

Faculty Profile on University Website www.mjpru.ac.in

Title	Dr.	First Name	Surya Pratap	Last	Go	utam	Photograph		
Design	ation	Guest Faculty	Пацар	Name					
Depar		Department of Physics							
Addres	SS Campus	Department of	Physics, M.	J.P. Ro	hilkha	ınd			
		University, Ba	reilly,(UP) I						
	Residence	Avas Vikas Co	olony, Civil I	Lines Ba	daun-	243601			
Mobile		8739032297							
Email	ID	Personal		Si	uryabb	au@gmail.o	com		
		University Do	main	-					
i.e. Twitte	rking ID, Linkedin, er etc.	Linkedin: Lin		vards)					
Cours	e/Degree	Institution	Institution Year Details			Details/Tl	Thesis Topic/Subjects		
B.Sc		Bareilly College	Bareilly	201	1	Physics, M	athematics		
M.Sc.		B.B.A. (Central Lucknow) University,	201	3	Applied P	hysics		
Ph.D.		B.B.A. (Central Lucknow) University,	201		Applied Pl	nysics		

Career Profile			
Organization / Institution	Designation	Duration	Nature of Duties
Department of Applied Science and Humanities, Invertis University, Bareilly-UP 243123, India	Assistant Professor	July 2019 to August 2021	Teaching & Research
MJP Rohilkhand University, Bareilly, U.P. (U.P. State Govt. University)	Guest Faculty	October 2022 to Onwards	Teaching

Nanoscience and Nanotechnology, Photocatalyst, Wastewater Treatment, Green Synthesis, Nano Fabrication

Research Experience in Years: 7 Years

No of Research Scholars Successfully Guided: -----

Name of Programme	Awarded	Under Supervision
Ph.D.		
M.Phil.		
Dissertation	08	
(M.Ed./M.A., M.Sc.)		

Researcher/	Scopus	Orcid	Publons	Vidwan	Google
Expert ID					Scholar
	Research Gate	ORCID	<u>Publons</u>	-	Google Scholar

Teaching Experience (Subjects/Courses Taught): 03 Years

Solid State Physics, Quantum mechanics, Nanomaterials, Electronics, Thermodynamics

Honours / Awards & Fellowship FOR OUTSTANDING WORK:-----

1. Awarded "Best Research scholar Award" for outstanding contribution in Applied Physics

Name of A	ward	I/ Awarded By							
Best Research Agro envi		Agro environmer Society (AEDS)		velopment	Supp Orga Depa Sam H Univer Agricu Techno Scienc Prayag	ernment ported anization/ artment ligginbottom rsity of alture, ology and les, Allahabad, graj, Uttar		ne ernational ognized Bo	of dy
Publication	ıs /Ac	eademic Activities	(Num		Prades	h, India			
Books & Monograp hs (Single Author)		Research Papers Published in International	09	Papers Presented in Seminars/ Conferences	08	Seminars/ Conference s Organized	02	Research Projects (Comple ted)	
Books (Co- authored)		Research Papers Published in Other Journals		Seminar/ Conferences Attended	13	Workshops Organized		Research Projects (Ongoin g)	
Books (Edited) Chapters in Edited Books	06	Articles Published in Popular Fora, e.g., Websites, Blogs, Newspapers, Magazines etc.	01	Sessions Chaired in Seminars/ Conferences Resource Lectures Delivered		Membership of Academic/ Professional Bodies	02	Foreign Countrie s Visited for Academi c Assignm ents	01

