RESUME



Dr. P. DEVI PRIYA Guest Lecturer Rani Anna Government College for Women Tirunelveli – 627 002 TAMIL NADU

PERSONAL DETAILS

Date of Birth	: 14.09.1992
Qualification	: M.Sc., Ph.D
Designation	: Guest Lecturer
Department	: Mathematics
Community	: BC
Religion	: Hindu
Nationality	: Indian
EmailID	: devipriya1409@gmail.com

ACADEMIC QUALIFICATIONS				
Degree	Specialization	College	University	Year of
				Passing
B. Sc.,	Mathematics	Manonmaniam Sundaranar University, Tirunelveli	Manonmaniam Sundaranar University, Tirunelveli	2013
M. Sc.,	Mathematics	Manonmaniam Sundaranar University, Tirunelveli	Manonmaniam Sundaranar University, Tirunelveli	2015
Ph. D.,	Mathematics	Manonmaniam Sundaranar University, Tirunelveli	Manonmaniam Sundaranar University, Tirunelveli	2022

TEACHING EXPERIENCE		
Date of Appointment	19.01.2023	
Date of Retirement		
Teaching Experience	-	
Research	5 years	

AWARDS RECEIVED

1. Young Scientist Award, 2019

DETAILS OF RESEARCH WORK		
Research Stages	Title of the Thesis	University where the work was carried Out
Completed	Graph Isomorphism Problems Related To Ulam's Conjecture	Manonmaniam Sundaranar University, Tirunelveli

AREAS OF RESEARCH

Graph Theory

PUBLICATIONS:SCOPUS INDEXED JOURNALS (5)WEB OF SCIENCE(0)			
S.No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg. No
1.	Reconstruction of distance hereditary 2- connected graphs	Discrete Math.	ISSN: 0012-365X, Volume: 341 (2018), Impact factor: 0.961, Pg. No.: 2326–2331
2.	Distance hereditary graphs G of connectivity two or three and diam(G) = diam(\overline{G}) = 3 are reconstructible	Indian J. Pure Appl. Math.	ISSN: 0975-7465, Volume: 50 (2) (2019), Impact factor: 0.527, Pg. No.: 477-484.
3.	Reconstruction of 2- connected paw-free graphs	AIP Conference Proceedings	ISSN: 0094-243X, Volume: 2261 (1) (2020), Impact factor: 0.40, Pg. No.: 030017-1–030017-5.
4.	Stronger reconstruction of distance-hereditary graphs	TWMS J. App. & Eng. Math.	ISSN: 2146-1147, Volume: 11 (2021), Impact factor: 0.48, Pg. No.: 25-29.
5.	Alletralae I Combin		Volume: 80 (2) (2021), Impact factor: 0.70,

PUBLICATIONS: UGC LISTED JOURNALS(1)			
S.No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg .No
1.	Progress on the Reconstruction Conjecture	Indian. J. Discrete Math.	ISSN: 2455-5819, Volume: 7 (1) (2021), Impact factor: 0.59, Pg. No.: 1-26.

WEBMINARS/SEMINARS/CONFERENCES/SYMPOSIA/WORKSHOP PAPER PRESENTED:National(0)International(2)

r Ar EK r KESEN i ED: National(0) international(2)			
S.No	Name of the Event	Name of the Sponsoring Agency	Place and Date
	International Conference on Graph Theory and its Applications	SERB & SSN Trust	SSN College of Engineering, Chennai 20-21 November, 2019.
2.	International Conference on Advances in Applicable Mathematics	UGC SAP	Bharathiar University, Coimbatore 21-22 February, 2020.

WEBMINARS/SEMINARS/CONFERENCES/SYMPOSIA/WORKSHOP **ATTENDED: 7** S. No Name of the Sponsoring Name of the Event **Place and Date** Agency Periyar University, 1. National Workshop on Product **UGC SAP & DST FIST** Salem Graphs 23-25 February, 2017. Periyar University, 2. International Conference on **UGC SAP & DST FIST** Salem Discrete Mathematics - ICDM 04-07 January, 2018. International Conference on Madurai Kamaraj 3. Algebra and Discrete Mathematics-SERB University, Madurai ICADM 08-01 January, 2018. Manonmaniam International Conference on UGC SAP, DST FIST & Sundaranar University, 4. Discrete Mathematics and its NBHM Tirunelveli Applications 18-20 January, 2018 5. International Conference on Graph SSN College of Engineering, Chennai Theory and its Applications-SERB & SSN Trust 20-21 November, 2019. ICGTA International Conference on Bharathiar University, 6. Advances in Applicable UGC SAP Coimbatore 21-22 February, 2020. Mathematics- ICAAM Manonmaniam Academy of Discrete 7. Sundaranar University, International Conference on Mathematics and **Discrete Mathematics- ICDM** Tirunelveli Applications 11-13 October, 2021

Date : 01/04/2023

Name: Dr. P. Deva priya