

---

---

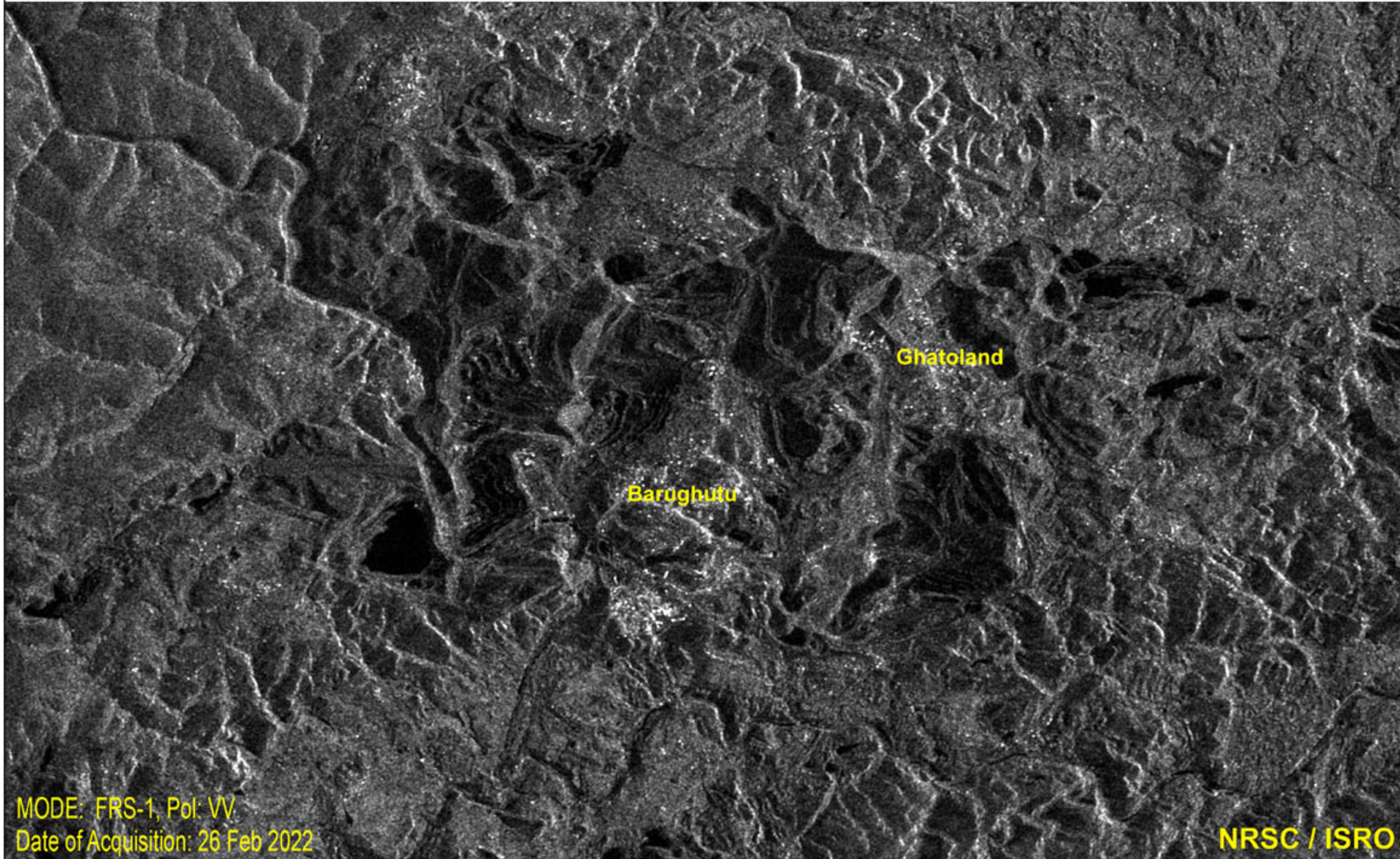
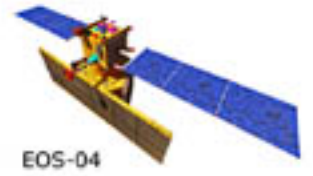
EOS-04 carrying a C-band Synthetic Aperture Radar (SAR ) has been launched on 14<sup>th</sup> Feb 2022 using the PSLV-C52 from Shriharokota ( SHAR) launch pad. This is a follow-on mission to RISAT-1. The satellite has all weather, day and night imaging capability. It provides continuity of C-band SAR data to the user community, especially for Agricultural applications, Forestry & Plantations, Soil Moisture & Hydrology and Flood mapping.

Currently the satellite is under calibration and the data will be announced to the users shortly. Happy to share few initial images.



