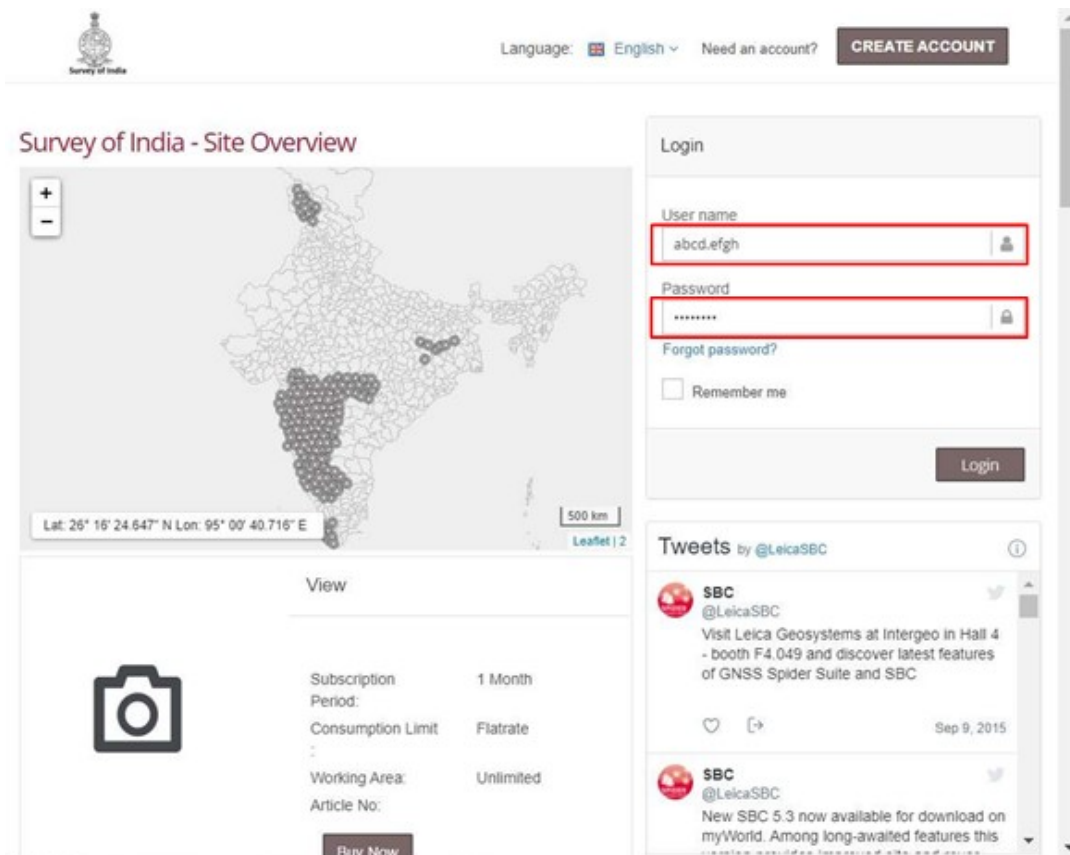
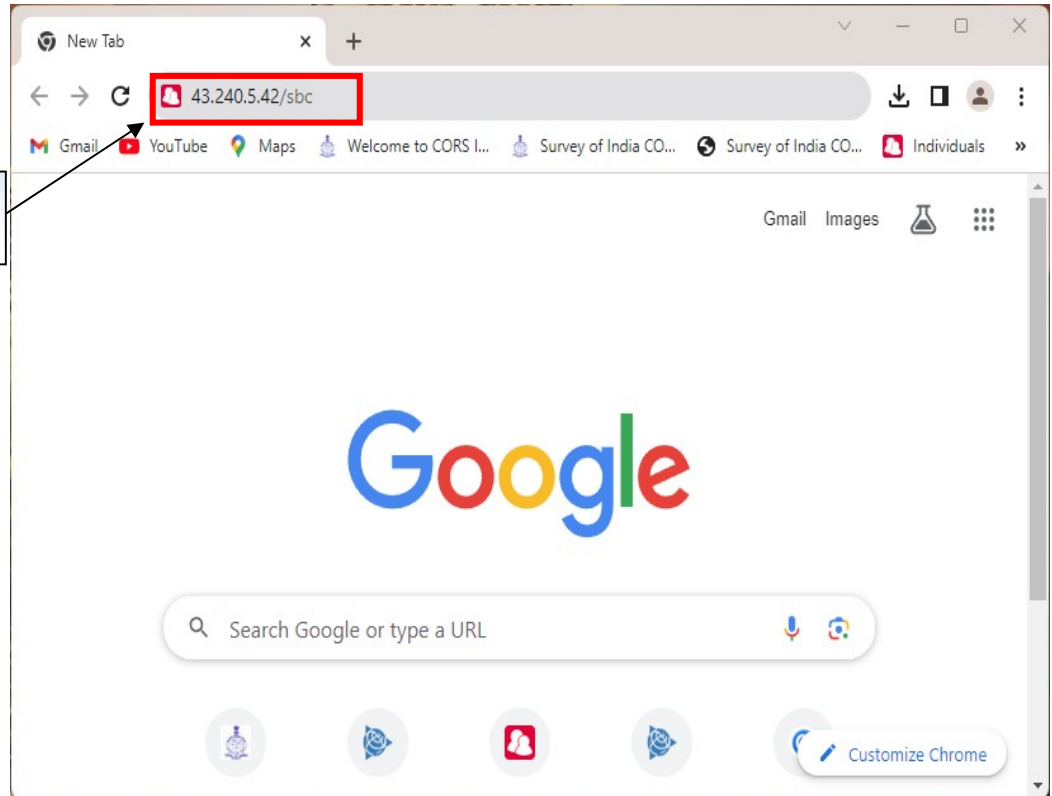


