CURRICULAM VITAE

Name : V. B. SHAKILA

Husband Name : Mr. S. R. Ravindran

Date of Birth : 18.07.1977

Community : OBC (Sourashtra)

Religion : Hindu

Nationality : Indian

Permanent Address : 32/100, Khanpalayam 1st street,

Madurai – 625 009.

Tamil Nadu.

Email ID : shakilavb.math@gmail.com

vbshakila1977@gmail.com,

Mobile No. : 94866 72660, whatsapp : 74484 10598

Educational Qualification:

S.	Degree	Subject	Specialization	Year of	% of	Name of the Institution
No.				Passing	Marks	College/ University /Board
1	Ph. D.,	Mathematics	Fixed Point	Doing		Alagappa University,
			Theory			Karaikudi
2	SET	Mathematics		2017	Qualified	Mother Teresa
						Women's University,
						Kodaikanal.
3	M. Phil.,	Mathematics		2005	52.6%	Madurai Kamaraj
						University, Madurai
4	M. Sc.,	Mathematics		1999	87.3%	Madura College, Madurai
5	B. Sc.,	Mathematics		1997	88.5%	Sri Meenakshi Govt.
						College for Women,
						Madurai
6	12 th	Maths,		1994	81.8%	Sourashtra Girls Higher
		Physics,				Secondary School,
		Chemistry				Madurai
		& Biology				
7	10th			1992	84.6%	Sourashtra Girls Higher
						Secondary School,
						Madurai

Higher Educational Qualification:

State Eligibility Test for Assistant Professor (SET – 2017)

Exam qualified	Institution	Year of Passing
SET	Mother Teresa Women's University,	2017
	Kodaikanal, Tamilnadu.	

Details of Ph. D., Degree:

Month and Year of Registration: 20.10.2021.

Subject: Mathematics

Title: "Some New Results of Fixed Point Theory in Various Metric Spaces"

National Programme for Technology Enhanced Learning - NPTEL course

S1.	Topic	Institution	Grade	Period
No.				
1	Constrained and	Indian Institute of	68% - Elite	July - October
	Unconstrained	Technology,		2017
	Optimization	Kharagpur		
2	Introduction to Abstract	Indian Institute of	70% - Elite	August -
	and Linear Algebra	Technology,		October 2018
		Kharagpur		

WORKING EXPERIENCE:

Sl.	Name of the Institution	Designation	Date of	Year	Month	Days
No.			Joining			
1	The Madura College	Lecturer	June 2000-	1	5	12
			Dec 2001			
2	K. L. N. M. Polytechnic College	Lecturer	12.09.2003	4	5	4
			16.02.2008			
3a	K. L. N. College of Engineering	Lecturer	18.02.2008	2	4	12
			30.06.2010			
3b	K. L. N. College of Engineering	Assistant	01.07.2010-	3	2	-
		Professor 2	31.08.2013			
3c	K. L. N. College of Engineering	Associate	01.09.2013-	5	9	11
		Professor 1	11.06.2019			
4	Sourashtra College	Assistant	17.06.2019	4	7	27
		Professor	to till date			
			(04.04.2024)			
	Total Experience			21	11	26

Faculty Development Training Programme attended:

Sl.	Name of the	Title of the	Venue	Date
No.	Programme	Programme		
1	Faculty Development	Probability and	Kamban Engineering	16.12.2009-
	Training Programme	Queueing Theory	College, Thiruvanamalai	22.12.2009
2	Faculty Development	Discrete and Fuzzy	Anna University of	07.04.2011-
	Programme	Mathematics	Technology Madurai,	08.04.2011
			Ramanathapuram	
			campus	
3	National Seminar	Applications of	The Madura College,	25.01.2012
		Differential Equations	Madurai	
4	Seminar	Software Technology	Thiagarajar College of	08.02.2013-
		and Theoretical	Engineering, Madurai	09.02.2013
		Computer Science		
5	Workshop	Writing Technical	K. L. N. College of	08.11.2013-
		Articles using LaTex	Engineering, Madurai	09.11.2013
6	Workshop	Linear Algebra	Ramco Institute of	27.06.2018-
			Technology	28.06.2018
7	State Level Seminar	Women's Economic	K. L. N. College of	21.03.2019-
		Empowerment	Engineering, Madurai	22.03.2019
8	Summer Training	Five days Summer	Vivekananda College,	11.07.2022-
		Training on	Tiruvedakam west,	15.07.2022
		Mathematical	Madurai	
		Softwares		

Webinar : Paper Presented

Name of the Programme	Title of the Programme	Name of the Institute	Date
National Conference on	Fixed Point Theorem of	National Institute of	23.04.2021-
Mathematical Analysis	Weak Compatible Maps	Technology	24.04.2021
and Applications	of Type(γ) in	Tiruchirappalli	
	Neutrosophic Metric		
	Space		

