PATRONS

Mr. Manoj Mittal Chairman

Ms. Monika Mittal Vice-Chairperson

Prof. Vijay Kr. Sharma Principal
Prof. Praveen Agarwal Vice-Principal

ORGANIZING COMMITTEE

Prof. Praveen Agarwal Convener Mr. Pawan Sharma Coordinator Prof. Susmita Sharma Member Mr. Shiv Kumar S. Member Mr. Neeraj Manglani Member Member Ms. Fauzia Raza Mr. Anubhav Saxena Member Member Mr. Anupam Agarwal Mr. Saket Dwivedi Member Mr. Prakash Singh Member

INTERNATIONAL ADVISORY COMMITTEE

Prof. Carlo Cattani, University of Tuscia, Viterbo, Italy Prof. Feng Qi, Tianjin Polytechnic University, China Prof. Jessada Triboon, King Mongkut's Univ, Thailand Prof. D. Baleanu, King Abdulaziz Univ, Saudi Arabia Prof. X. J. Yang, China University of Min. & Tech., China Prof. I. O. Kiymaz, Ahi Evran University, Turkey Prof. Shigeru Kanemitsu, Kinki University, Japan

NATIONAL ADVISORY COMMITTEE

Prof. Kalyan Chakraborty, HRI, Allahabad

Prof. A. K. Shukla, SVNIT, Surat

Prof. A. Swaminathan, IIT Roorkee, Roorkee

Prof. Jyotindra C. Prajapati, SPU, Rajkot

Prof. S. Ahmad Ali, BBDU, Lucknow

Prof. Shilpi Jain, PCE, Jaipur

Dr. Mahar Chand, BFC, Bathinda

CONTACT PERSON

Mr. Pawan Sharma (+91 - 9983630962) Mr. Anubhay Saxena (+91 - 8949196927)

REGISTRATION (COMPULSORY)

CIMPA, France Supported

1st International Conference on

"Orthogonal Polynomials, Special Functions and
Computer Algebra: Applications in Engineering"

March 5th – 7th, 2019

Name: Mr /Mc /Dr

14dife: 141./ 143./ D1.
Designation:
Institute Name:
Institute Address:
Mailing Address:
Mobile No.:
E-Mail Id:
Paper Title:
Registration Category:
Registration Amount:
Mode:(Online/Offline)
Date:
Accommodation Required: (Yes/No)
Note: Participants can submit the Registration Form
through Online Process (Send scan copy of filled Reg.

IMPORTANT DATES

directly to the Conference Coordinator.

form on Email with Payment details) or can submit

Registration Open 01-02-2019 Registration Close 01-03-2019

CENTRE INTERNATIONAL DE MATHÉMATIQUES PURES ET APPLIQUÉES

Supported

1* International Conference on

"Orthogonal Polynomials, Special Functions and Computer Algebra: Applications in Engineering"

March 5th - 7th, 2019



Organized by





Venue

Seminar Hall

ANAND

INTERNATIONAL COLLEGE OF ENGINEERING

Near Kanota, Agra Road, Jaipur-303012

(Approved by AICTE, New Delhi & Affiliated to RTU, Kota)

Web: www.anandice.ac.in

Email Id: opsfca2019@gmail.com

ABOUT THE CONFERENCE

The 1st International Conference on Orthogonal Polynomials, Special Functions and Computer Algebra: Applications in Engineering will take place in Jaipur, India from March 5 to March 7, 2019 (arrival day is March 4). It is organized by the Anand International College of Engineering, Jaipur.

Conference provide a forum for mathematicians, physicists, and computational scientists to communicate recent research results in the areas of orthogonal polynomials, special functions and Computer Algebra with their Applications in Engineering. These play an essential role in analytical and computational investigations in applied mathematics as well as in engineering. This Conference promotes basic research in orthogonal polynomials and special functions, as well as applications of this subject in other parts of mathematics, and in science and industry. It encourages and supports the exchange of information, ideas, and techniques between workers in this field and other mathematicians and scientists.

ABOUT CIMPA, FRANCE

The Centre International de Mathématiques Pures et Appliquées (CIMPA), founded in France in 1978, is a nonprofit organization that promotes research in Mathematics in developing countries. Located in Nice, it is a UNESCO Category 2 centre and is part of the Laboratoire d'Excellence CARMIN (Centres d'Accueil et de Rencontres Mathématiques Internationales). It benefits from the financial support of France, Norway, Spain and Switzerland. CIMPA co-organizes and sponsors numerous activities in developing countries, in all continents.

ABOUT ANAND-ICE

Anand International College of Engineering, approved by AICTE and affiliated to RTU, Kota was established at Jaipur in year 2010. The Anand Fraternity is delighted to extend a Warm Welcome to the Young Minds for the exciting journey of Education with a Difference. Anand-ICE, the place where we celebrate excellence and attempt to transform youth into professionals!

We groom our students in various streams of Engineering and accelerate a career-oriented training program to make these young men and women compete in extremely daunting professional situations. The Anand-ICE has probably the best Brains as Teachers and Scientists to facilitate premium Academic excellence along with the nuances of Ethics and Human Values.

Our placement policy assures 100% placements even the most challenging market downturns. All this could not be achieved without a state-of-the-art infrastructure. Anand-ICE is equipped with world-class facilities and laboratories which makes sure that the students get world-class practical learning enabling them to correlate theory with practice effectively. In short, The Anand-ICE does not leave anything to chance. We engage and energize students to deliver in the virtual world.

INVITED SPEAKERS



Prof. Ivan Area Universidade de Vigo, Spain



Prof. Ali Taheri University of Sussex, UK



Prof. Juan L. G. GuiraoTechnical University of Cartagena,
Spain



Prof. A.V. Pskhu Institute of Applied Mathematics and Automation KBSC RAS, Russia



Prof. S. Sh. RekhviashviliInstitute of Applied Mathematics and Automation KBSC RAS, Russia



Prof. Kalyan ChakrabortyHarish Chandra Research Institute,
Allahabad, India



Prof. Dhananjay Gopal SVNIT, Surat, India



Prof. S. D. Purohit RTU, Kota, India



Prof. Shilpi Jain PCE, Jaipur, India



Dr. Mehar ChandBaba Farid College, Bathinda, India

CALL FOR PAPERS

We are glad to invite the authors to submit their full length papers directly to the "opsfca2019@gmail.com". The topics should be related to the title of Conference. The selected papers will be published in special issue of the following Journals:

- Communications, Ser. A1: Math, and Stat.
- Applied Mathematics and Nonlinear Sciences

REGISTRATION FEE

UG/PG/Ph.D/Research Scholars
Academicians
Rs. 1500/Industrialist
Rs. 2000/Foreign Participants
USD 100

The Registration fee includes the three days refreshment, lunch, Conference kit and certificate.

ACCOMMODATION

The accommodation facility is available on prior booking basis at Anand-ICE guest house.

Contact for accommodation: Mr. Anubhav (+91-8949196927)

ONLINE ACCOUNT DETAILS

Bank Name State Bank of India, Vaishali Nagar, Jaipur A/C Holder Anand International College of Engineering

A/C No. 61188829449 IFSC SBIN0031438 MICR 302002114

*Please mail your payment receipt and your name to "opsfca2019@gmail.com" after transfer the amount.