

# International Conference on Pure and Applied

## Mathematics (ICPAM) 2024

held on 22, 23 February, 2024

**Convenors:**

**Dr. Ritu Arora**

**Ms. Teena Kohli**

**Ms. Chanpreet Kaur**

The Department of Mathematics of Janki Devi Memorial College successfully organized a two-day International Conference (ICPAM-2024) funded by NBHM. The conference was inaugurated by Padma Shree awardee Prof. Dinesh Singh serving as the Vice Chairman of the Jammu & Kashmir Higher Education Council and as the Chair of its Executive Committee, Prof Ruchi Dass, Head of the Mathematics Dept., Advisory board member Prof. Geetha Venkataraman and Governing body, JDMC chairperson Mrs. Anuradha Anand graced the inaugural session.

**Objective-** To invite speakers from all over the world to present their papers to help the attendees gain more understanding of Pure and Applied Mathematics and understand its real life uses.

The plenary talks and invited talks by international and national speakers were held.

Advisory Board Members were:

Prof. B.K. Dass

Prof Riddhi Shah

Prof. Dinesh Khurana and

Prof Geetha Venkataraman

Speakers for Plenary and Invited talks were as follows:

1. Padma shree awardee Prof Dinesh Singh
2. Prof. Shobha Bagai
3. Prof. Meena Sahai
4. Prof. Ram Murty
5. Prof. Rekha Thomas
6. Prof. Nikita Agarwal
7. Prof. Stefano Innamorati and
8. Prof. Sudhir Ghorpade
9. Dr. Izhar Uddin
10. Dr. Pranav Dass

Session chairs for paper presentation and talks were:

1. Prof. Geetha Venkataraman
2. Prof. Shobha Bagai
3. Prof. Meena Sahai
4. Prof. Sudhir Ghorpade
5. Prof. Nikita Agarwal
6. Prof. Surbhi Madan
7. Prof. Arun Pal
8. Dr. Ritu Arora
9. Dr. Pragati Gautam
10. Dr. Ramesh Kumar Vats
11. Dr. Sachin Kumar

The conference was well attended by nearly 100 delegates and 70 papers were presented by scholars across the globe.

**Learning Outcome-** The attendees gained an insight of the various problems that can be addressed with the use of Pure and Applied Mathematics as well as got to learn the skill of paper presentation.

## Poster

**JANKI DEVI MEMORIAL COLLEGE**  
(UNIVERSITY OF DELHI)  
**DEPARTMENT OF MATHEMATICS**  
Under the aegis of IQAC  
presents  
**International Conference on  
Pure & Applied Mathematics 2024**  
Funded by National Board for Higher Mathematics (NBHM)  
February 22-23, 2024  
**Venue:** Janki Devi Memorial College, University of Delhi, Sir Ganga Ram  
Hospital Marg, New Delhi-110060

**Convenors**  
Dr. Ritu Arora  
Ms. Teena Kohli  
Ms. Chanpreet Kaur

Dr. Ritu Arora  
**Teacher-in-Charge**

Prof. Payal Nagpal  
**IQAC Coordinator**

Prof. Swati Pal  
**Principal**

जानकी देवी मेमोरियल कॉलेज  
दिल्ली विश्वविद्यालय  
**गणित विभाग**  
IQAC के तत्वावधान में  
प्रस्तुत करता है  
**International Conference on  
Pure & Applied Mathematics 2024**  
राष्ट्रीय उच्च गणित बोर्ड (एनबीएचएम) द्वारा वित्त पोषित  
**फरवरी 22-23, 2024**  
**स्थान:** जानकी देवी मेमोरियल कॉलेज, दिल्ली विश्वविद्यालय,  
सर गंगा राम अस्पताल मार्ग, नई दिल्ली-110060

