

Date:	20th September,	2013					
	Welcome	Note by	Dr. Sachi srivastava at	3 P.M.			
	Address by	Prof. Ajay	Kumar at 3.02 PM				
	Inaugural	Address by	Honourable VC Prof.	Dinesh Singh	at 3.10 P.M		
			High Tea (3.30 PM-4 PM)				
S.No.	Name	Area	Title of talk	Email	Programme	Time	Chair Person
1.	Ram Pravesh Prasad	Chaos Synchronization and Control	chaos synchronization of new hyperchaotic system via active non linear controe	ram.mbhu@gmail.com	Phd	4 PM	Prof. BK Dass
2.	Ruchi bajargaan	Fluid Dynamics	Similarity solution for a cylindrical shockwave in a self gravitating, Rotational Axisymmetric dusty gas with heat conduction and radition,heat flux	ruchi451@gmail.com	M.Phil	4.15 PM	Prof. BK Dass
3.	Chandrashekhar Nishad	Fluid Dynamics	Effect of variable viscosity on free convective heat transfer over a non isothermal body of arbitrary shape in a non Newtonian fluid saturated porous medium with internal heat generation	shekhar.nish@gmail.com	Phd	4.30 PM	Prof. BK Dass

4.	Dinesh Kumar	Complex Dynamics	The dynamics of semigroups of transcendental entire functions I	dinukumar680@gmail.com	Phd	4.45 PM	Prof. BK Dass
5.	Priyambado Tripathi	Non-Linear Dynamics	Hybrid Projective Synchronization of new hyperchootic system	dupriyam@gmail.com	Phd	5 PM	Prof. BK Dass
6.	Nikita Setia	Partial Differential Equation	A new high accuracy two-level implicit off-step discretization for the system of two space dimensional quasi-linear parabolic partial differential equations	nikita.setia1@gmail.com		5.15 PM	Prof. BK Dass
7.	Bhavneet Kaur	Dynamics	Robe's Problem: It's Extension to 2+2 Bodies	bhavneet.lsr@gmail.com		5.30 PM	Dr. V. Ambethkar
8.	Sushil Yadav	Dynamics	Resonance in the Earth-Moon system around the Sun including Earth's equatorial ellipticity	syadav@mac.du.ac.in		5.45 PM	Dr. V. Ambethkar
9.	Vinay Kumar	Dynamics	Time frequency analysis of restricted 3-body problem	krvinayaidso@yahoo.com		6 PM	Dr. V. Ambethkar
Date:	21st September,	2013					
10.	Sanjiv Kumar	Mathematical Programming	Method to solve Fuzzy Game Matrix	sanjivkg82@gmail.com	Phd	8.30 AM	Dr. V. Ravi
11.	Garima Virmani	Optimization	Levitin-Polyak well posedness of inverse quasivariational inequality with perturbations	garimavirmani86@gmail.com	Phd	8.45 AM	Dr. V. Ravi
12.	Muskan Kapoor Nee Manju Kalra	Mathematical Programming	Second order multiobjective symmetric duality in vector op'n over cones involving $\rho(p)$ -	muskankapoor22@yahoo.com	Phd	9 AM	Dr. V. Ravi

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13.	Rashmi Gupta	Mathematical Programming	Linearization technique for solving set packing problem with linear fractional objective function	smsrashmogupta@gmail.com	Phd	9. 15 AM	Dr. V. Ravi
14.	Mansi Dhingra	Optimization	Henig subdifferential for set-valued optimization problem	mansidhingra7@gmail.com	Phd	9.30 AM	Dr. V. Ravi
15.	Megha Sharma	Mathematical Programming	Optimality and duality in vector optimization problems involving arcwise connected type I functions over cones	mathmeghasharma@gmail.com	Phd	9.45 AM	Dr. Lalit
16.	Uday Sharma	Optimization	Fully Fuzzy Multi-Choice Multi-Objective linear programming VG denation degree	udaysharma88@yahoo.com	Phd	10 AM	Dr. Lalit
17.	Arti Sharma	Commutative Algebra	Maximal Graph of a Commutative Ring	anjanaarti@gmail.com	Phd	10.15 AM	Dr. Lalit
			TEA (10.30 AM-11 AM)				
18.	Manoj Kumar	Cryptology	Rectified Differential Cryptanalysis of 16 Round present	mktalyan@yahoo.com	Phd	11 AM	Dr. CS Lalitha
19.	Chavi Gupta	Fuzzy Optimization	Bi-level Multi-Objective linear Programming Under intuitionistic fuzzy environment.	chavi.gupta85@gmail.com	Phd	11.15 AM	Dr. CS Lalitha
20.	Pakhi Agarwal	Algebra	On 2-absorbimg and n-weakly prime ideals in commutative rings	scarlet2k_81@yahoo.com		11.30 AM	Dr. CS Lalitha
21.	Rekha Gupta	Optimization	Weak efficiency of nonsmooth multiobjective programming via η -approximation	rekhagupta1983@yahoo.com		11.45 AM	Dr. CS Lalitha
22.	Arvind Kumar	Optimization	Mixed saddle Point and its equivalence with an efficient solution under generalized	arvind.ch83@gmail.com	Phd	12 PM	Dr. CS Lalitha

