



**Geo-informatics and Data
Analysis for climate change
response**

Contents

- 1. GIS and Remote Sensing**
- 2. The trend of Informatic analysis**
- 3. Climate change respond**

Method

1. **Presentation - Teacher**
2. **Topic - Teacher and student**
3. **Presentation - student**
4. **Question**

Schedule

1. 3/4/2019 Morning

- Theory

2. 5/4/2019 Morning

- Topic and presentation