### SCOPE OF CONFERENCE

natural environment and resources and reducing human Renewable Energy. involvement. It can operate in diversified areas such as bio- KURUKSHETRA fuel, eco-forestry, renewable energy, and solid waste Kurukshetra is described as DHARAMKSHETRA, with on Green Energy and Sustainable Technology to be organised by the School of Renewable Energy and Efficiency, National Institute of Technology, Kurukshetra in Dec. 15-17, 2023. The international conference has kept its theme as Green and Sustainable Energy Systems. The Inte. Conf., aims at bringing the advancement in the field of Green Energy, latest knowledge of technologies that can be applied to different fields that includes:

•Geothermal Energy, Bioenergy, Green Energy, •Biomass Energy, Waste-to-Energy, Sustainable Energy and Developments, Solar Energy, Wind Energy, Smart grids/Microgrids, policies/regulation, planning operatioon with RES, Environmental Engineering and Environmental Science, Green Buildings, Impact on Agriculture, smart transportation, The Int. Conference has the key objective of providing an international forum and platform for academics, researchers and scientists from worldwide to discuss worldwide results and proposals regarding to the issues related to Green Energy and Environmental Technologies.

## NIT KURUKSHETRA

NIT Kurukshetra, formerly known as Regional Engineering College, Kurukshetra was founded in 1963. It was conferred upon the NIT status, with Deemed University on June 26, 2002. The Institute offers several courses, in various disciplines of B.Tech., M.Tech., MBA and MCA and Ph.D. with an annual intake of about 1500 students. Institute also provides excellent facilities for advanced research in the emerging areas of Engineering, Science, and Technology. The institute has well qualified and dedicated faculty along with supporting staff, laboratories and other infrastructure. The infrastructure is geared to enable the institute to produce technical personnel of high quality.

### SCHOOL OF RENEWABLE ENERGY AND **EFFICIENCY**

The School offers M.Tech and Ph.D. Degrees in the arear of green energy, bio fuels, environmental science, thermal and heat energy, and all relevant fields to the green energy and sustainable technology. The School of Renewable Energy and Efficiency is jointly run by the Electrical and Mechnaical Engineering Department. Presently, the school is running M.

Tech. program and offers Ph.D. in different areas with the The Green technology is the knowledge for conserving evolving innovations and developments in all disciplines of

management. ICGEST-2023, is the International conference historical and religious importance. Here, the battle of Mahabharata was fought, and Lord Shree Krishna preached the philosophy of "KARMA" as enshrined in the holy book "Shrimad Bhagwad Gita."It is one of the premier pilgrimage center attracting devotees all round the year. Kurukshetra is very well connected by Rail, Delhi-Ambala section, by Road Renewable Energy, Environmental Science, and Green (NH1, connecting Delhi-Chandigarh-Amritsar-Jammu) and Technologies with an emphasis at Educating and informing by Air (Delhi 160 km and Chandigarh 80km). The NIT environmental researcher, industry professionals with the Kurukshetra campus is situated about 10 km from Pipli, Bus stand locatedon NH1 and about 4 km from Kurukshetra railway station.

# **IMPORTANT DATES**

Last date for submission of paper	15/09/2023
Intimation of acceptance (on website or	on or before
by email)	05/11/2023
Submission of Camera Ready Paper	25/11/2023
Early Bird Registration Starts	01/12/2023
Early Bird Registration Ends	07/12/2023
Last date of Registration with late fees	12/12/2023

### PATRON

Dr. B.V. Rammana Reddy, Director, NIT Kurukshetra **GENERAL CHAIRS** 

> Dr. Ashwani Kumar Professor(s), EED, NIT Kurukshetra Dr. Shelly Vadhera, Assoc. Prof. **ORGANISING SECRETARIES**

Dr. Pradeep Kumar, Dr. Rajesh Kumar, Dr. Chandrashekara M. Assistant Professors, EED/MED, NIT Kurukshetra

