International Conference on New Frontiers in Mathematics and Symposia on I-function and its Applications And

Mathematics in Data Science Jiwaji University, Gwalior DECEMBER 11-13, 2018

Registration Form

Name
Designation
Affiliation
Mailing Address
Mobile No
Telephone No
Email Id
Title of talk/contributory paper
Accommodation required: Yes/No
Accompanying person (if any):
Amount Deposited : Rs
(Registration fee as applicable may be deposited by online bank transfer
to Central Bank of India Account No: 3712515807, IFSC : CBIN0283189
through NEFT)
Date: Signature of the delegate

Advisory Committee

Prof. R.J. Rao, Bhopal Prof. T | Pedley, Cambridge Prof. R C Schroter, London Prof. A M Mathai, Canada Prof. H M Shrivastava Victoria Prof. H T Low, Singapore Prof. Milan Stehlik, Austria Prof. Zafar Islan, Istambul Prof. Karmeshu, Delhi Prof. R K Datta, Delhi Prof. V P Saxena, Bhopal Prof. I B Shukla, Kanpur Prof. M A Pathan, Botswana Prof. A H Siddiqi, Saudi Arabia Prof. R K Saxena, Jodhpur Prof. K C Patidar, S.A. Prof. Bal Swaroop Bhatt, West Indies Prof. Michel Waldschmidt Prof. G C Sharma, Agra Prof. G Jayaraman, Banglore Prof. Ravi Kulkarni, USA Prof V D Pathak, Surat Prof. S A Katre, Pune Prof. Sudhir Ghorpade, Mumbai Prof. A K Agrawal, Chandigarh Prof. Satva Deo ,Allahabad Prof. K R Pardasani, Bhopal Prof. Raghavendra R., Dubai Prof. Anil Bipat, U.K. Prof. D B Gurung, Nepal Prof. K K Agrawal, Gurugram Prof. Sumit Dua, U.S.A. Prof. Veni Madhavan, Banglore Prof. H J Haubold, Vienna Prof. D S Hooda, Meerut Prof. B M Agrawal, Gwalior Prof. A Ojha, Jabalpur

The Organizing Committee

Prof. Sangeeta Shukla
Prof. Renu Jain
Conference Chair Head, SOMAAS
Prof. O P Misra
Convener SOMAAS
Dr. J Dhar
Secretary ABV-IIITM
Dr. Rajshree Mishra
Dr. Arun Tripathi
Dr. D. K. Jain
Chief Patron Vice Chancellor, J.U.
Conference Chair Head, SOMAAS
Convener SOMAAS
Secretary ABV-IIITM
Joint. Secretary SMS Govt. Science College
Joint. Secretary SMS Govt. Science College
Joint. Secretary MITS, Gwalior

Scientific Program Committee

Prof. Karmeshu Prof. V P Saxena Prof. Ravi Kulkarni

Symposium on Mathematics in Data Science

Dr. R K Datta Symposium Convener
Dr. S K Khatri Symposium Co-convener

Symposium on I-function and its Applications

In honour of Professor V. P. Saxena
Prof. M A Pathan Symposium Convener





International Conference on

New Frontiers in Mathematics and

Symposia on

I-function and its Applications

&

Mathematics in Data Science

on the occasion of Silver Jubilee Year of Gwalior Academy of Mathematical Sciences

> December 11-13, 2018 Second Announcement



Organized by

School of Mathematics & Allied Sciences
Jiwaji University, Gwalior (M.P.) INDIA
Co-Organized by

Gwalior Academy of Mathematical Sciences

The Indian Mathematics Consortium
Sponsored by
UGC-New Delhi, DST and NBHM

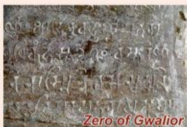
General Information

The School of Mathematics and Allied Sciences (SOMAAS), Jiwaji University, the Gwalior Academy of Mathematical Sciences and The Indian Mathematical Consortium are jointly organizing the Silver Jubilee year International Conference along with two symposia on "I-function and its Application" and "Mathematics in Data Science" December 11-13, 2018.

