

Rippandeep Kaur

Assistant Professor, Chemistry

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PERSONAL SUMMARY

An effective classroom practitioner with the required behavioral management skills and personal commitment needed to ensure that all students succeed and fulfill their academic potential. Very passionate about making a real difference to young people's lives through teaching and bring high-level skills to the table and genuinely strives to satisfy each and every pupils unique learning requirements. Possesses vast experience of working in diverse academic settings & of developing lessons for a wide range of students.

CAREER HISTORY

S.G.N. Khalsa P.G. College, Sri Ganganagar (Raj.)

Assistant Professor, Chemistry Aug 2013-April 2014

Guru Nanak College for Girls, Muktsar

Assistant Professor, Chemistry Nov.2015-Present

To work with a growing organization as a positive catalyst and reaching on top through discipline and utilization of my qualification.

PROFESSIONAL SKILLS

• Having a forward-thinking and modern approach to teaching& mentoring pupils throughout their academic time.

- Open to constructive feedback & willing to try new techniques that could help students improve their skills.
- Can communicate clearly, effectively and professionally in a manner that every student will fully understand.
- Looking for a challenging work environment, which can help me to enhance my skills and provide me good opportunities to show my abilities and skills.
- Hardworking and result oriented.

ACADEMIC QUALIFICATIONS

•	Mata Gujri College of Edu, Sri Ganganagar	2014-15	Bachelor of Education
•	SGN Khalsa P.G. College, Sri Ganganagar	2011-13	Master of Science, Chemistry
•	SGN Khalsa P.G. College, Sri Ganganagar	2008-11	Bachelor of Science
•	S.K. Sen. Sec. School, Hanumangarh	2007-08	Sec. Level: bio, Che, Phy.

Workshop and Seminar attended

- Participated in Two Days BRNS IANCAS National Workshop on" Nuclear Sciences and Applications of Radioisotopes" (09 – 10 march 2019)
- Presented "organic semiconductor Diods" in the National Seminar on "Emerging Research Trends in Experimental Physics" (22 february 2019)
- Participated in one day state level Workshop on "Education in National Education Policy-2019" (26 November 2019)
- Participated in 5 days Virtual FDP entitled 'ELEMENTS-2024' organized by Det. Of Microbiology, Rathinam College of Arts and Science, Coimbatore. (17-23 October 2024)
- Presented a paper entitled 'Nanomaterials: A Boon for Our Environment 'in international conference, RISEMH-2024. (25-26 October 2024)
- Published Chapter in a book entitled 'Nanomaterials: A Boon for Our Environment'
- Published Chapter in a book entitled DFT Study of Fe doped Gap using SIESTA'
- Published Chapter in a book entitled 'Nanotechnology and its applications in different fields- A Review'