ADVISORY BOARD

- Prof. Al. J. Chamkha, Kuwait College of Science and Technology, Kuwait Prof. Al. J. Chamkha, Kuwait College of Science and Technology, Kuwait Prof. Carla M.A. Pinto, ISEP Portugal Prof. Visuals Ambethkar, University of Delhi, Delhi, India Prof. A.S. Ansari, University of Rajasthar, Jaipur, India Prof. A.S. Ansari, University of Rajasthar, Jaipur, India Prof. Rajasthar, Jaipur, India Prof. J.S. Chauhan, University of Rajasthar, Jaipur, India Prof. J.S. Chauhan, University of Rajasthan, Jaipur, India Prof. S.N. Gaekwar , Gulbarga University, Karnataka, India Prof. S.N. Gaekwar , Gulbarga University, Karnataka, India Prof. S.S. Chauhan, University of Rajasthan, Jaipur, India Prof. Seekwar Gulbarga University, Karnataka, India Prof. Seekwar Gulbarga University, Karnataka, India Prof. Seekwar Gulbarga University, Karnataka, India Prof. Seekwar Gulbarga University of Rajasthan, Jaipur, India Prof. R.N. Jait, University of Rajasthan, Jaipur, India Prof. R.N. Jait, University of Rajasthan, Jaipur, India Prof. Katiyar, University of Rajasthan, Jaipur, India Prof. M.K. Katiyar, University of Rajasthan, Jaipur, India Prof. A.K. Mathur, University of Rajasthan, Jaipur, India Prof. A.K. Mathur, University of Rajasthan, Jaipur, India Prof. A.K. Mathur, University of Rajasthan, Jaipur, India Prof. Tirlok Mathur, EliT Silani, India Prof. Gulbarah, Kapadey, O.P. Jindal global University, Sonipat, India Prof. Gauri Shankar, Gemania University Jaipur, India Prof. Gauri Shankar, Central University Jaipur, India Prof. Shankar, Cantral University of Rajasthan, Jaipur, India Prof. Alak Sharma, University of Rajasthan, Jaipur, India Prof. Matharakar, Central University, New Delhi,

- Prof. Pof. Trivedi, University of Rajasthan, Jaipur, India
 Prof. P.C. Trivedi, University of Rajasthan, Jaipur, India
 Prof. A.K. Vashishth, Kurukshetra University, Kurukshetra, India
 Prof. H.N. Verma, Chairman NASIR ajasthan Chaptor, India
 Prof. Rajendra G. Vyes, MSU of Baroda, Vadodara, India
 Prof. Rakesh Yadav, National Forensic Sciences University, Agartala, India
 EXPECTED INVITED SPEAKERS (Offline/Online)
 Prof. Digitiz Baloaga: Carisma Misingerity, Tutves.

- Prof. Dumitru Baleanu, Cankaya University, Turkey Prof. Ali J. Chamkha, Kuwait College of Science and Technology, Kuwait Prof. Carla M.A. Pinto, ISEP, Portugal

- Prof. Carla M.A. Pinto, ISEP Portugal
 Prof. Shivi Agarwai, BITS Pilani, Pilani, India
 Prof. Shivi Agarwai, BITS Pilani, Pilani, India
 Prof. Vsula Ambethkar, University of Delhi, Delhi, India
 Prof. Kuldeep Bansai, GJUST, Hisar, India
 Prof. Antabih Dube, SMS Medical College, Jaipur, India
 Prof. A. Vahidh Dube, SMS Medical College, Jaipur, India
 Prof. C.B. Gupta, The Northcop University, Gurugram, India
 Prof. A. Vahid Hasmani, Sardar Patel University, Vidhya Nagar, India
 Prof. Shiv Datt Kumar, IT Delhi, India
 Prof. Shiv Datt Kumar, MNNIT, Allahabad, India
 Prof. Sarla Pareek, Banasthali Vidyapith, Banasthali, India
 Prof. Sarla Pareek, Banasthali Vidyapith, Banasthali, India
 Prof. Jagdev Singh, JeCRC University, Jaipur, India
 Prof. Asilash Singh, MNIT, Jaipur, India
 Prof. Deepa Sinha, South Asian University, New Delhi, India
 Prof. On Prakash Suthar, MNIT, Jaipur, India
 Prof. On Prakash Suthar, MNIT, Jaipur, India

