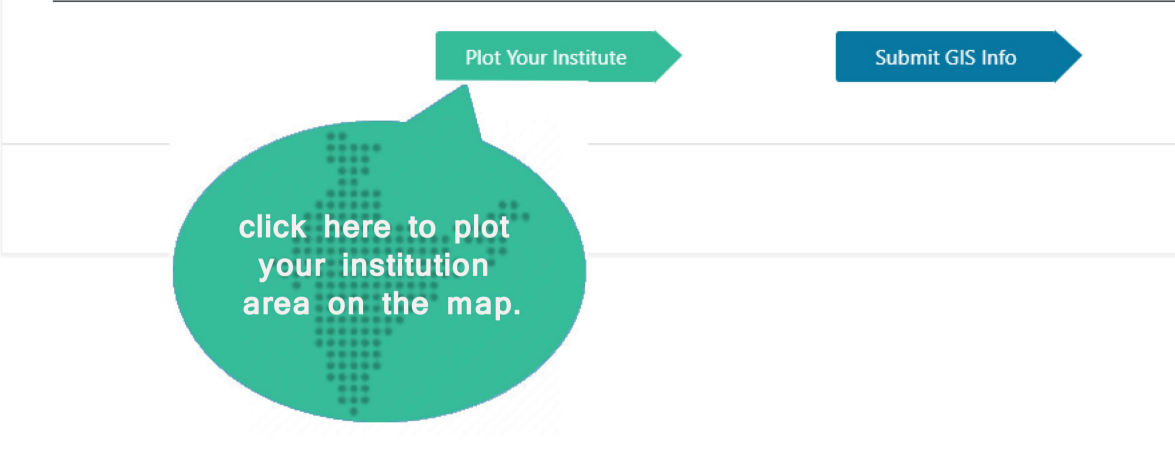
## **GEOGRAPHIC LOCATION**

Plot Your Institute With GEO-Location Link (All 4 sides of boundary wall)



