National Advisory Committee (NAC)

Dr. K. Sivan, Chairman, ISRO and Secretary, DOS, Bengaluru (Chairman)

Shri K Moses Chalai IAS, Secretary, North Eastern Council, Shillona

Dr. M Ravichandran, Secretary, Ministry of Earth Sciences, New Delhi

Shri Ajay P. Sawhney, Secretary, Department of Electronics & Information Technology, New Delhi

Shri Rameshwar P. Gupta, Ministry of Environment, Forest & Climate Change, New Delhi

Dr. M. Ravichandran, Secretary, Department of Science & Technology, New Delhi

Dr. Shri Saniay Agarwal, Secretary, Dept. of Agriculture Coop. & Farmers Welfare, New Delhi

Dr. TrilochanMohapatra, Secretary, Department of Agricultural Research & Education, New Delhi

Shri Atul Chaturvedi (AHD), Secretary, Dept. of Animal Husbandry, Dairying and Fisheries, New Delhi

Smt. Pushpa Subrahmanyam, Secretary, Ministry of Food Processing Industries, New Delhi

Shri DuraaShanker Mishra, Secretary, Ministry of Housina & Urban Affairs, New Delhi

Shri Pankaj Kumar, Secretary, Ministry of Jalshakti/Dept. of Drinking Water & Sanitation, New Delhi Sanjeev Ranjan, Secretary, Ministry of Shipping, New Delhi

Shri Indu Shekhar Chaturvedi, Secretary, Ministry of New and Renewable Energy, New Delhi

Shri Alok Kumar, Secretary, Ministry of Power, New Delhi

Shri Tarun Kapoor, Secretary, Ministry of Petroleum & Natural Gas, New Delhi

Shri Alok Tondon, Secretary, Ministry of Mines, New Delhi

Dr. Anil Kumar Jain, Secretary, Ministry of Coal, New Delhi

Shri Rajiv Bansal, Secretary, Ministry of Civil Aviation, New Delhi

Shri K. Rajaraman, Secretary, Dept. of Telecommunications, New Delhi

Shri Govind Mohan, Secretary, Ministry of Culture, New Delhi

Dr.Inder Jit Singh, Secretary, Ministry of Development of North Eastern Region, New Delhi

Shri Nagendra Nath Sinha, Secretary, Department of Rural Development, New Delhi

Shri Ajay Tirkey, Secretary, Department of Land Resources, New Delhi

Sh. Naveen Tomar, Surveyor General of India, SOI, Dehradun

Shri Atul Karwa (IPS), Director General, National Disaster Response Force, New Delhi

Smt. R. V. Suchiona IAS, Chief Secretary, Meghalaya

Shri S. Rakesh, Chairman-cum-Managing Director, Antrix Corporation, Bengaluru

Dr. Pawan Kumar Goenka, Chairperson, InSPACe

Dr. Raj Kumar, President, ISG and Director, NRSC, Hyderabad (Convener)

Symposium Steering Committee (SSC)

Dr. Raj Kumar, President, ISG & Director, NRSC, Hyderabad (Chairman)

Shri, Nilesh M. Desai, President, ISRS and Director SAC, Ahmedabad (Alt, Chairman)

Shri Tapan Misra, Ex. Officio President, ISG & ISRS

Dr. Y.V.N. Kirshnamurthy, Registrar, IIST, Thiruvananthapuram and Vice President ISG

Dr. Shailesh Nayak, Director, NIAS, Bengaluru, Former Secretary MoES

Sh. S Somnath, Director-IIST, Thiruvananthapuram

Dr. V.K. Dadhwal, Former Director-IIST, Thiruvananthapuram

Shri T.P. Singh, Member, InSpace and Director-BISAG, Gandhinagar

Shri, P.L.N. Raju, Special Secretary cum Director RSAC, Govt. of Assam and Joint Secretary, ISG

Prof. Raghavendra P. Tiwari, Vice-Chancellor, Central University, Bathinda

Professor Rai Kumar, Vice Chancellor, Paniab University, Chandigarh

Prof. (Dr.) Jaspal Singh Sandhu, Vice Chancellor, Guru Nanak Dev University, Amritsar