ORGANIZING COMMITTEE

PATRON

PROF. RAJEEV JAIN

n'ble Vice-Chancellor, University of Rajasthan, Jai

CONVENER

PROF. PARESH VYAS

Head, Department of Mathematics, University of Rajasthan, Jaipur

ORGANIZING SECRETARY DR. MAMTA GOYAL

Associate Professor, Department of Mathematics

University of Rajasthan, Jaipur

CONFERENCE SECRETARIES

- Dr. Shalini Jain, Associate Professor
- Dr. Dec Brat Ojha, Associate Professor
- Dr. Pravin Garg, Assistant Professor Dr. Rashmi Agrawal, Assistant Professor Dr. Sharad Sinha, Assistant Professor
- Shri Ravi Ratn Gaur, Assistant Professor Ms. Nidhi Khandelwal, Assistant Professor

- Dr. Sushila Choudhary, Assistant Professor Dr. Rajendra Singh Yadav, Assistant Professor Dr. Amala Olkha, Assistant Professor
- Dr. Ganesh Kumar, Assistant Professor Dr. Rajendra Kumar Bairwa, Assistant Professor
- Shri Vijendra Kumar Jarwal, Assistant Professor
- Shri Meena Sanjay Babulal, Assistant Professor Dr. Pranjali, Assistant Professor
- Dr. Surekha Jain, Assistant Professor
- Dr. Lata Chanchlani, Assistant Professor Dr. Devendra Kumar, Assistant Professor
- Ms. Pooja Meena, Assistant Professor

IMPORTANT DATES

Last date for abstract submission : 10th December, 2022

Notification for the acceptance of abstracts: 11th December, 2022 Last date for online registration : 14th December, 2022

On spot registration will be entertained however abstract will not be published.

-: Contact us :

DEPARTMENT OF MATHEMATICS

94143-44649, 0141-2708392

9982123280, 9660487898 icrwdim2022@gmail.com



राजस्थान विश्वविद्यालय UNIVERSITY OF RAJASTHAN (Established in 1947)

'धर्मोविश्वस्य जगतः प्रतिष्ठा' **Dharmovishvasya Jagatah Pratishtha**

"The whole world is sustainable only by virtue of Satya, Ahimsa, Tyag, Pragi Karuna and Maitri"

International Conference

Real World Domains and Interfaces in Mathematics: Challenges Tools & Strategies

ICRWDIM-2022

on

December 17th & 18th, 2022



-: Organized by :-

DEPARTMENT OF MATHEMATICS University of Rajasthan, Jaipur, Rajasthan, India



under the auspices of THE NATIONAL ACADEMY OF SCIENCES, INDIA Rajasthan Chapter

ABOUT THE UNIVERSITY

University of Rajasthan, Jaipur was established in 1947 as a multi-faculty University. The University offers UG, PG, M.Phill, Ph.D. programmes, Certificate and Diploma Courses in various disciplines at 37 Departments, 22 Centers and 6 Constituent Colleges besides 1350 Affiliated Colleges. The University with NAAC grade A accreditation was among top 15 Indian Universities with Potential for Excellence (UPE) in 2012. The University is known for its national and global imprints in research and provides state-of-art research facilities support through UGC-SAP, DST-FIST PURSE programmes, research projects funded by UGC, CSIR, DST, DRDO, DEIT, DBT, BRNS, ICMR, ICSSR, ICHR, ICAR and enriched by various international collaborations. With good infrastructural support, the University is an active hub of academic activities in various disciplines. The University is known for rich library, sports facilities, beautiful green campus, guest house and vibrant Human Resource Development Centre: See details on university website: http://uniraj.ac.in.

ABOUT THE DEPARTMENT

The Department of Mathematics, University of Rajasthan established in the year 1960, offers P.G., M. Phil. and Ph.D. Degree programmes. The Department is enriched with NBHM library and well-equipped Computer Laboratory set up under FIST program by DST Department has been awarded DRS-II under SAP by the UGC for five years. The Department supporting research programmes in variety of domains of Pure and Applied Mathematics is known for quality research publications in national and international journals

ABOUT THE CONFERENCE

Mathematics, as a discipline enables to tread on opportunities and tools to conceptualize problem-structures with varying complexities. Growth of various domains in Mathematics has been corneratore to many profound discoveries. These findings resulted due to shear robust Mathematical treatment substantiated with unequivocal theoretical and computational support. Diversification of research in Mathematics as a study tool and designing tool has unfolded plethora of interfaces in theory and practice cutting across different realms of pure and applied mathematics, engineering, chemical kinetics, life sciences, socio-economic sciences, industries etc. The urge for Mathematical support for such endeavours has led to state of art analytical/numerical computational techniques with robust simulations tools.