PUBLICITY, TECHNICAL MANAGEMENT CHAIR Dr. Jagan Nath Officer Incharge CCN

**TECHNICAL PROGRAM COMMITTEE** 

Dr. MPR Prasad, Dr. Shivam, Dr. Rajneesh, Dr. Murlidhar Killi, Dr. Rajan NIT Kurukshetra, Dr. Om Hari Gupta, NIT Jamshedpur, Dr, Jitender Kumar, NIT Jamshedpur, Dr. Navneet Kumar Singh, NIT Allahabaad, Dr. Nitin Kumar Saxena,

**KIET Ghaziabaad** 

### FINANCE MANAGEMENT CHAIR Dr. Shivam, NIT Kuruksheta



International Conference on **Green Energy and** Sustainable Technology Theme: Green and Sustainable Energy

**Systems** 

# (ICGEST-2023) (Dec. 15-17, 2023) **IN HYBRID MODE (ONLINE & OFFLINE)**



**Organized by** 

SCHOOL OF RENEWABLE ENERGY AND **EFFICIENCY** 

NATIONAL INSTITUTE OF **TECHNOLOGY KURUKSHETRA, INDIA** 

### **CONFERENCE TRACKS**

### TRACK-I: Green Energy/Renewable Energy

Solar, wind, geothermal, bio gas, green energy in Electric TRACK-V: Bio Fuels, Bio energy, Thermal energy Power Generation, Transmission and Distribution, baggasee, Bioenergy supply management strategies, Biofuels in be submitted only in PDF format. Smart Grid and Renewable Energy, Renewable power developing economies, Biomass, Renewable Energy for To submit the manuscript, the authors are requested to use the generation & clean energy technologies, Integration of Power and Heat, Solar thermal and photovoltaics, Greening link available in conference website. www.icgest2023.com power generation forecasting and Optimization etc.

### TRACK-II: Smart Grid and Energy management

Micro grids, smart grids, Protection Issues of Hybrid TRACK-VI: ELECTRIC MOBILITY AND ENERGY STORAGE Microgrids, Challenges in Grid Integration of microgrids, SYSTEMS Security and stability of islanded Microgrids, Active Power electronics for hybrid and electric vehicles, Small, energy management & prosumers participation. Rural and design of wireless power transfer coils, Vehicle power Development through Green Energy, energy storage, Cloud electronic circuits and systems, Charging systems, Batteries, form and should accompany registration fee as below: Computation/ Edge Computation, Data Acquisition and Monitoring, Data Management, Distributed Optimization, Modern Heuristic Optimization, High Performance Computing for Grid Analysis big data analytics and machine learning real-time vulnerability assessment, demand management, predictive analytics, theft detection, energy trading, economic dispatch etc.

### TRACK-III: Sustainable energy Policies

Green energy Policies and Programmes, Electricity Market, Market Mechanism, Power System Economics, Carbon Transactions, Ancillary Services, Blockchain and Transactive Energy Systems, Energy Policies, Future Energy Markets, Energy Efficiency, Big Data, Digital Twin, Energy Management, Demand Response/ Demand Side Management, Forecasting in Energy Systems, System Modelling and Simulation, Co-Simulation and Real-Time Simulation, Income generation with green energy. National bioenergy programmes: economic, political and social issues etc.

### TRACK-IV: PLANNING AND OPERATION **RENEWABLE ENERGY**

Operations and Planning, Power System Flexibility, Active Distribution Networks, Multi-Energy Systems, Simulation & Control For Power System With High Penetration of Renewables, Impact Of Climate Change Impacts on Grid, Smart Cities Solutions, Urban Power System, T&D Interface Issues and Solutions, Bulk Power System, Restoration and Mitigation of Extreme Events, Power System Restoration with Renewable Energy Sources, Electrical and Gas Systems, Integrated Resource Planning, Advancements in ADMS, DERMS, EMS, and OMS Solutions, Uncertainty

Management, Energy storage and cyber security for smart website. The paper's length should not exceed 20 pages. All grids etc.

recycling, Solar Desalination, Hydrogen and fuel cell, accepted for presentation. Alternative Fuels, CFD in green energy etc.

super capacitors and flywheel, Power electronics topologies for integration of energy storage etc.

