Faculty Details Proforma

Photograph



	Title	First Name	Middle Name	Last Name
1	Dr.	Anuradha		
2	Designation	Assistant Professor		
	Permanent	Permanent		
3	Temporary/ Ad-hoc (Please specify)			
	Work Experience (Years of experience)	13 years 2.5 months	Satyawati Colleg	ge (Eve.)]
4	Address:	Janki Devi Memorial C Delhi-110060	College, S.G.R.H. N	Marg, New
5	Phone No: Office	dr.anuradha@jdm.du.ac.in		
	College Email			
6	Educational Qualifications (Highest Degree)	Ph.D (Mathematics)		
	Origatotian / Defeashor/ EDD/	 Completed one week (online) Interdisciplinary FDP on "Graph Theory and its Applications" organised by Deshbandhu College, University of Delhi in collaboration with Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi from Sept. 15, 2021 to Sept. 21, 2021. Completed two-week online Interdisciplinary Refresher Course on "The Quintessential Educator- Challenges and Opportunities in the Changing World" from Aug. 23, 2021 to Sept. 6, 2021 and obtained Grade A+ from IQAC, ARSD in Collaboration with Teaching Learning Centre, Ramanujan College (University of Delhi) under the aegis of 		
7	Orientation/ Refresher/ FDP/	Ministry of Edu	cation, PMMMNN	MTT
7	any other			

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		 Participated in International Webinar Series on Interdisciplinary Aspects of Mathematics organised by Department of Mathematics, Satyawati College (Day), University of Delhi held on Aug. 20, 2021
		 Completed one week (online) Interdisciplinary FDP on"Interdisciplinary Studies & Higher Education, Prospects and Challenges" conducted by Dyal Singh College, University of Delhi in collaboration with Mahatma Hansraj Faculty Development Centre, Hansraj College, University of Delhi from July 26, 2021 to July 31, 2021.
		 Completed and scored "A" grade in two-week online workshop entitled "Tools & Techniques in Statistical Analysis" organised by ANDC, University of Delhi under the aegis of DBT STAR College Scheme from April 6, 2021 to April 19, 2021.
		Participated in the "International Conference on Operator Theory and Related Areas" held at the Department of Mathematics, University of Delhi during Jan 9-12, 2008.
		 Participated in the "National Workshop on Analysis" held at Department of Mathematics, University of Delhi during Sept. 27-28, 2007.
		Participated in the Special Orientation Programme for the Foundation Course in Building Mathematical Ability of the FYUP, held on Aug. 19, 2013 at University of Delhi, South Campus.
	Participation in Workshops	Participated in the workshop on Foundation Course "Building mathematical ability" from June 12, 2013 to June 14, 2013, organised by CPDHE, University of Delhi.
8	Participation in Workshops	Cr DHE, University of Denn.
ð	Administrative Assignments	
	Department (in the last two years)	N.A.
	College (in the last two	IN.A.
	years)	 Member, Admission Committee
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	University (In the entire	◆ Paper Evaluator
	tenure)	 Paper Setting
	Areas of Interest /	
9	Specialization	Linear Algebra
		◆ Calculus
		 Differential Equations
		 Ordinary Differential Equations
		 Partial Differential Equations
	Subjects Taught (in the last	 Linear Algebra
10	three years)	 Linear Programming & Game Theory
10	Research Guidance	N.A.
11	Research Guidance	N.A.
12	Publications Profile	
12		
	Authored Books (Single/	NT A
	Co-authored)	N.A.
	Edited Books (Single/	
	Co-edited)	N.A.
	Chapter in book (Single/	
	Co-edited)	
	(Please specify whether	
	National or International)	N.A.
		 K.Hila, K.Naka, M.K. Dubey and Anuradha "Ternary Semihypergroups In Terms Of Generalised Quasi (Bi)- Hyperideals." Studia Scientiarum Mathematicarum Hungarica 54(3), 277-297 (2017) [International and UGC Listed] S.K. Bhambri, M.K. Dubey and Anuradha "On Prime, Weakly Prime Left Ideals and Weakly Regular Ternary Semirings". Southeast Asian Bulletin of Mathematics/ISSN 0129-2021/Vol. 37:801-811 [International and UGC Listed] M.K. Dubey and Anuradha"On(m,(p,q),n)-Bi-Ideals in Ternary Semirings." Lobachevskii Journal of Mathematics/ISSN 1818-9962/Vol.33(2)/170-174 [International and UGC Listed]
	Article in Peer-reviewed Journal (Single/ Co-edited) (Please specify whether National or International, UGC Listed)	 M.K. Dubey and Anuradha "A Note On Prime Quasi-Ideals In Ternary Semirings." Kragujevac Journal Of Mathematics/ISSN 1450-9628/Vol. 37 (2)/Page 361-367 [International and UGC Listed]

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		 M.K. Dubey and Anuradha "On Minimal Bi-ideal in Ternary Semirings." International Journal of Algebra, Hikari /ISSN 1314-7595/Vol.6 (1)/15-22 [International and UGC Listed] M.K. Dubey and Anuradha "On (m,(p,q),n)-Quasi-Ideals In Ternary Semirings." International Journal of Pure and Applied Mathematics/ISSN 1314-3395/Vol. 73(4)/443-450 [International and UGC Listed] M.K. Dubey and Anuradha "On Generalised Quasi-ideals and Bi-ideals in Ternary Semigroups" Journal of Mathematics and Applications/ISSN 2314-4785/ JMA No.37 pp27-37(2014) [International and UGC Listed] 	
	Conference Proceedings (or any other form of published content)	M.K. Dubey and Anuradha "On Quasi-ideals in Ternary Semirings." Mathematics and Computing 2013 International Conference in Haldia ,India / ISSN 2194-1009 / chapter-21 pp 313-322	
	Creative Writing	N.A.	
	Translation	N.A.	
13	Conference Participation (in the last three years) [Please specify whether National or International]	N.A.	
		 Presented my thesis entitled "Quai-ideals, Bi-ideals and Weakly Prime Ideals in Ternary Semirings" in the Third International Conference On Soft Computing for Problem Solving (SocProS - 2013) held at Greater Noida, Ext. centre of IIT Roorkee, India during Dec. 26-28, 2013 	
	Papers Presented	 Presented my paper entitled "On (m,(p,q),n)-Bi-Ideals In Ternary Semirings" in National seminar for Research Scholars 	

		held at Department of Mathematics,		
		University of Delhi during Sept. 20-21, 2013		
	Sessions Chaired	N.A.		
	Discussant or any other	N.A.		
14	ICT enabled teaching-learning	Online teaching from Aug. 2020 to Feb 2022		
	Development of e-content (Please specify if it is e-lesson, e-quizzes, e-lectures; also mention the Institution for which the same has been prepared)	N.A.		
	Development of MOOCs	N.A.		
15	Contribution to development of Syllabi	N.A.		
16	Research Projects	N.A.		
17	Awards and Distinctions	N.A.		
18	Association With Professional Bodies	N.A.		
19	Other Activities	N.A.		

This is to certify that the information provided by me is correct and to the best of my knowledge. Name and Designation: Dr. Anuradha, Assistant Professor