International Conference

On



Organized by:



The Department of "Metallurgical and Materials Engineering", Prof. (Dr.) Rakesh Sehgal, NIT Srinagar, Jammu and Kashmir – 190006 and Director,

"Krishi Sanskriti" New Delhi

On 22nd -23rd June, 2019

NIT, Srinagar, Jammu and Kashmir, India

Dr. Atikur Rahman Head of Department Associate Professor, **MME**

(Chairman)

Dr. G.C. Mishra President, Krishi Sanskriti

(Convener)

NIT Srinagar Kashmir (Patron)

Dr. Y. Mehta Associate Professor, **MME** (Organizing Secretary)

About our Institutes

National Institute of Technology, Srinagar is one of the premier Educational Institutes in the Northern Regions of the country. It was established in 1960 and has been one of the eighteen Regional Engineering Colleges sponsored by the Govt. of India during the 2nd Plan. The Institute acquired the status of National Institute of Technology with deemed to be University status during August, 2003 and attained full autonomy in its Academics.

The Institute is situated at the banks of world-famous Dal Lake, with the far-famed Hazratbal Shrine on other side of the campus. NIT Srinagar is a residential Institute. Besides running the B.Tech Programme the Institute also offers M.Tech programme in many streams. In addition to that a large number of students are registered for M.Phil and Ph.D. Programmes.

The Institution has an Industry Interaction cell which was established in 1989 with the aim to remain at the fore-front on the Scientific and Technological development and to share its experience with industries in utilizing. The Institute has one of the best technical library in J&K State.

Call for Papers and Conference Themes

The International Conference on Contemporary Issues in "Engineering, Agriculture, Applied Sciences and Humanities (EAH-2019) on June 22nd-23rd, 2019 in NIT, Srinagar, Jammu and Kashmir, India aims to bring together academia, researchers and students in order to exchange and share their experiences and research results about all aspects of specialized and interdisciplinary fields. This event provides an opportunity for all to network, share ideas and also present their research work. In addition, discussion on the latest innovations, trends and practical concerns and challenges faced in these fields are also encouraged.

All contribution should be of high quality, Original and not published elsewhere or submitted for publication. During the review period, Papers will be reviewed by eminent scholars in the respective areas. All selected papers will be published in conference proceeding with ISBN and few high-end papers will be published in international journals having ISSN which will be issued to authors on the day of conference.

There will be best paper presentation awards in Oral/Poster category.

Topics of interest for submission include, but are not limited

Track No. I: Materials Science and Mechanical Engineering

Advanced Manufacturing Techniques, Advanced Computational Atomistic simulations, Biomechanics. Fluid Dynamics, CAD/CAM/CAE, Dynamics and Vibration, Fluid dynamics, Fluid Internal Combustion Engine, mechanics, manufacturing, Production Processes, Material and Energy recovery, Nanotechnology, Railway engineering, Recent trends in Heat and Mass Transfer, Underwater Acoustics Technologies, Aeronautical Engineering, Materials Science and Engineering, Materials Processing Technology, Metallic Alloys, Tool Materials, Superplastic Materials, Ceramics and Glasses, Composites, Amorphous Materials, Nanomaterials, Biomaterials, Multifunctional Materials, Smart Materials, Engineering Polymers, Functional materials, Nuclear fuel materials, Sensors and surfaces, Thin Film Chalcogenide Photovoltaic Materials, Nuclear Materials IV, Magnetic Materials, Multi Functional Magnetic Materials, Superconducting Materials, Structured Materials, Spintronics Materials and Devices, Hard/Soft Magnetic Materials, Crosscutting materials, Materials Properties, Measuring Methods and Applications, Ductility, Resistance, Fatigue, Creep-resistance, Fracture Mechanics, Mechanical Properties, Corrosion, Erosion, Wear Resistance, Non-Destructive Testing, Reliability Assessment, Toxicity, Working Properties of Materials and Products.

Track No. II: Civil, Architecture and Environmental **Engineering**

Environmental Engineering, Civil Engineering Design and Materials, Coastal Engineering and Management, Construction Engineering, Technology, Earthquake Computational Technologies in Concrete, Cost, Time, Quality, and Safety Management, Design and Engineering Management, Fiber Reinforce of Concrete, Green & Intelligent building, Hydraulics and Hydro-Power Engineering, Information Technology in Construction, Land and Construction Surveying, Structural Engineering, State-of-the-Art in Construction Engineering and Management, Sustainability in Civil Engineering, Sustainability in Geotechnical engineering, Thermo-Mechanics in Concrete, Hydrology, Transportation Engineering, Types of Tunnels & Construction Methods, Landscape architecture, Architectural Studies, Rebuilding, Interior Architecture, Housing architecture, Sustainable Architecture, Architectural Design, Urban planning, Built environment.

