

# Indian Institute of Technology (BHU)

Varanasi, 221005





Department of Electronics Engineering with collaboration of  
IEEE AP-S, IEEE-MTT and IEEE AESS - Student Branch Chapters

## Report on Technical Talk

Name of the Event : “Technical Talk on Frequency Selective Surfaces for Aerospace Applications: Radome, Antennas and RAS”  
Date & Time : 26.10.2022 & 04:30 PM to 5:30 PM (IST)  
Venue : Committee Room, Electronics Engineering  
No. of Participants : 14 Students + Staff

### About the Event

A one-day technical talk on “Frequency Selective Surfaces for Aerospace Applications: Radome, Antennas and RAS” was organized by Electronics Department at the Committee Room on Wednesday, 26.10.2022 at Indian Institute of Technology (BHU). Dr. Somak Bhattacharyya (Assistant Professor Electronics Engineering and Faculty Advisor IEEE-MTT-s (SBC)) had welcome the Keynote Speaker Dr. Shiv Narayan from CSIR-NAL, Bengaluru. On account of the technical talk on “Frequency Selective Surfaces for Aerospace Applications: Radome, Antennas and RAS”, the resource person spoke briefly on Frequency Selective Surfaces & development with the recent technologies and also told about its applications. The technical talk was very interesting and gave the opportunity to discuss about the recent technologies on Aerospace Applications: Radome, Antennas and RAS. The program was successfully concluded by presenting memento as token of gratitude by Dr. Somak Bhattacharyya to the resource person. With a formal vote of thanks by Mr. Praveen Singh Rathore, the event has been concluded.




**IEEE MTT-S, AP-S, & AESS Student Branch Chapter, IIT (BHU), Varanasi  
Presents**

**Technical Talk on :**

**Frequency Selective Surfaces for Aerospace  
Applications: Radome, Antennas, and RAS**

Date : 26<sup>th</sup> October, 2022  
Time: 4:30 PM (IST)  
Venue: Committee Room, Electronics Engineering Department



By  
**Dr. Shiv Narayan**  
Principal Scientist (CEM)  
CSIR-National Aerospace Laboratories (CSIR-NAL)  
Bengaluru, India.