#### Steps to plot area

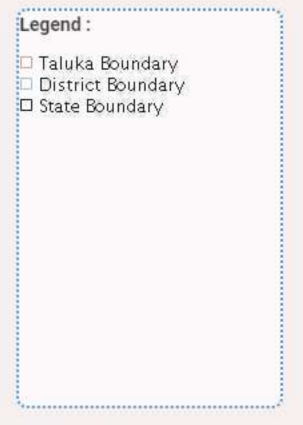
Save and Next

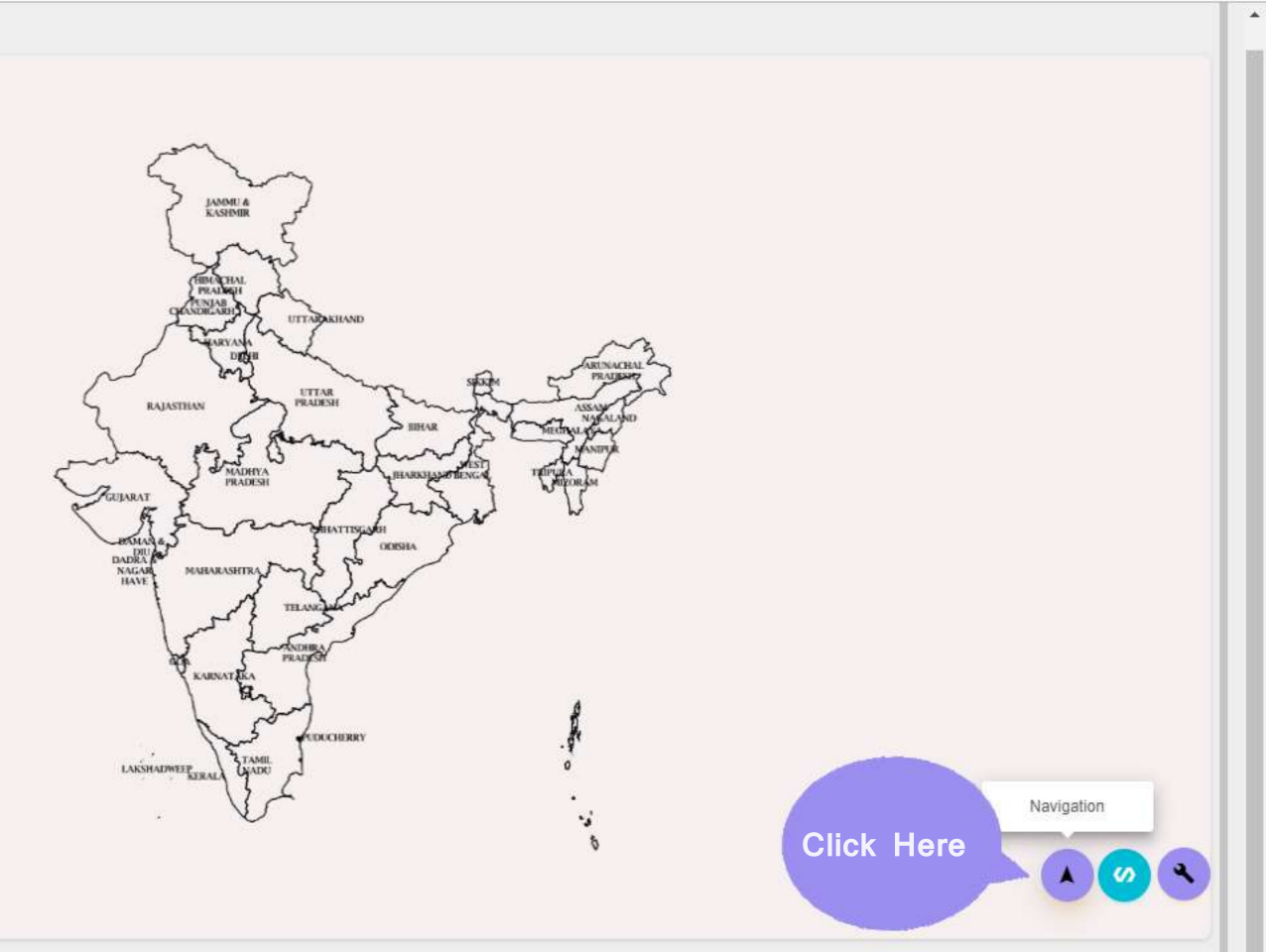




