

Maharaja Surajmal Institute

Affiliated to GGSIP University & NAAC 'A' grade accredited. Rated as Category 'A+' by SFRC & 'A' by JAC Govt. of NCT of Delhi Recognised U/s 2(f) of UGC Act

Faculty Profile

- 1. Name of Faculty: Dr. Nidhi Jolly
- 2. Date of Joining: 12th Sept,2022
- 3. Present Position: Assistant Professor
- 4. Department: Computer Applications
- 5. Email ID: nidhijolly@msijanakpuri.com
- 6. Profile:

Your profile (glorify your work)

A diligent and meticulous person who is enthusiastic about research and teaching. I cleared the GATE exam after graduating from Delhi University with a B.Sc. and M.Sc. in mathematics. I was then awarded a JRF scholarship by the MHRD, which was then upgraded to an SRF while I was pursuing Ph.D. at Mnit, Jaipur. In addition to presenting several research articles at national and international conferences, I have written and published several journal articles and book chapters that are SCI, ESCI and SCOPUS indexed. My strong interest lies in research, and I relish collaborating with researchers to enhance my abilities and expand my knowledge.

7. Educational Qualification:

S No.	Degree (graduation onwards)	College and/ or University	Year
1.	Doctor of Philosophy in Mathematics	MNIT, Jaipur	2016-2020
2.	GATE Fellowship	MHRD	2015
3	Bachelors in Education	MDU, Rohtak	2014-2016
4	Masters of Science in Mathematics	Delhi University	2010-2012
5	Bachelors of Science (Hons.) in Mathematics	Delhi University	2008-2010

8. Employment Record (Latest First)

S No.	From [Month & <i>Year</i>]	To [Month & Year]	Employer Name	Positions Held	No of Years
1.	Sept,2022	Till date	Maharaja Surajmal Institute, Janakpuri	Assistant Professor	1.7 years
2.	Dec, 2021	Sep,2022	Delhi Technical Campus, Greater Noida	Assistant Professor	10 months
3.	Nov, 2020	June, 2021	G. B. Pant Institute of Technology, New Delhi	Guest Faculty	8 months

4.	Feb, 2019	Dec, 2019	MNIT, Jaipur	Guest Faculty	1.2 years
----	-----------	-----------	--------------	---------------	-----------

9. Research Papers in National and International Journals

S No.	Title of Paper (Vol and Page No.)	Name of Journal	National/ Internation al	SCI/ SCIE/ SSCI/ ESCI/ SCOPUS/ UGC Care	Year of Publicatio n	Impact Factor	No. of Citations
1.	$\begin{array}{c c} On & Unified \\ Infinite \\ Integrals \\ Involving & \overline{H} \\ Function \\ and \ S^U_V \\ Polynomial \end{array}$	Journal of Indian Acad. Math.	National	UGC LIST	2017	_	-
2.	Study of Generalized Extended Mittag-Leffler Function and it's Properties	South East Asian J. of Math & Math. Sci.	Internation al	UGC LIST, SCOPUS	2017	0.14	-
3.	A Solution of Fractional Differential Equation Involving Hilfer Derivative Operator	Journal of Indian Acad. Math.	Indian	UGC LIST	2017	-	-
4.	Fractional Differential Equation Associated with an Integral Operator with the \overline{H} - Function in the kernel	Glob. J. of Pure Appl. Math.	Internation al	SCOPUS	2017	0.34	2
5.	An Integral Operator Involving Generalized Extended Mittag-Leffler	The Journal of Analysis	Internation al	ESCI, SCOPUS	2018	0.8	23

	Function and						
	Fractional						
	Calculus						
6.	A New	RACSAM	Internation	SCI	2018	2.16	16
	Integral		al				
	Transform						
	Associated						
	with the λ -						
	Extended						
	Hurwitz Lerch						
	Zeta Function						
7.	Turan-Type,	Jour. of	Internation	SCOPUS	2019	0.27	-
	Lazarevic and	Adv.	al				
	Wilker-Type	Research in					
	Inequalities	Dynamical					
	for the	and					
	Generalized	Control					
	Wright	Systems					
	Functions						
8.	Certain	Appl. Appl.	Internation	ESCI	2020	0.5	3
	Mathieu-Type	Math.	al				
	Series						
	Pertaining to						
	Incomplete H-						
	Functions					0.5	40
9.	Chebyshev	Appl. Appl.	Internation	ESCI	2020	0.5	10
	Туре	Math.	al				
	Inequalities						
	Involving the						
	Fractional						
	Operator						
	Containing						
	Multi-Index						
	Mittag Leffler						
	Function in						
	the Kernel						
10.	Several	Palestine	Internation	SCOPUS	2021	0.17	2
	Inequalities	Journal of	al				
	Involving the	Mathemati					
	Generalized	CS					
	Multi-Index						
	Mittag-Leffler						

	functions						
11.	An	Palestine	Internation	SCOPUS	2021	0.17	2
	Investigation	Journal of	al				
	of	Mathemati					
	Composition	cs					
	Formulae for						
	Fractional						
	Integral						
	Operators						

10. Research Papers presented / Published as full paper in Conferences/ Seminars:

S No.	Title of Paper	Name of Conferences/ Seminars	National/ International	Name of Host Institution	Year
1.	OnUnifiedInfiniteIntegralsIntegralsInvolvingInvolving \overline{H} -Functionand S_V^U Polynomial	International Conference on Special Functions and its Applications	International	Jamia Millia Islamia (New Delhi)	2016
2.	Study of Generalized Extended Mittag-Leffler Function and it's Properties	International Conference On Mathematical Modelling and Computing	International	JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE (Jaipur)	2018
3.	An Investigation of Composition Formulae for Fractional Integral Operators	International Conference on Mathematical Modelling	International	JECRC University, Jaipur	2018
4.	Certain Mathieu-Type Series Pertaining to Incomplete H- functions	2 nd International Conference on Mathematical Modelling	International	JECRC University, Jaipur	2019

11. Books and Journals Published/Edited:

S No.	Title of Book/Journ al	Publisher	National/ International	Volume and Issue no. (in case of journal)	Year of Publication

12. Book Chapters in National and International Books

S No.	Title of Chapter (Page No.)	Name of Book	National/ International	Year of Publication
1.	Computable solution of Fractional Kinetic Equations Associated with Incomplete ℵ- Functions and M- series	Special Functions in Fractional Calculus and Engineering, Taylor & Francis	International	2023

13. Patent / Copyright :

S No.	Title of Patent/Copyright	Applicants	Patent /copyright number and Year

14. Sponsored Project/Consultancy :

S No.	Title of Project/Consultancy	Applicants	Sanctioned Amount	Sponsoring Agency	Duration of the project specifying the date of sanctioning

15. Research Scholars (M.Tech/ M.Phil/Ph.D. Thesis Supervised) :

S. No.	Full Name of the student	Title of Thesis	Name of the host University	Year of Awarded	Supervisor/ Co- supervisor

16. Membership of Professional Bodies :

S No.	Name of the Professional Body	Member/Fellow (Membership No.)	Remarks
<u>1.</u>	American Mathematical Society	Reviewer Number-155890	

2.	Society for Special Functions and their Applications	Membership Number-	
		1409/2016	