**संयोजक:**  
डॉ. रितु अरोड़ा  
सुश्री टीना कोहली  
सुश्री चनप्रीत कौर

डॉ. रितु अरोड़ा  
शिक्षक प्रभारी

प्रो पायल नागपाल  
आईक्यूएसी समन्वयक

प्रो. स्वाति पाल  
प्रधानाचार्य

**JANKI DEVI MEMORIAL COLEGE**  
(UNIVERSITY OF DELHI)

**DEPARTMENT OF MATHEMATICS**

*Pure and Applied*

**INTERNATIONAL CONFERENCE ON PURE AND APPLIED MATHEMATICS**



**PROF. RAM MURTY**  
QUEEN'S RESEARCH CHAIR  
COORDINATOR OF THE DESIGN INNOVATION CENTRE  
(UNIVERSITY OF DELHI)



**PROF. SHOBHA BAGAI**  
COORDINATOR OF THE DESIGN INNOVATION CENTRE  
(UNIVERSITY OF DELHI)



**PROF. DINESH SINGH**  
VICE CHANCELLOR (PURE AND APPLIED)  
(HIGHER EDUCATION COUNCIL)



**PROF. MEENA SAHAI**  
PROFESSOR OF MATHEMATICS  
(UNIVERSITY OF LUGANO)

**Venue : Seminar Room**  
TIME : 9.00 A.M. ONWARDS  
22ND FEBRUARY, 2024

DR. RITU ARORA  
MS. TEJAS KOHLI  
MS. CHANDPREET KAUR  
CONVENORS

DR. RITU ARORA  
TEACHER-IN-CHARGE

PROF. PAYAL NAGPAL  
IQAC COORDINATOR

PROF. SHATI PAL  
PRINCIPAL

**JANKI DEVI MEMORIAL COLEGE**  
(UNIVERSITY OF DELHI)

**DEPARTMENT OF MATHEMATICS**

*Pure and Applied*

**INTERNATIONAL CONFERENCE ON PURE AND APPLIED MATHEMATICS**



**PROF. SUDHIR R. GHORPADE**  
INSTITUTE CHAIR PROFESSOR  
(IIT PUNE)



**PROF. NIKITA AGARWAL**  
PROFESSOR  
(THE INDIAN INSTITUTE OF SCIENCE  
EDUCATION AND RESEARCH BHOPAL)



**PROF. REKHA THOMAS**  
PROFESSOR  
(UNIVERSITY OF WASHINGTON)



**DR. IZHAR UDDIN**  
ASSISTANT PROFESSOR  
(AMIA MILLIA ISLAMIA)



**PROF. STEFANO INNAMORATI**  
ASSISTENTE PROFESSOR OF GEOMETRY  
(UNIVERSITY OF LAQUILA (ITALY))



**DR. PRANAV DASS**  
ASSISTANT PROFESSOR  
(DEPARTMENT OF COMPUTER SCIENCE  
UNIVERSITY OF DELHI)

**Venue : Seminar Room**  
TIME : 9.00 A.M. ONWARDS  
23RD FEBRUARY, 2024

DR. RITU ARORA  
MS. TEJAS KOHLI  
MS. CHANDPREET KAUR  
CONVENORS

DR. RITU ARORA  
TEACHER-IN-CHARGE

PROF. PAYAL NAGPAL  
IQAC COORDINATOR

PROF. SWATI PAL  
PRINCIPAL



**College prayer by students of Sarang, the classical Music society of JDMC**



**Principal presenting memento to Prof. Dinesh Singh**



**Principal presenting memento to Prof. Geetha Venkataraman, one of the Advisory Board Member of ICPAM-2024**



**Dr. Ritu Arora, TIC, Department of Mathematics felicitating the Principal Prof. Swati Pal**



**Dr. Sharda Sharma Gautam felicitating the speaker Prof. Shobha Bagai**



**Dr. Tanu Gupta presenting the shawl and memento to the speaker Dr. Izhar Uddin**

**Prof. Dinesh Singh delivering the lecture**



**Scholar presenting the paper**



# Attendance

Attendance sheet  
22-02-2024  
d 23-02-2024

S. No.	Registration Number	Name	Designation	Affiliation	Attendee/Presenter	Title of the Paper	Signature
1	JDMC/ICPAM-24/01	Abdul Fitiz Ansari	Research Scholar	University of Lucknow	Presenter	Couette flow through an anisotropic porous rotating channel	<i>[Signature]</i>
2	JDMC/ICPAM-24/02	Ajija Yasmin	Research Scholar	Aligarh Muslim University	Presenter	A few explicit properties of the extended Srivastava's triple hypergeometric function $H_{p,q,r}(C)$	Ajija