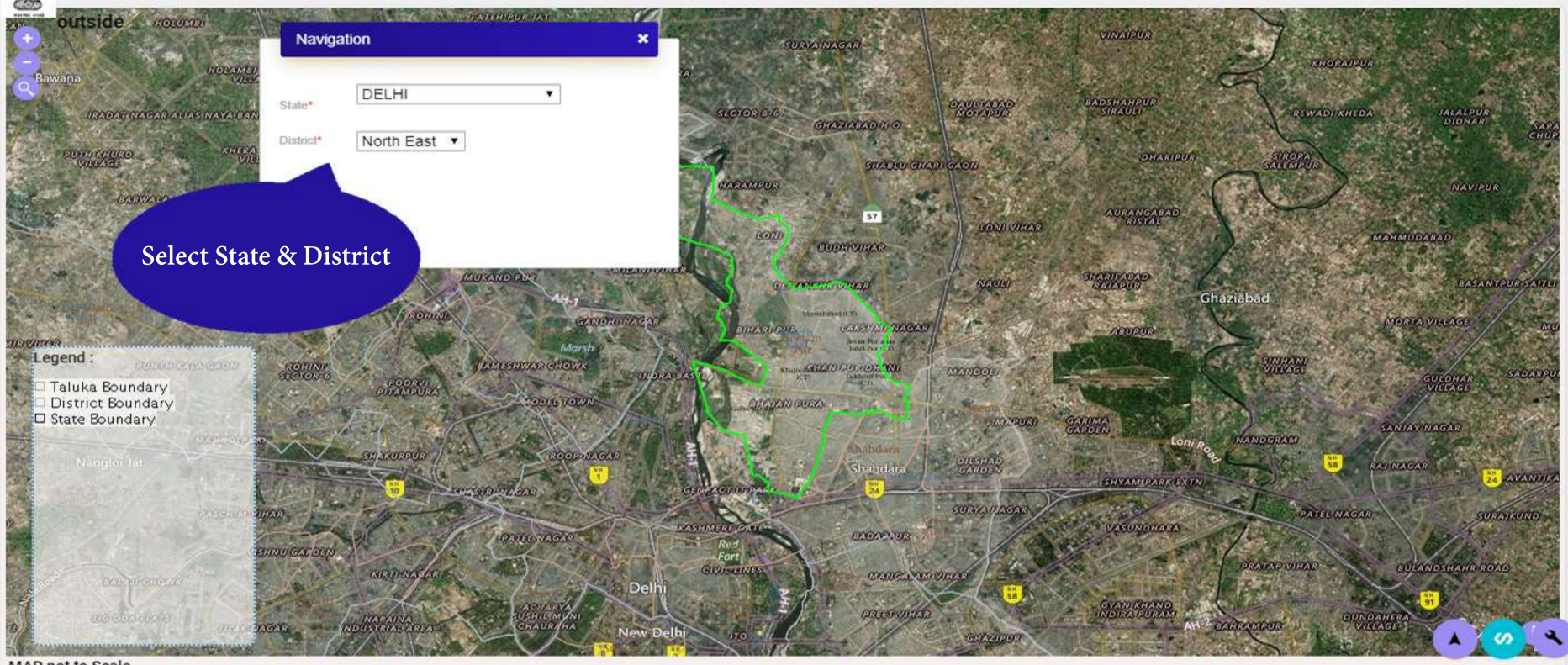
# National Council for Teacher Education