Dr. Arvind, Vice-Chancellor, Punjabi University, Patiala

Dr. Shantanu Batwadekar, Director-EDPO, ISRO, Bengaluru

Dr. Anil Bhardwaj, Director-PRL, Ahmedabad

Shri Rajesh Khandelwal, Director-DECU, Ahmedabad

Dr. Prakash Chauhan, Director-IIRS, Dehradun

Dr. S. P. Agrawal, Director, NESAC, Umiam, Shillong

Dr. Srinivas Kumar Tummala, Director-INCOIS, Hyderabad Dr. V.M. Choudhary, Director-MNCFC, New Delhi

Dr. I.M. Bahuguna, DD, EPSA, SAC, Ahemadabad

Dr. Lokesh Kimar Sinha, Director SASE, Chandigarh

Dr. CS Jha, Chief General Manager, Regional Centre's (RC), NRSC, Hyderabad

Smt. Sandhya VenuGopal Sharma, Director-Antrix, Bengaluru

Shri Rajendra Sinah Garkhal, Director General, GSI, Kolkata

Dr. Tapati Banerjee, Director, NATMO, Kolkata

Dr. P.S. Acharva, Head, NRDMS & NSDI, DST, New Delhi

Shri Raiesh Mathur, Director, ESRI India, New Delhi

Sh. Anoop Singh IFS, Director General, FSI, Dehradun

Prof. (DR.) Adarsh Pal Vig, Chairman, PPCB, Patiala

Dr. Shakil Ahmed Romshoo, Vice Chancellor, IUST, Awantipura, Anantnaq, J&K

Dr. Balwinder Singh Sidhu, Commissioner Agriculture, Punjab

Dr. B.S. Dwivedi, Director, ICAR-NBSS&LUP, Nagpur

Dr. Rajesh Vashisht, Director, Agriculture, Punjab

Shri. Mohinder Singh, Chief Conservator of Soil, Punjab

Dr. V S Arva, Director, HARSAC, Hisar, Harvana

Dr. V K Sehgal, Professor, Division of Agricultural Physics, IARI, New Delhi

Shri Dharminder Sharma, IFS, Managina Director, PSFDCL

Shri Parveen Kumar, IFS, PCCF, Dept. of Forest & Wildlife Preservation, Punjab

Dr. Brijendra Pateriya, Director, Punjab Remote Sensing Centre, Ludhiana (Convener)

Sh. D.K. Tiwari, IAS, Financial Commissioner Agriculture, Goyt, of Punjab, and Chairman PRSC.

Symposium Organizing Committee (SOC)

Dr. Brijendra Pateriya, Director, Punjab Remote Sensing Centre, Ludhiana (Chairman

Dr. Sarvesh S Palaria, Vice President ISG, Aimer

Shri Shashikant A. Sharma, Secretary, ISG, Ahmedabad

Dr. R. P. Singh, Chief Editor, JoG, SAC, Ahmedabad

Dr. Sameer Saran, Vice President, ISRS, IIRS, Dehradun

Dr. Hitendra Padalia, Secretary ISRS, IIRS, Dehradun Dr. Mehul R Pandya, Joint Secretary ISRS, SAC, Ahmedabad

Shri Jayaprasad, P., Treasurer ISG, SAC - Ahmedabad

Dr. Prayeen Kumar Thakkur, Treasurer, ISRS, IIRS, Dehradun

Shri. R. J. Bhanderi, Exe. Member, ISG Ahmedad.

