VOLUME 19 (1999)



Journal of the

Bihar Mathematical Society



8

PUBLISHED BY
THE RIHAR MATHEMATICAL SOCIETY

## Journal of the Bihar Mathematical Society

**Chief Editor** : P. R. Sengupta

Associate Chief Editor : N. C. Ghosh

Editor : A. Mukherjee

## **Editorial Board**

J.N. Kapur (New Delhi) H.M.Srivastava (Victoria, Canada)

H.C. Khare (Allahabad) U.B.Tewari (Kanpur) S.K. Mishra (Patna) S.B.Sinha (Kharagpur)

E.Walicki (Poland) V.Sivram Prasad (Hyderabad)

B.B. Sharma (Himachal Pradesh) R.E. Lewise (U.K.) D.K. Bhattacharya (Calcutta) S.N.Lal (Varanasi) D. Singh (Nigeria) A.D.Joshi (Pune)

J.N. Islam (Bangladesh) G. Ardelean (Romania) C. Anandam (Chennai) S. Ganguly (Calcutta)

## **Executive Committee of** THE BIHAR MATHEMATICAL SOCIETY

General President S.N.Prasad

> Sriniketan, N.C.Chatterjee Road Mundichak, Bhagalpur 812001

**Executive Vice-President** R.K.Das

**Department of Mathematics** 

Bhagalpur University Bhagalpur 812007

General Secretary D.N.Singh

Department of Mathematics

Bhagalpur University, Bhagalpur - 812007

Treasurer B.K.Sinha

103 Nawab Colony, Bhagalpur - 812007

Academic President A.R.Singal, Vice Chancellor

C.C.S. University, Meerut, U.P.

P.R.Sengupta, Kalyani University Academic Vice Presidents: 1.

Kalyani, W.B.

2. P.Jha

Saraswati Sadan, Vidyapuri, Supaul - 852131

N.N.Jha, Department of Mathematics Bhagalpur University, Bhagalpur - 812007 3.

**Academic Secretary** Anindita Mukherjee

Principal (Rtd), S.M. College, Bhagalpur

## **Journal of the Bihar Mathematical Society**

Vol. 19 (1999)

1.	Common Fixed Point Theorem in Hilbert Space with Mann Iteration Scheme	By D. M. Pandhare and B.B. Waghmode	1 - 6
2.	Dynamical Modelling of Size-structured Population	by D.C. Sanyal and N.K. Maji	7 - 12
3.	The Problem of Longitudinal Propagation of waves and Disturbances in a conical Rod with varying Elasticity and Density	by P.R. Sengupta and Asit Mondal	13 - 24
4.	Periodic Orbits of the Second Kind in the Photo gravitational Restricted Three-body Problem	by Abdul Ahmed	25 - 28
5.	The Problem of Expansion of a Spherical Cavity at the Cente of a metallic Sphere under an Internal Pressure	by A. K. Mondal and P. R. Sengupta	29 - 36
6.	Transformation in Function Space	by R. Kumar	37 - 40
7	Twisting of a hollow circular cylinder of cylindrically aeolotropic non-homogeneous material	by A.K. Mondal and S. Sengupta	41 - 50
8.	Digit preference error in age : An implicit Model approch.	by N.C.Ghosh,B.K. Mukhopadhyay and P.K.Majumder	51 - 59
9.	Characterisation of operation on two Semi-Seminormal Operators	by A. Mukherjee and A. Kumar	60 - 62
10.	Numerical Solution of the Jacobi Polynomials and Computation of Special Functions	by Salman H. Abbas	63 - 67
11.	Characterisation of Fuzzy Topological Space	by R.K. Prasad Yadav	68 - 70
12.	On a New Class of Jordan Loops and Their Loop Rings	by W.B. Vasantha	71 - 75
13.	Mathematical formulation of correlation between relatives	by B.K.Singh	76 - 80