

4.	10 March 22	Compositional Analysis of Lunar and Martin Crust using Hyperspectral Sensors.	Dr. Ashutosh Bhardwaj	https://eclasscms.iirs.gov.in/watch_lecture.php?id=NjYmR1BTHNpZ25hbCBjaGFyYWN0ZXJpc3RpY3M5IERhdGEgZm9ybW00cyAoYnJvYWVYXN0LCEwcmVhcnNlIGVwaG9ZVXJpcvkmRHuIEFZaHV0b3NoIEJoYXJkd2FudC9YU2hyaSBBe2hpc2ggSm9zaGkmY3FibWlyb2k4SWsmMjAyMC0wOS0vOA==
5.	11 March 22	Hyperspectral Remote Sensing for Geographical Applications.	Shri Ashish Joshi	https://eclasscms.iirs.gov.in/watch_lecture.php?id=NjYmQWR2YW5jZSBHTINTIHByb2Nlc3NpbmcmU2hyaSBTdXJlc2ggS2FubmF1am15YSZlSjV9VQ29lMFp4cyYyMDIwLTA5LTI1
6.	14 March 22	Overview of Microwave Remote Sensing for Geographical Applications.	Dr. Sameer Saran	https://eclasscms.iirs.gov.in/watch_lecture.php?id=NjYmQWR2YW5jZSBHTINTIHByb2Nlc3NpbmcmU2hyaSBTdXJlc2ggS2FubmF1am15YSZlSjV9VQ29lMFp4cyYyMDIwLTA5LTI1
7.	15 March 22	Microwave Remote Sensing Techniques with Emphasis on Polarimetric SAR & Interferometric SAR.	Mr. Vinay Kumar	https://eclasscms.iirs.gov.in/watch_lecture.php?id=NjYmQWR2YW5jZSBHTINTIHByb2Nlc3NpbmcmU2hyaSBTdXJlc2ggS2FubmF1am15YSZlSjV9VQ29lMFp4cyYyMDIwLTA5LTI1
8.	16 March 22	Microwave Remote Sensing for Glacier Dynamics Studies.	Shri Kamal Pandey	https://eclasscms.iirs.gov.in/watch_lecture.php?id=NjYmMjE2VWlDlWmJlBfREdOUyBkZW1vbnN0cmF0aW9uLChQcmVhcnNlIGVwaG9ZVXJpcvkmRHuIEFZaHV0b3NoIEJoYXJkd2FudC9YU2hyaSBBe2hpc2ggSm9zaGkmY3FibWlyb2k4SWsmMjAyMC0wOS0vMg==
9.	17 March 22	Differentiation Interferometric AR, Advancd Differential Interfermetric SAR and Geological Applications.	Shri Kamal Pandey	https://eclasscms.iirs.gov.in/watch_lecture.php?id=NjYmMjE2VWlDlWmJlBfRlSW5kaWVudFJlZ2lyb2Nlc3NpbmcmU2hyaSBTdXJlc2ggS2FubmF1am15YSZlSjV9VWwmMlcvOHd6ZFRES3cmMjAyMC0wOS0vMQ==

Overall, **Ten Participants** from Integral University attended the program and got benefitted from the much needed and timely insights on Hyperspectral Data Processing and Remote Sensing.