3	JDMC/ICPAM-24/03	Amit Gangwar	Research Scholar	H.N.B. Garhwal University Srinagar, Uttarakhand	Presenter	Enriched multivalued contractions on double controlled metric type spaces with an application	Amit
4	JDMC/ICPAM-24/04	Amit Kumar	Research Scholar	University of Delhi, Hansraj College	Presenter	Optimizing Sustainability in Multi-Echelon Closed Loop Supply Chain with Uncertainty	<i>[Signature]</i>
5	JDMC/ICPAM-24/05	Aneesh Panchal	Student	Delhi Technological University	Presenter	Predator Prey Scavenger modelling and Parameter estimation using Physics Informed Deep Neural Network	Aneesh
6	JDMC/ICPAM-24/06	Ankaj Kumar	Research Scholar	Jamia Millia Islamia	Presenter	A New Random Iterative Scheme and almost sure Stability in Banach Spaces	<i>[Signature]</i>
7	JDMC/ICPAM-24/07	Ankit Bisht	Research Scholar	University of Delhi, Ramjas	Presenter	Cloud enabled FIAPS For future generation Networks: A Dependability Analysis	A. Bisht
8	JDMC/ICPAM-24/08	Anuj Kumar	Assistant Professor	Siddharth University Kapilvastu, Siddharthnagar, Uttar Pradesh, India	Presenter	Some results of derivations on Hilbert algebras	Anuj
9	JDMC/ICPAM-24/09	Archana Yadav	Research Scholar	University of Delhi, Department of Mathematics	Presenter	An explicit second order uniformly convergent difference algorithm for an initial value problem associated to second order differential equations	Archana

10	JDMC/ICPAM-24/10	Ashish	Research Scholar	Birla Institute of Technology and Science Pilani (BITS Pilani), Pilani Campus	Presenter	Existence and Uniqueness Results for Complex Valued Fractional Differential Equation	Ashish
11	JDMC/ICPAM-24/11	Ayushi Kapoor	Research Scholar	University of Lucknow	Presenter	On certain models of Lie algebra $G_{2,0}$ and Gauss hypergeometric function using an integral transformation	Ayushi Kapoor
12	JDMC/ICPAM-24/12	Biswajit Taha	Assistant Professor	University of Delhi, Hindu College	Presenter	Metrically Levitin Polyak Well-Posed Parametric Set Optimization Problem.	<i>[Signature]</i>
13	JDMC/ICPAM-24/13	Charu Gupta	Research Scholar	Dr. B. R. Ambedkar University Delhi	Presenter	On b-generalized derivations on prime rings	<i>[Signature]</i>
14	JDMC/ICPAM-24/14	Deep Kamal Sharma	Research Scholar	SIRM Institute of Science and Technology Delhi NCR Campus Modi Nagar Ghaziabad U.P.	Presenter	Inventory System for Decreasing Items with Time and Price Dependent Demand Ratio	Deep Kamal Sharma 22/02/2024
15	JDMC/ICPAM-24/15	Deepika Sharma	Research Scholar	University of Delhi, Faculty of Mathematics	Presenter	Steepened wave in real modified Chaplygin drift-flux model consisting of source term	Deepika 22/02/2024
16	JDMC/ICPAM-24/16	Deepthi Jain	Research Scholar	Department of Operational Research, Faculty of Mathematical Sciences, University of Delhi	Presenter	Performance Analysis of Smart Healthcare Architecture	Deepthi
17	JDMC/ICPAM-24/17	Deepthi Kaur	Assistant Professor	University of Delhi, Mata Sundri College for Women	Presenter	High Accuracy Compact Difference Method for Two-Dimensional Fourth Order Parabolic Partial Differential Equations	Deepthi Kaur

