







IEEE R10 HTC 2023

IMPORTANT DATES

Paper Submission Deadline May 15, 2023

Paper Acceptance July 15, 2023

Camera Ready Paper Submission July 30, 2023

Tutorial/Workshop/Special Session

May 15, 2023

Conference Oct 16-18, 2023

ORGANISING COMMITTEE

ADVISORY COMMITTEE

Deepak Mathur, IEEE Region 10, Asia Pacific Lance Fung, IEEE Region 10, Asia Pacific Akinori Nishihara, Tokyo Institute of Technology, Tokyo, Japan

Sandeep Sancheti, Marwadi University, Rajkot Suresh Nair, IEEE India Council

Preeti Bajaj, Lovely Professional University, Punjab

Lwanga Herbert, IEEE SIGHT, Uganda Sampathkumar Veeraraghavan, IEEE Humanitarian

Activities, Boston, USA

GENERAL CO-CHAIRS

R B Jadeja, Marwadi University, Rajkot Rajeev Ahuja, IIT Ropar, Rupnagar Kukjin Chun, IEEE Region 10, Asia Pacific Anil Roy, DA-IICT, Gandhinagar Kiran Amin, Ganpat University, Mahesana

TECHNICAL PROGRAMME COMMITTEE CO-CHAIRS

Ashish Phophalia, IIIT, Vadodara Michael Ong, University of California, Los Angeles Takao Onoye, OSAKA University, Japan Sammer S M, NIT, Calicut Chirag Paunwala, SCET, Surat

ORGANIZING CO-CHAIRS

C N Ramchand, Maggenome technologies Pvt ltd,

Keshav Deo, Almelo Private Limited, Hyderabad Mousmi Ajay Chaurasia, Muffakham Jah College Engineering and Technology, Hyderabad Abhisek Appaji, IEEE Bangalore Section, Bengaluru Amit Ved, Marwadi University, Rajkot

CONFERENCE TREASURER

Manisha Shah, Nirma University, Ahmedabad

PUBLICATION CHAIR

Prerna Gaur, NSUT, Delhi Amit Kumar, BioAxis DNA Research Centre (BDRC) Pvt Ltd, Hyderabad

PUBLICATION CO-CHAIR

Sumit P Makwana, Marwadi University, Rajkot

IEEE R10 HTC is a premier annual cross disciplinary conference that will bring together technologists, engineers, scientists, investors, representatives from NGOs, governments, academia, and industry throughout the world to present latest research, findings, ideas and application in the area of humanitarian technologies. IEEE R10 HTC 2023, which is organized and hosted by IEEE Gujarat Section, will be held at Marwadi University - Rajkot, during 16th - 18th October 2023. HTC 2023 will be a three-day event with one day of Industry Conclave and two days of technical sessions.

CONFERENCE TRACKS

We invite researchers, educators, industrialists, innovators and scholars to submit original work which may be conceptual, theoretical, or empirical under the conference theme,

- Track I Smart Technologies & IOT for Humanity
- Track II Smart City & Smart Village
- Track III Power and Energy
- Track IV Environment and Sustainability
- Track V Earthquake Engineering & Disaster Management
- Track VI Agriculture
- Track VII Data Science and Engineering
- Track VIII Applied Areas of Industry 4.0
- Track IX 5G Technology for Humanity
- Track X Machine Learning for Humanity
- Track XI Technologies and Innovations in Healthcare
- Track XII AR (Augmented Reality) & VR (Virtual Reality) for Humanity
- Track XIII Entertainment & Computer Gaming for Humanity
- · Track XIV Education
- Track XV Security and Surveillance for Humanity
- · Track XVI Innovation and Entrepreneurship Track
- · Track XVII Clinical Genomics
- Track XVIII Green and Smart Materials and Composites for sustainable habitats
- Track XIX Gut Microbiome using Bioinformatics

PUBLICATION OF PAPERS

All the accepted and presented papers will be eligible for submission to IEEE HQ for publication in the form of e-proceedings in IEEE Xplore, which is indexed to the world's leading Abstracting & Indexing (A&I) databases, including ISI / SCOPUS/ DBLP/ EI-Compendex / Google Scholar.

INDUSTRY CONCLAVE

IEEE Region 10 Special Industry Conclave is conceptualized to offer a platform of collaboration and networking for Industry Leaders, Research and Academic Professionals, Young Professionals, Practitioners and Women in Engineering. This initiative is aimed to foster skill development required for industries, sessions and internship on disruptive technologies and Industry - Academia collaborations.

STUDENT RESEARCH FORUM

We invite advanced stage PhD work and completed thesis (not older than 6 months), M Tech / M S thesis and undergrad high-level research projects to present and get inputs from experts. This will give these aspiring students a platform to network, improve their work besides exploring post - doctoral opportunities and/or job offers.







