EDITORIAL DESK

A great satisfaction overwhelms my heart as this first issue in the third volume (2019) of

free online open access Journal of Computational Mathematica with ISSN 2456 - 8686 is

brought forth after hard work adhering to our primary commitment to quality. A variety of

articles have been received and original contributions have been given precedence. An enormous

amount of work has gone into the development of this journal and I believe that you will see

those efforts reflected in this edition and in the impact it will have.

I am extremely proud of our editorial board and we are fortunate to be able to draw upon

their individual and collective knowledge, talent, judgment, and disciplinary backgrounds to

advanced engagement in Mathematical research worldwide.

All the submitted papers have been peer reviewed, after a similarity check carried out by

the Turn-it-in plagiarism software, by the members of the Editorial Board comprising of

distinguished professors in Mathematics. Thus the submitted papers are selected on the basics of

originality, significance and clarity. We congratulate all the contributors whose papers are

published in this issue. Finally, I thank and appreciate the members of the Management and the

research director of the Abraham Panampara Research Center of Sacred Heart College for their

constant encouragement to bring out this issue.

I extend my invitation to all those engaged in research in Mathematics to contribute their

articles for the next issue in December 2019.

Dr. G. Britto Antony Xavier

Editor – in – Chief

JOURNAL OF COMPUTATIONAL MATHEMATICA

Volume 03	Issue 01	2019
	TABLE OF CONTENTS	
Hausdorff Property of Transforma M.K.Angel Jebitha and Y.Nisa	ation Graphs	2
Mean Cordial Labeling for Two Star Graphs S. Sudhakar, J. Dharani V. Maheshwari and V. Balaji		8
Improved Independent Set Conditions for Fractional Factors Jianzhang Wu, Jiabin Yuana and Wei Gao		17
The Eccentric-Distance Sum of Cycles and Related Graphs S. Sujitha and E. Surya Armstrong Wei Gao		32
An Optimal Solution for Transportation problem-DFSD J. Ravi, S. Dickson, R. Akila and K. Sathya		43
Interval Oscillation Criteria for Self-adjoint Alpha-Fractional Matrix Differential Systems with Damping V. Sadhasivam and N. Nagajothi		52
	on Formula with Extorial Functions nd K. Vignesh	64