

CONICAL PROJECTION WITH ONE STANDARD PARALLEL

Projection with one Standard Parallel.

Scale - R.F. = 1:200,000,000

Interval = 8°

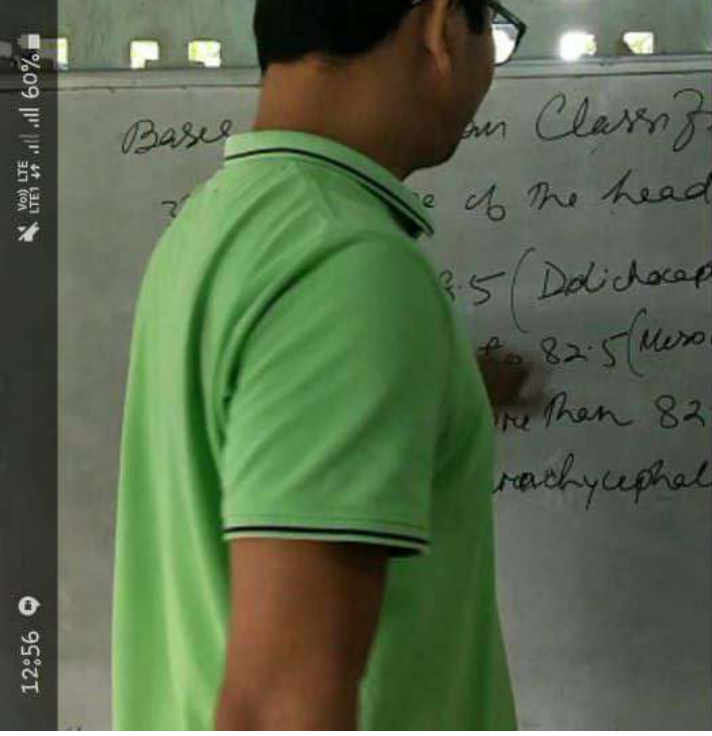
$\frac{100,000}{500,000} = 5:175$

Extension - 8°N to 10°N
85°E to 100°E

8-16-24-32-40

40-74-82-90
98°





7

Abhilash Saikia (You)

Ranajit Gogoi

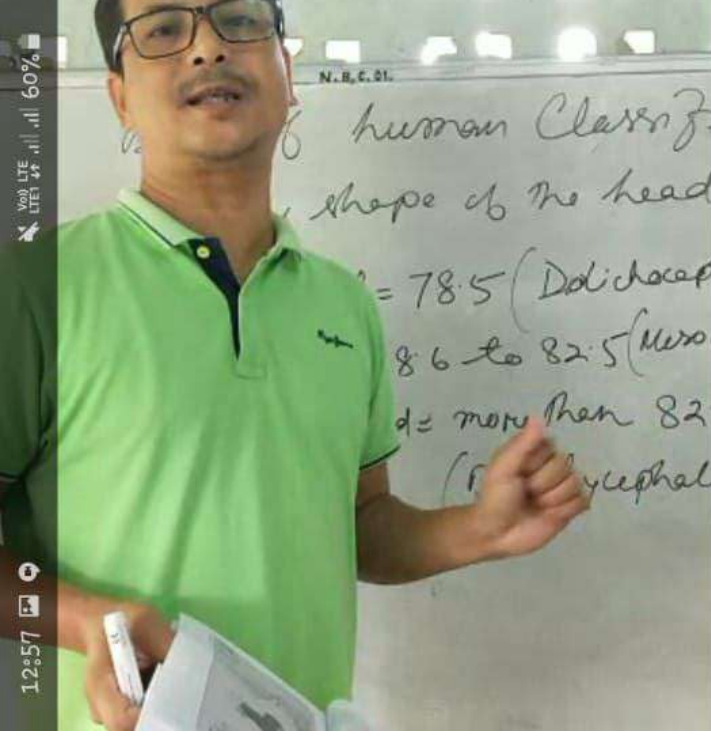
Satyabrat Sonowal

Debasish Bora

Others in the meeting (3)

Ankita Malakar

ANKUR Buragohain



Abhilash Saikia (You)

Ranajit Gogoi

Satyabrat Sonowal

Debasish Bora

Others in the meeting (3)

Ankita Malakar

ANKUR Buragohain

Teachers



RANAJIT GOGOI

Students

34 students

<input type="checkbox"/>	Actions	A-Z
<input type="checkbox"/>	abcd	⋮
<input type="checkbox"/>	Jahnabi Bahak	⋮
<input type="checkbox"/>	Tushar Baruah	⋮
<input type="checkbox"/>	Debajani Bora	⋮
<input type="checkbox"/>	Lucky Bora	⋮



Teachers



 RANAJIT GOGOI

Students

14 students 



Actions ▾

A-Z



 Acharjyakonwar Acharjyako...



 Chandan Bora



 Dimpal Borah



 Nabajyoti Borchetia



 Rüpak Chutia



Teachers



RANAJIT GOGOI

Students

19 students



Actions

A-Z



Latu Bahek



Ananta bora



Puja bora



sudarshan Bora



Abinash Borah



Teachers



RANAJIT GOGOI

Students

7 students

- | <input type="checkbox"/> | Actions ▾ | A-Z |
|--------------------------|-------------------------|-----|
| <input type="checkbox"/> | __Monoj__04 | ⋮ |
| <input type="checkbox"/> | Ankur Bora | ⋮ |
| <input type="checkbox"/> | Dipjyoti Bora | ⋮ |
| <input type="checkbox"/> | Sudarshan sadhani Borah | ⋮ |
| <input type="checkbox"/> | Shruti Hazarika | ⋮ |

