

MOSDAC User Order Processing Software (UOPS) :

Key Features

Multi Mission
OrderingNRT Data
OrderingArchive Data
Ordering

SSO Login

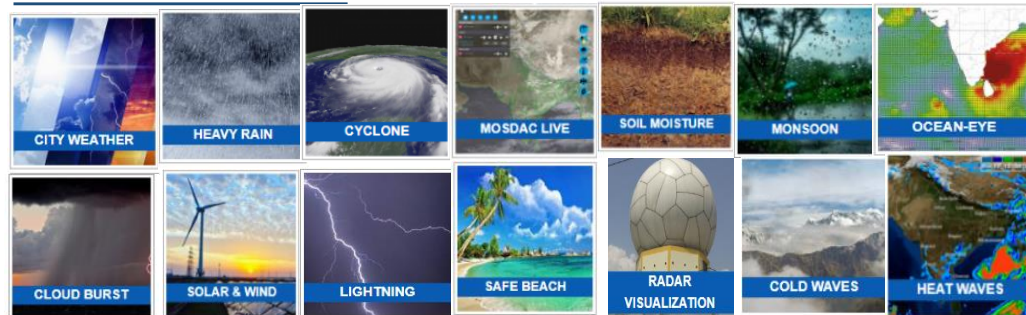
Band Selection
ProvisionFormat Conversion
(hdf/GEOTiff)Area of Interest(AOI)
Ordering

User Dashboard

Interactive download

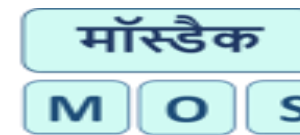
- MOSDAC UOPS is a web application to order archived data of satellite, Automatic Weather station(AWS) and Doppler Weather Radar(DWR)
- “Standing order request” capability to download Near Real Time data products.
- Catalogue search based on Data source sensor/Keyword
- Metadata browsing of product
- Order capability based on region of interest, band and format (INSAT-3D, INSAT-3DR)
- On the fly data request serving.
- User Dashboard to browse order statistics
- Persistent cart (Add to cart once and order whenever required)
- Interactive data download/ bulk data download

Our Other Services :



Space Applications Centre (SAC),
Indian Space Research Organization (ISRO), Ahmedabad-380015