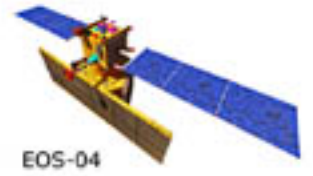








Part of Gujarat  
As Viewed by EOS-04



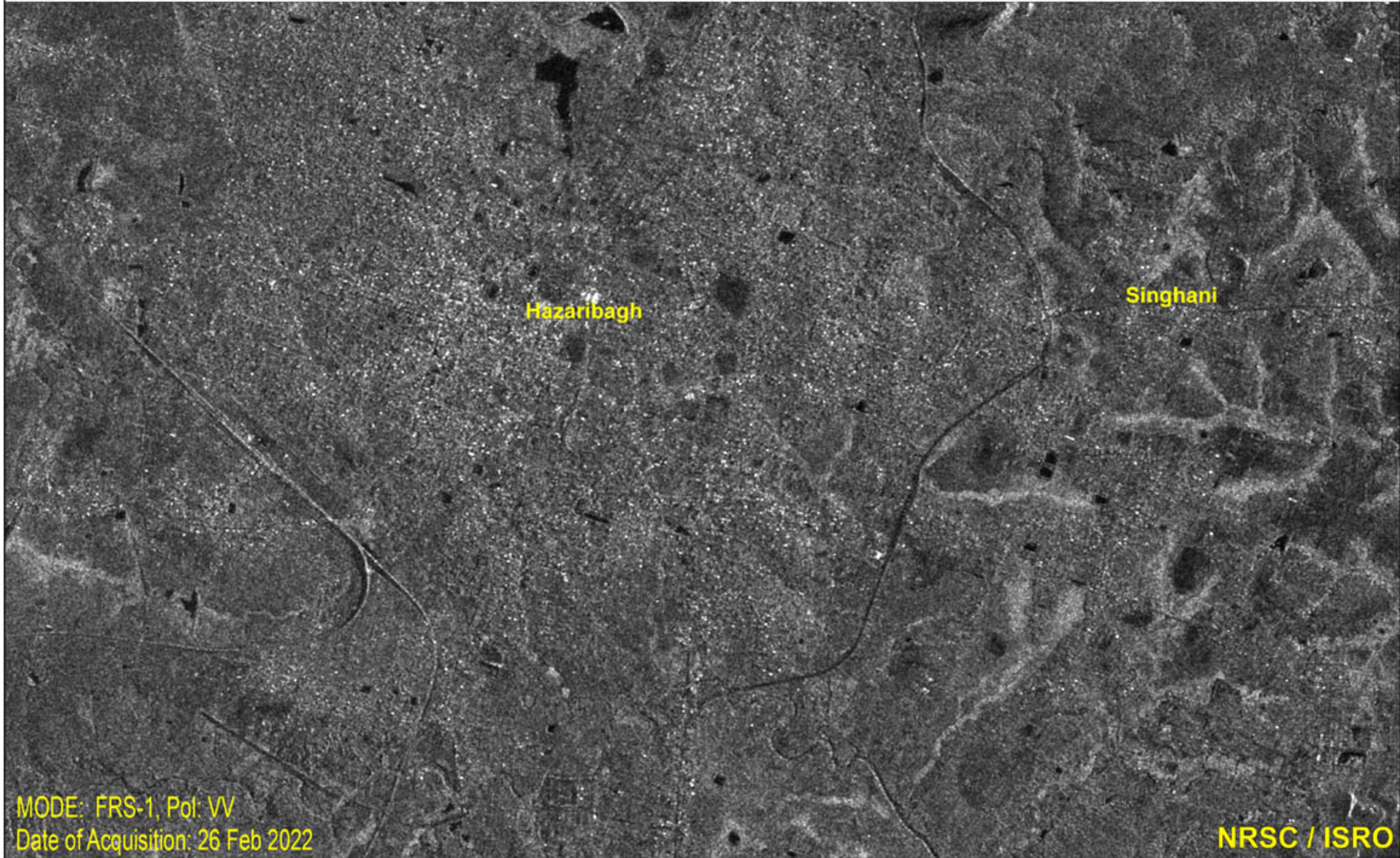
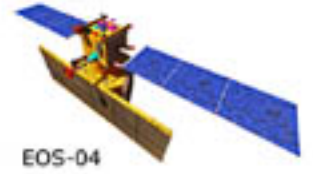
EOS-04



