Dr. Dinesh Kumar Singh Address: 6/49, Ambedkarpuram, Avas vikas-3 Kalyanpur, Kanpur-208017. Mobile:6387368653 Email: singhkumardinesh78@gmail.com



Educational Qualifications:	M.Sc., Ph.D. (Physics)
☞Ph.D.:	2006 (To Study the Thermodynamic Properties of Homo and Heteronuclear Chain Molecules)
☞M.Sc.(Physics):	2000-C.S.J.M.U.Kanpur.
*B.Sc.(Physics ,Chemistry, Maths):	1998-C.S.J.M.U.Kanpur.
TIntermediate:	1995-U.P. BOARD, Allahabad.
☞High School:	1993-U.P. BOARD, Allahabad.

Personal details:

Father Name	: Shri Daya Shanker Singh
Date of Birth	: 17/10/1978
Address	: 6/49, Ambedkarpuram, Avas vikas-3 Kalyanpur, Kanpur-208017. Mobile:6387368653 ,9415161546
Email	: singhkumardinesh78@gmail.com

Experience:

Worked with **Department of Physics**, **Brahmavart P.G College**, **Mandhana**, **Kanpur**, **as** Asst. Professor since 2005-till the date.

Publications :

1. Department of Atomic energy (DAE), Solid State Physics Symposium (Bhabha Atomic Research Centre) India, 2001.

2. Journal of Molecular Liquids (Germany); 105, (2002), 1.

- **3**. Department of Atomic energy (DAE) Solid State Physics Symposium (Punjab University, Chandigarh), India, 2002.
- 4. National Seminar on Challenges in Physics in New Millennium (Department of Physics, D.A.V. College, Kanpur), 2002.
- **5**. Department of Atomic energy (DAE), Solid State Physics Symposium (School of Studies in Physics, Jiwaji University, Gwalior.), India, 2003.
- 6. Physics and Chemistry of Liquids (U.K.); 42, No.3, (2004).
- 7. PRAMANA J. Phys. (India); 62, (2004), 1.
- 8. Equation of State for Heteronuclear Chains Molecules; (Germany); (Journal of Molecular Liquids); 115, (2004).

9. Regenerable, Solid Adsorbent Poly(Acrylic acid/Acrylamide/Sodium Humate) For Adsorption of Toxic Metal Ions From Industrial Waste Waters: An Effective Tool For Waste Water Treatment". **Tripti Singh and Dinesh Kumar Singh, Book chapter, Book Publication.**

The information given is true to the best of my knowledge.

Dated: 24.02.2022

(Dinesh Kumar Singh)