

## THE AMERICAN COLLEGE

Re-accredited (2<sup>nd</sup> Cycle) by NAAC with Grade 'A' CGPA 3.46 on a 4 point scale

## PROCEEDINGS OF NATIONAL CONFERENCE ON "MODERN MATHEMATICS & ITS APPLICATIONS"

22nd & 23rd January 2018

Editor:
Dr. M. Davamani Christober

Organized by Research Department of Mathematics
The American College, Madurai

- 28. Vertex Polynomial of Lolli Pop and Tadpole Graphs A.M.Anto
- 29.A New Fixed Point Result Satisfying B Function On G-Metric Spaces J. Gnanaraj, S. Gopinath and S. Lalithambigai
- 30. Skolem Power Mean Graphs
  - P. Mercy, S. Somasundaram
- 31. Forcing Weak Edge Triangle Free Detour Number of A Graph
  - S. Sethu Ramalingam, I. Keerthi Asir & S. Athisayanathan
- 32. Study On Prime Labeling For Certain Classes Of Graphs
  - S. Christy Deva Suba
- 33. Application of Interval Valued Intuitionistic Fuzzy Soft Set in a Decision Making Problem
  - D. Lourdu Immaculate, A. Vinith Mala and R. Victoria
- 34. Weak Form of Generalized Open Sets In Nano Topology
  - V. Ramesh
- 35. Private Out Domination Number of Cayley Digraphs
  - S. Stalin Kumar
- 36.A New Notion of Rough Soft Set M.Gilbert Rani, R.Rajeswari and G.Ramkumar
- 37. Energy of A Hesitant Fuzzy Graph
  - R. Rajeswari
- 38. Open Twin Domination Number of Generalized De Bruijn Digraphs
  - J. Loyala Foresith Spencer and B. Johnson
- 39. Relation Between Diametrically Uniform Graphs Super Strongly Perfect Graph And Invertibility Through Minimum Spanner Amutha A
- 40. Minimum Tree Spanner On Certain Super Strongly Perfect Graphs A.Amutha, R. Daphne Jennifer
- 41.A note on Hop Domination in some classes of graphs
  - D. Anandha Selvam, G.K. Cynthiya Megdhaline
- 42. Dominating Weakly Connected set Dominating Bridge independent graphs
  - D. Anandha Selvam, S. Baby Stella
- 43. Private in Domination Number of Cayley Digraphs
  - A.Antony George, Dr.S.Stalin Kumar

## Energy of A Hesitant Fuzzy Graph

R. Rajeswari

Department of Mathematics
Fatima College
Madurai

## ABSTRACT

In this paper, we introduce the notion of the Energy of a Hesitant fuzzy graph which is an extension of the energy of fuzzy graph. We have defined the adjacency matrix of a hesitant fuzzy graph and the energy of an hesitant fuzzy graph. The lower and upper bound for the energy of a hesitant fuzzy graph are also derived.

Keywords: Hesitant fuzzy set, energy of fuzzy graph, Hesitant fuzzy graph