2019 {AIR-44}

GATE-2020 (AIR- 73)

GATE-2021 (AIR- 95)

GATE-2017 (AIR- 283)

GATE-2018 (AIR- 292)

Rajasthan SET 2023 - Qualified

AWES-2018 - Qualified

REET-2016 - Qualified

CTET 2018 - Qualified

Computer Skills

Rajasthan State Certification in Information Technology (2016)

Work Experience

Post – School Lacturer {Chemistry}

Kothari School, Sadulpur

Exp.- 1 year [2014-15]

Post – Assistant Professor{Chemistry}

Mohta College, Sadulpur

Both UG and PG

Exp.- 1 year [2017-18]

Post – Jr. Chemist

Posting Place – Chhabra Thermal Power Plant, Chhabra

Department – Rajasthan Rajya Vidhyut Utpadan Nigam Ltd.

Exp. – 12/11/2018 to 08/09/22

Post - Assistant Professor{Chemistry}

Posting Place - Govt. College, Degana (Nagaur)

Department - College Education Department, Rajasthan

Exp. - 27/09/22 to Present

Curriculum Vitae

Presentations

Seminar in St. Wilfred's College, Jaipur Topic - Ultra-Voilet and Visible Spectroscopy (2017) Topic – Inner And Outer Sphere Mechanism (2016)

Strength

- A Good Command of Physical Chemistry
- Good Communication Skills
- Teaching Passion
- Team Spirit
- Positive Attitude toward Students
- Comprehensive Knowledge and Understanding of the Subject
- Extensive hands-on Experience in the Chemistry and Solid Grasp of its Theories
- Ability to Work Closely and Collaboratively with the College Administration
- Proficiency in a wide range of teaching methods and technique