



FACULTY

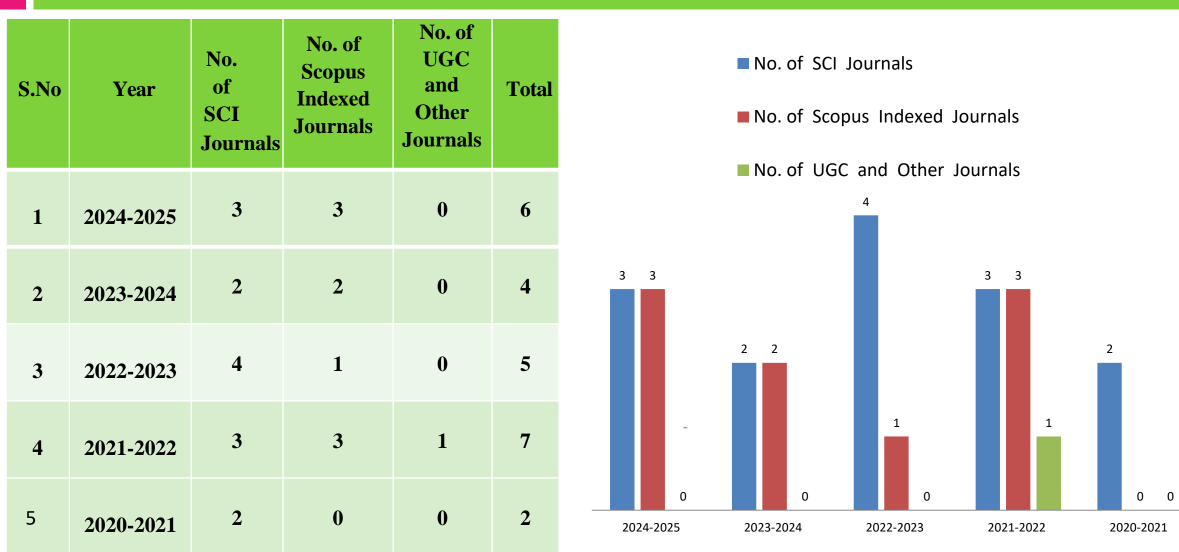
ACHIEVEMENTS

 ∞

Faculty Research Details



Faculty Publications



Research Paper Published 2024-25

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
1	Mrs. M. Geetha	Investigation on mechanical and acoustic properties of natural fiber based sustainable green resin hybrid composites	Polymer Composites (SCI)	Vol. 45, Issue.14 Page. 13297 – 13308
2	Mrs. M. Geetha	A Hybrid Honey Badger Algorithm to Solve the Energy-Efficient Hybrid Flow Shop Scheduling Problems	Processes (SCI)	Vol. 13, Issue. 1 Page. 174 – 1 – 16
3	Dr. N. Kamatchi	A characterization of group vertex magic trees of diameter up to 5	Australasian Journal of Combinatorics (SCI)	Vol. 85, Issue.1 Page. 49-65

Research Paper Published 2024-25

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
4	Dr. S. Brindha	Between closed sets and gw closed sets	Educational Administration and Theory (SCOPUS)	Vol.30 Issue. 2 Page. 458 - 466
5	Mr. P. Pandiaraj	On (α, β) -Total Edge Irregularity Strength of Some Graphs	Communications on Applied Nonlinear Analysis 1 (SCOPUS)	Vol. 32 Issue . 9 Page. 1-17
6	C.Revathy	Efficient Path Planning for Automated Guided Vehicles in Intelligent Logistics System using Double Q- learning	IEEE Explorer (SCOPUS)	Vol. 10.1109/ ICCIRT59484.20 24.10922065 Page. 1 - 5

Research Paper Published 2023-24

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
1	Mrs. M. Geetha	Development and Characterization of Sustainable	Journal of Natural Fibers	Vol.20, Iss.2,
		Bioplastic Films Using Cellulose Extracted from	(SCI)	Page No: 1-17
		Prosopis juliflora		
2	Mrs. M. Geetha	Investigation of Fiber-Based Bag Filter Coated with	Fibers	Vol.11, Iss.1,
		Metal Oxides for Dust Adsorption	(SCOPUS)	Page No: 1-11
3	Mr. P. Pandiaraj	Further Results on (a, d) – Total Edge Irregularity	Baghdad Science Journal	Vol. 20., Iss 6.,
		Strength of Graphs	(SCOPUS)	Page No: 2498 - 2507
4	Mrs. M. Geetha	A sequential hybrid optimization algorithm (SHOA) to	Processes	Vol. 12., Iss 1,
		solve the hybrid flowshop scheduling problems to	(SCI)	Page No:I-XVII
		minimize carbon footprint		

Research Paper Published 2022-23

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
1	Mrs. M. Geetha	Mechanical and Acoustic properties of Bagasse – Coconut Coir based Hybrid Reinforced Composites	Journal of Natural Fibers (SCI)	Vol.19, Iss.11, Page No: 4105-4114
2	Mrs. M. Geetha	Development of Eco-Friendly Cutting Fluid for Machining of AISI 1010 Steel in Automotive Industry	Sustainability (SCI)	Vol.14, Iss.15, Page No: 1-12
3	Mrs. M. Geetha	Extraction and development of starch-based bioplastics from Prosopis Juliflora Plant: Eco- friendly and sustainability aspects	Current Research in Green and Sustainable Chemistry (SCOPUS)	Vol.5, Iss.1, Page No: 1-9
4	Dr. N. Kamatchi	On the products of group vertex magic graphs	AKCE International Journal of Graphs and Combinatorics (SCI)	Vol. 19. Iss.3, Page No: 268-275
5	Dr. N. Kamatchi	A Characterization of group vertex magic trees of diameter up to 5	Australasian Journal of Combinatorics (SCI)	Vol. 85. Iss.1, Page No: 49-60.