•	A.D	T7 0					¥0===	
Name	of Book	of Book Year of Publi		ication Publisher			ISBN	
Green		2022		Taylor & Fra	uncie Group	LLC	No	
	otechnology for			Taylor & Tra	ilicis Oloup,	LLC		
	minants							
Remov	val and							
Waste								
Treatn								
(D) EC	lited Books:-							
Year	Title		Publisher	ISBN		DOI No	o. Citat	
of							ions	
Publ								
icati								
on								
(c) Pa	pers Publish	ed in UGC Ca	are Listed /Inde	exed/ Peer Revi	ewed Jour	nals		
Year	Title		Name of Journ	nal	ISSN No	Citatio	Impact	
of D. 1.1:						ns	Factor	
Publi catio								
n								
2008	Green synth	nesis of TiO ₂	Chemical Engin	eering Journal	1385-8947	316	16.74	
		es using leaf	_	_				
	_	atropha curcas						
	L. for photo	*						
	degradation	•						
	wastewater	or turnery						
2016	Sunlight irr	adiation	Journal of Bioe	engineering and	2164-6	31		
2010	induced syr			0	635	51		
			Biomedical Sc	ience				
	silver nanop							
	using glyco	-						
		nd exploring						
	the antibact	erial activity						
2017	Green Synth	esis and	Advance Scien	ice.	2164-6	05	.98	
	charac teriza				635		., 0	
	Aluminium (Engineering ar	id Medicine				
	_	s using Leaf						
	Extract of Ro	osa						
2018	Synthesis of	Titanium di	Advance Scien	ice,	2164-6	01	.98	
-	Oxide (TiO ₂)		Engineering ar		635			
	Method and	Fabrication of	_					
	1 D	ed Solar Cell					•	

2017	Coriander extract mediated synthesis of zinc oxide nanoparticles and their structural, optical and antibacterial properties	Journal of Nanoscience and Nanotechnology	2455-0 191	24	
2019	Perovskite Structured Nanomaterials: An advanced Key for Development of Nanotechnology	Sensor Letters	1546-1 971		.98
2018	A density functional theory study on structural stabilty and electronic properties of COxOy (x+y=4-12)		2164-6 635	02	.98
2015	Size dependent structural, electronic and vibration al properties of CdmSn (m+ n=2-6)) Nano clustors: A DFT Study	International Journal of Adv ance Research	2320-5 407	05	7.33

(d) Chapter/Paper Published in Edited Books

Public	cation	Title of the	Title of the	Name	Year	ISBN	DOI	Citati
Natio nal	Internation al	Book	Chapter	& Addres s of Publish er				on Goog le/ web of scien ce
	01	Bioremediatio n of Industrial Waste for Environmetal Safety: Industrial Waste and its Managemet		Springer Nature, Singapore	2020	978-981 -13-189 0-0		49
	02	Bioreme diation of Indus trial Waste for Envir onment al Safety Volume II	Emerging and ecofriendl y technolog ies for the removal of organic and inorganic pollutants from	Springer Singapore	2020	13-978- 981133 4252		10

		industrial wastewat ers			
03	Applic ations of Green Solvents	ion of Super critical Carbon Dioxide in the Leather	Material s Resear ch Forum, LLC, The USA	978-1-6 4490-02 2-2	 02
04	Environmental Sustainability	nanoparti	Elsevier	978-0-1 2-82052 4-25	 07
05	Microbio me Under C hanging Climate:	Impacts of UV Ra diation and inte raction	Woodhe ad Publi shing	B978-0- 323-905 71-8.00 012-2	
06	Material Science	Materials Science and	Thanuj Internation al Publishers	978-81- 952529- 6-1	

(e) Invited as Resource Lectures Person/Examiner/Expert:----

Reso	Detail of Event	Title of	Date	Institution
urce		Lecture		
pers				
on				
Internation	International	Green Synthesis	27-29 November	Sam Higginbottom
al	conference on	of		University of
Conferenc	Emerging Issues in	Nanomaterials		Agriculture,
e	Agricultural,	for wastewater		Technology and

Environmental and	treatment	sciences, Allahabad,
Applied Sciences for		Uttar Pradesh, India
Sustainable		
Development held at		
Biotech Conference		
Hall, Sam		
Higginbottom		
University of		
Agriculture,		
Technology and		
sciences, Allahabad,		
Uttar Pradesh, India		
from 27-29		
November, 2018		

(f) Seminars/Conferences/Workshops Organized:

- 1. Member of Organizing Committee in International Conference on Nanoscience and Nanotechnology-2013, November 18-20, 2013, Department of Applied Physics, School For physical sciences, Babasaheb Bhimrao Ambedkar University (A Central University) Vidya Vihar, Raebareilly Road, Lucknow
- **2.** Acted as Convenor of international symposium "Emerging Smart Materials for Advancement of Science and Technology (ESMAST-2021)" at Invertis University Bareilly.
- **3.** Acted as a member of Editorial Committee for an International Conference "International Conference on Recent Advances in sciences -2020' at Invertis University Bareilly.

