STAFF PROFILE

Mr.T.Ramesh M.Sc.,M.Phil.,(PhD)B.Ed, Assistant Professor, Department of Mathematics, Sri VidyaMandir Arts and Science College Uthangarai, Krishnagiri.



E-mail : ramesh1000.d@gmail.com

Phone 9003843366

Qualification

Degree	Branch	Institution / University	Year of Passing
PhD	Mathematics	Vel Tech Rangarajan Dr. Sagunthala R \& D Institute of Science and Technology, Chennai	Pursuing
M.Phil	Mathematics	Sri VidyaMandir Arts and Science College, Katteri, Uthangarai.	2015
M.Sc	Mathematics	Sri VidyaMandir Arts and Science College, Katteri, Uthangarai.	2013
B.Ed	Mathematics	Padhmavathi College of education, sekkampatti , Harur	2011
B.Sc	Mathematics	Sri VidyaMandir Arts and Science College, Katteri, Uthangarai	2010

Area of Specialization: Real Analysis

Work Experience:

Name of	Address of Institution	Designation	From	To			
Institution							
Sri VidyaMandir	VigneshNager, Katteri,	Assistant Professor	June	Till			
Arts & Science	Uthangarai, Krishnagiri,		2013	Date			
College	636902						

Teaching Experience: UG - 10year 8months

CONFERENCES / WORKSHOPS / SEMINARS / FDP ATTENDED

- 1. Participated in the 2 weeks online refesher course in Mathematical Sciences organized by Center for Professional Developement in Higher Education Malaviya Mission Teacher Training Center University of Delhi, Delhi, from 18th september, 2024 to 1st October, 2024 and obtained grade A.
- 2. Participated in the the State Level Seminar on Recent Trends in Mathematical Modelling on 24th January 2025, organized by Ramanujan Mathematical Association, Government Arts and Science College, Pappireddipatti, Dharmapuri.

3. Participated in the National Virtual Conference on Recent Trends in Pure and Applied Mathematics, organized by Department of Mathematics, Suguna College of Arts and Science, Coimbatore, on 27 February, 2025.

Research Publication of the Faculty Members in Journals

- 1. Manivannan Balamurugan , Thukkaraman Ramesh , Anas Al-Masarwah and Kholood Alsager, A New Approach of Complex Fuzzy Ideals in BCK/BCI-Algebras MDPI Mathematics 2024, 12, 1583. DOI:https://doi.org/10.3390/math12101583, (SCIE-Q1) (18 pages).
- 2. Manivannan Balamurugan, Thukkaraman Ramesh , J. Jayasathya, Naresh Babu Kilaru, K Dhilipkumar, Tabassum Fathima. G, Assessing Type 2 Fuzzy Networks for Solidity and Disturbance, 2024 International Conference on Communication, Computing and Energy Efficient Technologies (I3CEET), 979-8-3315-4158-3/24/\$31.00 ©2024 IEEEDOI: 10.1109/I3CEET61722.2024.10993789
- 3. Anas Al-Masarwah, Manivannan Balamurugan, Thukkaraman Ramesh, Majdoleen Abuqamar, Maryam Abdullah Alshayea, An Investigation of Complex Linear Diophantine Fuzzy Ideals in BCK-Algebras, International Journal of Neutrosophic Science (IJNS), Vol. 26, No. 03, PP. 26-48, 2025, DOI: https://doi.org/10.54216/IJNS.260303

Research Publication of the Faculty Members in Conference / Seminar Proceedings

- 1. Presented the paper entitled Exploring Complex Intuitionistic Fuzzy Positive Implicative Ideals in BCK-Algebras in the International Conference on Integrating Basic Sciences \& Humanities ICIBSH-2025, held at Vel Tech Rangarajan Dr. Sagunthala R \& D Institute of Science and Technology, Chennai on March 21-22, 2025.
- 2. Presented the paper entitled Utilizing Complex Intuitionistic Fuzzy Sets for Analysing Quasi-Associative Ideals in BCI-Algebras in the International Conference on Advances in Differential Equations and Numerical Analysis, held at Periyar University, Salem on February 20-21, 2025.

Declaration

I hereby declare that the information given above is true to the best of my knowledge.

Date: 11-07-2025

Place: katteri

Signature

[T.RAMESH]