

List Of Participants And Papers Accepted For The Conference

S.No	Name	Paper Title
1	Sarah Mcadams Usyd.Edu.Au	
2	Lavoslav Caklovic Ass.Prof., Faculty Of Natural Sciences, Department Of Mathematics, Bijenicka 30, 10000 Zagreb, Croatia	An Io-Modification Of Potential Method
3	Konrad Trifunovic Inria Saclay And Paris -Sud University Paris, France	Calculating Exact Transitive Closure For A Normalized Affine Integer Tuple Relation
4	Doost Ali Mojdeh Ass.Prof. School Of Mathematical Sciences University Sains Malaysia, 11800 Penang, Malaysia	Domination Critical Graph
5	Anirban Middey Junior Research Fellow Department Of Atmospheric Sciences, University of Calcutta (51/2 Hazra Road, Kolkata- 700019)India.	Predictability Of Severe Thunderstorms With Bipartite Graph Connectivity Method
6	Dr.K.S.Dersanambika Lecturer In Mathematics Fatima Mata National College, Kollam, Kerala	Spiking Neural P System And Np Problem.

7	Jagan Mohan Jonnalagadda Assistant professor, Mathematics, Vignan's Institute Of Information Technology Duvvada, Beside Vsez, Visakhapatnam-530046	
8	Miss. Keerthi G. Mirajkar, Research scholar, Research Scholar, Department Of Mathematics, Karnataka University, Dharwad	On Transformation Graph G^{xyz} When $xyz = ++$ -
9	Suvarna N.T. Research scholar, Dept. Of Mathematics, Nit Calicut, Kerala	Closure Invariants Of A Fuzzy Graph-I
10	M.S. Vimala Devi Junior Assistant In T.T.D. Accountancy, D/No.11-13, Dwaraka Nagar, Kottapeta, Chandragiri, Chittoor District, A.P.	
11	Dr. B. Chaluvaraju Senior Lecturer, Department Of Mathematics, Central College Campus, Bangalore University, Bangalore-560 001.	Some Parameters On Neighborhood Number Of A Graph
12	Geetha Kumari.R Research Scholar Department Of Mathematics Fatima Mata National College, Kollam, Kerala.	Spiking Neural P System And Np Problem
13	Dr. V. Ch. Venkaiah, Kishore Kothapalli And Bharat Joshi Associate Professor, International Institute Of Information Technology, Hyderabad, India 500 032.	Acyclic Edge Coloring Algorithms For $K_{p(Q-1)}$ And $K_{(p-1)(Q-1), (p-1)(Q-1)}$.

14	Sridevi. U.K Senior Lectuer 111, Balan Nagar, Peelamedu, Coimbatore-4	“A Relation Based Search In Semantic Web Using Minimum Spanning Tree Algorithm”
15	K.J.Sangeetha D/No.14/1173,P.H.C Road,Panchali Nagar,Renigunta Chittoor District ,A.P.	
16	D.Krishna Pavan Kumar Asst. Prof. Of Mathematics, Dept. Of Bs&H,Gudlalleru Engineering College,Gudlalleru – 521 356, A.P. India.	Solutions For Optimized Problems In Graph Theory Using Integer Programming
17	S.Manikandan, Senior Lecture/Ano Department Of Mathematic Sri Sai Ram Engineering College Sai Leo Nagar Chennai-44 Pin: 600 044	Gracefulness Of Central Graphs Of Cycles
18	Dr. Kishore Kothapalli, Assistant Professor, International Institute Of Information Technology, Hyderabad, India 500 032.	Acyclic Vertex Coloring Of Graphs Of Maximum Degree 5
19	John Robinson.P Pgt Mathematics, Srv Matriculation Higher Secondary School, Samayapuram, Chennai Highroad, Trichy - 621112	Solving Fuzzy Steiner Tree Problem And Fuzzy Shortest Path Problem Using Fuzzy Graph
20	Jinu B. George Research Scholar Dept .Of Mathematics, Nit Calicut, Kerala	

