STANDARD TEMPLATE OF FACULTY PROFILE FOR UPLOADING OF UNIVERSITY WEBSITE

Title	Prof.	First Name	Shru	ti	Last Name	Aggarwal			
Designatio	Designation		Professor						
School /Dept. Name		University School of Basic and Applied Sciences							
Address:		BFR- 302, B-Block, GGSIPU, Sec-16C, New Delhi- 110078							
Phone No.		Office		011-25302412					
		Residence		(optional)					
		Mobile		(optional)	(optional)				
Email		1. shruti@		pipu.ac.in		2. shruti.al@gmail.com			
Web Page	Web Page (if any)								
Subjects T	Subjects Taught		B.Tech. and M.Tech. Courses (Theory and Lab)						
Areas of Interest/Specializati on		Solar Photovoltaics, Hybrid SPV and thermoelectric systems, Silver nanowires based transparent contacts, (experimental and theoretical investigations),perovskite materials, dye sensitized solar cells, Dosimetry, Crystal growth,							
Experience (in years)		Total		23					
			Industry		-				
		Teaching		23	23				
		Research		23	23				
Educational Qualifications		UG		B.Sc.	B.Sc. (H) Physics from DU				
		PG		M.Sc. Physics from DU					
		Doctorate		Ph.D.	Ph.D. from IIT Delhi				
		Any other			Postdoc from National Renewable Energy Laboratory (NREL),Colorado US				
Research Publications in Journals (last 5 years)		P. Seth, G. Swati, D. Haranath, S.M.D. Rao, S. Aggarwal, "A photoluminescence, thermoluminescence and electron paramagnetic resonance study of EFG grown europium doped lithium fluoride (LiF) crystals", J. Phys. Chem. solid, vol. 118, pp. 53-61, July 2018.							

anal phot powe 947- A. J resp	Yiwari and S. Aggarv ysis and exergy stuc- covoltaic-thermoelect er generation system 976, March 2021. ain, P. Seth, A. Trip onse of carbon ion b 222, pp. 117159, Jur	dy of a ric gen n", Int. o pathi, P. peam irra	concentra nerator J. Sustain Kumar, S adiated Na	ted semi- (CSPV-TE . Energy, S. Aggarwa	transparent G) hybrid vol. 40, pp. al, "TL/OSL		
Papers Published in Conference Proceedings (last 5 years)	 A. Jain, P. Seth, S. Aggarwal, "Synthesis and thermoluminescence properties of rare earth (Tb, Dy) doped fluoroperovskite NaMgF₃", Proc: Poster, J. Med. Phys., P-245, S-248, vol. 42, Issue 5, Supplement 1, November 2017. P. Seth, S. Aggarwal, A. Soni, "Optically stimulated luminescence of LiCaAlF6: Tb phosphor", J. Med. Phys., CODEN JMPHFE; vol. 43, (suppl.1), pp. 17, 2018. 						
	 A. Tiwari and S. Agg and number of Thermoelectric Hyb Proc. Energy, pp. 13 A. Jain, Sahil, P. K On TL/OSL Respondent Today: Proc., vol. 28 Y. Bharti, S. Agga dispersityon two-di Mater. Today: Proc. 	p-n Th prid Pow 521-153 Kumar, S onse Of 3, pp. 21 arwal, V mensior	nermocoup er Genera 2, Octobe 5. Aggarwa NaMgF ₃ : 1-214, Fe 7. Malik, nal nanow	oles on tion Syste r 2020. al, "Particl Tb Phosp bruary 202 "Effect of ire-based	Photovoltaic- m", Springer le Size Effect hor", Mater. 20. filler length composites",		
Books Authored/Book Volume Chapters	-						
No. of Conferences	National		Attended		Organized 1		
	International	8 20		1			
Research Guidance	Awarded	PG	M. Phil	Doctorate	e Others (Post-doc) 1		
	Undergoing	20+	-	3	1		
Research Projects	Completed	11 (UGC, DST, IUAC, AICTE, GGSIPU)					
	Undergoing	3	3				

Awards & Distinctions	AICTE Young Scientist Career Award, Visiting Associateship of Solar Energy Centre, Ministry of New and Renewable Energy (MNRE), UGC Raman fellowship, Visiting Associateship, IoP, Taipei, Taiwan
Administrative	Dean USBAS (2017-2020), Chairperson Rate Contract
Assignments	Committee, Chairperson, Residence Allotment Committee,
Handled	Coordinator Incubation Centre (ex), Chairperson
	Departmental Promotion Committee for Promotion of various
	administrative staff, Nodal Officer for activities related to
	Association of Indian Universities (AIU), member,
	coordinator and chairperson of several statutory and others
	academic and administrative related work/bodies of
	university
Association with	Solar Energy Society of India, IIT Delhi Alumni Association,
Professional Bodies	Assocham
Any other Achievements	Statutory body Member of various Universities/Institutes,
	headed publication of 21 year Journey of the University
	since its inception, governing council member of several
	organizations of repute like Indian Institute of Technology
	Delhi Alumni Association (IITDAA), Solar Energy Society of
	India (SESI), Formerly National academic convener SESI,
	member accelerator user committee IUAC