

# Training on Coordinated Horticulture Assessment & Management using geo-informatics (CHAMAN) project

on site suitability analysis for horticultural expansion in North-Eastern States

organized at NE-SAC, Umiam, Meghalaya

by Space Applications Centre, Ahmedabad

in collaboration with MNCFC, New Delhi

(18-21 October, 2016)

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### Ground Truth for CHAMAN

Feature Type:

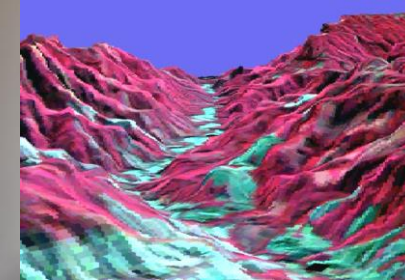

Point  Line  Polygon

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Capture Point:

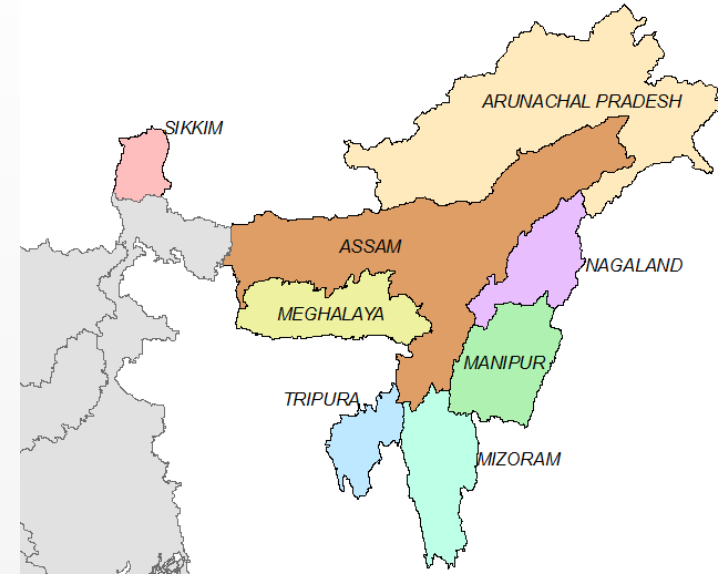
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25.708995, 1045

Photo  Photo



## Training Programme on Site Suitability analysis under CHAMAN for the scientists of Remote Sensing Applications Centres of North Eastern States.

As a part of CHAMAN project, a training programme on site suitability analysis for horticultural expansion in North-Eastern States was organized from 18-21 October 2016 at North-Eastern Space Applications Centre, Umiam. 12 officials from seven states participated in the programme. Hands on training and field training was imparted by BPSG/EPSSA, SAC, Scientists.



*Inaugural presentations: 18 Oct, 2016*



*Hands on training on methodology for site suitability: 19 Oct, 2016*