21	Dr Indrani Pramod Kelkar Associate Professor Department: Mathematics Vignan's Institute Of Information Technology, Duvvada, Near Vsez, Visakhapatnam 530046, A.P	Double Domination Number Of Complete Grid Graph
22	Chithra. K, 6/1657,Shenbaga Nagar, Bitchandar Koil, No 1, Tolgate,Trichy – 621216.	Edge - Odd Graceful Graphs
23	Vernold Vivin.J Lecturer: Mathematics, Sri Shakthi Institute Of Engineering And Technology Sri Shakthi Nagar, Venkatapuram (P.O)Coimbatore-641 062.	On Equitable Coloring Of Central Graphs And Total Graphs
24	K.Ameenal Bibi, Lecturer (Sg), Dkm College For Women, Vellore	Inverse Domination In Semi-Total Block Graphs
25	R. Rahothishan, Senior Lecturer, Department Of Maths, Sona College Of Technology, Salem 9442702295	-----
26	K.R.Sandeep Narayan , Lecturer, Maths, Jyothi Engineering College, Thrissur 9447006556	

27	Mohamed Raseen, Research Scholar, L1 – Tnhb Colony, Seeranaickenpalayam, Coimbatore – 7	Robdd Apl Optimization Using Sub Graph Complexity
28	S H Malghan, Senior Lecturer, Secab's Ars, Inamdar Arts And Science, Commerce College For Women, 12, Nambag, Bijapur – 586101	Traversablity And Planarity Of The Transformation Graph G^{xyz} When $XYZ=++-$
29	R.Ganapathy Raman Lecturer, D G Vaishnav College, Chennai 9444238101	On The Ci4rcular Chromatic Number Of Deleted Vertex Subgraphs
30	P R Thiripura Sundari, Asst. Prof., Dmi College Of Engineering, St. Joseph's Town, Palachur,Nazerethpet Post, Chennai 9841870899	On Some Graph Operations And Related Applications

37	B Sharada , Lecturer, Dos Incomputer Science, Dept. Of Computer Science, University Of Mysore, Manasagangothiri, Mysore	-----
31	Dr Veena Mathad, Lecturer, Dos In Mathematics, University Of Mysore, Manasagangothiri, Mysore 9741770483	Reversibility, Covering Numbers, K-Trees Of Line Splitting Graph Of A Graph
32	Muthuchelvam.M, Lecturer, Ksr College Of Enginnering, Thiruchengode -15 9751254034	Neighborly Regular Strength Of Graphs*
33	R Sangeetha, Lecture, Dept. Of Mathematics, Cauvery College For Women, Trichy 9843140211	---
34	B.Arunkumar & P.S.Prakash Department Of Computer Science And Engineering (Pg) Sri Ramakrishna Engineering College Coimbatore 641022, India	A Study Of Qos Metrics
35	Dokiparty Bala Ratnakar , Pachala Vijaya Vani Department Of Mathematics, A N U, Guntur Dt, A P, India - 522510	Graph Theory Based Management Of An Emergency Service

36	T.C.Ezhil Selvan, R.S & P.S.Prakash, A.Pssor Department Of Computer Science And Engineering (Pg) Sri Ramakrishna Engineering College Coimbatore 641022, India	A Survey On Qos Routing Techniques
37	R. Balakrishnan ¹ And S. Francis Raj ² Srinivasa Ramanujan Centre, Sastra University Kumbakonam-612 001, India.	Bounds For The B-Chromatic Number Of The Mycielskian Of Some Families Of Graphs-Ii
38	S.A. Choudum & Indhumathi Raman Department Of Mathematics, Indian Institute Of Technology Madras, Chennai - 600036, India	Embedding Complete Ternary Tree In Hypercubes Using Avl Trees
39	Vinay Saxena & Kuldeep Pandey Department Of Mathematics Kisan Post Graduate College Bahraich, 271801(U.P.).	Role Of Entropy In Fractal Transform
40	Manju.K.Menon & A.Vijayakumar Department Of Mathematics Cochin University Of Science And Technology, Cochin- 682022, India. Daniela Ferrero Department Of Mathematics Texas State University, San Marcos, Tx 78666, Usa -682022, India.	The Wide Diameter And Diameter Variability Of Some Graphs
41	Ms. Monika Mangla Terna Engineering College, Navi Mumbai	Crawl Only Dissimilar Pages: A Novel And Effective Approach For Crawler Resource Utilization