Dr. C. P. Singh, Secretary, ISG Ahmedabad Chapter, Ahmedabad

Dr. Ajay Mathur, Jt. Secretary, ISG-Ludhiana Chapter Shri, Harpinder Sinah, Treasurer, ISG-Ludhiana Chapter

Shri, P.K. Litoria, PRSC, EC-Member, ISG-Ludhiana Chapter Dr. Sunil Gara, PAU, Ludhiana, EC-Member, ISG-Ludhiana Chapter

Dr. Som Pal, PAU, Ludhiana, EC-Member, ISG-Ludhiana Chapter

Dr. Manoj Kumar, PAU, Ludhiana, EC-Member, ISG-Ludhiana Chapter

Dr. Sukhjeet Kaur, PAU, Ludhiana, EC-Member, ISG-Ludhiana Chapter

Dr. P K Kingra, Chairman, ISRS-Ludhiana Chapter

Dr. R K Setia, Vice Chairman, ISRS-Ludhiana Chapter

Mr. S K Sahoo, Secretary, ISRS-Ludhiana Chapter

Dr. Navtei Singh Bains, Director of Research, PAU, Ludhiana

Dr.J S Mahal, Director of Extension, PAU, Ludhiana

Dr. Jatinder Kaur Arora, Executive Director, PSCS&T, Chandigarh

Dr. Nachiket Kotwaliwale, Director, ICAR-CIPHET, Ludhiana Dr. Sujay Rakshit, Director, Indian Institute of Maize Research, Ludhiana

Dr. B V C Mahajan, Director, PHPTC, Ludhiana

Dr. Shammi Kapoor, Dean, CoBS&H, PAU, Ludhiana

Dr. H S Sidhu, Borlaug Institute for South Asia (BISA), Ludhiana

Dr. V.K. Verma, Head, NRE Division, PRSC, Ludhiana

Dr. D.C. Loshali, Head, FLU Division, PRSC, Ludhiana

Dr. Sanjeev Chauhan, HoD, Forestry and Natural Resources, PAU, Ludhiana

Dr. Om Prakash Chaudhary, HoD. Soil Science, PAU, Ludhiana

Dr. J P Singh, HoD, Soil & Water Engineering, PAU, Ludhiana Dr .Mahesh Kumar Narang, HoD, Farm Machinery and Power Engineering, PAU, Ludhiana

Dr. Prabhiyot Kaur, HoD, Department of Climate Change & Agricultural Meteorology, PAU Ludhiana

Dr. Shashikant Patel, Scientist, PRSC, Ludhiana

Ms. Amanpreet Kaur Benipal, Scientist, PRSC, Ludhiana

Shri. Amardeep Singh, PRSC, Ludhiana

Dr. Anil Sood, Secretary-ISG-SC, Ludhiana Chapter (Convener)

IMPORTANT DATES TO REMEMBER:

25th Oct, 2021 ABSTRACT SUBMISSION STARTS

3rd Dec, 2021 ABSTRACT SUBMISSION ENDS

4th Dec. 2021 ACCEPTANCE OF ABSTRACT

30th Nov.2021 EARLY BIRD REGISTRATION FNDS

05th Dec,2021 SUBMISSION OF FULL LENGTH PAPERS

10th Dec,2021 ONLINE REGISTRATION ENDS

*The last dates for submitting abstracts/Full paper and Early bird registration has been extended as above

Call for Sponsorship:

Sponsors and exhibitors will benefit from the unique online exposure to eminent delegates & decision makers involved in the broad field of Geospatial technologies. For further information and discussions regarding sponsorship & exhibition portunities, please contact sponsor isgisrsnsldh2021@gmail.com

Contact US:

Dr. Anil Sood

Organizing Secretary, ISGISRS National Symposium, 2021

Punjab Remote Sensing Centre, Ludhiana – 141 004, Punjab, India Phone: +91 161 2303484

Fax: +91 161 2303483 Mobile: +91 94175 20536 Email: secretaryisglc@gmail.com

Symposium website: http://gis-prsc.punjab.gov.in/geomatics2021

E-mail:isgisrsnsldh2021@gmail.com Contact us: +91 161 2303484

National Symposium on

i-GEOMATICS: AN INTEGRATED TECHNOLOGY TO EMPOWER CITIZENS TOWARDS SELF RELIANT NATION

ANNUAL CONVENTIONS

of

INDIAN SOCIETY OF GEOMATICS (ISG)



INDIAN SOCIETY OF REMOTE SENSING (ISRS)





