

Faculty Information

Name : Sunil Kumar Meena

Email ID : infinitea9.54@gmail.com

Mobile No. : 8209526397, 8764202024

Qualification : B. Sc. B. Ed. , M. Sc. , NET (CSIR- JRF) , GATE, Ph.D. Pursuing

Designation & Department : Assistant Professor, Department of Physics

Experience : 5.5 Yrs

Area of Research : Scattering Cross sections of Atoms and Molecules , Atomic and molecular Physics and Astro Physics.

FDP/ Orientation / Refresher/ Short Term Courecs :

Sr. No.	Programme	Orgeniser with Place	Date/year	Remarks
1	FDP	Indian Institute of Technology, Jodhpur	19-08-2019 to 30-08-2019	Topic : Quantum Science and Technology
2	FDP	Govt. Dungar College, Bikaner	01-02-2021 to 06-02-2021	Gyan Ganga
3	Orientation	Teaching Learning Centre, Ramanujan College, University of Delhi	15-03-2021 to 14-04-2021	GradeA ⁺
4	Refresher	Teaching Learning Centre, Ramanujan College, University of Delhi	31-10-2022 to 14-11-2022	In Physics

Research Paper / Book / Book Chapter :

Sr. No..	Name of Author	Title of Paper / Book Name / Book Chapter Name	Name of Journal / Publication	Vol. , Issue Page No. , Year of Publication	ISBN No.
1	Sunil Kumar Meena	Northern Constellation And Variability of North Pole Star	Himanshu Publication, Udaipur- New Delhi	pp. 127-129, 2020	978-81-7906-893-9
2	Sunil Kumar Meena, Alpana Pandey, D.Kato, and Ghanshyam Purohit	Study of electron- and positron-induced elastic scattering cross sections of lead atoms	THE EUROPEAN PHYSICAL JOURNAL D	77, pp:195, 2023	https://doi.org/10.1140/epjd/s10053-023-00772-9

Total Number of Conference / Seminars / Workshops Attended : 18**Any Other Information :**