09:00 - 09:30 AM: Registration

09:30 - 11:00 Session 1: Common with Workshop-1 (SKAO in India: enhancing scientific and technological participation in SKAO)

11:30 - 13:00 Session 2: Solar and Heliospheric science with SKA precursors and pathfinders - 1

14:00 - 16:00 Session 3: Solar and Heliospheric science with SKAO precursors and pathfinders - 2

16:30 - 17:30 Session 4: Hands-on session with data from SKAO precursors and pathfinders

17:30 - 18:00: Discussion

Schedule: 15 Feb, 2025

	Name	Duration (min)	Торіс
S1			Common with Workshop-1
S2.1	Divya Oberoi	30	SKAIC organisation + Solar observing with SKAO and its precursors and pathfinders
S2.2	Surajit Mondal	30	Solar science from SKAO and its precursors and pathfinders
S2.3	Susanta Kumar Bisoi	30	Heliospheric science with SKAO and its precursors and pathfinders
S3.1	Devojyoti Kansabanik	30	Solar imaging pipelines for SKAO and its precursors and pathfinders
S3.2	Wageesh Mishra	30	Bridging Disciplines: Expectations of Non-Radio Solar Scientists from Radio Observations
S3.3	Rohit Sharma	30	Role of simulations in solar observations with SKAO and its precursors and pathfinders
S3.4	Anshu Singh	15	Solar radiophysics at Udaipur Solar Observatory
S3.5	Krishnakumar MA	15	Heliospheric studies with the Ooty Radio Telescope
S4.1	Hands-on session	60	Play with images from MWA, LOFAR, MeerKAT and uGMRT
S4.2	Discussion	30	