IN VIRTUAL MODE December 15-17, 2021 Ludhiana, Punjab

JOINTLY ORGANIZED BY

Indian Society of Geomatics, Ahmedabad

Indian Society of Remote Sensing, Dehradun

Hosted by Indian Society of Geomatics, Ludhiana Chapter

Punjab Remote Sensing Centre, Ludhiana



Symposium website: http://gis-prsc.punjab.gov.in/geomatics2021



Background

Indian Society of Geomatics (ISG) and Indian Society of Remote Sensing (ISRS), the two premier professional bodies join together every year to organize a National Symposium on relevant theme. This year's theme is "i-Geomatics an Integrated Technology to Empower Citizens for Self Reliant Nation", which will provide opportunities to address significant scientific findings, which moved the possibilities of humankind to a brandnew level. Use geospatial technology is comparatively inexpensive and simple, while its possibilities are next to unlimited. Applications of geospatial technologies are incorporated in almost any sector, industry, or research where the location is important. Identification of geospatial data enables monitoring, tracing, measuring, assessment, identification, or modeling. The innovation helps to find answers to many questions arising in multiple industries and sectors. At the dawn of its development, the data access and its application scale

The best Papers and posters in both student as well as general categories will be awarded from the papers/ were limited. Nowadays, geospatial technology importance went far beyond cartographic or military needs. The importance of geospatial technology is equally recognized by common people and giant corporations. It serves to fulfill both strategic and minor tasks like tracking atomic submarines or sharing one's location witha friend. The scope of geospatial data use is vast: the list includes geography proper, ecology, tourism, marine sciences, agriculture, forestry, marketing and advertising, military forces, navy, aircraft, law enforcement, logistics and transportation, astronomy, demography, healthcare, meteorology, and many others. It enhances the performance of artificial intelligence and smart machinery in multiple spheres. Expansion and new application solutions are expected in bio security, education, construction, engineering, ecology, food supplies, precision agriculture, financial market, statistics, transportation, to mention a few.



Major Themes and Sub Themes:

The main theme of the ISG-ISRS National Symposium 2021 is "i-Geomatics an integrated technology to empower citizens for self reliant Nation". Some of the major sub themes are as follows:

- Advancements in Geospatial Technologies Al,ML, IoT and Sensors.
- Earth Observation System and Big Data Analytics
- Geo Artificial Intelligence Image to insight
- Geo-enabling UN Sustainable Development Goals (SDG,s)
- NSDI/SSDI Missions Empowering Citizens
- Gen-smart
- o Agriculture
- o Water Resources o Infrastructures
- o City Planning
- Geo-spatial Applications in NRM
- SDSS towards G- Governance
- Geo-Location Intelligence
- Disaster Management and Climate Resilience
- Role of Geo-spatial Technologies During and Post COVID Period

Call for Paper and Abstract Submission

Original unpublished research papers, covering one or more sub-themes are invited for presentation. Authors may submit extended abstracts within 1000 words (a picture will be considered 200 words) in the prescribed format online through the symposium website. The last date for abstract submission is extended to 3rd December, 2021. Abstract volume of the symposium shall be brought out in digital form.

Publication in the Special Issue of Journal of Geomatics

The organizing committee facilitates the participants to submit their original research work as a full paper. The selected research papers after peer review process will be published in the special Issue of the Journal of Geomatics. The selection and invitation for full paper submission for Journal of Geomatics will be made based on the evaluation in the symposium.

Best Paper/Poster Awards

The best Papers and posters in both student as well as general categories will be awarded from the papers/posters presented in the symposium

Publication in the Special Issue of Journal of Geomatics

The organizing committee facilitates the participants to submit their original research work as a full paper The selected research papers after peer review process will be published in the special Issue of the Journal of Geomatics. The selection and invitation for full paper submission for Journal of Geomatics will be made based on the evaluation in the symposium.