admin@mosdac.gov.in



Govt. of India

अंतरिक्ष उपयोग केंद्र

Space Applications Centre

अंतरिक्ष विभाग
Dept. of Space

Meteorological & Oceanographic Satellite Data Archival Centre

<https://mosdac.gov.in>



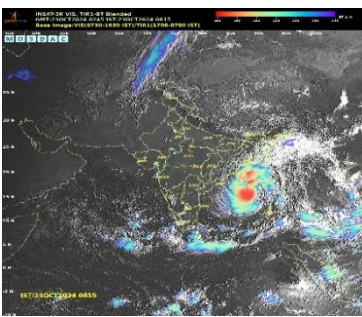
Active Mission

INSAT-3DS	INSAT-3DR	EOS-06	EOS-07
SARAL	DWR	AWS	

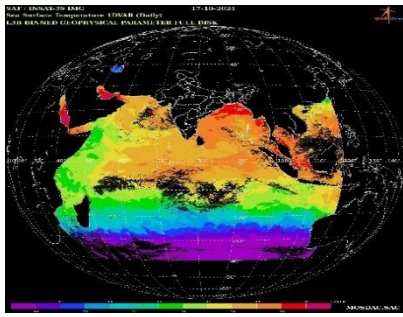
Archieved Mission

INSAT-3D	SCATSAT-1	INSAT-3A	KALPANA-1
Megha-Tropiques		OCEANSAT-2	

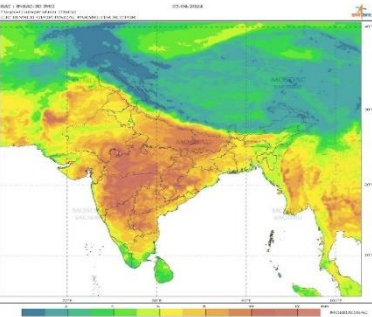
INSAT 3D/3DR/3DS Products



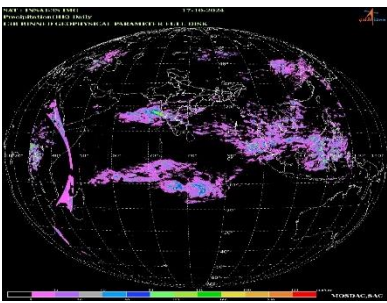
ASIA_MER



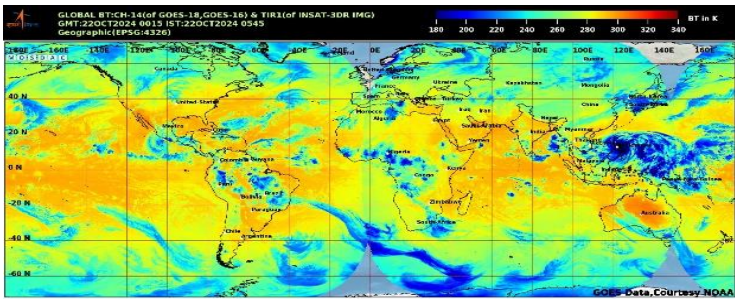
SST



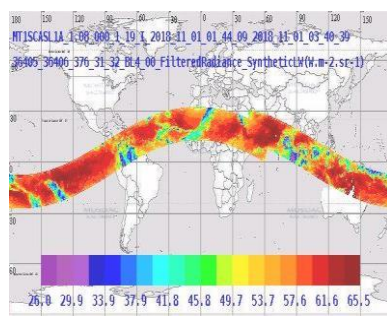
PET



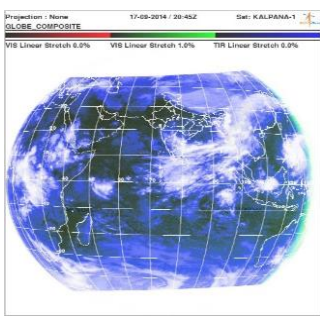
HEM



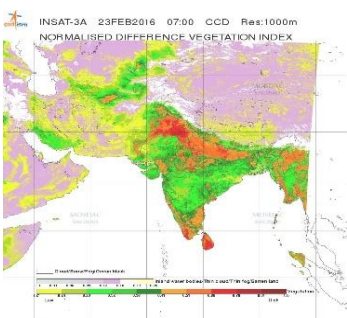
Global Mosaic (GOES+INSAT3R)



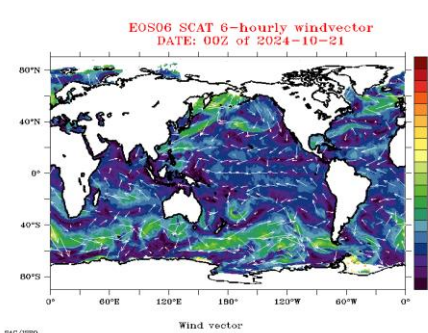
Megha-Tropiques



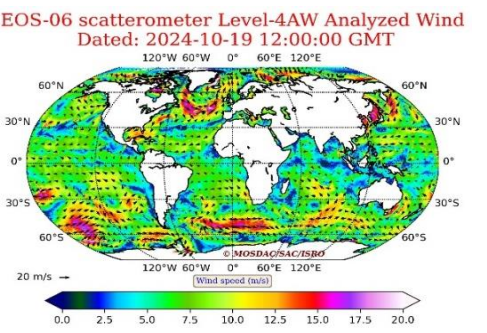
KALPANA-1



INSAT-3A

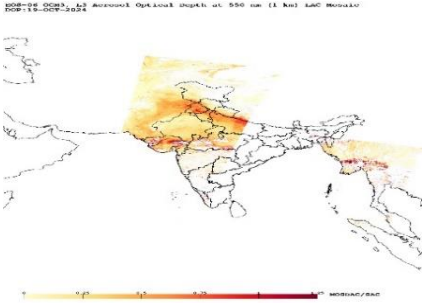


6-hourly Analyzed winds

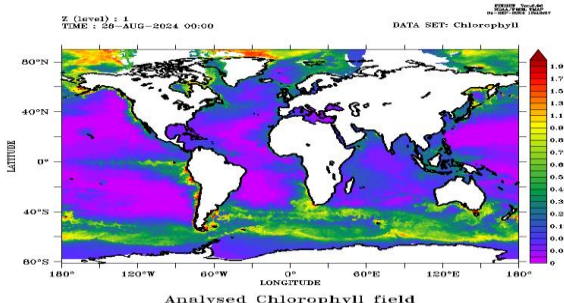


Analyzed wind Vector

EOS-06 OCM Products



Land AOD



Analyzed Chlorophyll

Let's Intractively Visualise the Earth (LIVE) Application

