

# **FACULTY PROFILE TEMPLATE**

<u>Please ensure that this Template is 'Thoroughly Followed/Replicated'</u> in your <u>profile</u>

- Please mention year of passing (Educational Qualifications)
- ❖ In case of Updating Existing Faculty profiles, please send the new additions in 'Highlighted Form/Text'.

## **Basic Details:**

- Name: S. LEONI SHARMILA
- Designation: Assistant Professor
- Phone Number:
- Email ID: leonishs@srmist.edu.in
- Area or Subject: Mathematics
- Affiliation: Department of Mathematics, Ramapuram Campus, SRM Institute of Scienceand Technology

### **Educational Details:**

- **Degree** B. Sc., M.Sc., M.Phil., PGDCA, (PhD)
- Area or Subject Mathematics
- University Madras University, Chennai
- Awarded Year B.Sc. Mathematics, Stella Maris College, 2000
  M.Sc., Mathematics, Stella Maris College, 2002
  M.Phil., Mathematics, Loyola College, 2003
  Ph.D. in Fuzzy Neural Networks, SRM Institute of Technology, ongoing PGDCA, LIBA, 2001

# Other Details:

 Courses: Calculus and Linear Algebra, Calculus and complex Analysis, Transforms and Boundary Value Problems, Probability and Queueing Theory, Probability and Random Process, Probability and Statistics, Operations Research Discrete Mathematics.

Research Interests: Fuzzy Mathematics, Neural Networks, Machine learning methods

#### **Selected Publications:**

- With Dharuman.C, Venkatesan. P, (2019)." A Comparison of Radial Basis Function and Multilayer Perceptron Network as tool for classification of Medical Data", Journal of Physics: Conference Series,pp:1-6.
- With Dharuman.C, Venkatesan. P, (2019)." A Fuzzy Based Classification- An Experimental Analysis", International Journal of Innovative Technology and Exploring Engineering,8(10),pp: 4634-38.
- With Dharuman.C, Venkatesan. P,(2019)." A Comparative Study of Neural Network and Fuzzy Neural Network for Classification, International Journal of Scientific & Engineering Research,10(1),pp: 1371-78.
- With Dharuman.C, Venkatesan. P,(2017). "Disease Classification Using Machine Learning Algorithms A Comparative Study", International Journal of Pure and Applied Mathematics, 114(6),pp: 1-10.
- With Dharuman.C, Venkatesan. P,(2017)." Neuro-Fuzzy System with Evolutionary Computing for Classification", International Journal of Pure and Applied Mathematics,113(11),pp: 37 45.
- With Dharuman.C, Venkatesan. P, "A Novel Neuro-Fuzzy System for Classification", Global Journal of Pure and Applied Mathematics, 12(1), pp:267-70.

#### **Papers Presented:**

- Leoni Sharmila S., "Classification of Medical Data A Novel Approach", New Horizons in Statistical Modeling and Applications, Presidency College, Chennai, Tamilnadu, India, 2015.
- Leoni Sharmila S., "Machine Learning Methods for Diseases Classification", International Conference on Mathematical Computer Engineering, VIT University, Chennai, Tamilnadu, India, 2015.
  - Paper Presented in International Conference on "Progress in Mathematics towards Industrial Applications" on 06.11.2020 & 07.11.2020 at SRMIST- Ramapuram

MALOR	$\nu$ i $\rho$ $\alpha$	DANARC	
vvtii	KIIIY	Fauers	
		<b>Papers</b>	•

#### **Work in Progress:**

#### **Academic Experience:**

- Assistant Professor, SRM IST, Ramapuram Campus, Chennai, 2012- till dated.
- Lecturer, S.A. Engineering College, Avadi, 2010-12.
- Lecturer, G.S.S. Jain College for Women, 2008-10.
- Lecturer, S.K.R. Engineering College, Poonamallee, 2003-2005.

### Other Professional Experience: [Mention the Year Corresponding to Professional Experience]

### **Workshops / Seminars / Conferences:**

- Conference attended 3rd National Conference on "Progress in Mathematics towards Industrial Applications" (NCPMTIA- 2019), 2019 at SRMIST- Ramapuram
- Workshop on Differential Equations and its Applications, 2019 at SRMIST- Ramapuram.
- Workshop on Fluid Dynamics and its Application, 2018 at SRMIST- Ramapuram.
- Conference attended 2nd National conference on "Recent Trends in Fuzzy Mathematics and its Applications" (NCRTFMA-2018) on 26.10.2018 & 27.10.2018 at SRMIST- Ramapuram
- Conference attended "National Conference on Recent Trends in Fuzzy Mathematics and its Applications on 03.11.2017 & 04.11.2017 at SRMIST- Ramapuram
- Workshop on fuzzy set theory and its applications SRM University, Ramapuram, 2017.

#### **Achievements and Awards:**

# Memberships:

- Life Member in Indian Society for Technical Education, 2011.
- Member in Indian Science Congress Association (ISCA), 2015.

### Please send in your latest PASSPORT SIZE photograph.



# Some examples of standard faculty profiles from other institutions:

- http://isb.edu/faculty/facultydir.aspx?ddlFaculty=246
- <a href="http://engineering.stanford.edu/research/layout.php?sunetid=cfarhat">http://engineering.stanford.edu/research/layout.php?sunetid=cfarhat</a>
- <a href="http://public.tepper.cmu.edu/facultydirectory/FacultyDirectoryProfile.aspx?id=95">http://public.tepper.cmu.edu/facultydirectory/FacultyDirectoryProfile.aspx?id=95</a>