## Downloading of Virtual Station Rinex Data

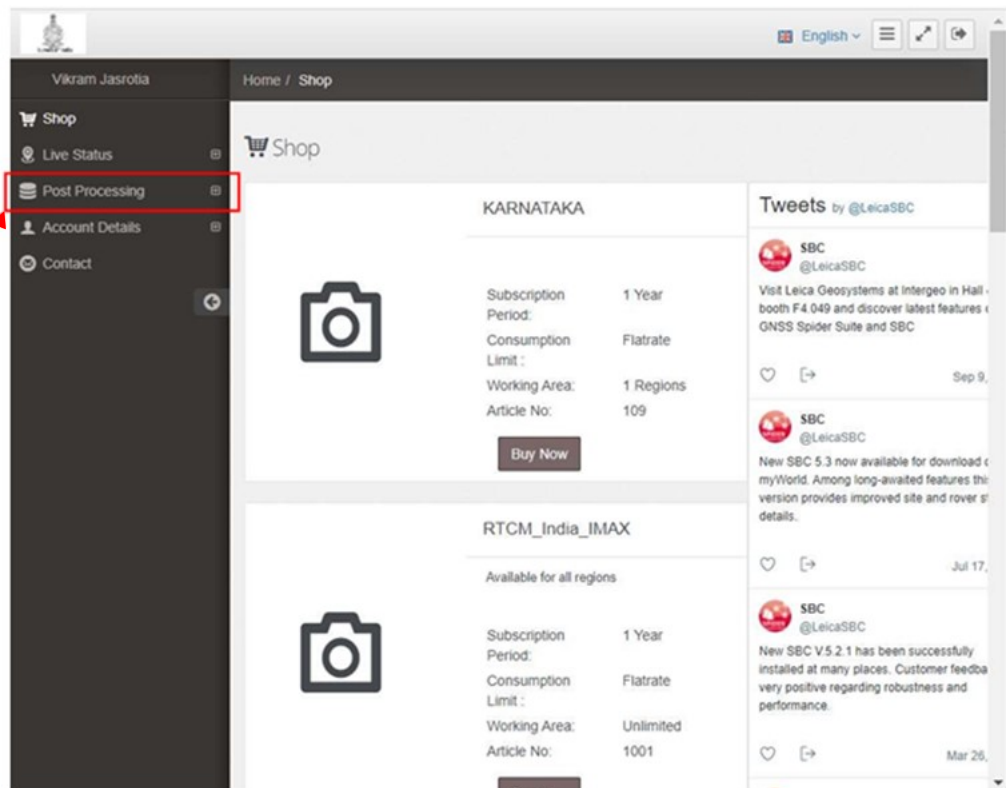
Open web browser.