### outside





#### National Council for Teacher Education



MAP not to Scale

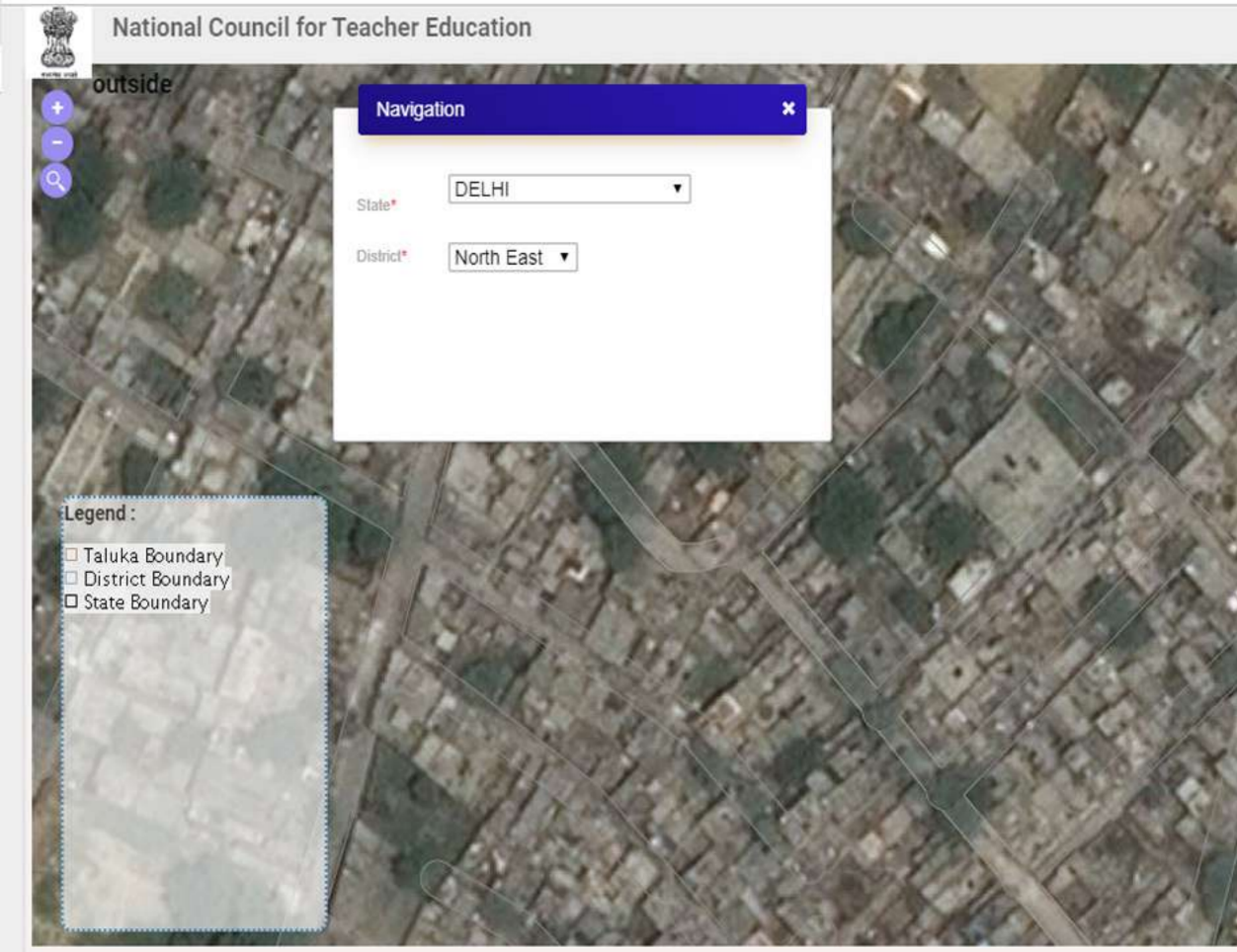


# National Council for Teacher Education

28° 43' 10" N 77° 18' 1	0" = Navigation	Navigation ×		
	State*		and the second second	
	District* North East V			
67 412			10 prove to a	
and a start and	the start and			
El Martin		30		
Legend : Taluka Boundary	SI SELA		Zoom and search your	
<ul> <li>District Boundary</li> <li>State Boundary</li> </ul>		II.	Institution building on the map	
	Phile Car	and the second		
	1 BOYLE	14 m 2		
	1 CAR			
	Land a marked	Star ()	CARES STREET	