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23.	Anuradha	Algebra	On $(m, (p, q), n)$ -bi-ideals in ternary semirings	anuvikaspuri@yahoo.co.in		12.15 PM	Dr. CS Lalitha
24.	Prashanto Chatterjee	Optimization	A study of scalarization of Levitin-Polyak well-posedness in vector optimization using weak efficiency	chatterjee.prashanto9@gmail.com		12.30 PM	Dr. Arvind
			Lunch (12.45-1.30 PM)				
25.	Pooja Louhan	Optimization	Duality Results for composite vector optimization problem over cones	poojalouhan@gmail.com		1.30 PM	Dr. Arvind
26.	Suman Panwar	Functional Analysis	On an interplay between gavor & wilson frames	spanwar87@gmail.com	Phd	1.45 PM	Dr. Arvind
	Invited Talk by	Prof IBS Passi	(2 PM-2.45 PM)				Prof. B.K. Dass
	Tea Break	(2.45 PM-3PM)					
27.	Pooja Sharma	Operator theory	Composition Operator	pooja.20.sh@gmail.com	Phd	3 PM	Dr. R Panda
28.	Khole Timothy Poumai	Functional Analysis	On Schander Frames for Banach Spaces		Phd	3.15 PM	Dr. R Panda
29.	Geetika Khattar	functional analysis	On I reconstruction property	geetika1684@yahoo.co.in	Phd	3.30 PM	Dr. R Panda
30.	Sumit Nagpal	Univalent harmonic mappings	A subclass of close-to-convex harmonic mappings	sumitnagpal.du@gmail.com	Phd	3.45 PM	Dr. R Panda
31.	Ankit Gupta	Generalized Structure in Topology	On a decomposition of open set	ankitsince1988@yahoo.co.in	Phd	4 PM	Dr. R Panda
32.	Jitender Kumar	Real Analysis	Common fixed point theorems of weakly compatible maps satisfying	jitu.panashan19@gmail.com	Phd	4.15 PM	Dr. R Panda

			(E.A) and (CLR) property				
33.	Gopal Datt	Complex Analysis	Normal families and sharing functions and values	ggopal.datt@gmail.com	Phd	4.30 PM	Prof. TB singh
34.	Neha Bhatia	Theory of Operators	ON (N,K)-QUASIPARANORMAL WEIGHTED COMPOSITION OPERATORS	nehaphd@yahoo.com	Phd	4.45 PM	Prof. TB singh
35.	Shivani Dubay	Harmonic Analysis	Green's Function for certain domains in the Heisenberg group.	shvndb@gmail.com	Phd	5 PM	Prof. TB singh
36.	Vandana Rajpal	Functional Analysis	Projective Tensor Products of C*-Algebras	vandanarajpal.math@gmail.com	Ph.D.	5.15 PM	Prof. TB singh
37.	Santosh Kumari	Functional Analysis	On Grand Lorentz Spaces and the Maximal Operator	sandysanty23@gmail.com		5.30 PM	Prof. TB singh
38.	Ashish Bansal	Functional Analysis	Heisenberg Inequality for various transforms	mr.ashishbansal@gmail.com		5.45 PM	Prof. TB singh
	Certificate	Distribution	(6 PM-6.30 PM)				Prof. B.K. Dass
	High Tea	(6.30 PM-7 PM)					