Paper Presentation:

Sl.	Name of the Event	Place/Dates	Title of Paper
No.			Presented
1	9 th International Conference on	The Gandhigram Rural	Some Fixed Point Resutlts
	Discrete Mathematics and	Institute, Dindigul.	in Neutrosophic b –
	Mathematical Modelling in	23.03.23 – 25.03.23	Metric Spaces
	Digital Era(ICDM'DE-2023)		-

Research Papers in Journals

Sl.	Authors	Title of the Articles	Name of the	Volume	Year	ISSN
No.			Journal	Issue & Page No.	of Publication	No.
1	M. Jeyaraman& V. B. Shakila	Common Fixed Point Theorems for α - Admissible Mapping in Neutrosophic Metric Spaces	Advances & Applications in Mathematical Sciences	Vol.: 21 Issue: 4 Page no.: 2069- 2082	Feb 2022	0974- 6803
2	M. Jeyaraman& V. B. Shakila	Some Common Fixed Point Theorems in Complex Valued Intuitionistic Fuzzy Metric Spaces	International Journal of Scientific Research in Mathematical & Statistical Sciences	Vol.: 9 Issue: 1 Page no.: 24-31	Feb 2022	2348- 4519
3	A. M. Mangayarkkarasi, V. Jeyanthi, M. Jeyaraman& V. B. Shakila	Fixed Point Theorem of Weak Compatible Maps of Type(γ) in Neutrosophic Metric Space	Neutrosophic Sets& Systems, University of New Mexico	Vol. : Issue :50 Page no.: 1-10	2022	2331- 6055
4	M. Jeyaraman, A. Ramachandran & V. B. Shakila	Approximate Fixed Point Theorems for Weak Contractions on Neutrosophic Normed Spaces	Journal of Computational Mathematica	Vol.: 6 Issue: 1 Page no.: 134 -158	2022	2456- 8686
5	V. B. Shakila & M. Jeyaraman	Fixed Point Theorems of Contractive Mappings in Neutrosophic b-Metric Spaces	Journal of Algebraic Statistics	Vol.: 13 Issue: 3 Page no.: 1330- 1342	2022	1309- 3452
6	Vinchu Balan Shakila & Maduraiveeran Jeyaraman	Some Results in Hausdorff Neutrosophic Metric Spaces on Hutchinson-Barnsley Operator	Ratio Mathematica	Vol : 43 Page no. : 80 - 96	2022	1592- 7415.
7	V. B. Shakila & M. Jeyaraman	Common Fixed Point Theorems for Occasionally Weakly Compatible Mappings in Neutrosophic Cone Metric Spaces	Neutrosophic Sets& Systems, University of New Mexico	Vol : 56 Page no. : 361-376	July 2023	2331- 6055
8	V. B. Shakila, M. Rathivel & M. Jeyaraman	Some Fixed Point Results in Neutrosophic b-Metric Space	Ratio Mathematica	Vol : 49 Page no. :	2023	1592- 7415.

Awards and Achievements:

- 1) Got **RASHTRAPATI GUIDE** certificate from **President of India** on 07.11.1992 for Guides.
- 2) Got II prize for Proficiency in Major Mathematics (for 5 semesters) while studying III B. Sc. Mathematics at Sri Meenakshi Government College for Women, Madurai during the year 1994-1997.
- 3) Got **appreciation certificate** for delivered a lecture in the Bridge Course on "Probability & Statistics" on 09.12.2015 and 10.12.2015 at K.L.N.College of Engineering, Madurai.
- 4) Got **Long Service** Certificate **for 10 years** completed at K. L. N. College of Engineering, Madurai.
- 5) Got appreciation certificate for handled classes for IX standard students on 20.11.2017 and 21.11.2017 under the programme **Project on Science and Maths** (**RAA**) at K.L.N. College of Engineering, Madurai.
- 6) Got **appreciation** from Quality Circle Quality Education Cell (QC-QEC) for achieved ELITE Grade in NPTEL online certificate Course during July-Oct 2017 and Aug-Oct 2018at K. L. N. College of Engineering, Madurai.

Extra Curricular Activities (at K. L. N. College of Engineering)

- 1) I was the Co-ordinator for K. L. N. Science and Humanities Association (KLNCESHA).
- 2) I was a member in Quality Circle Quality Education Cell (QC-QEC) for the academic year 2018-2019.
- 3) I was a member in Women Empowerment Cell (WEC) for the academic year 2018-2019.

Area of Interest: Real Analysis, GraphTheory.

I declare that the information furnished above are true to the best of my Knowledge.

Place: Madurai Yours faithfully,

Date :04.04.2024