18	JDMC/ICPAM-24/18	Dimpal	Research Scholar	University of Delhi, Department of Mathematics	Presenter	The Cohomology Classification of the Orbit Spaces of Free $Z_2$ -Actions on $S^2 \times S^2 \times S^2$	Dimpal
19	JDMC/ICPAM-24/19	Divya	Research Scholar	University of Delhi, Department of Mathematics	Presenter	Shock wave structure in non-ideal dilute gas under variable Prandtl number	Divya
20	JDMC/ICPAM-24/20	Dr Umesh Kumari	Assistant Professor	University of Delhi, Daulat Ram College	Presenter	Analysis of N-policy Machine Repair model with reboot and recovery action	<i>[Signature]</i>
21	JDMC/ICPAM-24/21	Dr Vinod Kumar	Assistant Professor	M.D. University, Govt. College Barota, Gohana (Sonapat)	Presenter	Economic Analysis of the Systems having Component under Warranty with Bath-Tub Curved Pattern	Vinod Kumar
22	JDMC/ICPAM-24/22	Dr. Bhawna Kohli	Assistant Professor	Sri Guru Nanak Dev Khalsa College	Presenter	Duality for Multiobjective Fractional Bilevel programming Problem	Bhawna
23	JDMC/ICPAM-24/23	Dr. Dileep Kumar	Assistant Professor	Government PG College Noida	Presenter	Numerical analysis of nonlinear time-fractional nonlocal subdiffusion equation using meshless method	<i>[Signature]</i>
24	JDMC/ICPAM-24/24	Dr. R. Rajkumar	Assistant Professor	The Gandhigram Rural Institute (Deemed to be University)	Presenter	Achromatic number of generalized corona product of graphs	<i>[Signature]</i>
25	JDMC/ICPAM-24/25	Gaurav Sharma	Associate Professor	University of Delhi, Acharya Narendra Dev College	Presenter	Solving Zero-Sum Two-Person Matrix Game in Diophantine Linear Environment	Gaurav
26	JDMC/ICPAM-24/26	Govind Singh	Assistant Professor	University of Delhi, Shaheed Bhagat Singh College	Presenter	Anti-Difference Quadratic Compound Synchronization of Lorenz, Rossler, Modified Finance and Shimizu-Morioka Chaotic Systems	Govind Singh

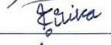
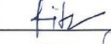
37	JDMC/ICPAM-24/37	Mohammad Arshad	Research Scholar	Aligarh Muslim University	Presenter	Fuzzy Neural network operator approximation	Mohammad Arshad
38	JDMC/ICPAM-24/38	Mohammad Faeed Ahmad	Research Scholar	Aligarh Muslim University	Presenter	DNA codes construction from skew cyclic codes	Mohammad Faeed Ahmad
39	JDMC/ICPAM-24/39	Mohammad Saif	Research Scholar	Jamia Millia Islamia	Presenter	Boundary Value Problems: A Fixed Point Iterative Method	Mohammad Saif
40	JDMC/ICPAM-24/40	Mohd Asim	Research Scholar	Aligarh Muslim University	Presenter	On study of $\mathbb{Z}_m$ [n, v]-additive cyclic codes and their applications	Mohd Asim
41	JDMC/ICPAM-24/41	Monika Niwas	Research Scholar	University of Delhi, Department of Mathematics	Presenter	Exploring lump soliton solutions and wave interactions using new Inverse ( $G'/G$ )-expansion approach: applications to the (2+1)-dimensional nonlinear Heisenberg ferromagnetic spin chain equation	Monika Niwas
42	JDMC/ICPAM-24/42	Mrs. Preeti Gupta	Research Scholar	Amity University Noida	Presenter	Some s-fold inequalities for rational functions with prescribed poles and restricted zeros	Mrs. Preeti Gupta
43	JDMC/ICPAM-24/43	Nazim	Research Scholar	Aligarh Muslim University	Presenter	Randic Spectrum of the Weakly zero-divisor graph of the ring $\mathbb{Z}_n$	Nazim
44	JDMC/ICPAM-24/44	Neeharika Singh	Student	Delhi Technological University	Presenter	Linear Algebra in Engineering	Neeharika
45	JDMC/ICPAM-24/45	Nikita Mittal	Research Scholar	Manav Rachna University	Presenter	Some fixed point theorems under contraction conditions using linear and rational expression in dislocated metric space	Nikita

