

INTERNATIONAL CONFERENCE ON GRAPH THEORY AND APPLICATIONS

December 11-13, 2008

Schedule

11-12-1008

Time	Speaker	Title	Venue
9.00 A.M – 10.30 A.M	Inaugural Session		Amriteswari Hall
10.30 A.M – 10.45 A.M	Tea		Lunch Hall (Below Amriteswari Hall)
10.45 A.M – 11.45 A.M	Invited Talk Prof. M. Kano	Spanning trees with at most k leaves	E-Learning Hall
11.45 A.M – 12.45 P.M	Invited Talk Prof. R. Balakrishnan	The b-chromatic number of a graph	E-Learning Hall
12.45 P.M – 2.00 P.M	Lunch		Lunch Hall (Below Amriteswari Hall)
2.00 P.M – 3.00 P.M	Invited Talk Prof.C.R. Subramanian	Bounds on restricted colorings	E-Learning Hall
3.00 P.M – 3. 15 P.M	Tea		Room C 303
3.15 P.M – 5.00 P.M	Paper presentation Chair: Prof. S. Arumugam	Paper Presentation	E-Learning Hall
3.15 P.M – 5.00 P.M	Paper presentation Chair: Prof. R. Balakrishnan	Paper Presentation	CCR Conference Hall
5.15 P.M – 8.30 P.M		Local Trip Perur Temple & Dhiyanalingam	

12-12-2008

Time	Speaker	Title	Venue
9.00 A.M – 10.00 A.M	Invited Talk Prof. A. Vijayakumar	The P3 Intersection Graph	E-Learning Hall
10.00 A.M – 11.00 A.M	Invited Talk Prof. E. Sampathkumar	<i>K</i> -Open Neighborhood Coloring Number of a Graph	E-Learning Hall
11.00 A.M – 11.15 A.M	Tea		Room C 303
11.15 A.M – 1.00 P.M	Paper presentation Chair: R. Balakrishnan	Paper Presentation	E-Learning Hall
11.15 A.M – 1.00 P.M	Paper presentation Chair: Prof. M. Kano	Paper Presentation	CCR Conference Hall
1.00 P.M – 2.00 P.M	Lunch		Lunch Hall (Below Amriteswari Hall)
2.00 P.M – 3.00 P.M	Invited Talk Prof. R.B.Bapat	Resistance distance in wheels and fans	E-Learning Hall
3.00 P.M – 3.15 P.M	Tea		Room C 303
3.15 P.M – 4.15 P.M	Invited Talk Prof. S. Arumugam	Coloring and Domination in Graphs	E-Learning Hall
4.15 P.M – 5.15 P.M	Paper presentation Chair: S.Maria Arulraj	Paper Presentation	E-Learning Hall
4.15 P.M – 5.15 P.M	Paper presentation Chair: Prof. R.B.Papat	Paper Presentation	CCR Conference Hall
6.00 P.M – 6.45 P.M	Cultural Programme		Amriteswari Hall
7.15 P.M - 9.00 P.M	Banquet		Guest House

13-12-2008

Time	Speaker	Title	Venue
9.00 A.M – 10.00 A.M	Invited Talk Prof. George Karypis	Graph Partitioning, the Multilevel Paradigm, and its Applications in Parallel Processing, VLSI Design, and Data Mining	E-Learning Hall
10.00 A.M – 11.00 A.M	Invited Talk Prof. Bhargab B. Bhattacharya	On the Applications of Graph Theory in Microchip Design and Test	E-Learning Hall
11.00 A.M – 11.15 A.M	Tea		Room C 303
11.15 A.M – 1.00 P.M	Paper presentation Chair: Prof. George Karypis	Paper Presentation	E-Learning Hall
11.15 A.M – 1.00 P.M	Paper presentation Chair: Prof. Bhargab B. Bhattacharya	Paper Presentation	CCR Conference Hall
1.00 P.M – 2.00 P.M	Lunch		Lunch Hall (Below Amriteswari Hall)
2.00 P.M – 3.00 P.M	Invited Talk Prof. Basavanagoud	Connectivity, Traversability, Planarity, and Coverings in Mediate Graphs	E-Learning Hall
3.00 P.M – 3.15 P.M	Tea		Room C 303
3.15 P.M – 4.15 P.M	Invited Talk Prof. V. Swaminathan	New parameters involving chromatic sum in a graph	E-Learning Hall
4.15 P.M – 5.15 P.M	Paper presentation Chair: Prof. V. Swaminathan	Paper Presentation	E-Learning Hall
4.15 P.M – 5.15 P.M	Paper presentation Chair: Prof. Basavanagoud	Paper Presentation	CCR Conference Hall
5.15 P.M – 5.45 P.M	Valedictory Session		E-Learning Hall