

Dr. Ashish Kumar Keshari

Assistant Professor And HOD

Applied Physics

University School Of Vocational Studies & Applied Sciences
D.Phil. (2010) In Physics, University Of Allahabad, Prayagraj,
M.Tech. (2004) In Materials Science And Technology, BHU,
Varanasi, M.Sc. In Physics (2001) From University Of Allahabad

Field Of Teaching And Reserach: Physics, Material Science, Nanoscience And Nanotechnology



Dr. Vivek Kumar Shukla

Assistant Professor

Applied Physics

University School Of Vocational Studies & Applied Sciences PhD, Experimental Condensed Matter Physics, IIT Kanpur Teaching: Solid State Physics, Opto-Electronics, Energy/LED Materials & Devices



Dr. Mausumi Pohit

Assistant Professor

Applied Physics

University School Of Vocational Studies & Applied Sciences Ph.D. (1996), Applied Physics Department, University Of Calcutta Optics, Photonics, Electronics



Dr. Manmohan Singh Shishodia

Assistant Professor
Applied Physics



Dr. Bhawana Joshi

Assistant Professor

Applied Physics

University School Of Vocational Studies & Applied Sciences Ph.D. (2010) From Indian Institute Of Technology, Delhi

Reserach Areas: Experimental Materials Science, Nanomaterials, Thin Film Technology, Transparent Conducting Oxides (TCOs), Thin Film Solar Cells, Carbon Based Materials, Supercapacitors



Dr. Sudhisht Kumar Srivastava

Faculty On Contract

Applied Physics
University School Of Vocational Studies & Applied Sciences
Ph.D. (2022) Physics, University Of Delhi, INDIA
Classical Dynamics And Nonlinear Dynamics



Dr. Mayora Varshney

Faculty On Contract

Applied Physics
University School Of Vocational Studies & Applied Sciences
Ph.D. (2012) Post Doctoral
Nuclear Physics, Quantum Physics, Statistical Physics,
Thermodynamics, Engineering Physics



Dr. Gopal

Faculty On Contract

Applied Physics
University School Of Vocational Studies & Applied Sciences
PhD (2016) In Physics From IIT Kanpur
Theoretical High Energy Physics, Astrophysics And Cosmology



Dr. Aakansha

Faculty On Contract

Applied Physics

University School Of Vocational Studies & Applied Sciences
PhD (2020), Indian Institute Of Technology Guwahati
Spintronics, Magnetic And Ceramic Materials, Magneto-Dielectric,
Microwave Materials



Dr. Jyoti Singh

Faculty On Contract

Applied Physics

University School Of Vocational Studies & Applied Sciences
PhD (2017), Indian Institute Of Technology (ISM) Dhanbad
Mathematical Physics, Mechanics, Elements Of Modern Physics,
Electricity & Magnetism, Engineering Physics



Dr. Kanishka Sharma

Faculty On Contract

Applied Physics

University School Of Vocational Studies & Applied Sciences PhD (2019), Nuclear Physics, Thapar University, Patiala Field Of Teaching- Nuclear Physics, Engineering Physics, Mechanics, Mathematical Physics



Dr. Alesh Kumar

Faculty On Contract

Applied Physics

University School Of Vocational Studies & Applied Sciences
PhD (2021) National Institute Of Technology Kurukshetra India
Field Of Teaching- Electricity & Magnetism Physics , Engineering
Physics