Open web ip  
43.240.5.42/sbc

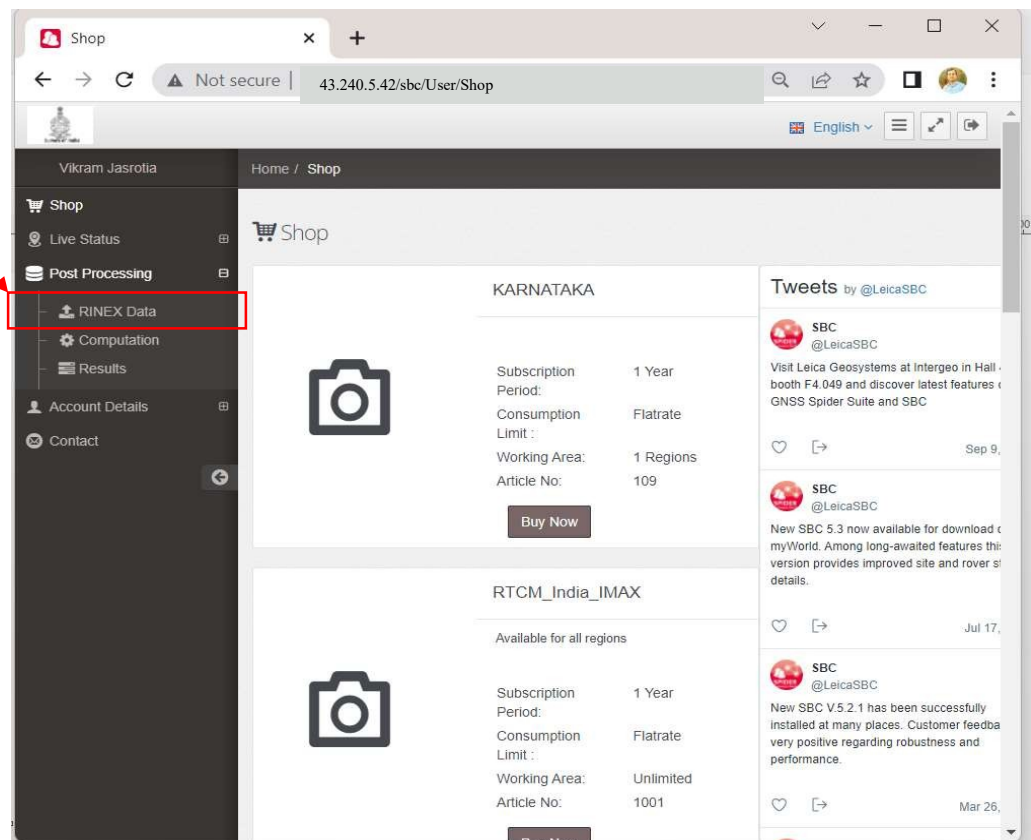


Login with user  
credentials provided  
at the time of  
registration

Following window will appear:



Click on  
**Post Processing**  
then Click on  
**Rinex Data**



**RINEX Data**

This service allows to create and download Virtual RINEX files for a user-defined location and time span.

English

DATA AVAILABILITY  
Period: 30 Days

Start Time: 2022-05-24 12:30 to 2022-05-24 14:30 02:00 h

(Project name) ☒ Virtual RINEX GPS + GLO + GAL + BDS + QZSS Submit

+

-

RINEX marker name  
MOD1

RINEX marker number  
2049

Latitude  
19 ° 53 ' 43.926 " N

Longitude  
077 ° 05 ' 7.391 " E

Ellipsoidal height  
0250.00 m

Observation rate  
30 sec

Position of Virtual station can also be entered by moving the balloon icon

Enter The Rinex marker name and number

Enter the coordinates of the desired virtual station

Select epoch interval from drop down list

**RINEX Data**

This service allows to create and download Virtual RINEX files for a user-defined location and time span.

