Seth RL Saharia Govt. PG College, Kaladera, Jaipur

Faculty Profile

Name:- ANJU YADAV

Designation:- Assistant Professor

Date of First Joining: - 17/09/2018

Date of Joining in this Institute: - 05/10/2021

PAN Number:- AQOPY7505L

Full Permanent Address:- Village - Sanwat ka Bas, Post & Teh. - Kishangarh Renwal, Jaipur -303603

Contact No:- +919414696334 Email id:- Anjuuorphy@gmail.com

Qualification:- M.Phil. /Ph.D. /D.Litt.

	Award Date	Title (Thesis)
M. Phil		
Ph.D.		Study of Electtoactive properties of ceramic/polymer composites
	Pursuing	for energy applications
D.Litt./D.Sc		

Fellowships	Award Date
TRF	
PDF	

Awards

S.No.	Award	Date	State / National / International	Govt. / Recognized Bodies



Subject:- Physics

Teaching Experience		
UG (as on 31 st December 2023) PG (as on 31 st December 2023		
05 Years	Nil	

Orientation / Refresher / Short Term Course / Faculty Development Course:-

Course	Date
Orientation	03/06/2019 To 29/06/2019
Refresher	15/01/2022 To 29/01/2022
Faculty Development Course	21/09/2020 To 25/09/2020

Papers presented in Conferences / Workshops:- 2018—19 To 2022-23

Conference	Date	Title
International Conference		Effect of BaTiO3 nanofillers on the energy storage
	13-18 Dec. 2020	performance of polymer nanocomposites
International Conference		Enhancement in dielectric constant of polyvinyl alcohol by
	24-26 Aug. 2021	loading strontium titanate for supercapacitor applications
International Conference		Study of Dielectric Response of BaTiO3/PVA Composites
	9-11 Sep. 2021	for Energy Storage
International Conference		Strontium titanate/Polycarbonate advanced dielectric
	25-27 Feb. 2022	materials for electrical energy storage
International Conference	18-20 Jan. 2023	Energy Resources and their effects on human rights
International Conference	15-16 Sept. 2023	Higher education in India: Challenges and opportunities
National Conference	23-24 Feb. 2023	Technology Innovation for sustainable development

Research papers published till Date	Journals	ISBN / ISSN /Publish Date
Effect of BaTio ₃ Nanofillers on the		
Energy Storage Performance of		
Polymer Nanocomposites		
	Macromolecular Symposia	ISSN: 1521-3900
Study of CNT intercalated		
Bi ₂ O ₃ /PVDF Composite for		
Supercapacitors Applications		
	Macromolecular Symposia	ISSN: 1521-3900
Study of dielectric response of	Materials Today: Proceedings	ISSN: 2214-7853
BaTiO3/PVA composites for		
energy storage applications		
Dielectric Response of Strontium	Energy and Environment Focus	ISSN: 2158-5849
Titanate (SrTiO3)/Polycarbonate		

(PC) Nanocomposite Electrodes for		
Energy Storage		
A Decisive Study on Dielectric	Open Journal of Composite	ISSN: 2164-5612
Response of Bi2O3/Polystyrene &	Materials	
Bi2O3/PVDF Composite as		
Flexible Electrodes for Energy		
Storage		
Study of bismuth oxide/polystyrene	Materials Today: Proceedings	ISSN: 2214-7853
composites as flexible electrodes		
for super capacitors		
Graphene derivative based high	Materials Today: Proceedings	ISSN: 2214-7853
dielectric constant polymer		
composite electrodes for		
supercapacitors		
Enhancement in Dielectric		
Constant of Poly Vinyl Alcohol by		
Loading of Strontium Titanate for	IEEE Conference Proceedings	
Super Capacitor Applications		

Published books till date:-

Annexure no.

Sr. No.	Title of Book	Publish Year	Publication	ISBN No.

Seminar Organised: -

Sr. No.	Seminar / Workshop Organized	Date	Level (State/National/International

Research Guide:- No

If yes then, your registration certificate and number of research students enrolled:-

No. of Research Awarded Students:- Nil

No. of Research Project (Minor/Major): Nil

Membership of BOS:- No (2018--2023)

Membership of Association/Societies, If Yes then No.:-



Date: 08/01/2024