46	JDMC/ICPAM-24/46	Nivedita	Research Scholar	University of Lucknow	Presenter	MHD Couette Flow in a channel partially filled with Porous Medium	Nivedita
47	JDMC/ICPAM-24/47	Oshika Singh	Student	Delhi Technological University	Presenter	On Recent applications of Fourier Transforms	Oshika
48	JDMC/ICPAM-24/48	Praveen Manju	Research Scholar	Indian Institute of Technology Delhi	Presenter	Derivations of Non-Commutative Group Algebras	<i>[Signature]</i>
49	JDMC/ICPAM-24/49	R. Anirudhan	Student	Amity University Noida	Presenter	2 - complex symmetric composition operators on Bergman space	R. Anirudhan
50	JDMC/ICPAM-24/50	Rachna	Research Scholar	SGT University	Presenter	Fixed point results for specific type of Weak-Generalized $F^*$ -contractions mappings in extended rectangular b-like metric space	<i>[Signature]</i>
51	JDMC/ICPAM-24/51	Ramkant Prasad	Research Scholar	NIT Delhi	Presenter	Climatology and Variability of Wind Speed and SWH along Indian Coastal Region	<i>[Signature]</i>
52	JDMC/ICPAM-24/52	Rashi	Research Scholar	University of Delhi, Delhi	Presenter	Investigating the role of nanoparticles and predator-harvesting in a phytoplankton-zooplankton-fish model	Rashi
53	JDMC/ICPAM-24/53	Renu Gautam	Research Scholar	Sharda University, School of Basic Sciences and Research	Presenter	Investigating the Impact of Inflation on Inventory Systems: Time-Dependent Quadratic Demand, Time-Variant Deterioration, and Shortage	Renu
54	JDMC/ICPAM-24/54	Riya Baby	Assistant Professor	CHRIST (Deemed to be University) Delhi NCR	Presenter	Thermal Behavior of Micropolar Fluids: Linear Stability Analysis of Rayleigh-Bénard Convection with Porous Medium and Heat Source/Sink	Riya

55	JDMC/ICPAM-24/55	Ruchita Sareen	Student	Delhi Technological University	Presenter	Spectral Theory of Operators in Quantum Mechanics	<i>Ruchita</i>
56	JDMC/ICPAM-24/56	Sahil	Research Scholar	Indian Institute of Technology Indore	Presenter	Stable Sampling and associated density conditions associated to Multiplication invariant spaces	
57	JDMC/ICPAM-24/57	Sameeksha Tiwari	Research Scholar	Banasthali Vidyapith	Presenter	Certain finite Integrals involving the product of the generalized Struve function and Jacobi polynomial	<i>Sameeksha</i>
58	JDMC/ICPAM-24/58	Sameera Iqam	Student	University of Lucknow	Presenter	Convergence of Lagrange-Hermite interpolation using non-uniform nodes on the unit circle	<i>Sameera</i>
59	JDMC/ICPAM-24/59	Sandeep Kumari	Research Scholar	K R Mangalam University, Gurugram	Presenter	Fractional Gabor Systems: A Comprehensive Exploration from Theoretical Foundations to Transformative Applications in Signal Processing	
60	JDMC/ICPAM-24/60	Sandeep Saini	Research Scholar	Banasthali Vidyapith	Presenter	An EOQ Model for Deteriorating Items with Sinusoidal Demand Function	
61	JDMC/ICPAM-24/61	Sapna Malhotra	Research Scholar	University of Delhi, Gargi College	Presenter	On Controlled g-frames in Hilbert Spaces	<i>Sapna</i>
62	JDMC/ICPAM-24/62	Shabir Ahmad Mir	Research Scholar	Aligarh Muslim University	Presenter	Some graph invariants of prime ideal sum graph of commutative ring	<i>Shabir</i>
63	JDMC/ICPAM-24/63	Shahnawaz	Research Scholar	Jamia Millia Islamia	Presenter	On Ordered Semihypergroup Containing Covered Quasi Hypersides	<i>Shahnawaz</i>

64	JDMC/ICPAM-24/64	Shruti Aggarwal	Research Scholar	Delhi Technological University	Presenter	Entanglement detection in arbitrary dimensional bipartite quantum systems through partial realigned moments	
65	JDMC/ICPAM-24/65	Shubham Khansili	Research Scholar	The University of Sheffield, Faculty of Engineering	Presenter	PDE-based deployment with communicating leaders for a large-scale multi-agent system.	
66	JDMC/ICPAM-24/66	Shweta Singh	Research Scholar	University of Lucknow	Presenter	Conformal quasi hemi-slant Riemannian submersions from cosymplectic manifolds	<i>Shweta</i>
67	JDMC/ICPAM-24/67	Sonu Mehla	Assistant Professor	Gurugram University	Presenter	Interaction of waves in non-ideal magnetosdynamics with dust particles	<i>Sonu Mehla</i>
68	JDMC/ICPAM-24/68	Sukhpal	Research Scholar	Department of Operational Research, University of Delhi	Presenter	Multi-Depot Multi-Satellite Multi-Compartment Vehicle Routing Problem	
69	JDMC/ICPAM-24/69	Swarup Bhowmik	Research Scholar	Indian Institute of Technology Kharagpur	Presenter	A structure theorem and left-orderability of a quotient of quasi-isometry group of the real line	
70	JDMC/ICPAM-24/70	Tasaduk Rashid Mir	Research Scholar	Jamia Millia Islamia	Presenter	Interplay of Fractional Ideals and Star Operations on Integral Domains	<i>Tasaduk</i>
71	JDMC/ICPAM-24/71	Usha Kumari	Research Scholar	Maharshi Dayanand University, Rohtak (Harvana)	Presenter	Super Graceful Co-maximal Subgroup Graphs of Some Cyclic Groups	
72	JDMC/ICPAM-24/72	Vandna Sharma	Research Scholar	Banasthali Vidyapith	Presenter	A study on Non-autonomous Discrete Dynamical Systems through Autonomous Discrete Dynamical Systems	<i>Vandana</i>