### TRACK-VII: Waste to Energy

Waste management, green energy and impact on waste, energy harvesting from waste, Energy in food production, agriculture and processing etc.

# TRACK-VIII: Energy, Environment and green buildings Integration of renewable energy sources in buildings,

Sustainable materials for buildings, Greening Urbanization and Urban settlements, Energy and Health, Energy and Water, Energy efficiency in building designs and management, Integration of renewable energy sources in buildings, smart transportation, Advance biofuel for a sustainable heavy-duty transport and aviation. Sustainable materials for buildings, GIS applications in renewable energy, green energy sources identification using satellite remote sensing, Environmental applications of remote sensing and GIS, AI in green buildings, Drone applications \* Registration fee is non-refundable under any in sustainable buildings etc.

### **Track IX: Climate Change and Renewable Energy**

WITH Rapid urbanization and energy-environmental implications, Green Energy in Transport and impact on environment, > Remote sensing and GIS for climate change analysis and predition.

# **SUBMISSION GUIDELINES & INDEXING**

Research papers should present novel perspectives within the **SPONSORSHIP** general scope of the conference.

submitted papers will be subjected to a "Plagiarism check" by Turnitin Software. Papers achieving less than 20% similarity score will only be sent for the formal review. The paper must

renewable energy sources and storage systems, Renewable the Fossil Fuels, Carbon and Methane capture, Thermal and The papers received will be peer reviewed before being

# **REGISTRATION INFORMATION**

It is mandatory for at least one author of an accepted paper for the paper to appear in the proceeding. Co-authors must register by paying full registration fees, in case they want to distribution networks and AC/DC Microgrids, Demand side medium and long-range wireless power transfer, Modelling attend and get presentation certificate as a conference delegate. The application should be made on the registration

### Early bird registration

Participant's category	<b>Registration Fee*</b> (in Indian Rupees)	
	Online	Offline
Students Authors	1000/-	1500/-
Faculty Delegates	2000/-	2500/-
Industry Delegates	2500/-	3000/-
Foreign Participants	\$100	\$200/-
ate Registration		

Participant's category	Late Registration Fee* (in Indian Rupees)	
	Online	Offline
Students Authors	1500/-	2000/-
Faculty Delegates	2500/-	3000/-
Industry Delegates	3000/-	3500/-
Foreign Participants	\$110	\$220/-

circumstances.

- In the case of offline participation, the delegate needs to  $\geq$ make arrangements for the stay on their own.
- One single Registration includes presenting 2 accepted papers.
- $\geq$ Payment can be made through SBI Collect. Payment link will be displayed soon.

The organizing committee of SGESC-2023 invites It is proposed to submit the conference proceedings for companies and organizations to advertise themselves during inclusion in reputed publishers like Springer. The manuscript the conference. Sponsors can showcase their service, must adhere to the Springer conference template format. The technology and solutions to an august gathering of the conference paper template is available on the conference foremost technologists in these areas in India. The conference also provides extensive networking opportunities, which can Dr. K. Shanti Swarup, IIT Madras be fully utilized by availing the complimentary registrations Dr. Vivek Agarwal, IIT Bombay awarded to the sponsors. The conference presents the sponsorship opportunity in one of the following sponsor Dr. S.N. Singh, Professor, IIT Kanpur Dr. Ashish Garg, IIT Kanpur Dr. Anoop Singh, IIT Kanpur

Sponsor Type	Amount	No. of Free Registration	Displayed on website of the conference
Diamond	60000	5	yes
Gold	40000	3	yes
Silver	20000	2	yes
Bronze	10000	1	yes

Apart from above all the sponsorship, categories will attract the following:

