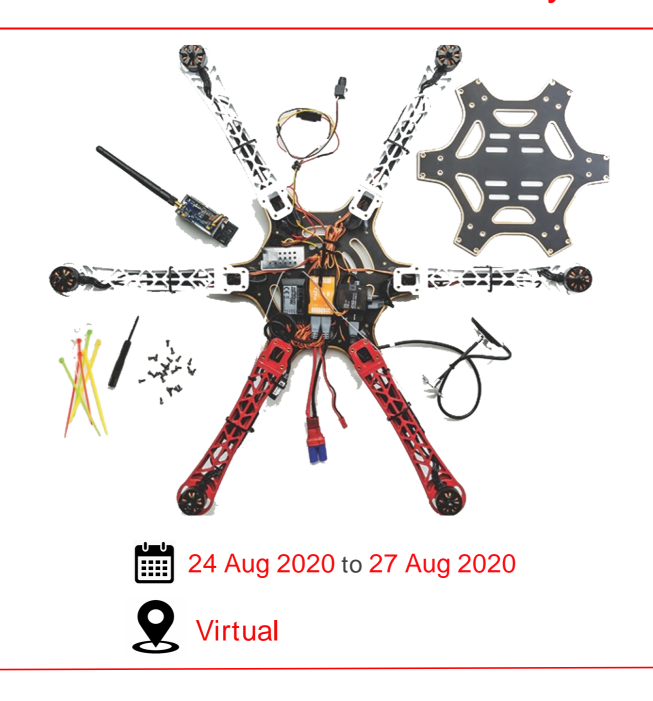




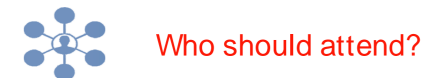
Webinar on Standardization of UAV Sub-Systems



Invited Talks Discussions



- •Disseminate information on latest National & International Standards and their importance
- •Seek enhanced participation of stakeholders in Standard Formulation work
- •Deliberate on the issues faced by the manufacturers
- •Deliberate on the issues faced by testing agencies



- Manufacturers
- •R&D scholars
- Consumer organizations
- •Users
- •Testing laboratory personnel
- •Other stake holders in the field of Unmanned Aerial Vehicles



Scope of the programme

The scope of the scheduled seminar is to deliberate on different aspects pertaining to U.A.V.s such as penetration of UAVs in the market, present scenario, applications, challenges, the way ahead, and to look into the feasibility of standardization in this field.

Tentative Programme		
Date	Theme	Time
24 Aug 2020	General, Operations & Procedure	1100 - 1300 hrs
25 Aug 2020	UAS Traffic Management, Training & Affiliation	1100 - 1300 hrs
26 Aug 2020	Make in India for UAVs, Cybersecurity	1100 - 1300 hrs
27 Aug 2020	Industry's perspective	1100 - 1300 hrs

Note:

The eventual programme details with information on the sessions and the speakers shall be sent in due course

Participants will be registered on first come first served basis. The registration of participants shall be closed as soon as the available slots are exhausted. Please refer to the next page for information on registration.

How to Register?



E-mail the following details to ted@bis.gov.in/ ted14@bis.gov.in

- Name of the member(s) attending and designation,
- Organization represented,
- Field of Specialization,
- Phone/mobile,
- Email address,
- Postal Address
- Inputs for the event (if any



Kindly click on the following link to register yourself https://bit.ly/30rlyME

)



Kindly scan the QR code given below to register yourself



Note: There is no registration fee

Contact

Mr. R. R. Singh

Sc-E & Head (Transport Engineering Dept.) Bureau of Indian Standards Email: ted@bis.gov.in; hted@bis.gov.in Phone No.: :011-23236311;(M)-+91-9873156762

Mr. Tushit Kamal

Scientist - C (Transport Engineering Dept.) Bureau of Indian Standards Email: ted14@bis.gov.in; tushitkamal@bis.gov.in Phone No.: 011-23608262; (M) - +91-7292883237

Dr. S. N. Omkar

Chief Research Scientist & Convenor(TED 14:1) UAV Lab Indian Institute of Science (IISc) Phone No. :[1]+918022932047 [2]+918022933140











