Name: Dr.T.Rajagopalan

Designation: Assistant Professor of Mathematics

Mail. ID : rajgopalant@gmail.com

Mobile No. : 9942255898



> Research Area:

Linear Algebra and Applied Algebra

> Educational Qualifications:

Qualification	Specialization	Year of Pass
Ph.D	Mathematics	2012
M.B.A	Education Management	2013
NET	Mathematics	2006
M.Phil	Mathematics	2006
M.Sc	Mathematics	2004
B.Sc	Mathematics	2002

> Experience:

Name of Company / Institutions	Designation of Post	Experience in Years
UCE Ariyalur	Assistant Professor	9
UCE Villupuram	Assistant Professor	6
AVC College(Autonomous) Mayiladuthurai	Lecturer	5

> Additional / Academic Responsibilities at University:

IQAC Cordinator Value Added Course – YOGA Coordinator Class Advisor

> PhD Research Projects (Completed): 2 Nos.

> List of Seminar / Short Term Course /FDP/ Workshop attended:

- 1. "Online FDP Universal Human Values- II" organized by AICTE during 13/02/2023 to 18/02/2023 (1 week)
- 2. "Inculcating Universal Human Values in Technical Education" organized by AICTE during 11/07/2022 to 15/07/2022 (1 week)
- 3. SWAYAM Faculty Development Programme "Higher Engineering Mathematics" organized by NPTEL AICTE (12 Weeks)
- 4. SWAYAM Faculty Development Programme "Discrete Mathematics" organized by NPTEL AICTE (12 Weeks)
- 5. Industrial Training on "Basic Science and Communication" organized by Rajiv Gandhi Memorial Telecom Training Centre, BSNL, Chennai during 08/06/2020 to 26/06/2020(3 weeks)
- 6. Faculty Development Program "Data Science for All" organized by Electronics & ICT Academies, NIT Patna during 27/07/2020to 08/08/2020 (2 weeks)
- 7. Faculty Development Training Programme "Cryptography and Network Security" organized by E.G.S Pillay Engineering College, Nagapattinam during 11.06.2018 to 17.06.2018. (7 Days)
- 8. Pedagogy for online and Blended Teaching Learning Process organized by IIT Bombay as a MOOC course during 03 May 2018 to 18 June 2018 (2 Weeks)
- 9. The Foundation Programme in ICT for Education organized by IIT Bombay as a MOOC course during 08 March 2018 to 17 April 2018 (2 Weeks)
- 10. Faculty Development Training Programme "Circuit Theory" organized by University College of Engineering Ariyalur during 20.11.2017 to 26.11.2017. (7 Days)
- 11. Faculty Development Training Programme organized by University College of Engineering Ariyalur during 25.05.2017 to 31.05.2017. (7 Days)
- 12. Faculty Development Training Programme "Transforms and Partial Differential Equations" organized by University College of Engineering Villupuram during 20.06.2013 to 26.06.2013. (7 Days)

- 13. Faculty Development Training Programme "Proability and Queueing Theory" organized by University College of Engineering Villupuram during 30.11.2012 to 06.12.2012. (7 Days)
- 14. Two week Faculty Development Training Programme 'Advanced Training in Mathematics Workshop on Operator Algebras' organized by Institute of Mathematical Sciences(IMSc), Chennai.

> Publications :

- 1. S.Krishnamoorthy, T.Rajagopalan, On k-idempotent matrices, Int. Rev. Pure Appl. Math. vol.5, No.1(2009), pp. 97-101.
- 2. S.Krishmamoorthy, T.Rajagopalan, Spectral and k-spectral theory of k-idempotent matrices, Int. J. Math. Stat. Vol. 7, Number W10, winter (2010), pp.81-85.
- 3. Krishnamoorthy.S and Rajagopalan.T, Generalized inverses of k-idempotent matrices, Int.J.Comput.Appl.Math.,vol.5, No.2, (2010): 227-231.
- 4. Krishnamoorthy.S and Rajagopalan.T, k-idempotency of linear combinations of an idempotent matrix and a tripotent matrix that commute, Indian.J.Pure Appl.Math. April 2011.
- 5. Rajagopalan. T, On Centrosymmetric (cross symmetric) and Centroidempotent Matrices, Global Journal of Pure and Applied Mathematics, 2015
- 6. Rajagopalan. T, Group Generated By A Centroidempotent and Counter Identity Matrix Australian Journal of Basic and Applied Sciences. Jan 2015
- 7. Bharath. E, Rajagopalan. T, Parkinson's Disease Classification Using Random Forest Kerb Feature Selection, Intelligent Automation and Soft Computing 2023, 36(2), 1417-1433.
- 8. Prince Chelladurai, S & Rajagopalan, T 2022, 'Ni-RAICDS: Non-Multiplicative Inverse, Robust Access Intelligent Crypto-Nets Distributed Storage with Secure Key Management for Cloud', Neuroquantology An Interdisciplinary Journal, vol.20, no.8, pp. 5218-5229
- 9. Bharath. E, & Rajagopalan. T, July 2022, 'Optimizing the Classifier Performance through Similarity Based Entropy Max Score Feature Selection', Neuroquantology An Interdisciplinary Journal, vol. 20, no. 8, pp. 5163–5174.
- 10.Prince Chelladurai, T.Rajagopalan, Intelligent Digital Envelope for Distributed Cloud-Based Big Data Security, Computer Systems Science and Engineering 2023, 46(1), 951-960

> Conferences

a. International Conferences:

- Acted as Chairperson in International Conference on Mathematics and its Applications during the year 2014 at UCE Villupuram
- Acted as Chairperson in International Conference on Advances in Mechanical Engineering in 2015 at UCE Villupuram

b. National Conferences:

- 1. 'On normal and k-normal matrices'; 'National Seminar on Mathematical Methods for Research' at A.V.C college(Autonomous), Mayiladuthurai; 8th and 9th February 2008.
- 'On eigenvalues and k-eigenvalues of k-idempotent matrices'; 'UGC sponsored National Seminar on Mathematical Modelling in Healthcare' at Govt.Arts college(Automous), Kumbakonam; 28th and 29th March 2008.