73	JDMC/ICPAM-24/73	Vikas Poply	Assistant Professor	I. G. University, Kishanlal Public College, Rewari	Presenter	Study of magnetohydrodynamic nanofluid flow over a stretched sheet with entropy generation	<i>Vikas</i>
74	JDMC/ICPAM-24/74	Vineet	Research Scholar	University of Delhi, Department of Mathematics	Presenter	A new iterative scheme for Reich-Suzuki-type nonexpansive operators with an application in Split Feasibility	
75	JDMC/ICPAM-24/75	Vipin Kumar Pandey	Research Scholar	Bennett, University	Presenter	Optimizing Static Trading Strategies Using Variance as a Timing Risk Measure in AR (2) Models with Exponents	<i>Vipin K. Pandey</i>
76	JDMC/ICPAM-24/76	Anshu Ranjan	Student	University of Delhi, St Stephen's College	Attendee		<i>Anshu</i>
77	JDMC/ICPAM-24/77	Bhim Sen Choudhary	Research Scholar	University of Lucknow	Attendee		
78	JDMC/ICPAM-24/78	Deepthi	Student	Guru Jambheshwar University, Haryana	Attendee		<i>Deepthi</i>
79	JDMC/ICPAM-24/79	Dev om	Assistant Professor	University of Delhi, Acharya Narendra Dev College	Attendee		<i>Dev om</i>
80	JDMC/ICPAM-24/80	Dr. Deo Datta Aarya	Assistant Professor	University of Delhi, Acharya Narendra Dev College	Attendee		<i>Dr. Deo Datta Aarya</i>
81	JDMC/ICPAM-24/81	Dr. Ashish Kumar Mittal	Assistant Professor	University of Delhi, Shyama Prasad Mukherji College For Women	Attendee		<i>Dr. Ashish Kumar Mittal</i>
82	JDMC/ICPAM-24/82	Jewel Mariya John	Student	University of Delhi, St. Stephen's College	Attendee		<i>Jewel Mariya John</i>

83	JDMC/ICPAM-24/83	Kunal	Student	University of Delhi, St. Stephen's College	Attendee		
84	JDMC/ICPAM-24/84	Ritika Verma	Alumni	Indian Institute of Technology Guwahati	Attendee		
85	JDMC/ICPAM-24/85	Ritu	Research Scholar	University of Delhi	Attendee		
86	JDMC/ICPAM-24/86	Sandeep Sharma	Research Scholar	Dr. B. R. Ambedkar University Delhi	Attendee		
87	JDMC/ICPAM-24/87	Saurabh Dhar	Research Scholar	University of Delhi, Department of Mathematics	Attendee		
88	JDMC/ICPAM-24/88	Vikas Jorwal	Assistant Professor	University Of Delhi, Sri Venkateshwar College	Attendee		
89	JDMC/ICPAM-24/89	Siddharth Singh	Assistant Professor	MMIT Government Polytechnic Kanpur Dehat	Attendee		
90	JDMC/ICPAM-24/90	Sakshi Dang	Research Scholar	Department of Mathematics, Indian Institute of Technology Bombay	Presenter	On the Automorphisms and the Enumeration of Minimum Weight Codewords of Affine Cartesian Codes	

9

Dr. Lingham  
meng  
Kippen

Assistant  
Professor

JDMC

Attendee

Dr. Kippen