About Gwalior

Gwalior is an ancient and historically important city in the central Indian state of Madhya Pradesh. It lies 317 km south of New Delhi and is on a major railway route. The former capital of State North Madhya Pradesh, the city has been acclaimed as one of the seventh largest hubs for technical and professional education in India. The city and it fortress have served as the center of several historic northern Indian kingdoms. It also has the credit of having the record of earliest inscribed zero which is situated in the Chaturbhuj temple at the Gwalior fort. The Township creates an ambience of rich traditions blended with modernity, information technology and culture. The academic interaction can take place at various renowned Universities including Jiwaji University, Lakshmibai National University of Physical Education, Rajmata Vijyaraje Scindia Agriculture University, Raja Man Singh Music and Arts University and renowned institutions like Defense Research Development Establishment, Indian Institute of Information Technology and Management, Indian Institute of Travel and Tourism Management.







About Jiwaji University

Jiwaji University is a NAAC Accredited 'A' Grade University which occupies central position in this great educational hub. It was established as a teaching and affiliating University on 23rd May 1964. Dr. Sarwapalli Radhakrishanan, the President of India, laid the foundation stone of the University Campus on 11th December, 1964. Right from its inception, Jiwaji University started with a status of a residential and an affiliating University. The territorial jurisdiction of the affiliation extends to six districts of Gwalior and Chambal Division, viz., Gwalior, Morena, Bhind, Guna, Shivpuri and Datia. To begin with, the University had a total of 29 affiliated colleges, which has steadily increased to more than 400 colleges.

About GAMS

The Gwalior Academy of Mathematical Sciences was launched in December 1993 by researchers of Gwalior with Prof. Vinod P. Saxena as its Founder President. Besides

publishing "GAMS Journal of Mathematics & Mathematical Biosciences", it holds annual conferences, workshops and other research level programs every year. It has organized six International Conferences so far. In this Silver Jubilee year, the International conference of GAMS is being organized at its birth place, the Jiwaji University, Gwalior.

The present office bearers are as follows:

Prof. Renu Jain : President

Dr. KR Pardasani : Vice President (1)
Dr. Amit Parikh : Vice President (11)

Dr. V H Pradhan : Secretary
Dr. D B Gurung : Jt. Secretary (I)
Dr. Padam Sharma : Jt. Secretary (II)
Dr. Nitin Merh : Treasurer

Executive Committee members:

Prof. Karmeshu, Prof. V P Saxena, Dr. H C Jain, Dr. J Dhar, Dr. M A Khanday, Dr. Arun Tripathi, Dr. Neeta Mazumdar, Dr. R C S Chandel.

About TIMC

The Indian Mathematics Consortium (TIMC) was launched in 2014 to provide a federal body of the Societies, Associations and similar forums of Mathematical Sciences in India, involved in research, teaching and allied activities.

The founder office bearers are as follows: Prof. Ravi Kulkarni (President), Prof. Karmeshu (Vice President), Prof. V P Saxena (General Secretary), Dr. S A Katre (Treasurer), at present more than fifteen National Societies and Institutions are its members besides hundred Associate members.

Goal of the Conference

The aim of the conference is to bring together researchers in life sciences, engineering, mathematics and management from all over the world and expose them to different aspects of mathematical modeling and simulations through invited lectures and paper presentations. The three days International Conference will be a platform for enriching the mathematical flavor and discussion on new thoughts and ideas in various fields. The day to day program will be designed to be interactive with the help of theoretical sessions including panel discussions, invited lectures and paper presentations in a wide range of topics including:

- Mathematical Ecology and Epidemiology
- · Mathematical Modeling
- Bio fluid dynamics
- Fractional Calculus
- Differential Equations
- · Bioinformatics
- Soft Computing

- · Physiological heat transfer
- · Air pollution Modeling
- · Lie Theory
- Special functions
- · Data Mining
- Artificial Intelligence

About the Symposium



The symposium on "I function and its applications" will be held in honour of Prof. V.P. Saxena, who has completed 75 years of active life. It will cover topics in different analytical aspects of I-function and applications. The I function introduced by Prof. Saxena is regarded as the most generalized hypergeometric function of one variable.

