FACULTY PROFILE PROFORMA

Title	Mr.	First	Manish	Last	Kumar	Photograph		
		Name		Name				
Designation	ation Assistant Professor							
Department	Math	ematics						
Address	Depa	Department of Mathematics						
(Official)	Kalir	Kalindi College East Patel						
	Naga	r,						
	Patel	el Nagar, New Delhi, Delhi-110008						
Phone No.	+917	50324481	03244811					
Email/ Research	manis	hkumar@k	alindi.du.ac.in					
Contact								
	Home	<u>page</u>						

ı	и.	~	11	ca	11	^	n
ı	٠,	t I		ua		.,	

Course	Institution	Year
Ph.D.	Indian Institute of Technology Roorkee, Roorkee	Pursuing
M.Sc. Mathematics	Kirori Mal College, University of Delhi	2016
B.Sc.(H) Mathematics	Rajdhani College, University of Delhi	2014

Career Profile

Organisation/Institution	Designation	Dates Employed	Role
Kalindi College	Assistant Professor	Feb 2024 - Present	Undergraduate
			Teaching

Research Interests/Specialization

Optimization, Nature Inspired Optimization, Evolutionary Algorithms, Swarm Intelligence Based Algorithms

Administrative Assignments / Contribution to corporate life

Member of Garden committee

Teaching Experiences (Subject/Courses taught)

- **B.Sc.(H) Mathematics (Paper description):** Number Theory, Analytic Geometry, Essentials of Python
- **B.A. Prog. (Paper description):** Differential Equations

Research Guidance

Publication (Peer Reviewed/Indexed Journals)

Year of Publication	Title	Name of Journal	
2024	Analysis of Marine Predators Algorithm using BIAS toolbox and Generalized Signature Test	Alexandria Engineering Journal	
2024	Discrete Marine Predators Algorithm for Symmetric Travelling Salesman Problem	Evolutionary Intelligence	

Seminar/Workshop/Conferences Presentation/Organization

 Presented a paper "Opposition Based Local Escaping Marine Predators Algorithm for Continuous Optimization" on 9th International Conference on Metaheuristics and Nature Inspired Computing META held at Marrakech in Morocco, Nov 01-04, 2023.

- Presented a paper "Comparison Analysis of the Structural Biased of MPA and OLMPA" during 12th International Conference on Soft Computing for Problem Solving held at Indian Institute of Technology Roorkee, Roorkee, India, 11th to 13th August 2023.
- Participated in International Symposium "Recent Advance in Computational Analysis and Modelling" at Department of Mathematics, IIT Roorkee (June 2022)
- Participated in International Winter Training Course "Nature Inspired Optimization Techniques and their Applications using MATLAB" at Electronics & ICT Academy, IIT Roorkee (December 2020)
- Attended short-term course "Optimization Theory, Methods and Applications" at Department of Mathematics, IIT Roorkee (August 2020)

Faculty Development Programme

- Attended Faculty Development Program on "Soft Computing Paradigms: Next Generation Applications" held on July 13, 2024, in an online mode conducted by the Indian Institute of Technology Roorkee, India.
- Completed a 4-Week Faculty Induction/Orientation Programme at Teaching Learning Centre Ramanujan College, University of Delhi (21 February – 19 March 2024)
- Attended Faculty Development Program/Short-term Training Program "Advanced Optimization Techniques and hands-on with MATLAB/SCILAB (AOT 2022) organized by Ministry of Electronics and Information Technology (August 2022)
- Attended FDP on Multi-Objective Optimization "SCRS Lecture Series on soft Computing" organized by Soft Computing Research Society, India (June 2020)
- Participated in the Faculty Development Program "Mathematica: A Tool for Computational Analysis" at Hansraj College, University of Delhi (March 2018)

Awards & Distinctions

- Qualified CSIR-SRF conducted by Council of Scientific & Industrial Research (CSIR), India (2021).
- Qualified CSIR-JRF conducted by Council of Scientific & Industrial Research (CSIR), India (2018).
- Qualified Graduate Aptitude Test in Engineering (GATE) conducted by Ministry of Human Resource Development (MHRD), India (2018).
- Qualified CSIR-NET conducted by Council of Scientific & Industrial Research (CSIR), India (2016).
- Qualified Joint Admission test for Masters (JAM) conducted by Ministry of Human Resource Development (MHRD), India (2014).

Professional Societies Memberships

• Lifetime member of Soft Computing Research Society, India

Other Details

Served as a Sub co-ordinator of The Placement Cell in Department of Mathematics, University of Delhi (2014-16)

Manish Kumar