- Display of the sponsor's logo on the homepage of the Dr. N.C. Shiva Prakash, EED, IISC I conference website and other official documents of the Dr. Jagadeesh V., EED, IIT Madras Dr. H.M. Survawanshi, EED, VNIT
- Include one brochure/ pamphlet in the registration kit to the Dr. Prerna Gaur, NSUT, New Delhi Dr. Asheesh Kumar Singh, NIT Alla
- Acknowledgment during the inaugural session
- Colour advertisement of sponsor details/ product details in the abstract book for Diamond, Gold and Silver sponsors

## INTERNAL ADVISORY COMMITTEE

Dr. L. Dewan, Professor, EED, NIT Kurukshetra Dr. R. Dahiya, Professor, EED, NIT Kurukshetra Dr, Sathans, Professor, EED, NIT Kurukshetra Dr. Yashpal, Professor, EED, NIT Kurukshetra Dr. Hari Singh, MED, NIT Kurukshetra Dr. V. K. Bajpai, Professor, MED, NIT Kurukshetra Dr. Gian Bhushan, Professor, MED, NIT Kurukshetra Dr. Arun Goel, Professor, CED, NIT Kurukshetra Dr. Mahesh Pal, Professor, CED, NIT Kurukshetra

# EXTERNAL ADVISORY COMMITTEE

Dr. Wenzhong Gao, Denver University, USA Dr. Sheldon Williamson, Prof. Ontario University Dr. Sanjay Chaudhary, Aalborg University, Sweden Dr. Akhil Garg, Huazhong University of Science and Technology (HUST), China Dr. Adarsh Pandey, Sunway University, Selangor, Malaysia Dr. Sanjay Chaudhary, University of Aalborg Dr. Akhtar Kalam, Victoria University, Australia Dr. R. C. Bansal, Prof. EE Dept, University of Sharjah Dr. Kankar Bhattacharya, Prof. of Electrical & Computer Engineering, University of Waterloo Dr. Krishna Singh, National University of Singapore Dr. Ankur Bhattacharjee, BITS Pilani Dr. S.C Srivastava, IIT Kanpur

Dr. K. Shanti Swarup, IIT Madras Dr. Vivek Agarwal, IIT Bombay Dr. S.N. Singh, Professor, IIT Kanpur Dr. Ashish Garg, IIT Kanpur Dr. Anoop Singh, IIT Kanpur Dr. Anoop Singh, IIT Kanpur Dr. Ankush Sharma, IIT Kanpur Dr. Deepika Swami, IIT Kanpur Dr. Jayant K. Singh, IIT Kanpur Dr. Jayant K. Singh, IIT Kanpur Dr. Dibakar Rakshit (IIT Delhi) Dr. Pramod Aggarwal, IIT Roorkee Dr. Chandan Chakraborty, IIT Khargpur Dr. Siddartha Mukhopapadhayay, EED, IIT Kharagpur Dr. Sukumar Mishra, EED, IIT Delhi Dr. Chitralekha Mahanta, EED, IIT Guwahati Dr. N.C. Shiya Prakash, EED, IISc Bangalore Dr. Jagadeesh V., EED, IIT Madras Dr. H.M. Suryawanshi, EED, VNIT Nagpur Dr. Prerna Gaur, NSUT, New Delhi Dr. Asheesh Kumar Singh, NIT Allahabaad Dr. Vikrant Sharma, NISE, Haryana