Prof. V.P. Saxena Another symposium on "Mathematics in Data Science" will be held with a view to explore and promote the opportunities for application of Mathematics in data sciences.

Call for Abstracts:

The organizers of the conference invite papers for presentation. The abstract not exceeding 150 words, intended for presentation should be sent preferably by email to: gamsjiwaji@gmail.com by 24th Nov.2018.

Young Scientist Awards

There will be three **Young Scientist Awards** one each for best paper presentation in the conference and the two symposia. The candidates up to the age of 35 years on 31st. December 2018 will be eligible for consideration of Young Scientist Awards. The candidates who wish to be considered for the Young Scientist Awards should indicate on the top of the paper "**For Consideration of Young Scientists Award**" and send their abstracts and full length papers to the Convener by 24st November 2018. The papers will be reviewed by the screening committee to select the paper for presentation in the Award Sessions. The candidate must produce appropriate document for proof of age at the time of registration. In addition there will be two more awards for this Silver Jubilee year of the academy. One for the best paper publication on I-functions till 24th November 2018. The GAMS also announces an award for outstanding work on analytic aspects of I-functions including existence conditions, differential equations etc. The unpublished work can also be considered for this award.

Proceedings of the conference

The Proceedings of the Conference will be published. The full length paper in triplicate along with a file formatted in AMS Latex /MS Word may be submitted by Dec. 31, 2018.

Revised Registration Fee

Participants (faculty)	:	Rs. 2500
Research scholars (Outstationed)	:	Rs. 2000
GAMS members (Outstationed)	:	Rs. 2000
Local Faculty / GAMS Members	:	Rs. 1500
Local Research Scholars		Rs.1000
Foreign delegates	:	US\$200

Mode of Payment

The Registration fee should be paid by demand draft drawn in favour of conference chair, ICNFM-2018 Payable at Gwalior or by online bank transfer to Central Bank of India A/c No. 3712515807 through NEFT, Jiwaji University Gwalior branch with IFSC-CBIN0283189. Registration form along with Registration fee must reach the Convener latest by 24th Nov. 2018 so as to enable the organizers to make proper arrangements. The Registration fee includes boarding and lodging which will be arranged on the campus of the University in Hostels and Guest Houses. The Hotel accommodation will be available with advance payment of hotel rent to the organizers before 24th Nov. 2018. Tariff of some of the hotels in Gwalior is available on the MP Tourism website.

Travel and Local Hospitality

Accommodation

Accommodation will be provided to participants on request in University guest house /hostel. Request may be forwarded to the Convener/Organizing Secretary latest by $24^{\rm th}$ Nov. 2018.

Travel

Gwalior is well connected by road, rail and air. It is an important station of North Central Railways. Almost every train stops at Gwalior. The Railway Station and Bus Stands are at a distance of 4 km from University. Although the arrangements will be made to receive all the delegates but if missed they may reach on their own directly to the Guest house of Jiwaji University.

A one day trip on 14th December 2018 to Agra/Orchha may be arranged on request. The conference information is also available at Jiwaji University website www.jiwaji.edu.

Contact Persons:

Prof. Renu Jain (Conference Chair) GAMS-2018

School of Mathematics and Allied Sciences, Jiwaji University, Gwalior, (M.P.)
INDIA Contact: 0751-2442747, 9425122844 E-mail: renujain3@rediffmail.com

Prof. O P Misra (Convener) GAMS-2018

School of Mathematics and Allied Sciences, Jiwaji University, Gwalior, (M.P.)
INDIA Contact: 0751-2442746 E-mail: misra_op@rediffmail.com