Track No. III: Computer Science & Information Technology

Bioinformatics and Scientific Computing, Computational and Artificial Intelligence, Computer Architecture, Embedded Systems & Games, Computer Graphics & Virtual Reality, Computer Modeling, Cloud Computing, Computer Security & Information Assurance, Data Structure, Data Communications, Network, security Forensic, Data Compression and Encryption, Database System, Data Mining and Web Mining, E-Learning, e-Business, Enterprise Information Systems and e-Government, Graphics & Animations, Mobile and ubiquitous computing, Multimedia networking, Network programming and architecture, Performance modeling & Simulation, Soft Computing, Fuzzy Systems and Hybrid Systems, Software maintenance, Reverse engineering and re-engineering, Search Engine Design & Optimization, Software Engineering & development, Software safety, security, Privacy and risks, Cyber and network security, IT policy and business management, Image and Signal Processing, Recent Trends in Information technology, Robotics and Automation, Wireless ad hoc and sensor networks, Internet of things.

Track No. IV: Electronics and Electrical Engineering

electronics, Advanced power Computational EM, Communication Electronics and Microwave, Communication Network and Systems, Control & instrumentation, Complex Systems, Data communication and networking and Nano-electronics, Embedded system and VLSI, Electrical Engineering Materials, Electronic Instrumentation Using CAD Tools, Electromagnetic Compatibility, High Voltage Insulation Technologies, Microelectronic System, Modulation and Signal Processing for Telecommunication, Power System Analysis, New trend in wireless and mobile communication, Robot technology, Renewal Energy, RF and Microwave, Radar Technique, Sensing and sensor network, Signal Processing, Transmission and distributions Power system, renewable energy technology.

Track No. V: Agriculture Sciences

Plant Biology, Photochemistry, Plant Breeding, Plant Protection, Interactions Botanical Drugs, Soil Science, Soil Contamination, Soil Conservation, Soil Productivity, Soil Biology, Biological Chemistry, Environment Pollution, in Agriculture, Food Sciences and Technology, Agricultural Economics, Plant Pathology, Crop science, Horticulture, Nutrient management, Agroecology, Organic Agriculture, Agriculture Information Technologies, Agricultural Operations Management, Agricultural Production Engineering, Post Harvest Problems and their Solutions, Dry Land Agricultural Farming Systems (including stress biology), Climate Change and Biodiversity (plants, pests, beneficial organisms).

Track No. VI: Basic Science & Applied Science

Geometric Analysis, Complex Phenomena in Physical, Chemical and Biological Systems, Stochastic Process and its Applications, Numerical Techniques and Simulations, Advance Physics, Photonics, Optical fiber, Advanced chemical Engineering, Energy and Environmental Biotechnology, Process system, Environmental sustainability, Process dynamics and control, Bio

informatics. Animal physiology, Animal Management, Animal Anatomy, Animal Ecology, Animal Breeding, Animal Nutrition, Poultry Science, Insect Sciences, Biochemistry, Molecular Biology, Cancer Biology, Energy technology, Various types of pollutions and their control, climate change.

Track No. VII: Humanities

Gender, Governance, Education, Laws, Anthropology, History, English, History, Linguistics, Literature, Philosophy, Politics, Psychology, Religious studies, Social Sciences, Mass communication, Women's studies, Aesthetics, Geography, Music, Arts, crafts, Culture, Education, Library Sciences, Various Management Practices, Economics.

Track No. VIII: Mathematics/ Statistics

Algebraic Geometry, Algebraic Topology, Approximation Theory, Calculus of Variations, Category Theory, Homological Algebra, Coding Theory, Control Theory, Cryptology, Geometry, Difference and Functional Equations, Discrete Mathematics, Dynamical Systems & Ergodic Theory, Field Theory and Polynomials, Fuzzy Mathematics, General Algebraic Systems, Graph Theory, Group Theory and Generalizations, Integral Equations, Lattices, Algebraic Structures Linear & Multilinear Algebra, Matrix Theory, Mathematical Biology, Mathematical Economics and Financial Mathematics, Mathematical Education, Mathematical Physics, Measure Theory and Integration, Number Theory, Numerical Analysis, Operations Research, Optimization, Operator Theory, Ordinary and Partial Differential Equations, Potential Theory, Real Functions, Rings and Algebras, Statistical Mechanics.

Important Dates

Abstract Submission:

Abstracts not exceeding 300 words on any of the aforesaid themes should be sent to the Organizing Secretary through email at info.nitsrinagar@gmail.com on or before 15th June 2019.

Submission of Full Length Research Paper & Copyright Form

Full length research paper, in word format double column maximum in 6 pages and copyright form should be submitted together as separate attachment latest by 17th June 2019 through email at info.nitsrinagar@gmail.com.

Submission of Registration Details:

Submission of Registration Form/Details: 18th June 2019. Registration process can be initiated after receiving acceptance letter of full paper.

We firmly believe that ethical conduct is the most essential virtual of any academic. Hence any act of plagiarism is a totally unacceptable academic misconduct and cannot be tolerated.