DATA AVAILABILITY  
Period: 30 Days 82.83 %

Start Time: 2022-05-24 12:30 to 2022-05-24 14:30 02:00 h

Virtual RINEX GPS + GLO + GAL + BDS + QZSS Submit

May 2022

Mo	Tu	We	Th	Fr	Sa	Su
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

RINEX marker name  
MOD1

RINEX marker number  
2049

Latitude  
19 ° 53 ' 43.926 " N

Longitude  
077 ° 05 ' 7.391 " E

Ellipsoidal height  
0250.00 m

Observation rate  
30 sec

After selecting desired Virtual Station we have to select the date, time and duration of Virtual Rinex data.

For this click on the calendar like icon and select date



Now  
Select  
Hour part  
of start  
time

**RINEX Data**

English

DATA AVAILABILITY 82.83 %  
Period: 30 Days

This service allows to create and download Virtual RINEX files for a user-defined location and time span.

Start Time: 2022-05-24 12:30 to 2022-05-24 14:30 02:00 h

Virtual RINEX

GPS + GLO + GAL + BDS + QZSS

Submit

RINEX marker name  
MOD1

RINEX marker number  
2049

Latitude  
19° 53' 43.926" N

Longitude  
077° 05' 7.391" E

Ellipsoidal height  
0250.00 m

Observation rate  
30 sec

11 May 2022

0:00 1:00 2:00 3:00  
4:00 5:00 6:00 7:00  
8:00 9:00 10:00 11:00  
12:00 13:00 14:00 15:00  
16:00 17:00 18:00 19:00  
20:00 21:00 22:00 23:00

30.10km

Lat: 20° 41' 30.023" N Lon: 77° 37' 27.161" E

Leaflet | Powered by Esri | Earthstar Geographics, Esri, HERE, Garmin, © OpenSt...

Then  
Select  
minutes  
part of  
start time

**RINEX Data**

English

DATA AVAILABILITY 82.83 %  
Period: 30 Days

This service allows to create and download Virtual RINEX files for a user-defined location and time span.

Start Time: 2022-05-24 12:30 to 2022-05-24 14:30 02:00 h

Virtual RINEX

GPS + GLO + GAL + BDS + QZSS

Submit

RINEX marker name  
MOD1

RINEX marker number  
2049

Latitude  
19° 53' 43.926" N

Longitude  
077° 05' 7.391" E

Ellipsoidal height  
0250.00 m

Observation rate  
30 sec

11 May 2022

5:00 5:15 5:30 5:45

30.10km

Lat: 20° 05' 28.854" N Lon: 77° 19' 05.437" E

Leaflet | Powered by Esri | Earthstar Geographics, Esri, HERE, Garmin, © OpenSt...

**RINEX Data**

English

DATA AVAILABILITY 82.83 %  
Period: 30 Days

This service allows to create and download Virtual RINEX files for a user-defined location and time span.

Start Time: 2022-05-11 5:30 to 2022-05-11 13:30 08:00 h

(Project name) ☐ Virtual RINEX GPS + GLO + GAL + BDS + QZSS

**Submit**

**Then Click on Submit**

RINEX marker name  
MOD1

RINEX marker number  
2049

Latitude  
19 ° 53 ' 43.926 " N

Longitude  
077 ° 05 ' 7.391 " E

Ellipsoidal height  
0250.00 m

Observation rate  
30 sec

53.31km

**RINEX Data**

English

DATA AVAILABILITY 82.83 %  
Period: 30 Days

This service allows to create and download Virtual RINEX files for a user-defined location and time span.

Start Time: 2022-05-11 5:30 to 2022-05-11 13:30 08:00 h

(Project name) ☒ Virtual RINEX GPS + GLO + GAL + BDS + QZSS

**Submit**

**Review order details and click on Confirm**

**Virtual RINEX Data**  
Requested by vikram on 2022-05-24 16:31:52

**Request Content**

Latitude: 19 ° 53 ' 43.926 " N	Requested Start Time: 2022-05-11 5:30
Longitude: 077 ° 05 ' 7.391 " E	Duration: 08:00 h
Ellipsoidal height: 250 m	Observation rate: 30 sec

**Confirm** **Cancel**

53.31km

English

Home / Post Processing / Results

Results

On this page, all results related to any SBC post-processing service are displayed, divided by category.