Advent of state of art software exploiting robust mathematics helped researchers to peep into rather complex real-world problems and to devise strategies for better understanding of the intricacies involved. In fact, Mathematical conceptualization of real world problems is cost effective as the existing or proposed systems can be conceived and tackled beautifully in Mathematical environment as one may witness in biomedical maging, automobile industries, air defence equipment navalarchitecture socio-economic chaos,

mic policy design etc that involve inverse problems, ODE and PDEs, harmonic analysis, complex analysis, numerical analysis, optimization, image analysis calculus, and several other concept of

The conference offers a platform to bring forth ideas, methods and tools to identify challenges, opportunities and strategies in real world problems with a central objective of blending Mathematical know-how to explore promising orbits of knowledge for their advantageous scientific and technological integration and applications to shape the current 8 future sciences/ technology and furthering the cause of science education for better and enlightened world. The conference will be scheduled in Key note lectures followed by special and contributed sessions

Topics of interest for submission of research papers/articles/notes

- Advances in computational methods
- **Bio-fluid Dynamics**
- **Boundary Layer Theory**
- Computational Fluid Dynamics
- Computer Modeling and Validation
- Data Analysis and Image Processing
- Differential Equations
- Dynamical Systems, Chaos and Fractals Environmental Modelling and Applications Flow and Heat Transfer in Porous Media
- Fluid Mechanics
- Fractional Calculus
- Functional Analysis
- **Graph Theory**
- Heat Transfer and Thermal Processes Hybrid Methods
- Integral Transform and Special Functions
- Machine Learning and Artificial Intelligence
- Magnetohydrodynamics
- Mathematical Economics and Policy Design Modeling and Simulation
- **Numerical Analysis**
- **Operations Research**
- Perturbation Theory
- Quantitative Methods and Statistical Modeling
- Topology



ABOUT JAIPUR CITY

Jaipur, the Pink City founded in 1727 by Astronomer King Maharaja Sawai Jai Singh-II (1693- 1743) is the capital of Rajasthan. The walled city area of Jaipur presents a unique heritage that is blessed with composite culture it is known for its pink houses with latticed windows, historic monuments, jewellery and handicrafts. The city of Jaipuris famous on international tourism map as a vertex of Golden Triangle of Indian tourism i.e. Delhi- Agra- Jaipur due to its cultural and historical heritage that espoused fresh blending of traditions and ethnic fashions in fine silver and gold jewellery, handicrafts, precious and semiprecious stones, beads and bangles, blue pottery products, carpets and textiles and sumptuous cuisine. It is well connected with the rest of country by rail, road and air. The sites worth visiting are Amer Fort, Jaigarh Fort, Nahargarh Fort, City Palace, Jantar Mantar, Hawa Mahal, Albert Hall Museum, Galtaji to name a few, in the month of December, the city experiences winters with minimum temperature touching some time 10-14°C cessitating woollens

CALL FOR PAPERS

Original unpublished research papers are invited for presentation in the Conference. Abstract (in MS Word only) typed in 1.0 spacing restricted to a maximum 200 words depicting problem statement and involved idea/solution strategy be uploaded in registration form, for publication in Souvenir latest by 10th December, 2022. The Abstracts received after the due date will not be considered for publication in the Souvenir, however the paper presentation will be

REGISTRATION

The registration fee structure for attending the conference is as follows

Academic Delegate	₹3000
Industry Delegate	₹4000
Foreign Delegate	\$120

Registration fee can be paid through online fund transfer to the account : A/C Name: ICRWDIM-2022 UNIVERSITY OF RAJASTHAN JAIPUR Account Number: 674701702537

Bank: ICICI Bank, University Campus, Bapu Nagar Jaipur, Rajasthan (IFSC Code: ICIC0006747)

To complete the registration process attendees should fill the Google form available at the following link: https://forms.gle/xq8BaC9gmsRSmDwM7 In case of any queries please feel free to contact.

NOTE: 1. The registration fee includes charges for registration kit, lunch and refreshment provided during the conference hours. It does not include boarding and lodging charges.

2. Local participants can deposit registration fee by Cash.