MAP not to Scale

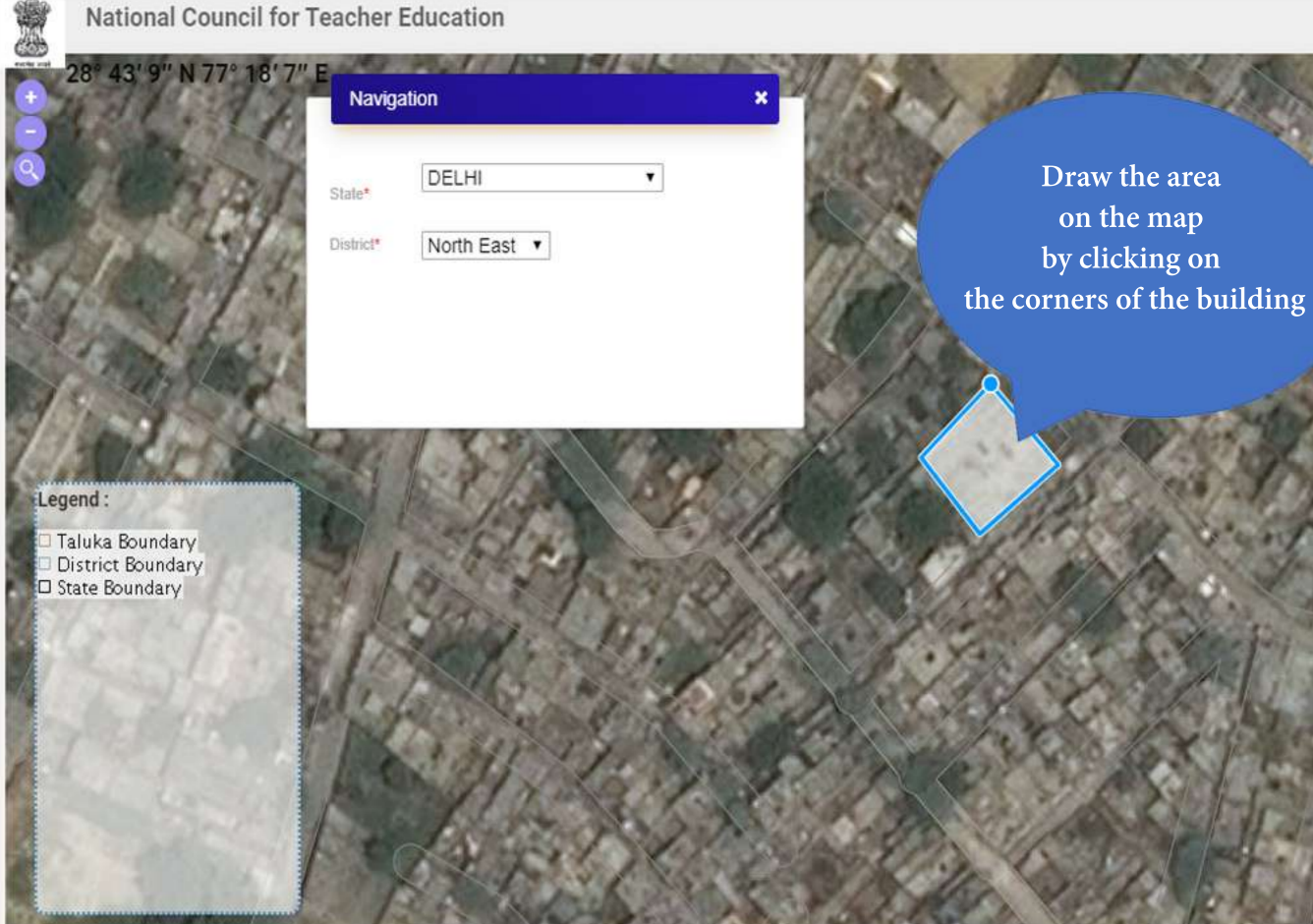




Click here to plot the area of the Institution

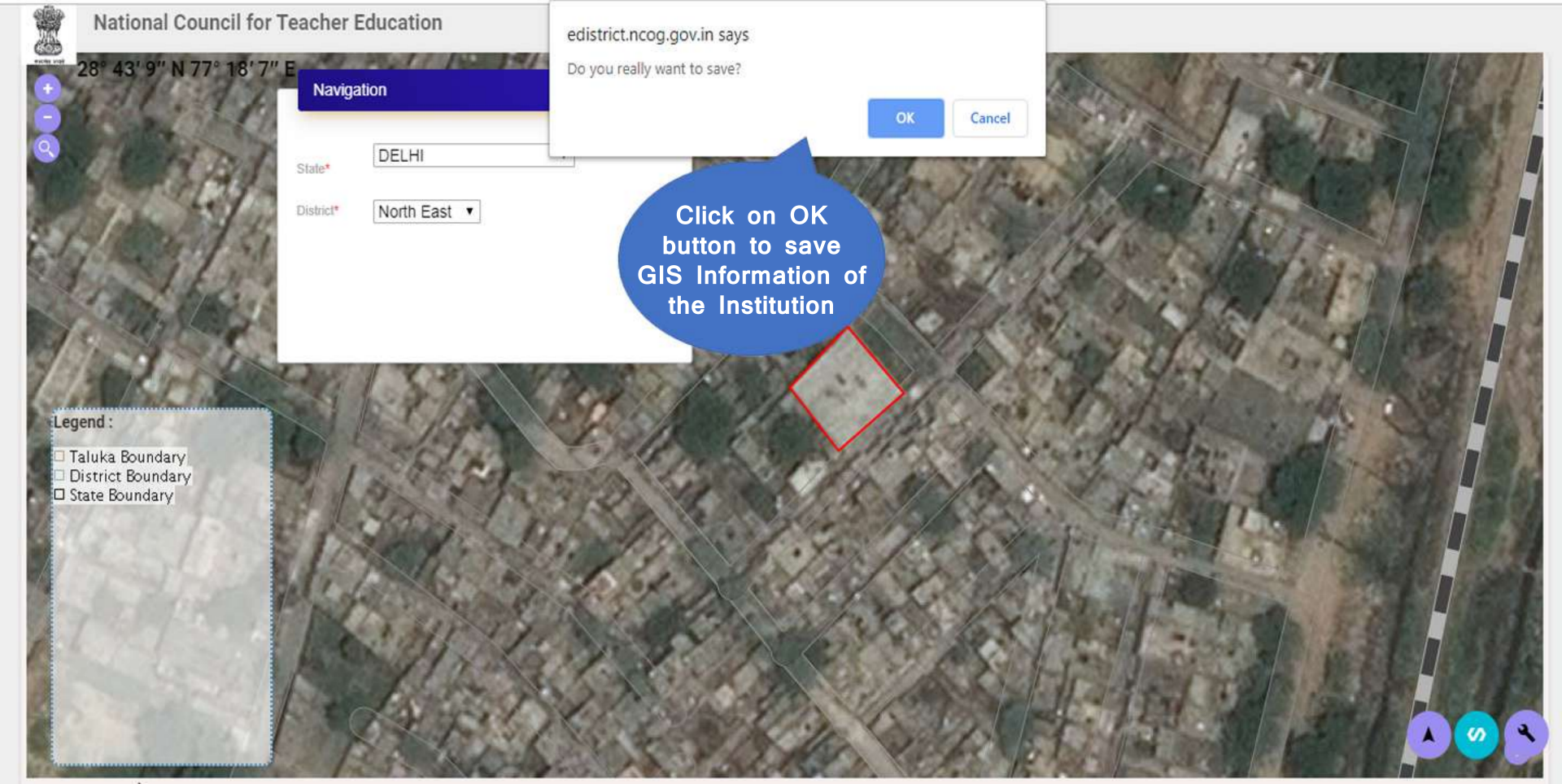
To Draw Polygon

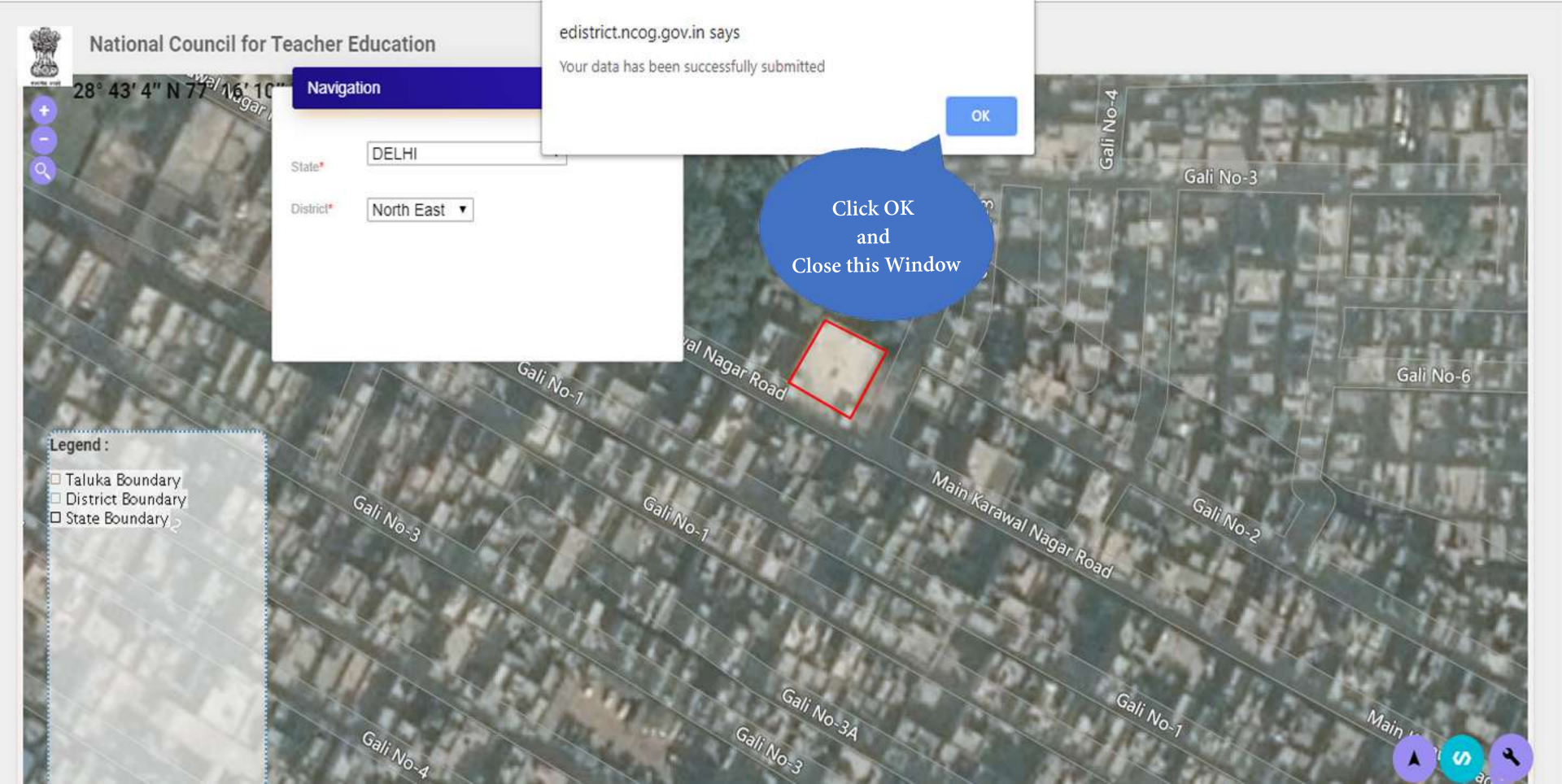