MODE: FRS-1, Pol: VV  
Date of Acquisition: 26 Feb 2022

NRSC / ISRO



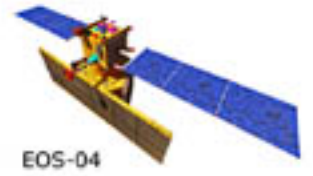


Hazaribagh

Singhani



# Part of Kolkata As Viewed by EOS-04



EOS-04



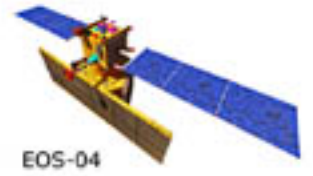
Howrah Bridge

Hooghly River

MODE: FRS-1, Dualpol  
Date of Acquisition: 28 Feb 2022

NRSC / ISRO





EOS-04



Indian Oil Corporation

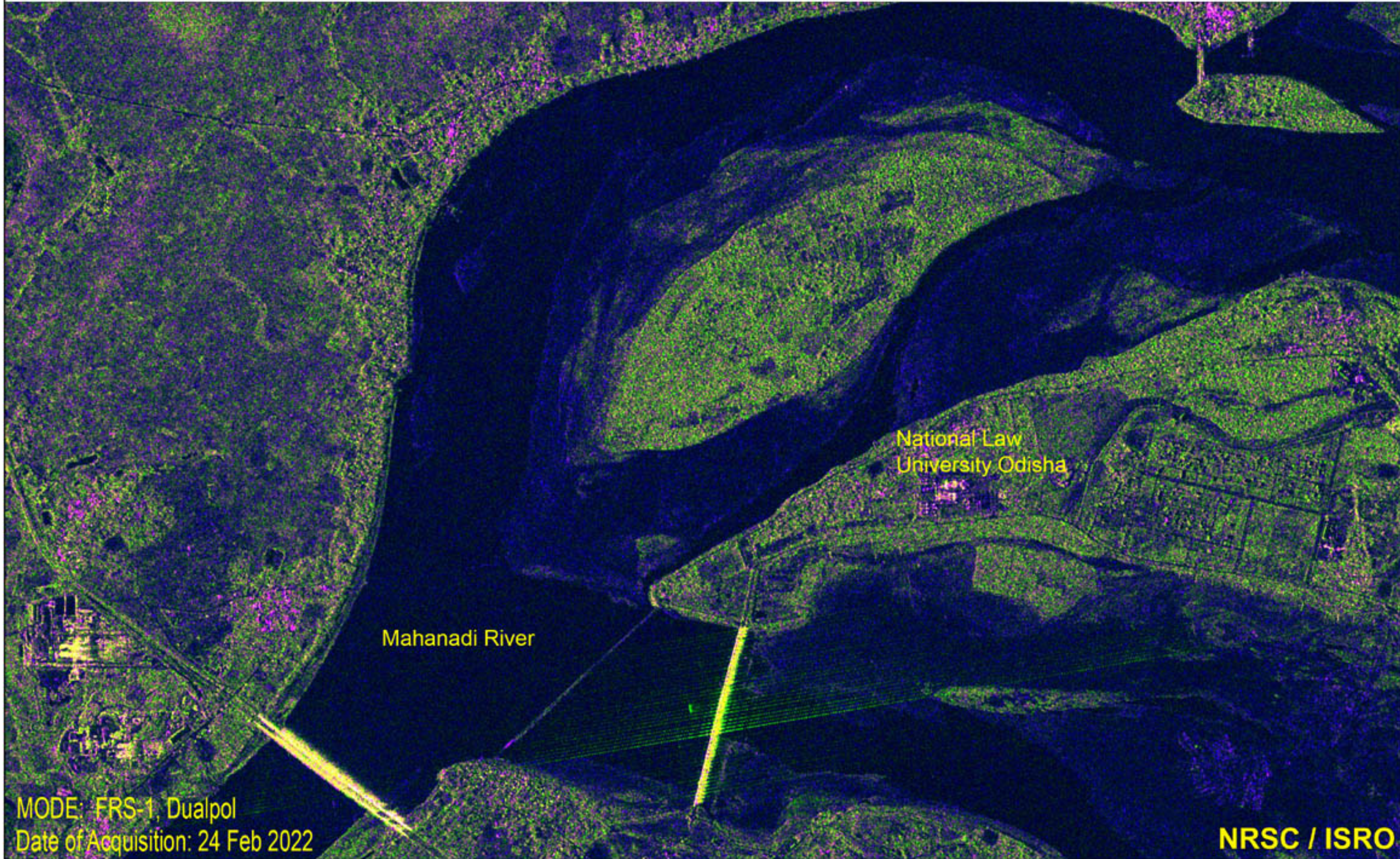
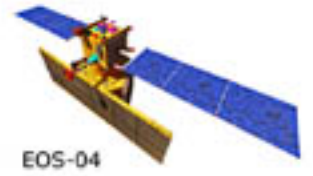
Hooghly River