RINEX Data	Virtual RINEX Data	Coordinate Computations
<div> 7. Requested at <b>2022-05-24 16:29:54</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-11 05:30:00  Duration: 08:00 h  Latitude: 20° 50' 42.432" N  Longitude: 78° 28' 37.398" E  Height: NaN m </div>		
<div> 6. Requested at <b>2022-05-24 16:28:09</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-11 05:30:00  Duration: 08:00 h  Latitude: 19° 53' 43.926" N  Longitude: 77° 05' 07.391" E  Height: 250.00 m </div> <div> Marker Name and Number: MOD1, 2049  Sites: <b>JINT</b>, MNRA, MAGN, KNAG, KNUR (5)  Observation Rate: 30 sec, File size: 2 MB  Satellite Systems: GPS, GLONASS, Galileo, BeiDou, QZSS  Data completeness: 99.58%  Epochs: 956 </div> <div>✓ Download</div>		
<div> 5. Requested at <b>2022-05-24 15:53:41</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-20 05:30:00  Duration: 24:00 h  Latitude: 16° 39' 26.077" N  Longitude: 75° 57' 34.102" E  Height: 425.46 m </div> <div> Marker Name and Number: MAHA, 50015A001  Sites: <b>GGRI</b>, AKLT, VJPR, MBIL, GNTA (5)  Observation Rate: 1 sec, File size: 158 MB  Satellite Systems: GPS, GLONASS, Galileo, BeiDou, QZSS  Data completeness: 97.65%  Epochs: 84371 </div> <div>✓ Download</div>		
<div> 4. Requested at <b>2022-05-24 15:48:53</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-23 05:30:00  Duration: 01:30 h </div> <div> Marker Name and Number: MAHA, 50015A01  Sites: <b>MOHL</b>, ATAL, KRSO, TUOD, YDSI (5)  Observation Rate: 1 sec, File size: 11 MB  Satellite Systems: GPS, GLONASS, Galileo, </div> <div>✓ Download</div>		

English

Home / Post Processing / Results

Results

On this page, all results related to any SBC post-processing service are displayed, divided by category.

RINEX Data	Virtual RINEX Data	Coordinate Computations
<div> 7. Requested at <b>2022-05-24 16:29:54</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-11 05:30:00  Duration: 08:00 h  Latitude: 20° 50' 42.432" N  Longitude: 78° 28' 37.398" E  Height: NaN m </div>		
<div> 6. Requested at <b>2022-05-24 16:28:09</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-11 05:30:00  Duration: 08:00 h  Latitude: 19° 53' 43.926" N  Longitude: 77° 05' 07.391" E  Height: 250.00 m </div> <div> Marker Name and Number: MOD1, 2049  Sites: <b>JINT</b>, MNRA, MAGN, KNAG, KNUR (5)  Observation Rate: 30 sec, File size: 2 MB  Satellite Systems: GPS, GLONASS, Galileo, BeiDou, QZSS  Data completeness: 99.58%  Epochs: 956 </div> <div>✓ Download</div>		
<div> 5. Requested at <b>2022-05-24 15:53:41</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-20 05:30:00  Duration: 24:00 h  Latitude: 16° 39' 26.077" N  Longitude: 75° 57' 34.102" E  Height: 425.46 m </div> <div> Marker Name and Number: MAHA, 50015A001  Sites: <b>GGRI</b>, AKLT, VJPR, MBIL, GNTA (5)  Observation Rate: 1 sec, File size: 158 MB  Satellite Systems: GPS, GLONASS, Galileo, BeiDou, QZSS  Data completeness: 97.65%  Epochs: 84371 </div> <div>✓ Download</div>		
<div> 4. Requested at <b>2022-05-24 15:48:53</b>, Project: <b>Empty</b>  Requested Start Time: 2022-05-23 05:30:00  Duration: 01:30 h  Latitude: 18° 00' 31.649" N  Longitude: 75° 40' 50.646" E  Height: 203.62 m </div> <div> Marker Name and Number: MAHA, 50015A01  Sites: <b>MOHL</b>, ATAL, KRSO, TUOD, YDSI (5)  Observation Rate: 1 sec, File size: 11 MB  Satellite Systems: GPS, GLONASS, Galileo, BeiDou, QZSS  Data completeness: 100%  Epochs: 5400 </div> <div>✓ Download</div>		

Click on **Download** to get data in your pc