BIODATA



Name Ramya.P

Designation Assistant Professor

Department Mathematics

Address Ram Nagar, M L A road, Nemmara- 678508

Mobile No 9539266743

E Mail ramyagcc@gmail.com

Academic Qualification M.Sc, NETJRF

Experience:

- Teaching 10 years
- Research Nil

Area of Interest/ specialisation Functional Analysis

Area of Research Functional Analysis

Major/Minor Research Projects Nil

Responsibilities Undertaken (Official) Nil

Seminars Organised/ Invited Lectures Nil

Publications in Journals (Numbers)(Title with page No, Journal, ISSN/ISBN No whether peer reviewed no. of co-authors)

- 1. Tikhonov type regularization for unbounded operators, 173-180, Ratio Mathematica, 1592-7415, Peer reviewed, 1.
- 2. Asymmetric Fuglede-Putnam theorem for unbounded M-hyponormal operators ,Advances in operator Theory, 8, 4 2023, Peer reviewed, 2538225x, 2.
- 3. On the class of totally polyinomially posinormal operators, Australian journal of Mathematical analysis and application, Vol 20, 7 pages, 2023, 1449-5910, Peer reviewed, 2.
- 4. Some classes of operator related to (m,n)-paranormal and (m,n)*-paranormal operators, 1075 1090, Communications of the Korean Mathematical Society, Vol 38, 2023, No.4, 1225-1763, Peer reviewed, 2.
- 5. On (m,n)-class Q and (m,n)-class Q* operators, 353-360, Palestine Journal of Mathematics, Vol 12(2), 2023, 2219-5688, Peer reviewed, 2.

Paper Presentations(Number) 3

Seminars Attended : International(No) Nil

National 2

State level Nil

Books Published (Title with page No, book title, editor and publisher ISSN/ISBN no. whether peer reviewed no. of co-authors) Nil

Articles Published in Magazines (Title with page No editor and publisher ISSN/ISBN no. whether peer reviewed no. of co-authors) Nil

Membership in Professional Bodies Nil

Honours and Awards Nil