

- ▼ Home
 - ▶ Sensor Map
 - ▶ Position Scatter Plot
 - ▶ Status Messages
 - ▼ **Network Information**
 - ▶ I95 Ionosphere
 - ▶ IRIM/GRIM
 - ▶ **Online Post Processing**
 - ▶ Reference Data Shop
 - ▼ **My Account**
 - ▶ Personal Data
 - ▶ Change Password
 - ▶ Logins
 - ▶ Sessions
 - ▶ VRS iScope
 - ▶ VRS iScope Live!
 - ▶ Active Subscriptions
 - ▶ Logout
 - ▼ External Links
 - ▶ Trimble

Logged in as G&RB/raviprakash soi

Welcome

Welcome to the Survey of India CORS Web Application!

Click Online Post Processing

The following window will appear.

The screenshot shows a web browser window with the URL `http://103.205.244.106/PluggableWeb/#/OPP/PostProcessing`. The page features the Survey of India logo and a navigation bar with "Survey of India CORS Web", "Post-Processing", and "My Orders". The user is logged in as "raviprakash soi @ G&RB".

The main content area contains a welcome message: "Welcome to the Survey of India Online Processing service." Below this, it states: "This service allows you to upload GNSS observation data and receive absolute positioning calculations based on the reference stations in the network." It also lists "Additional information and requirements":

- Supported data formats are RINEX 2.xx, RINEX 3.xx, Hatanaka-compressed RINEX files, Trimble proprietary data formats (DAT, TOD, T01 and T02)
- Data files must be static only.
- Data files must contain dual frequency pseudorange and carrier phase observations (L1 and L2).
- If your observation data consists of several files, please compress them to a ZIP archive and upload the zipped file. All files inside the archive must belong to the same station and have identical header information regarding receiver type and antenna type.

Below the requirements, there is a file upload section: "Select a file to upload (.t01, .t02, .77o, .77d, .tgd, .dat, .zip)" with a "Browse" button. Underneath, there is a form for "Your email address" with the input field containing "abc@xyz.com". There is also a checkbox for "Overwrite rod height in file" which is currently unchecked. At the bottom of the form are "Submit" and "Reset" buttons.

Welcome to the Survey of India Online Processing service.

This service allows you to upload GNSS observation data and receive absolute positioning calculations based on the reference stations in the network.

Additional information and requirements:

- Supported data formats are RINEX 2.xx, RINEX 3.xx, Hatanaka-compressed RINEX files, Trimble proprietary data formats (DAT, TGD, T01 and T02).
- Data files must be static only.
- Data files must contain dual frequency pseudorange and carrier phase observations (L1 and L2).
- If your observation data consists of several files, please compress them to a ZIP archive and upload the zipped file. All files inside the archive must belong to the same station and have identical header information regarding receiver type and antenna type.

Select a file to upload (.t01, .t02, .??o, .??d, .tgd, .dat, .zip)

Browse DEHD196G00.21o

Browse the file to be processed

Your email address

abc@xyz.com

Enter the email address

Overwrite rod height in file

Submit Reset

Then click **Submit**

File uploading will start

Welcome to the Survey of India Online Processing service.

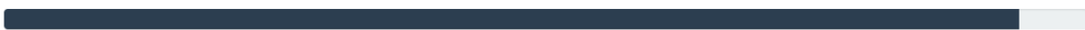
This service allows you to upload GNSS observation data and receive absolute positioning calculations based on the reference stations in the network.

Additional information and requirements:

- Supported data formats are RINEX 2.xx, RINEX 3.xx, Hatanaka-compressed RINEX files, Trimble proprietary data formats (DAT, TGD, T01 and T02).
- Data files must be static only.
- Data files must contain dual frequency pseudorange and carrier phase observations (L1 and L2).
- If your observation data consists of several files, please compress them to a ZIP archive and upload the zipped file. All files inside the archive must belong to the same station and have identical header information regarding receiver type and antenna type.

Uploading file

Uploading file: DEHD196G00.21o



Pause Cancel

When following window appears, click OK

Welcome to the Survey of India Online Processing service.

This service allows you to upload GNSS observation data and receive absolute positioning calculations based on the reference stations in the network.

Additional information and requirements:

- Supported data formats are RINEX 2.xx, RINEX 3.xx, Hatanaka-compressed RINEX files, Trimble proprietary data formats (DAT, TGD, T01 and T02).
- Data files must be static only.
- Data files must contain dual frequency pseudorange and carrier phase observations (L1 and L2).
- If your observation data consists of several files, please compress them to a ZIP archive and upload the zipped file. All files inside the archive must belong to the same station and have identical header information regarding receiver type and antenna type.

Order created successfully

Your order number is: 60

Ok

Then Click on



Post-Processing | TOP

Survey of India CORS Web Post-Processing **My Orders**  raviprakash.soi @ G&RB

Welcome to the Survey of India Online Processing service.

This service allows you to upload GNSS observation data and receive absolute positioning calculations based on the reference stations in the network.

Additional information and requirements:

- Supported data formats are RINEX 2.xx, RINEX 3.xx, Hatanaka-compressed RINEX files, Trimble proprietary data formats (DAT, TGD, T01 and T02).
- Data files must be static only.
- Data files must contain dual frequency pseudorange and carrier phase observations (L1 and L2).
- If your observation data consists of several files, please compress them to a ZIP archive and upload the zipped file. All files inside the archive must belong to the same station and have identical header information regarding receiver type and antenna type.

Select a file to upload (.01, .02, .77o, .77d, .tgd, .dat, .zip)

Browse

Your email address

abc@xyz.com

Overwrite rod height in file

Submit Reset

The following windows will appear, where user can download the processing results

Orders in Progress					
Order	Filename	Upload Time [UTC]	Email Address	Status	
Processed Orders					
Order	Filename	Upload Time [UTC]	Email Address	Status	
60	DEHD196G00.21o	2021-07-16 08:37	abc@xyz.com	Delivered	📄 Xml 📄 Pdf