42	<p>A.Nagesh Associate Professor, Maharma Gandhi Institute Of Technology, Gandipet, Hyderabad-500075. Dr V.Kamashi Prasad Professor, School Of It, Jnt University, Hyderabad.</p>	Usefulness Of Spectral Vectors Distribution For Language Identification
43	<p>K. Thilagavathi¹, D. Nidha² ¹reader Cum Dean (R&D), ²research Scholar Department Of Mathematics Kongunadu Arts And Science College, Coimbatore - 29</p>	On Harmonious Colouring Of $C(W_n)$ And $C(F_{m,n})$
44	<p>D.K.Thakkar Department Of Mathematics Saurashtra University Rajkot-360005. Paras D. Uchat Department Of Mathematics Vpmp Polytechnic College Gandhinagar-382 015.</p>	Direct Map Graph
45	<p>A. Solairaju¹ And G. Rajasekar² ¹ p. G. And Research Department Of Mathematics, Jamal Mohamed College, Trichirapalli -620 020, India ² p. G. Department Of Mathematics, Jawahar Science College, Neyveli -607 803, India</p>	An Algorithm To Find Cyclic Path Covering Number

46	Mr.R.Rathinasabapathy, Department Of Computer Science, Dde, Madurai Kamaraj University. Madurai-625021(India). Prof.R.Bhaskaran, School Of Mathematics Madurai Kamaraj University, Madurai-625021(Inida).	Association Rule Mining Using Hashing
47	K. Thilagavathi ¹ and N. Roopesh ² ¹ Reader Cum Dean (R&D) , ² . Research Scholar Department Of Mathematics Kongunadu Arts And Science College, Coimbatore-641029	Generalization Of Achromatic Colouring Of Central Graphs
48	A. Sheik Ali, Research Scholar, Dept Of Cse (Pg), Srec, Coimbatore P.S.Prakash, Assistant Professor Dept Of Cse (Pg), Srec Coimbatore	An Overview On Quality-Of-Service Routing Algorithms
49	Boubaker Smii King Fahd University Of Petroleum And Minerals Department Of Mathematics And Statistics Dhahran, Saudi Arabia	A Statistical Method To Determine The Activity And The Moments Of The Jump Distributions
50	K.Thilagavathi ¹ And K.P.Thilagavathy ² ¹ Reader Cum Dean (R&D) ² Research Scholar Department Of Mathematics, Kongunadu Arts And Science College, Coimbatore 641029	The Achromatic Colouring Of Graphs

51	Dr. P. Achuthan Distinguished Professor, Amrita Vishwa Vidyapeetham, Coimbatore. Mr. K. Narayanan Kutty	Aspects Of Feynman Graphs
52	V.Yegnanarayanan ¹ And P.R.Thiripurasundari ² 1. Department Of Computer Applications, 2. Department Of Mathematics Dmi College Of Engineering, Mevalurkuppam 'B' Village, Palanchur, Nazarathpet Post, Chennai-602 103, <i>India</i> .	On Some Graph Operations And Related Applications
53	V.Yegnanarayanan Department Of Computer Applications, Dmi College Of Engineering Palanchur, Nazarathpet Post, Chennai - 602103 V.Thamaraiselvi Srm Valliammai Engineering College, Srm Nagar, Kattangulathur, Chennai.	On Interference Graphs
54	V.Yegnanarayanan Department Of Computer Applications, Dmi College Of Engineering Palanchur, Nazarathpet Post, Chennai - 602103 P.Vaidhyanathan	On Nice (1,1) Edge-Magic Graphs
55	V.Yegnanarayanan Department Of Computer Applications, Dmi College Of Engineering, Uma Maheswari Department Of Mathematics Panimalar Engineering College, Chennai	Graph Models For Social Relations

56	V.Yegnanarayanan Department Of Computer Applications, Dmi College Of Engineering, Uma Maheswari Department Of Mathematics Panimalar Engineering College, Chennai	
57	Suvarna N.T And M.S.Sunitha Department Of Mathematics, National Institute Of Technology Calicut - 673 601 India.	Closure Invariants Of A Fuzzy Graph-I
58	<i>R .Sundararajan</i> <i>Professor, Ece Department</i> <i>Amrita School Of Engineering</i> And <i>Divya Gopinath</i>	Adaptive Simulated Annealing Algorithm For Floorplan Design Using Twin Binary Sequences
59	C.V. Sulochana And B. Maheswari Department Of Applied Mathematics S.P. Mahila Visva Idyalayam, Tirupati – 517 502, A.P., India	Efficient Dominating Sets Of Circular - Arc Graphs
60	Arman Shokrollahi Department Of Mathematics And Statistics, University Of Hyderabad, Hyderabad 500 046, India.	On The No-Three-Line Problem