(g) Projects (With Title, Year, Grants, Funding Agency and Collaborations):----

Year	Name	Funding	Amount	Duration	
	of Project	Agency		From	Till

(h) Administrative Positions/Assignments Held

Responsibilities & Positions held with Past Employerd)

Post	Organization	Duration	
		From	To

Responsibilities & Positions held with Present Employer

Post	Organization	Duration	
		From	From

(i) Seminar/Conferences/ Workshops

- Second International Conference, Kathmandu Symposia on Advanced Materials -2014 (KASAM-2014), September 7-10, 2014 held in Kathmandu, Nepal.
- Characterization and Functionalization of Nano-materials (CFN-2015) Department of Physics,
 Banaras Hindu University, Varanasi-221005 (India), March-09-13, 2015, under UG

- networking program.
- 3. 6th IJAA-JSPS International Conference on "Contemporary Advances of Science and Technology (IC-CAST-2015), organized by Banaras Hindu University, Varanasi, India, during August 7-9, 2015.
- 4. International Workshop on Futuristic Materials: Characterization, Properties and applications in technology (CFMCPAT-14) July 17-22, 2014 organized by department of applied physics, faculty of engineering and technology, Mahatma Jyotiba Phule Rohilkhand University, Bareilly- 243003, India.
- International Pharmaceutical conference-2015 on "Nano-formulations and Translational research: Small Getting Bigger" organized by Department of Pharmaceutical Sciences Babasaheb Bhimrao Ambedkar University, Lucknow, Uttar Pradesh, India on 2nd and 3 rd February 2015.
- International Conference on Nanoscience and Nanotechnology-2013, November 18-20, 2013, organized by Department of Applied Physics, School For physical sciences, Babasaheb Bhimrao Ambedkar University (A Central University) Vidya Vihar, RaebareillyRoad, Lucknow-226025, Uttar Pradesh, India.
- 7. National workshop "Innovation and Technology Transfer to Industries: Role of Universities (ITTE-2014), 10th and 11th March 2014. Center for Industry Institute partnership program, Babasaheb Bhimrao Ambedkar University, Lucknow-226025.
- 8. 103rd Indian Science Congress held at University of Mysore from January 3-7, 2016.
- 9. 104th Indian Science Congress held at S.V. UniversityTirupati from January 3-7, 2017.
- 10. National Conference on "Application of High Pressure: Techniques and Novel Materials in the Frontiers of Science" organized by National Centre of Experimental Mineralogy and Petrology, the University of Allahabad during October 25-26, 2013.
- 11. National workshop on "Material Synthesis, HP-HT and use of electron microscopy" organized by National Centre of Experimental Mineralogy and Petrology, the University of Allahabad during 16-22, 2016.
- 12. 2nd Lucknow Science Congress, March 27-28, 2014, Babasaheb Bhimrao Ambedkar University, Lucknow, Leveraging Science and innovation for development.
- 13. International Conference on Nanoscience and Nanotechnology (ICNN-2017) September 22-24, organized by department of applied physics, School for physical sciences, Babasaheb Bhimrao Ambedkar University (A Central University), Lucknow-226025
- 14. International Symposia on Advances in Materials Characterization (ISAMC-2014) July 14, 2014, organized by Department of Applied Physics, School For physical sciences, Babasaheb Bhimrao Ambedkar University (A Central University) Vidya Vihar, Rae BareillyRoad, Lucknow-226025, Uttar Pradesh, India.
- 15. 4th International Conference on Recent Advances and Science (ICRAS-2020) held on February 28-29, 2020 at Invertis University, Bareilly (UP), India.

(j) Memberships of Academic/Professional Bodies:						
1. Life Time Member of Indian Science Congress						
Association, India						
2. Life Time Member of Agro Environmental Development Society						
(k) Participation in Community Service / Exchange Programme / Consulting Activity						
(I) International Academic Exposure:						
Second International	Septe	Kathmandu, Nepal				
Conferenceon material	mber					
science, entitled	7-10,					
"Kathmandu Symposia on	2014					
Advanced Materials" - 2014						
(KASAM- 2014), held in						
Kathmandu, Nepal.						
(m) Any Other Details:						

Signature of Faculty Member