Local Tour: All the registered delegates will be facilitated free of cost local tour on second day post noon.

Accommodation

Accommodation

Accommodation can be booked for the out station delegates at Laasa Bhat Guest House on payment basis that is Rs. 900/-per room (02 persons) for 01 day (Breakfast complimentary) The

accommodation will be provided to those candidates who will prebook (One month before arrival) by the online payment, account details at which the payment has to be done in the following bank account:

BANK ACCOUNT DETAILS FOR ACCOMMODATION:

Name:- Lassa Bhat House A/C No: 03910100000319 Branch Name: REC SGR Bank: Jammu and Kasmir Bank IFSC Code: JAKA0RECSGR

Contact Person: Shafi Bhat

Contact number: 09622454456 & 09797270039

Email id: ishtaqbhat@yahoo.co shafibhat@hotmail.com

NOTE: In case Research article is accepted by the editorial committee it will be published and released on the day of conference in case the delegates are not able to physically present their paper due to some or other reason his/her research paper will be published (in absentia) and published copy along with certificate will be dispatched to his/her correspondence address by post just after the conference at no extra cost. All communication should be by e-mail/online only (no hard copy is required to be posted).

Mandatory steps to be followed:-

1. In case of multi authored research paper, at least one full Registration is mandatory.

2. In case other author/co-author wish to physically attend the conference they need to pay full Registration fees individually, separate Journal & Certificate along with the conference kit will be issued to them. Co- Authors are requested to fill & submit separate Registration forms in case they are physically attending the conference.

3. Charges for extra copy of Journal/ Certificate for other Coauthor (if required) should be paid along with preliminary Registration by the corresponding author.

4. Co-Authors will not be considered as accompanying person. Listeners are not entitled for free accommodation (it will be on paid basis). However they will be issued conference kit and participation certificate.

5. All Selected papers will be available online after 15 to 20 days of conference date over, in order to download the papers the authors need to go in the publication section of Krishi Sanskriti website.

Bank Details for Registration:

Bank Details mentioned below for RTGS/ Wired Transfer or Online Transfer:

Beneficiary Name : Krishi Sanskriti Bank Name : Canara Bank

Bank Address : Jeet Singh Marg, New Delhi

Account No. : 1484101026988

Account Type : Savings

IFSC Code : CNRB0001484 Swift Code- : CNRBINBBBID

Registration Charges:

Categories	Indian Delegates	SAARC/ African	Rest of the
		Country Delegates	countries
Academic faculty/Industrial Delegates	3500 INR	125 USD	200 USD
Research Scholars(Ph.D)	2500 INR	100 USD	150 USD
Students(UG and PG)	2000 INR	75USD	100 USD
Printing of Additional Pages as chapter in edited book/proceeding / in Journals	300 INR	15 USD	20 USD
Listener, Participation without paper presentation / Accompanying Member	1500 INR	**	**
Print copy of research article as chapter in edited book/proceeding/ Journal &	700 INR	20 USD	30 USD
Certificate (additional copy) for Co-Authors (if required in absentia)			
Only Print copy of research article as chapter in edited book/ proceeding /	500 INR	15 USD	25 USD
Journal (additional copy) for Co-Authors (if required in absentia)			
Only Certificates (Co-Authors in absentia)	300 INR	10 USD	20 USD
Additional Research paper for same authors	1000 INR	25 USD	35 USD

Local Organizing Committee:

Dr. Irfan Samad Wani, Faculty, MME (Convener)
Dr. Kaiser Bukhari, Associate Prof., Civil Eng., NIT (Co-Convener)
Er, Aravi Muzaffar, Teacher Trainee, MME (Co-Convener)
Mr. Ali Mohammad Bhat, Dy.Registrar accounts, (Training)

Dr. Irfan Samadwani, Faculty, MME
(Printing and Publications)
Dr. Semin Rubab, Deptt. Of Physics,
Er. I.A. Qadri, Superintendent Workshop
(Transport In charge)

Mr. Mustaq Ahmad, Asstt. Security Officer (Security In charge)

For further information and Latest Updates,
Write us at

" info.nitsrinagar@gmail.com"

Or

visit our Website: http://www.nitsri.ac.in

or

http://www.krishisanskriti.org/eah2019.html

Contact No.: +91-8527006560, 9968653128

LOCAL HOSPITALITY COMMITTEE MEMBERS:

Er. Shafaq Ashraf Lone (MMED), NIT Srinagar

Er. Abreeq Naqshbandi, Er. Syed Irtika Urfi, Er. K.K. Thakur, Er. Veerendra Patle, Er. V.M. Kasture, Er. Mayur Rajak, Mr. Jan Muhammad Baba, Mr. Imtiyaz Ahmad Wani, Mr. Gulzar Ahmad Sofi, Mr. Sunita Hak, Mr. G. Jeelani Dar- (MME), NIT Srinagar.

Students' Executive Members:

Munaza Bhat, Priyanka Saini, Rehana, Nikita, Shakir.