Department of Aerospace Engineering

Periyar Nagar, Vallam, Thanjavur - 613 403, Tamil Nadu, India

Phone: +91 - 4362 - 264600 Fax: +91- 4362 - 264660 Email: headaero@pmu.edu Web: www. pmu.edu



PERIYAR
MANIAMMAI
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UCR 6.4 USBS - NAAC Accredited
think • innovate • transform

Online Webinar – Communication spacecraft in Present Scenario

Date: 06.06.2020

The Institution of Engineers (India), Thanjavur Local Centre in Association with Department of Aerospace Engineering, Periyar Maniammai Institute of Science and Technology, Thanjavur, in the title of "Communication Spacecraft in Present Scenario" on 06/06/2020 from 6:00 pm to 7:00 pm.

The resource person of this webinar was **Shri.T.K. Sundaramurthy**, Mission Director, ISRO (Retd), Hon. Vice President, IAAA. Mr. R.K. Muthuraman, HoD, Department of Aerospace Engineering introduced resource Person to the participants with a hearty welcome. During his webinar, he explained about advanced technologies used in spacecraft today. He also explained about advantages, launching procedures of communication of spacecraft.

Totally 113 participants including staff members participated in webinar through Google meet app. The session was very informative. Finally, Er.Sumathi, Chair Person, IEI, Thanjavur Local Centre proposed the Vote of Thanks. She thanked the resource person for his effort in explaining the concepts clearly to the participants. She also thanked PMIST Management for organizing this online webinar along IEI, Thanjavur Local Center.







The Institution of Engineers (India)

THANJAVUR LOCAL CENTRE

In Association with

DEPARTMENT OF AEROSPACE ENGINEERING, PMIST, Thanjavur

Proudly Presents

TECHNICAL WEBINAR

on

COMMUNICATION SPACECRAFT PRESENT SCENARIO



Free
E-Certificates
will be provided

June 6 2020 6 PM - 7 PM



A lecture by Shri T. K. Sundaramurthy Mission Director, ISRO (Retd) Hon. Vice President, IAAA

R. K. MUTHURAMAN HEAD/AEROSPACE, PMIST ER. E. JAYAKUMAR (HON. SECRETARY) ER. J. SUMATHI (CHAIRPERSON)

Register now: https://forms.gle/oEdoEnNyZRAGKk557

For Queries Contact: +91 9486248083/9790240623 thanjavurlc@ieindia.org/headaero@pmu.edu 6:51 PM

better watch from laptops or systems than from mobile for better visibility

vishnu raja

6:51 PM

As he said in 1962 Telstar satellite has a spherical shape and but now they are not using spherical shape if am not wrong my question is if now we use the same spherical shape with solar pannel we will get the more power consumption in all the angle and I think so we can get more advantage in power consumption please provide the feedback why we are not using spherical shape?

abilashSelvarajan

6:53 PM

Feedback link sir

Abitha S

6:54 PM

https://forms.gle/TyWiN9ie7WK4HWUU9

Head Aero

6:54 PM

Request all the participants to fill the below feedback link. https://forms.gle/TyWiN9ie7WK4HWUU9

ABINASH NAYAK

6:54 PM

It's All right from Google we will Search the Satellites ,Launching and Operations .

rextamizha

6:56 PM

Thank you everyone

Its really useful sir

Head Aero

6:57 PM

Our Pleasure Mr. Rex. Thank you for feedback

Request all the participants to fill the below feedback link. https://forms.gle/TyWiN9ie7WK4HWUU9

ABINASH NAYAK

6:57 PM

Please Post Satellites in You Tubes

You

6:57 PM

feedbach form filled and submitted

Murali subramanian

Mohammad EhteshamSubhani Aero,17, Veltech, Chennai

6:58 PN

Please send this PPT sometimes not visible and network problem also so please send PPT

Head Aero

6:58 PM

Thank you Murali sir

ABINASH NAYAK

6:58 PM

Excellent Sir

BANU T

6:58 PM

Very informative session sir

Head Aero