

Day 3 - 22 June 2024 (Saturday) - 4.00 pm to 5.15 pm				
Sessions	Location	Session Chair	Presenter	Title
Session - 1	MF09	Prof. Karl Magnus Heuer Dr. Jagan K	Nandini B J	Muirhead Mean Labeling of Graph
			Indrani YRL	Eccentric Vertex Labeling and Energy of Chemical Graphs
			Brian D'Souza	Some results on Gracefulness and Additively Graceful Signed Graphs
			Murugan V	Decomposition of Complete Graphs into Arbitrary Trees and Hamiltonian Cycles
Session - 2	MF10	Prof. Michael Drmota Dr. Veerasha A. Sajjanara	S.Monolisa	A Relation Between Different Chromatic Numbers for Block Dominating of a Graph
			Anusha L	Vertex Orderings and Covering Energy of Poset in Graphs
			Nataraj K	Laplacian Minimum Pendant Dominating Energy of a Graph
			Dr. G. Navamani	Eternal 1-Security in Mycielskian Graphs
Session - 3	MF11	Prof. Atsuhiko Nakamoto Dr. K. Meenakshi	S. Vincylin	Detour cover edge pebbling number in graphs and its application
			Sreenivasulu Reddy L	Two tuples over Prime square Jordan Totient Graph $J_2(p^2)(G)$
			Radha S	On The Spectral Properties of Andrasfai Graphs
			K Arathi Bhat	Computation of Edge-Betweenness-Centrality
Session - 4	MF12	Prof. Ryan Martin Dr. O. Ramesh	H. M. Nagesh	Some results on Gracefulness and Additively Graceful Signed Graphs
			Sreenivasulu Reddy L	Maxwell graph with Discrete Metric on a Set of Positive Integers
			Timmy Tomy Thalavayalil	Exact deg-centric graphs of some graph families and graph products
			Wilma Laveena D'souza	Inverse Italian Domination in Graphs
Session - 5	MF13	Prof. Pálvölgyi Dömötör Dr. M. Manikandan	N Aishwarya Nayak	Types of hyperiters and Convexity in hyperlattices
			Pallavi P	On different classes of prime hyperideals in hyperlattices
			Zahina Fathima	Folding and Unfolding Operations on Grid Graphs
			Narayani R Shankar	Local multiset dimension of Triangular snake graph with an application to Truss Structures