

Space for All

Exploring Amateur Radio
Satellites with AMSAT INDIA
& UPAGRAH Amateur Radio
Club (ISRO)

Schedule for sessions, demos
workshop from them at
Hamfest India 2025 Goa

Organizing Team

NitinKumar Muttin

VU2JEK / Ex VU3TYG

Secretary, AMSAT INDIA

Balaji

VU2JEL

President, Upagrah Amateur
Radio Club (ISRO)

Rajesh Vagadia

VU2EXP

Regional Co Ordinator -
West INDIA, AMSAT INDIA

B.A. Subramani

VU2WMY

Director Educational Outreach, AMSAT INDIA

Sanjay

LM, AMSAT INDIA

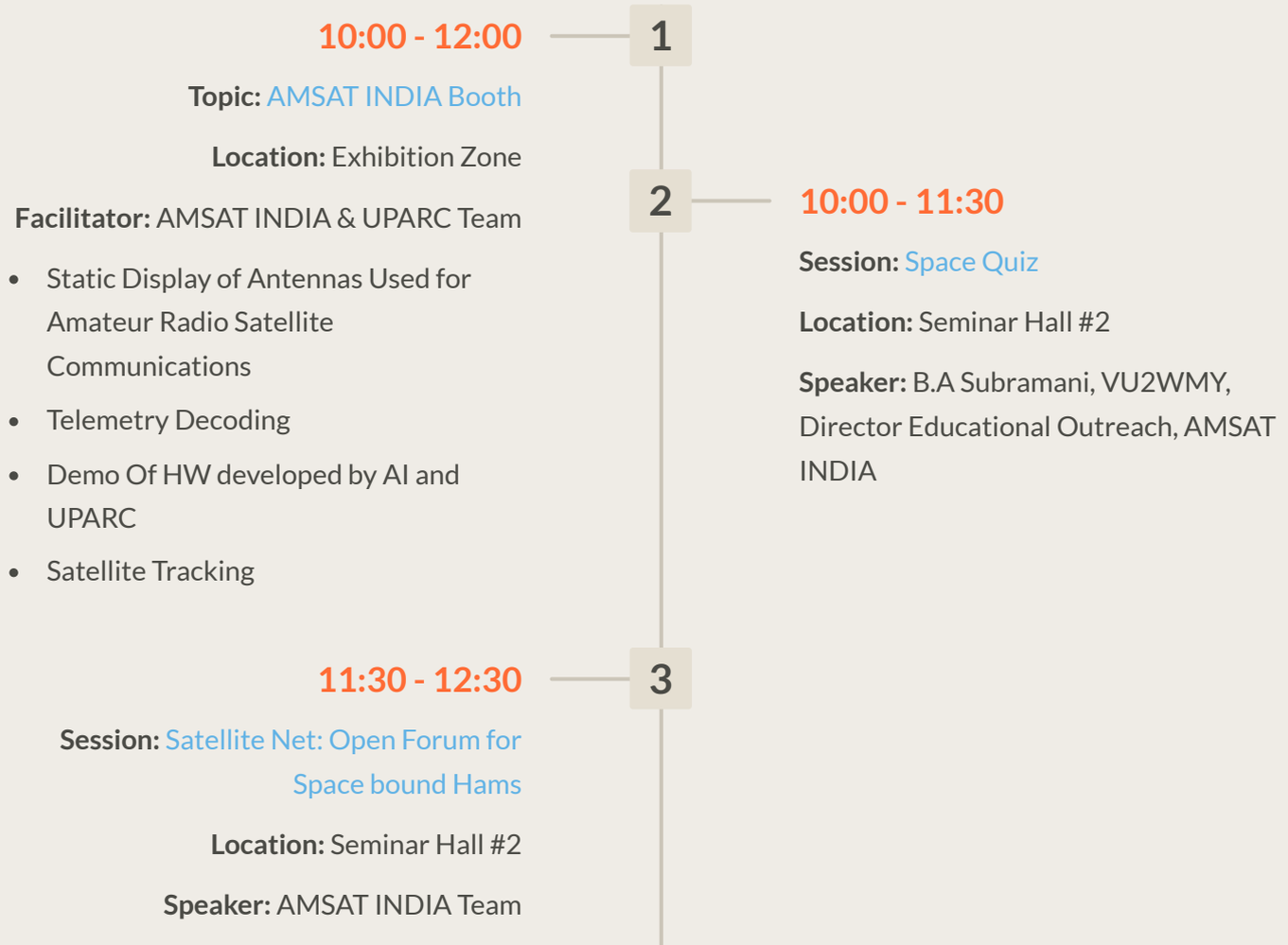
Day 1 - October 11, 2025 Schedule



Throughout the Day: Outdoor Demonstrations

Live satellite uplink/downlink demo (Outdoor - Rajesh Vagadia, VU2EXP)

Day 2 - October 12, 2025 Schedule



Space Quiz Challenge!

Don't miss the exciting **Space Quiz** competition!

- **Team Formation:** Each team must consist of two members.
- **Prizes:** Three fantastic prizes are up for grabs for the top teams.
- **Participation:** Preliminary rounds will be conducted if a large number of teams register. The final round will feature six top teams battling for victory!

Showcase your space knowledge and compete for glory!

Live Demonstration Schedule

Multiple **Uplink/Downlink-Live demonstration of working thru the** sessions will be conducted throughout both days at the Outdoor area near Dining and Exhibition hall.

Day 1 - October 11, 2025

Multiple TBD Sessions

Facilitator: Rajesh Vagadia, VU2EXP

Times and details will be published 7-10 days prior to the event

1

2

Day 2 - October 12, 2025

Multiple TBD Sessions

Facilitator: Rajesh Vagadia, VU2EXP

Times and details will be published 7-10 days prior to the even

Important Note: Important Note: All outdoor live demonstration times are To Be Determined (TBD). The dynamic nature of satellite orbits means that precise pass predictions are most accurate within 7-10 days of the event. We will publish the detailed schedule on the event website and at the venue closer to the dates, ensuring attendees have the most current information for these practical and educational sessions on satellite communication techniques.