**(**)



\$

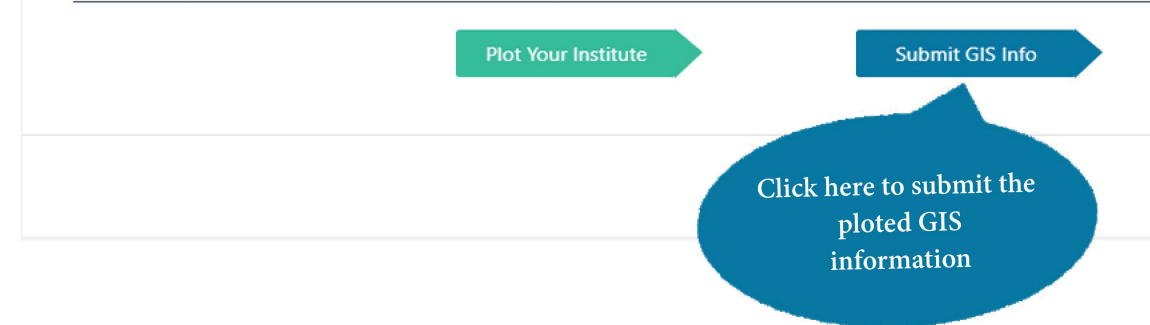
4





#### GEOGRAPHIC LOCATION

### Plot Your Institute With GEO-Location Link (All 4 sides of boundary wall)



#### Steps to plot area

Save and Next

#### GEOGRAPHIC LOCATION

Success! Data Saved Successfully !!

### Plot Your Institute With GEO-Location Link (All 4 sides of boundary wall)

Latitude	Longitude	Area	
28.30786394202725	74.993997419525911	11798101090.173615	1