# **TECHNICAL COMMITTEE**

Dr. Bharat Singh Rajpuhorit, IIT Mandi. Dr. Ranjan Behera, IIT Patna Dr. Sanjoy Parida, IIT Patna Dr. Barjeev Tyagi, IIT Roorkee Dr. Prem Lata Jena, IIT Roorkee Dr. Rhythm Singh, IIT Roorkee Dr. C. C. Reddy, IIT Ropar Dr. R. N. Sharma, NIT Hamirpur Dr. R. K. Jarial, NIT Hamirpur Dr. D. M. Vinod Kumar, NIT Warangal Dr. D. K. Jain, DCURST, Murthal Dr. Mukhtiar Singh, DTU, Delhi Dr. Raiesh Kumar, EED, MNIT Jaipur Dr. Sambhu Nath Sharma, EED, NIT Surat Dr. Rajesh Gupta, EED, MNNIT Allahabad Dr. Rabindra Nath Mahanty, NIT Jamshedpur Dr., Niranjan Kumar, EED, NIT Jamshedpur Dr. Vinod Yadav, Associate Professor, EED, DTU Dr. Arup Goswami, Assoc.Professor, EED, NIT Silchar Dr. Dipti Patra, EED, NIT Rourkela Dr. Rohit Bhakar, Assoc.Professor, EED, MNIT Jaipur Dr. Y. P. Verma, UIET Chandigarh Dr. Bhavnesh Kumar, NSIT Delhi Dr. Baidynath Bag, NIT Raipur Dr. Gaurav Dwivedi, MNNIT Bhopal Dr. Jay Ram Nakka, NIT Andra Pradesh Dr. T. Ramesh, NIT Andra Pradesh

Dr. Mrinal K. Sarkar, NIT Manipur Dr. S. Karmakar, NIT Rourkela Dr. Jitender Singh, NIT Jamshedpur Dr. Om Hari Gupta, NIT Jamshedpur Dr. Dhermender Dheer, NIT Patna Dr. Aeidapu Mahesh, NIT Surat Dr. Nitin Kumar Saxena, KIET Ghaziabaad Dr. Manish Kumar, Central University of Haryana Dr. Mayank Vyas Dr. Navneet Kumar Singh, NIT Jamshedpur Dr. Intender Kumar Singh, NIT Jamshedpur Dr. M. Suman, NIT Allahabaad Dr. V. Kartikevan, NIT Calicut Dr. Giribabu D. NIT Bhopal Dr. Arun Verma, IIT Jammu Dr. Avadhpati Pandey, NIT Silcher Dr. Sunanda Sinha, NIT Jaipur Dr. Avadesh Yadav, MED. NIT Kurukshetra Dr. Rajneesh, MED, NIT Kurukshetra Dr. Murlidhar Killi, NIT Kurukshetra Dr. Rajan Kumar, NIT Kuruksheyra Dr. Rajesh Kumar, NIT Kurukshevtra Dr. Sudipta Ghosh, NIT Kurukshetra

### **ORGANIZING COMMITTEE**

Dr. Saurabh Chanana, Asso. Prof .EED NIT Kurukshetra Dr. Anil K.Dahiya, Asso.Prof. EED, NIT Kurukshetra Dr. Bhanu Pratap, Asstt. Prof. EED, NIT Kurukshetra Dr. M. P. R. Prasad Asstt. Prof., EED, NIT Kurukshetra Dr. Rahul Sharma, Asstt. Prof., EED, NIT Kurukshetra Dr. Sandeep Kakran, Asstt. Prof. EED, NIT Kurukshetra Dr. Kiran K.Jaladi, Asstt. Prof., EED, NIT Kurukshetra Dr. Shivam, Asstt. Prof., EED, NIT Kurukshetra Dr. Gulshan Sachdeva, MED, NIT Kurukshetra Dr. Avadesh Yadav, MED, NIT Kurukshetra Dr. Raineesh, MED, NIT Kurukshetra Dr. Murlidhar Killi. NIT Kurukshetra Dr. Rajan Kumar, NIT Kuruksheyra Dr. Rajesh Kumar, NIT Kuruksheytra Dr. Sudipta Ghosh, NIT Kurukshetra **ADDRESS FOR CORRESPONDENCE: ICGEST-2023** School of Renewable Energy and Efficiency

National Institute of Technology Kurukshetra-136 119 Contact: (M) Email: icgest@nitkkr.ac.in, www.icgest2023.com