Research Paper Published 2021-2022

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
1	Mrs. M. Geetha	A memetic algorithm to solve uncertain energy- efficient flow shop scheduling problems	The International Journal of Advanced Manufacturing Technology (SCI)	Vol.115, Iss.1-2, Page No: 515-530
2	Mrs. M. Geetha	Solving industrial multiprocessor task scheduling problems using an improved monkey search algorithm(SCOPUS)	International Journal of Operational Research (SCOPUS)	Vol.41, Iss.1, Page No: 135-149
3	Mrs. M. Geetha	A novel palm sheath and sugarcane bagasse fiber based hybrid composites for automotive applications: An experimental approach	Polymer Composites (SCI)	Vol.41, Iss.1, Page No: 135-149
4	Mrs. M. Geetha	Development of hybrid composite materials for machine tool structures	Materials Today: Proceedings (SCOPUS)	Vol.47, Iss.19, Page No: 6746-6751

Research Paper Published 2021-2022

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
5	Mrs. M. Geetha	Investigation on mechanical properties of automobile strut made by GFRP composites	Materials Today: Proceedings (SCOPUS)	Vol.45, Iss.2, Page No: 1338-1347
6		Odd Vertex Equitable Even Labeling of Duplication and Product graphs.	International Journal of Mathematical Combinatorics	Vol. 1, Page No: 56-64
7		Mathematical Analysis for Electron Transfer Mediator /Heterogeneous Catalyst Composites in Polymer Modified Electrodes	3	Vol 17, Iss.1., Page No: 1-14

Research Paper Published 2020-2021

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
1	Mrs. M. Geetha	An improved particle swarm optimization algorithm to solve hybrid flowshop scheduling problems with the effect of human factors – A case study	Computers & Operations Research (SCI)	Vol.114, Page No: 1-8
2	Dr. N. Kamatchi	On group vertex magic graphs	AKCE International Journal of Graphs and Combinatorics (SCI)	Vol.17, Iss. 1 Page No: 461-465

Research Paper Published 2019-2020

SI No	Faculty Name	Title of the Paper	Name of the Journal	Vol.No. Issue No., Page No.
		A Modified Elephant Herd Optimization	International Journal of	Vol.9, Iss.4,
1	Mrs. M. Geetha	Algorithm to Solve the Single Machine	Engineering and Advanced	Page No: 23-29
		Scheduling Problems	Technology (SCOPUS)	
		A hybrid algorithm to solve the stochastic flow	International Journal of	Vol.10, Iss.2,
2	Mrs. M. Geetha	shop scheduling problems with machine break	Enterprise Network	Page No: 162-175
		down	Management SCOPUS)	

Faculty Awards - NPTEL STARS



Dr.K. Thanalakshmi ASP/MATHS

Mrs. C. Revathy AP/ MATHS

Dr. A. Maheswari ASP/ MATHS



NPTEL:2024-25

ELITE+GOLD+5%



Dr. A. Maheswari ASP/ MATHS

ELITE+GOLD



Dr. K.Thanalakshmi ASP/ MATHS



Mrs.M.Geetha AP/ MATHS



ELITE+SILVER



Dr. N.Kamatchi **ASP/MATHS**

ELITE+SILVER





Faculty Awards - NPTEL TOPPERS

NPTEL Toppers 2023 - 24





Dr. N. KAMATCHI, ASP/ MATHS

Dr. S. BRINDHA, AP/ MATHS



Mrs. M. GEETHA AP/ MATHS



Mrs. C. REVATHY AP/ MATHS



Faculty Awards - Best Reviewer



Dr. A. MAHESWARI ASP/ MATHS

Journal of Advances in Mathematics and Computer Science Certificate of Excellence in awarded in recognition of an outstanding contribution to the quality of the journal in 2024.

Faculty Awards - Best Reviewer



Dr. N. Kamatchi ASP/ MATHS

NIT Calicut awarded an excellence in reviewing award for a wonderful contribution to the caliber of the AIP/CCIS Springer Conference Proceedings in September 2020.

FACULTY ACHIECEMENTS

- Dr. N. Kamatchi served as a Resource Person for the International Conference on Emerging Trends and Challenges in Mathematical Innovations held on 6th and 7th February 2025 at Nadar Saraswathi College of Arts and Science, Autonomous, Theni.
- Dr. N. Kamatchi Enlisted in World Scientits and University Ranking 2023 published by AD Scientific Index during October 2023.
- Mrs. M. Geetha Enlisted in World Scientists and University Ranking 2023 published by AD Scientific Index during October 2023.
- Mrs. M. Geetha Enlisted in World Scientists and University Ranking 2022 published by AD Scientific Index during October 2022.