



In the Service of the Nation since 1953

The Institution of Electronics and Telecommunication Engineers
(SIRO recognized by DSIR, Govt of India)

Organizes

5th National Innovators-Industry Meet– 2021
(In Hybrid Mode)

Theme

**“Technological Innovations in Electronics & Related Fields
for Aerospace and Defence Productions”**
Enabling Atmanirbhar Bharat

on

26th & 27th August 2021
(Detailed Program & Venue as per Overleaf)

Chief Guest

Dr. Ajay Kumar, IAS, Secretary, Ministry of Defence, Government of India

Guests of Honour

Dr. G Satheesh Reddy, Secretary, Dept. of Defence R&D & Chairman, DRDO, GoI

Dr. N S Kalsi, IAS (Retd), Chairman, National Council for Vocational Education & Training, Ministry of Skill Development and Entrepreneurship, GoI

Collaborators and Partners

Department of Defence, Ministry of Defence
Defence Research & Development Organisation (DRDO), ADA BrahMos Aerospace
Department of Space, Indian Space Research Organisation (ISRO), NSIL
Ministry of Electronics & Information Technology (MeitY)
Department of Telecommunications (DoT)
Center for Development of Telematics (C-DoT)
Centre for Development of Advanced Computing (C-DAC)
Bharat Electronics Ltd (BEL), Hindustan Aeronautics Limited (HAL)
Electronics Industries Association of India (ELCINA)
Confederation of Indian Industries
Defence related CSIR Laboratories, Prominent Defence PSUs
Corporate Sectors in Defence,
Academia, Researchers, Innovators, Exhibitors, Startups

Prof (Wg Cdr) P Prabhakar (Veteran)
President-Elect
Chairman, Board of Research, Innovations & Standards
Mobile: 9814851377, 9814851477

Prof (Dr.) J W Bakal
President

And all Governing Council Members





PROGRAM SCHEDULE

26th August 2021

Inaugural Function : 10:00 AM - 11:30 AM

Exhibition Open : 11:30 AM onwards

Technical Sessions will broadly cover the following areas:

- Emerging Avionics Technologies for 6th Generation Fighter Aircraft
- Advanced Guided Missiles
- Modern Electronic Warfare Systems
- Multi-Functional Radar Systems
- Military Digital/Synthetic Training Solutions Using AR/VR Technology
- AI/ML based Smart Electronic Sensors
- RPVs/UAVs Drones
- Additive Manufacturing

National Level Panel Discussion : 5:30 PM to 7:00 PM

27th August 2021

Technical Sessions will broadly cover the following areas:

- Space based Military Intelligence
- Space Command & Control Systems
- Autonomous Military Vehicles
- CNS Systems for underwater, Ground based & Airborne Applications
- Net Centric Operational Concept
- Robots for Ground based Applications
- Naval Radar & Communication

Valedictory Function : 4:00 PM onwards

Academia, Researchers, Exhibitors, Startups, willing to participate in this Mega event can send their presentations to iete.innovationmeet21@gmail.com; iete.boris@gmail.com on or before 31st July 2021.



VENUE

The Institution of Electronics & Telecommunication Engineers (IETE)

(SIRO recognized by DSIR, Govt of India)

2, Institutional Area, Lodhi Road, New Delhi-110003

CONTACT

Shri Pankaj Kumar Sharma, Secretary General
(M) 9868524343; (O) 011-47098114; Fax: 011-24649429,
Email: iete.innovationmeet21@gmail.com

Dr Harish Chander Mahendru, Deputy Secretary and Coordinator BoRIS
(M) 8860020897; (O) 011-45142104 Extn: 222,
Email: iete.boris@gmail.com