CESC Generating Station

MODE: FRS-1, Dualpol  
Date of Acquisition: 27 Feb 2022

NRSC / ISRO



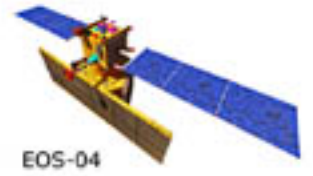


Mahanadi River

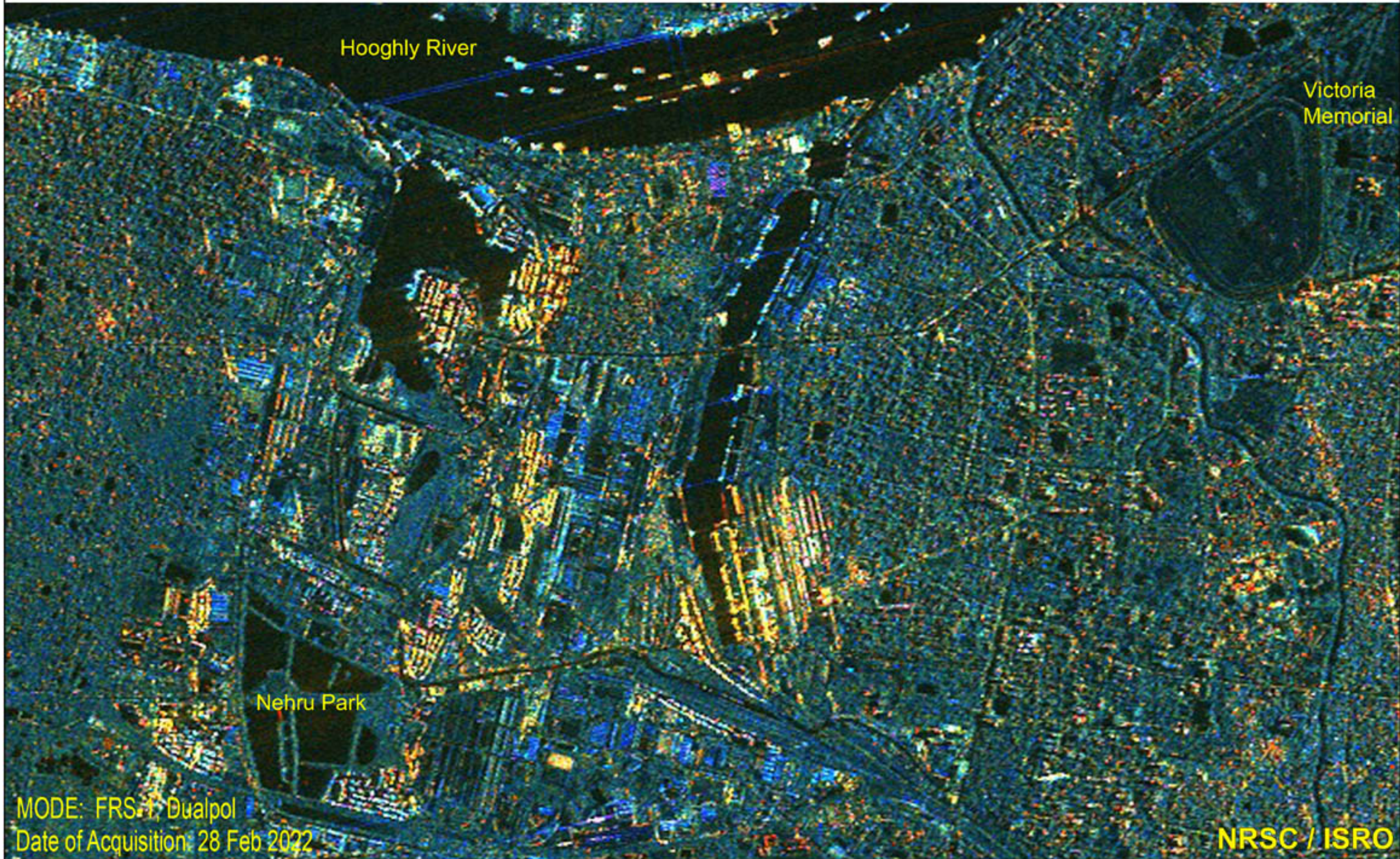
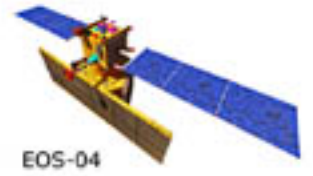
National Law  
University Odisha

MODE: FRS-1, Dualpol  
Date of Acquisition: 24 Feb 2022









MODE: FRS-1, Dualpol  
Date of Acquisition: 28 Feb 2022