61	N.S.Narayanaswamy And N.Sadagopan Department Of Computer Science And Engineering, Indian Institute Of Technology, Chennai-600036, India.	Contractible Non-Edges In Chordal Graphs
62	K. Reji Kumar Department Of Mathematics N.S.S College, Pandalam - 689 501 India	Safe Eternal Domination In Graphs
63	R. Karthi [*] , S. Arumugam [#] , K.Rameshkumar ^{\$} [*] Assistant Professor, Department Of Computer Science, Amrita School Of Engineering, [#] Director, Nandha College Of Engineering, Erode. ^{\$} Professor, Department Of Mechanical Engineering, Amrita School Of Engineering.	Particle Swarm Optimization Algorithm For Solving Low Dimensional Data Clustering Problems With Variable Partitions
64	D.Krishna Pavan Kumar <i>Asst. Prof. Of Mathematics</i> <i>Gudlavalleru Engineering College,</i> <i>Gudlavalleru - 521 356</i>	Using Integer Programming Solutions For Optimized Problems In Graph Theory
65	V.Manjula <i>Department Of Mathematics,</i> <i>Mother Theresa Women's University,</i> Kodaikanal.	Graph Structure Of Commutative Elements In A Group

66	<p>Manju.K.Menon _ Department Of Mathematics Cochin University Of Science And Technology, Cochin - 682022, India.</p> <p>Daniela Ferrero † Department Of Mathematics, Texas State University, San Marcos, Texas</p> <p>A.Vijayakumar ‡ Department Of Mathematics Cochin University Of Science And Technology, Cochin - 682022, India.</p>	The Wide Diameter And Diameter Variability Of Some Graphs
67	<p>B. Maheswari And K.Dhanalakshmi Department Of Applied Mathematics Sri Padmavati Mahila Visvavidyalayam Tirupati-517502</p>	Minimum Global Neighborhood Set Of Interval Graphs
68	<p>B. Maheswari And L.Madhavi Department Of Applied Mathematics Sri Padmavati Mahila Visvavidyalayam Tirupati-517502</p>	Vertex Domination In Mangoldt Graph
69	<p>P. Vijaya Jyothi And B. Maheswari Department Of Applied Mathematics S.P. Mahila Visva Vidyalayam Tirupati – 517 502, A.P., India</p>	Triple Dominating Sets Of Butterfly Graphs

70	B. Maheswari And S. Jeelani Begum Department Of Applied Mathematics Sri Padmavati Mahila Visvavidyalayam Tirupati-517502	Vertex Domination In Mangoldt Graph
71	Kumar Saurabh Bisht Sanjay Chaudhary Dhirubhai Ambani Institute Of Information And Communication Technology, Gandhinagar, 382007, India	Entropy Based Ant Colony Algorithm For Traveling Salesman Problem
72	Kishore Yadav Satish Varagani Kishore Kothapalli V. Ch. Venkaiah International Institute Of Information Technology, Hyderabad India 500 032.	Acyclic Vertex Coloring Of Graphs Of Maximum Degree 5
73	Dr. K. Gowri Navada Department Of Mathematics, Periyar University, Salem-636011 Tamil Nadu	Number Of Spanning Trees In A Complete Bipartite Graph
74	Anand Kumar Chimanbhai Patel P.G. Institute Of Computer Applications Gujarat University, Ahmedabad	An Evolutionary Approach To Design Backbone Core Communication Network
75	J.Baskar Babujee ¹ , J.Senbagamalar ² ¹ department Of Mathematics, Anna University Chennai Chennai-600 025, India. ² Department Of Mathematics, Madras Institute Of Technology Chrompet, Chennai-600 044, India.	Harary Index For Some Chemical Graphs

76	B. Chaluvvaraju Department Of Mathematics, Bangalore University, Central College Campus, Bangalore – 560 001, India.	Some Parameters On Neighborhood Number Of A Graph
77	Vijayalakshmi Venkatraman <i>Department Of Mathematics,</i> Mother Theresa Women’s University, Kodaikanal.	Construction Of A Graph With A Given Matching Domination Number