

International Conference on Applied Mathematics and Science

26th January 2019, Thimphu

CONTACT US: Conference Coordinator
+91-8882620621 (press 1 for conference Queries)
info@iiter.org

OVERVIEW:

Welcome to the official website of International Conference on Applied Mathematics and Science (ICAMS-19) It will be held on 26th January 2019 at Thimphu, (ICAMS-19) is being organized by IITER to provide an opportunity to research scholars, delegates and students to interact and share their experience and knowledge in technology application. (ICAMS-19) will provide an excellent international forum for sharing knowledge and results in Medicine. The aim of the Conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet the share cutting-edge development in the field.

OBJECTIVE:

Our main objective is to promote scientific and educational activities towards the advancement of common man's life by improving the theory and practice of various disciplines and sectors of Mathematics IITER being one of the largest professional association of south asia organizes conferences, workshop, seminars and/or awareness programs by providing the technical and other supports to improve research and development activities, publishing high quality academic international journals as well as upto date and current transactions.

REGISTRATION

Categories	International	Indian
STUDENT (B.Tech/B.E)	USD 249	INR 5000
STUDENT(M-Tech/PhD/Research Scholar)	USD 299	INR 6000
ACADEMICIAN	USD 399	INR 7000
INDUSTRIAL PROFESSIONALS	USD 449	INR 8000



Le Meridien Thimphu, Chorten Lam, Thimphu, Bhutan



IMPORTANT DATES

Paper Submission Deadline - 2019-01-11
Registration Deadline - 2019-01-19
Conference Date 26th January 2019

CALL FOR ABSTRACT

Mathematics

Algebra , Number theory and Analysis , Algorithms for Scientific Computing , Applied Computing and Information Systems , Applied Mathematics and Statistics , Applied Modeling and Simulation , Approximation methods , Automata , formal languages and computability , Automated reasoning , Bioinformatics and biomedical engineering , Biomathematics and Biostatistics , Biostatistics and biomedical statistics , Business Statistics , Category theory , Chaos theory , Coding theory , Category theory , Chaos theory , Coding theory , Communications , Signals and Coding , Computational biology , Computational complexity , Computational Fluid Dynamics , Computational geometry , Computational Mathematics , Computational number theory , Computational Statistics , Computer and network security , Computer Modeling and Simulation , Concurrency and type theory , Cryptography , Differential equations with applications to biological models , Discrete Mathematics , Econometrics , Embedded Systems and Ubiquitous Computing

, *Financial Mathematics* , *Financial Modeling & Analysis* , *Finite Element Analysis & Optimization* , *Finite Mathematics* , *Formal languages* , *Fractals* , *Game theory* , *Geometry and graphs* , *Graph theory and algorithms* , *Grid Computing* , *Industrial statistics and design of experiments* , *Logic in computer science and mathematical sciences* , *Mathematical Biology* , *Mathematical logic* , *Mathematical Statistics* , *Model theory and applications* , *Models of computation* , *Network theory and algorithms* , *Networking* , *Networks and distributed computing* , *Non-linear dynamics* , *Number Theory* , *Numerical Analysis* , *Numerical Methods & Software for Partial Differential Equations* , *Operations Research* , *Ordinary and Partial Differential Equations* , *Parallel and distributed computing systems* , *Probability* , *Probabilistic and randomized algorithms* , *Quantitative Methods* , and *Statistical Modeling* , *Quantum Information and Mathematical Modeling* , *Randomized and approximation algorithms* , *Scheduling methods* , *Statistics and Operation Research* , *Temporal logics* , *Theory of computation* , *Timed and hybrid Systems* , *Topology*