Best Paper/Poster Awards

posters presented in the symposium

Annual Convention with unique Attractions

Apart from paper presentations, a number of other professionally significant events will also be lined up a the Annual Award Ceremony of the Indian Society of Geomatics (ISG) and the Indian Society of Remote Sensing (ISRS), ISG Millennium Lecture, Vikram Sarabhai Memorial Lecture, Lead Talks & Plenary experts, Annual General Body meeting of ISG and ISRS and many more. Besides Technical presentations, other attractions will be virtual tours, online display of exhibits, a virtual cultural show that will make the event memorable

About the Conduct of Programme

The registration of participants and dissemination of the information will be carried out through a dedicated website of ISGISRSNS2021 (http://gis-prsc.punjab.gov.in/geomatics2021). There will be virtual sessions and various activities viz. Inaugral Session, Plannery Sessions. Annual General Body Meetings. Invited/Lead Talks. Theme-wise Parallel oral sessions. Theme-wise Poster Sessions etc. Links will be provided to all the registered participants well before the event. The programme will provide a unique opportunity for exhibitors to display their products as well as to carry out networking with dignitaries and delegates.

Online registration

Interested participants may register online at the symposium website (http://gis-prsc.punjab.gov.in/geomatic 2021) on or before November 30th, 2021 (Early Bird registration). Participants are advised to avail early registration, as the number of online participants will be kept limited. Details regarding the online links for various sessions will be made available on Symposium website (http://gis-prsc.punjab.gov.in/geomatics2021)The operating Language of the symposium will be English and Hindi.

Registration Fee*

Early Bird	After 30th November, 2021
Rs. 400	Rs.500
Rs. 500	Rs. 600
Rs. 200	Rs. 300
Rs. 200	Rs. 350
Rs. 800	Rs. 1000
Rs. 1000	Rs. 1200
	Rs. 500 Rs. 200 Rs. 200 Rs. 800

Payment

Payment details will be available on symposium website, the required information will be provided on the symposium website. The organizing Secretary may also be contacted if required

About ISG

Indian Society of Geomatics (ISG), established in 1993, is a premier society of professional and institutions involved in promoting and popularizing Geomatics in India. It has about 2280 Life members, 25 active chapters, 34 patron Members and 3 Sustaining Members. The Indian Society of Geomatics (ISG) was formed by a group of professionals from government, academia and industries with the main objective of promoting the technology and applications of Geomatics so that it becomes an important part of the information management and decision making processes. Apart for its Newsletters, ISG also has its own scientific journal, "Journal of Geom atics", started in 2007.

About ISRS

Indian Society of Remote Sensing (ISRS) was established in 1969 with the main objective of advancement and dissemination of remote sensing technology in the fields of mapping, planning and management of natural resources and environment by organizing seminars/symposia and by publishing a monthly journal (JISRS), bulletins, proceedings etc. Starting with 56 members, the society has now grown into a premier professional body with membership of over 5500 members. Currently, ISRS is a member of the International Society of Photogrammetery and Remote Sensing (ISPRS)

Venue

Puniab Remote Sensing Centre, Ludhiana, Pin code: 141004

Web: http://www.prsc.gov.in/



About PRSC and Ludhiana

Puniab Remote Sensing Centre (PRSC), an autonomous organization under the Department of Agriculture, Government of Punjab, is the apex body in the State for all Remote Sensing (RS), Geographic Information System (GIS) and Global Positioning System (GPS) related works. It is designated as a Nodal Agency by the Govt. of Punjab for geospatial needs of the State and also acts as the centralized hub for the geo-spatial data to all the user departments. Ludhiana is a centrally located district in Malwa region of Punjab state in India. Its northern periphery is demarcated by river Sutlej, which separates Ludhiana from Jalandhar. This major town of Punjab is quite aptly called as "the Manchester of India" for its production of hosiery products. The town lies on the Amritsar-Delhi Grand Trunk road. It is around 100 km from Chandigarh and 140 km from Amritsar. Ludhiana is Punjab's most populated city.



Museum of Rural Life of Punjab at Punjab Agricultural University

Mirrors the social and cultural life of rural Punjab. Interior as repository of rural household and farm articles giving a picture-postcard view of vanishing art and craft or daily use articles like utensils Contains Plaster of Paris dummies posing to perform different household activities like churning milk, grinding grains, knitting trouser cords, etc

Symposium website: http://gis-prsc.punjab.gov.in/geomatics2021 E-mail:isgisrsnsldh2021@gmail.com Contact us: +91 161 2303484