CTSGS-2021

29.11.2021 & 30.11.2021 | Online | Worldwide









University-ICTSGS Alliance

To Director, Mangalmay Group of Institution, Greater Noida, India.

Greetings & Salutations.

magata University Supports Sustainable Development Goals (SDGs)

The Yamagata university in alliance with the Electrochemical Society (established 1902) are conducting a high-profile conference— The First International Conference on Technologies for Smart Green Connected Societies (ICTSGS).

The ICTSGS is being led by Prof. Dr. Hidemitsu Furukawa and Prof. Dr. Ajit Khosla of the Yamagata University Japan. Both these scientists are well known in the field of 3D/4D printed manufacturing and sensors. Prof. Khosla is the editor of several high-profile journals. ICTSGS is going to be a permanent feature and shall be held bi-annually.

In order to understand the quality of this conference, one may follow the link to the conference website www.ictsgs.com/ where the pursuant may find information on the plenary speakers, chairs and co-chairs.

The conference successfully brought together some of the field's greatest experts, as well as several heads of central government CSIR laboratories and New Delhi's JNU Sciences department.

Proposal: University-ICTSGS Alliance

The ICTSGS team after a well thought out vision intend to galvanize the academia and the high-profile scientific society (ECS). This partnership shall provide the Indian academia with the opportunity to publish with highly prestigious SCI journals of the Q1-L1 category. Every author from the academia shall be provided the bare minimum SCOPUS indexed article. The extended version of the selected articles appearing in the SCOPUS indexed outlet shall be sent out for peer-review publication at SCI journals. The ICTSGS team shall assist the authors throughout the peer-review process.

Nature of the Alliance

The alliance shall be based on mutual promotion, the scope of this alliance is mentioned below:

- 1. The ICTSGS team shall provide long-term national and international collaboration opportunities to selected PI's.
- 2. ICTSGS shall offer the partner university with a long-term option of conferences and SCOPUS/SCI publishing through ICSTSGS series. Thus, aiding them in achieving NIRF driven
- 3. At no point in time there would be any exchange of monetary benefits between the partners.
- 4. The partner universities shall be provided with publicity and visibility at international level in the form of Logo display at ITCSGS conference website (www.ictsgs.com/), SPAST website (www.spast.org). It also support in collaborations and assistance in setting up laboratories through advisory teams.
- 5. In return to the above the partner university and institutes shall ensure streamlined submission of research articles with ICTSGS.

^{*} The Frontiers in Physics Journal has 4 types of articles (A, B, C, D). The D-type is free.

ICTSGS-2021

29.11.2021 & 30.11.2021 | Online | Worldwide









Structure of operation

amagata University Supports Sustainable Development Goals (SDGs)

The ICTSGS team shall interact with the partner university/institute assigned person who shall be responsible for being a single point of contact. The assigned person shall be requested to be on the conference co-chair/organizing/coordinating committee for better recognition.

The partner university can take a number of official steps including issuing official departmental circular, reminders to submit articles and to take additional steps to spread awareness across their institutions and departments about the ICTSGS.

Fee structure

The ICTSGS is based on, not-for-profit model and hence a zero APC policy has been adopted for article publications i.e., SCOPUS, WoS* and SCI are free of cost. To cover the operational expenses a nominal fee is charged which can be found at the ICTSGS website.

Type of Submissions

Research work, perspectives or mini review, detailed review, technical note, PhD/PG/UG project work as a technical report, work carried under experiential working.

Types of Presentations

Oral, poster, e-poster presentation, recorded video presentation.

Sincerely

On behalf of ICTSGS team

Sai Kiran Oruganti, PhD [Conference Secretary ICTSGS] Professor, School of Electrical and Automation Engineering, Jiangxi University of Science and Technology, Ganzhou China.

office@spast.org

saikiran.oruganti@gmail.com

Phone: +91 9630019939 Skype: saikiran.oruganti

Conference website: www.ictsgs.com/

Current Partners







^{*} The Frontiers in Physics Journal has 4 types of articles (A, B, C, D). The D-type is free.



International Conference in association of ICTSGS & MIMT, Greater Noida on **Technologies for Smart Green Connected Society 2021**



29th-30th November 2021 | Online | World Wide | 100+ Global Academic Partnerships & Alliances



Convener

Meenakshi Sharma

Associate Dean, Dept. of Management

MIMT, Greater Noida

Plenary Speakers



Anil Sahasrabudhe



Thomas Thundat, University of Buffalo, New York, United States.



Larry Nage Associate Dean Research. John Hopkins University, United States



Gunasekaran. Professor & Director, University of Wisconsin Madison, United States

Promoting Contributions



Vice Chairman.



Arun Kumai Directro-Planning Mangalmay Institutions Greater Noida, India.



Faculty of Science,



Pratima Solanki Special Centre for Nano Sciences Jawaharlal Nehru University, Delhi, India.



Chongdee T. Buranachai Director, Center of **Excellence for Trace** Prince of Songkla University, Thailand



Environmental Studies, Earth System Division,



Faculty of Engineering, Yamagata University, Japan. Member of YU-SDG

Conference Tracks- Covering all 17 SDGs

- Sustainable Food Security | Societies Sustainable food & Agriculture | Land & Underwater
- Natural Science | Physics | Chemistry | Mathematics | Covering all aspects
- Biology | Covering all aspects
- Environmental Sciences | Covering all aspects
- Sensors, Wearable Devices & Flexible Electronics | Covering all aspects
- Energy Conversion & Storage| Dedicated session on all aspects of batteries and energy storage
- Materials, Micro & Nanosystems
- Sustainable Engineering | Electronics | Electrical | CSE & IT | Mechanical | Industrial & System Engineering | Civil & Structural Engineering | Smart Industries | Additive Manufacturing: 3D & 4D printing + Robotics
- Sustainability Management & Humanities | Covering all aspects
- General session: Technologies For Smart Green Connected Societies.

Student Awards total 20: Best oral and poster presentation award for each conference track \$50 each with certificate Sponsored by ACS

Important Dates

- Last day for abstract submission: 15.09.2021
- Acceptance: 5.10.2021
- Registration: 5.10.2021-26.10.2021
- Abstracts online: 25.10.2021 **Submission** ECS Transactions **SCOPUS Indexed Proceedings:**
- 26.10.2021 to 15.12.2021
- Conference: 29-30.11.2021
- Final Published Volume online:
- 25.02.2022
- Registration Fee Students: 35 USD / ₹ 2500 / JPY 3950 / RMB 270
- Post Docs: 68 USD / ₹ 5000/ JPY 7500/ RMB 500
 - Faculty: 85 USD / ₹ 6200 / JPY 9400 / **RMB 635**

For further details please check:

· Template and submission link for abstract can be found at











For any further queries or sponsorship please contact: