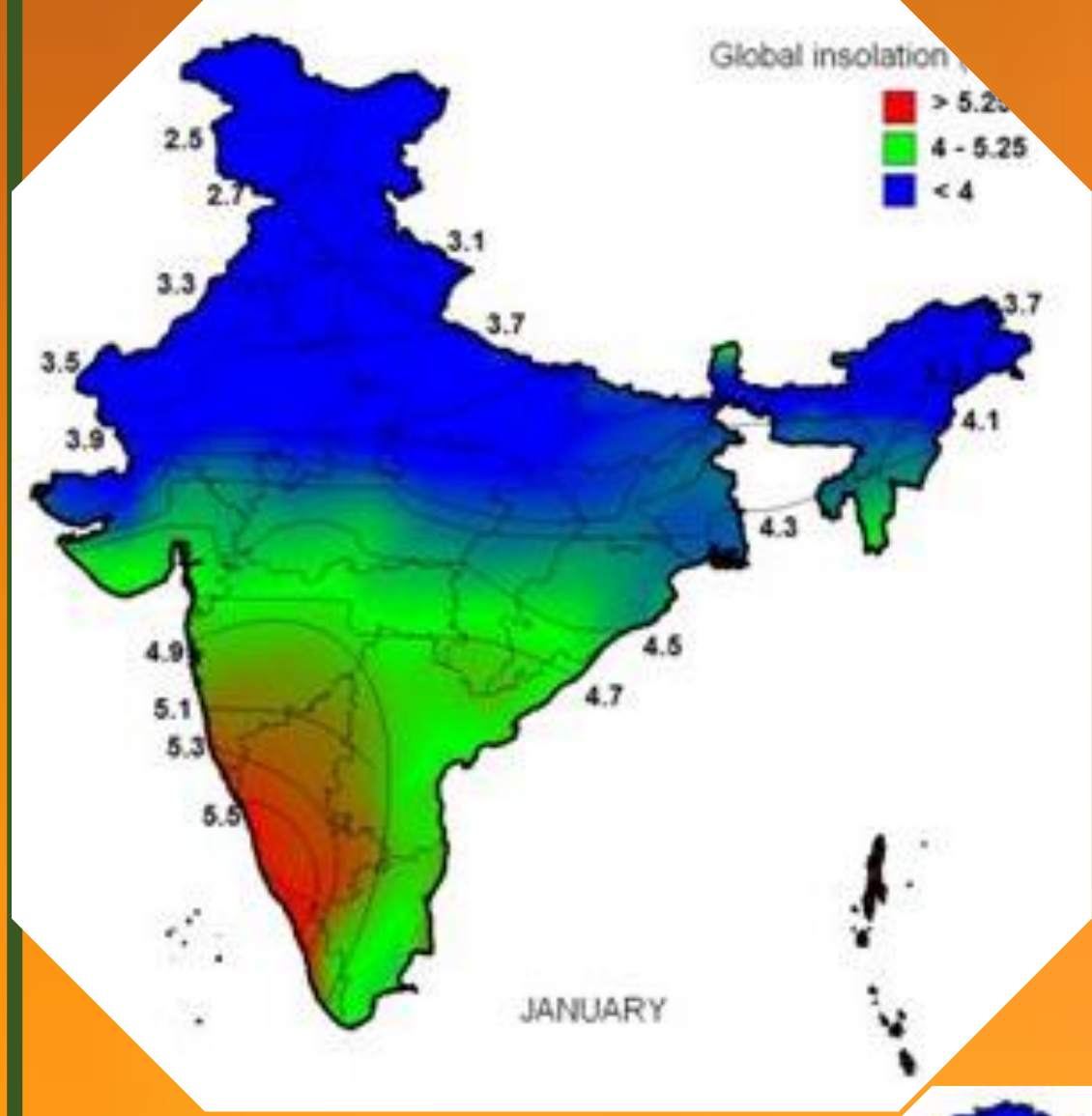
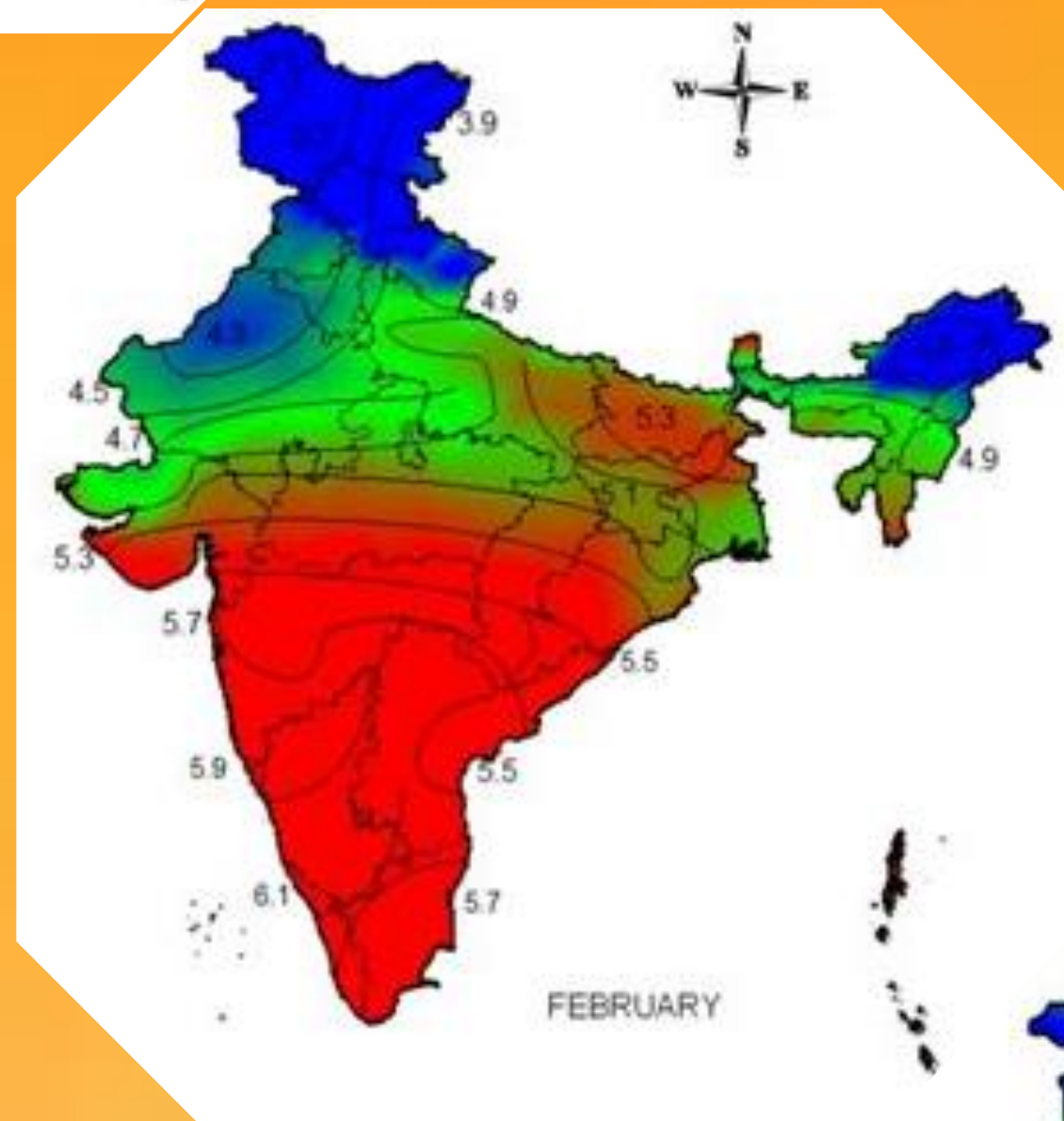
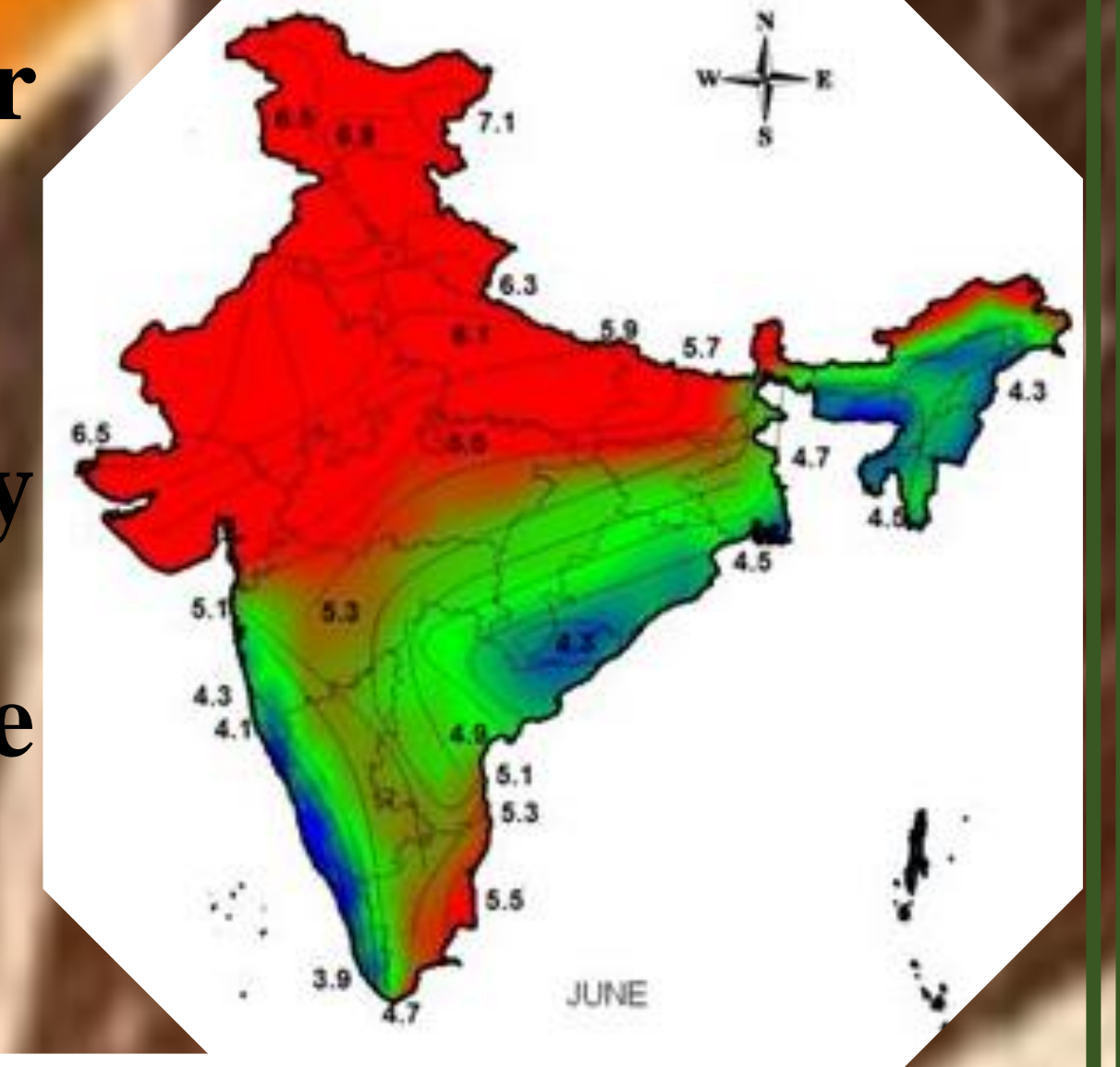


HOTSPOTS OF SOLAR POTENTIAL IN INDIA

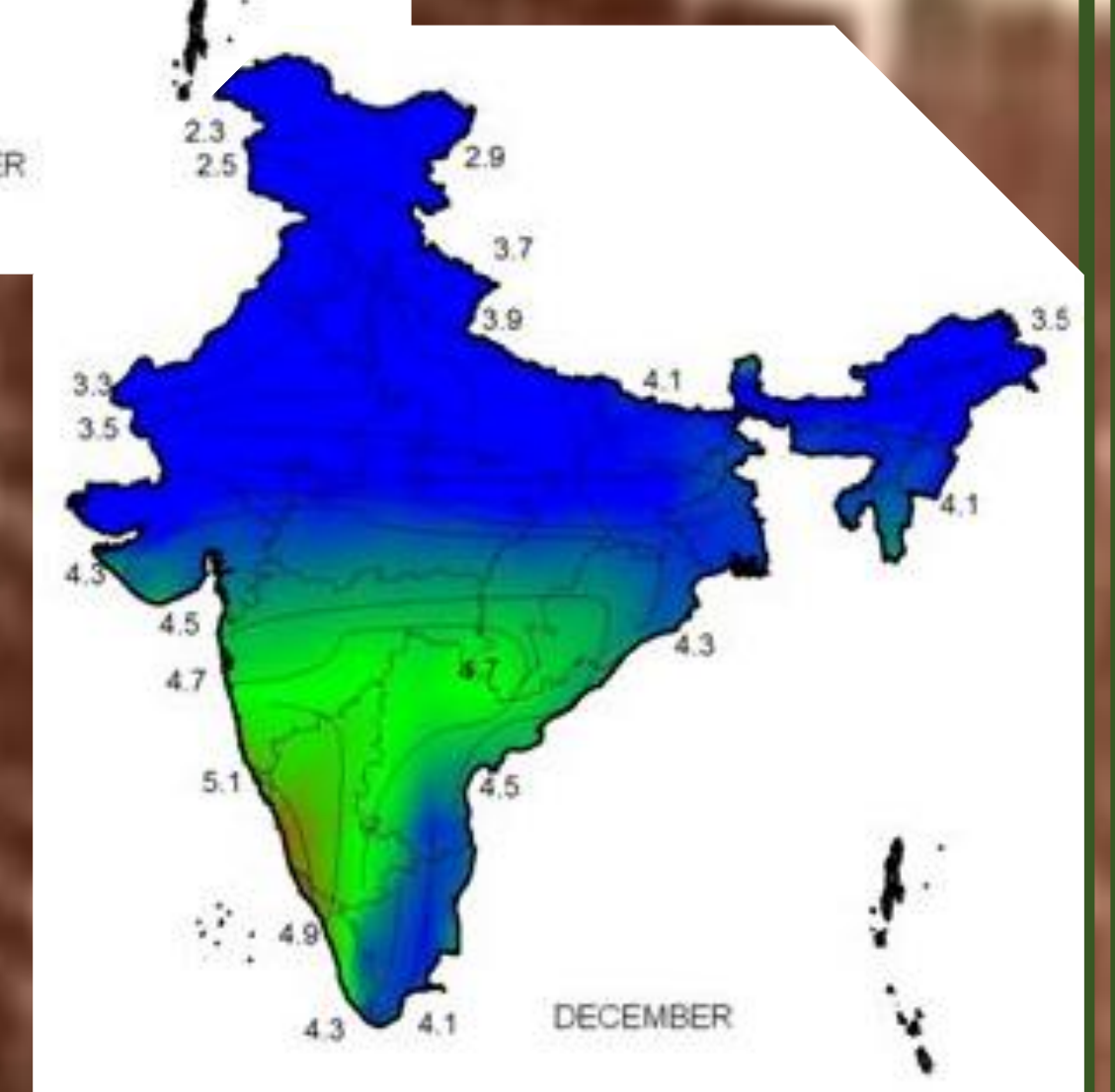
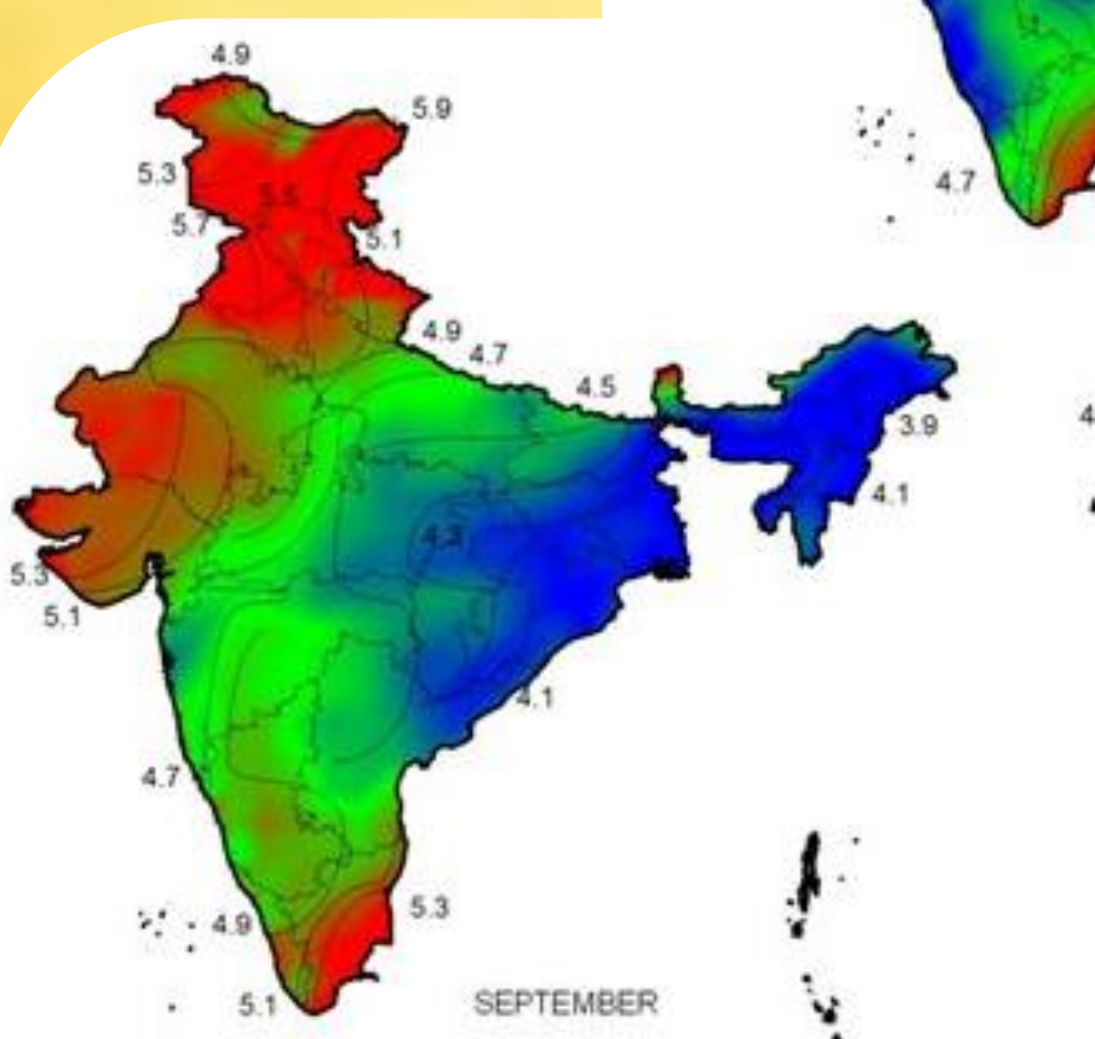
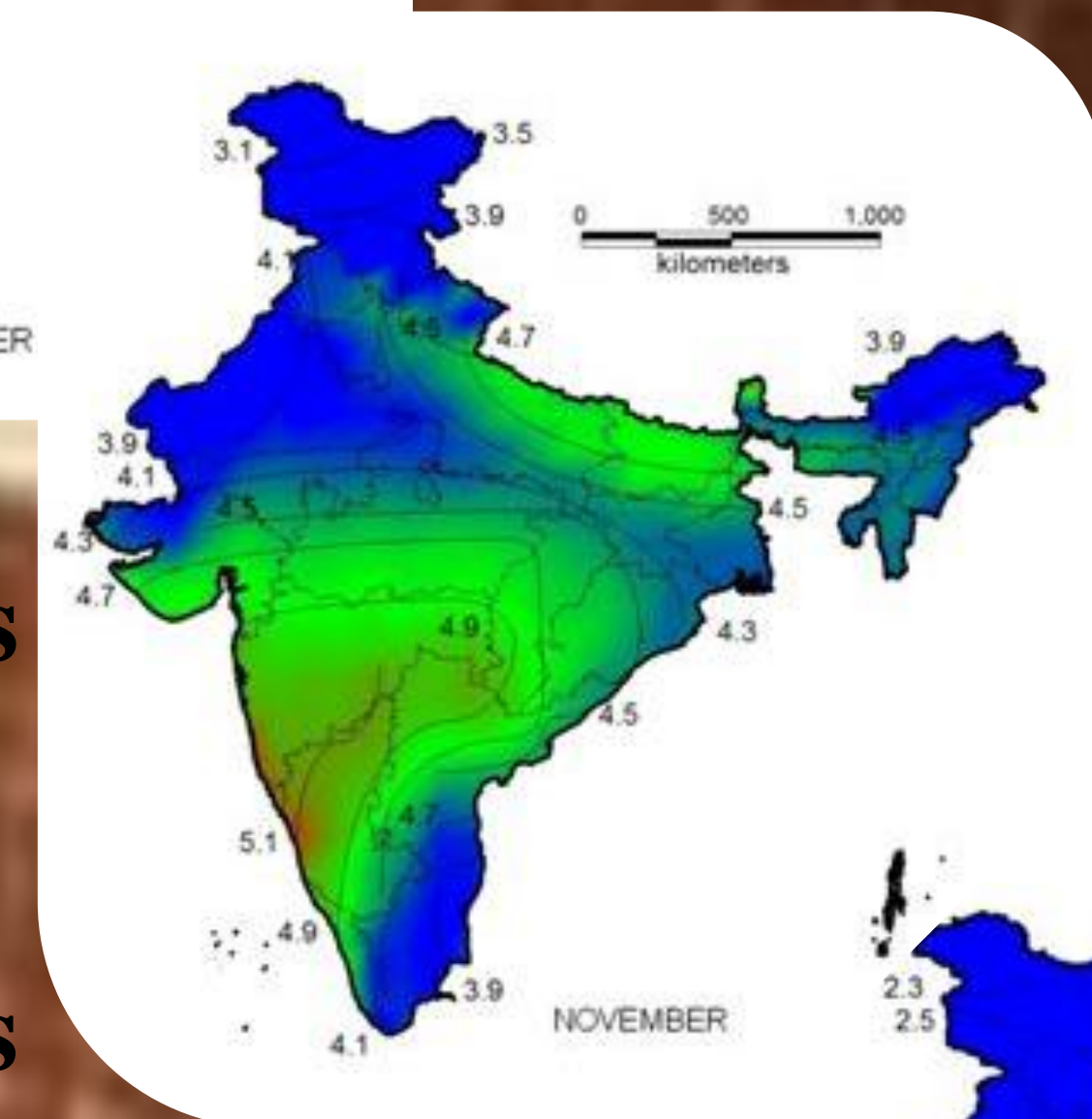
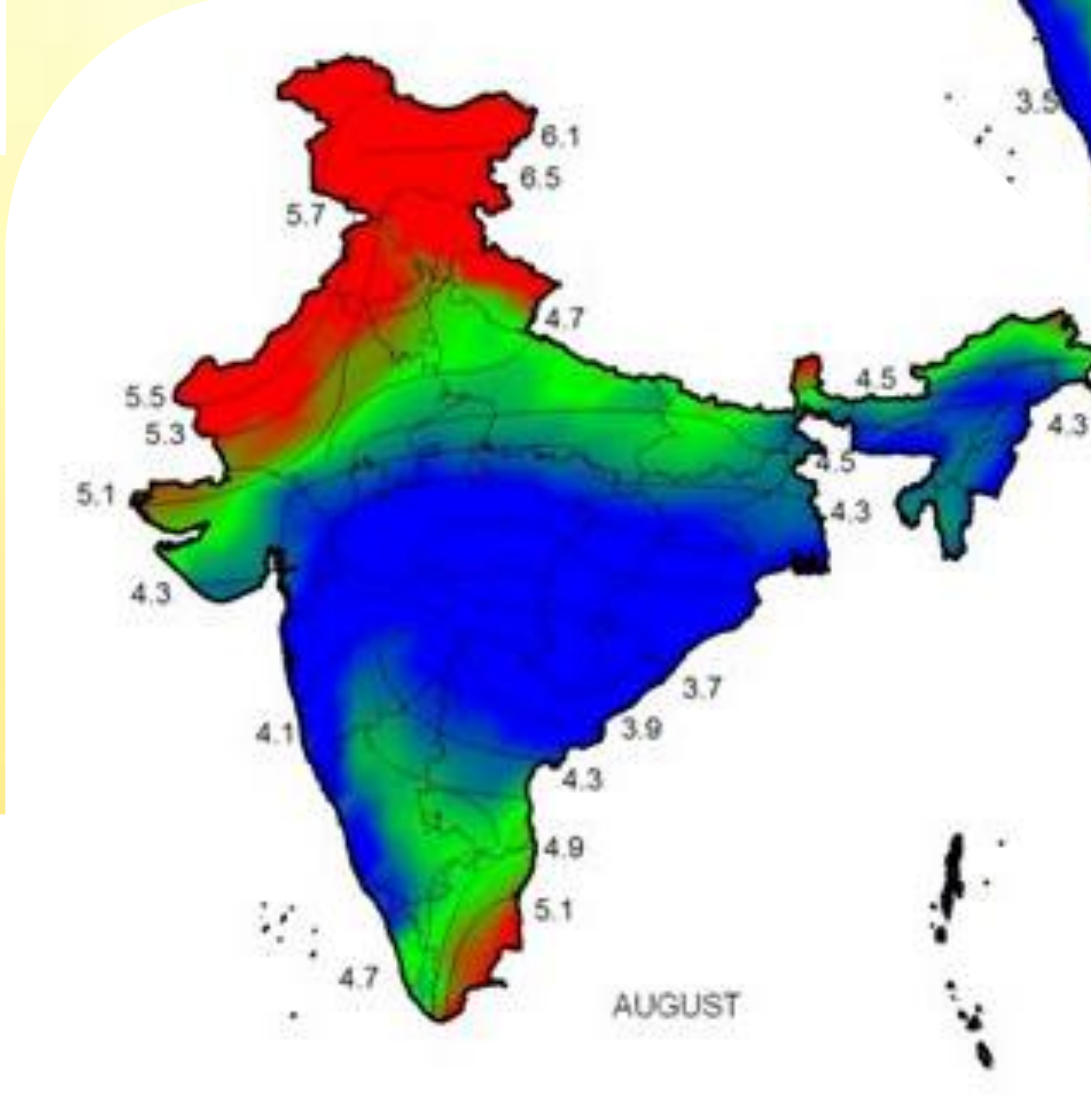
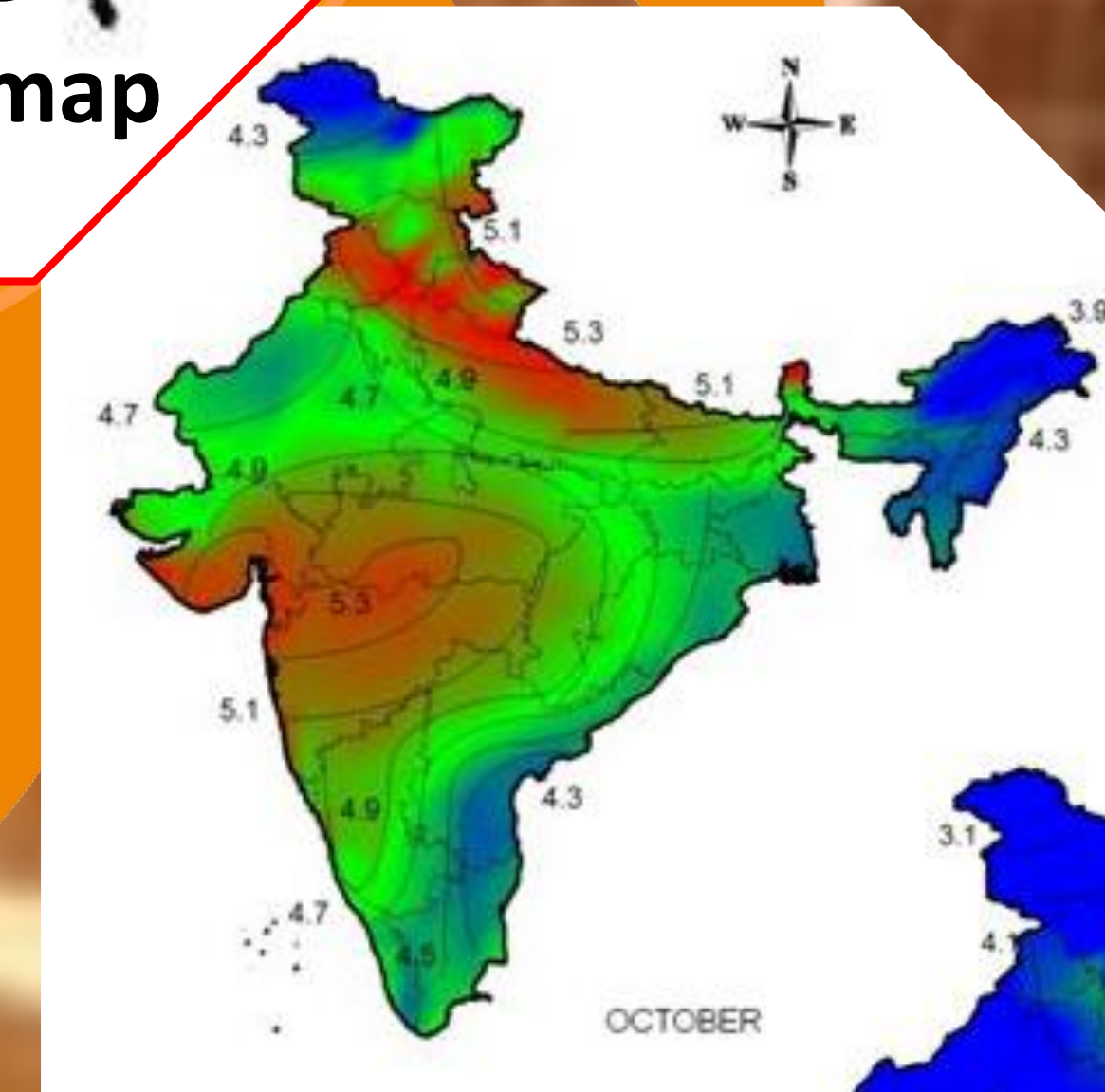
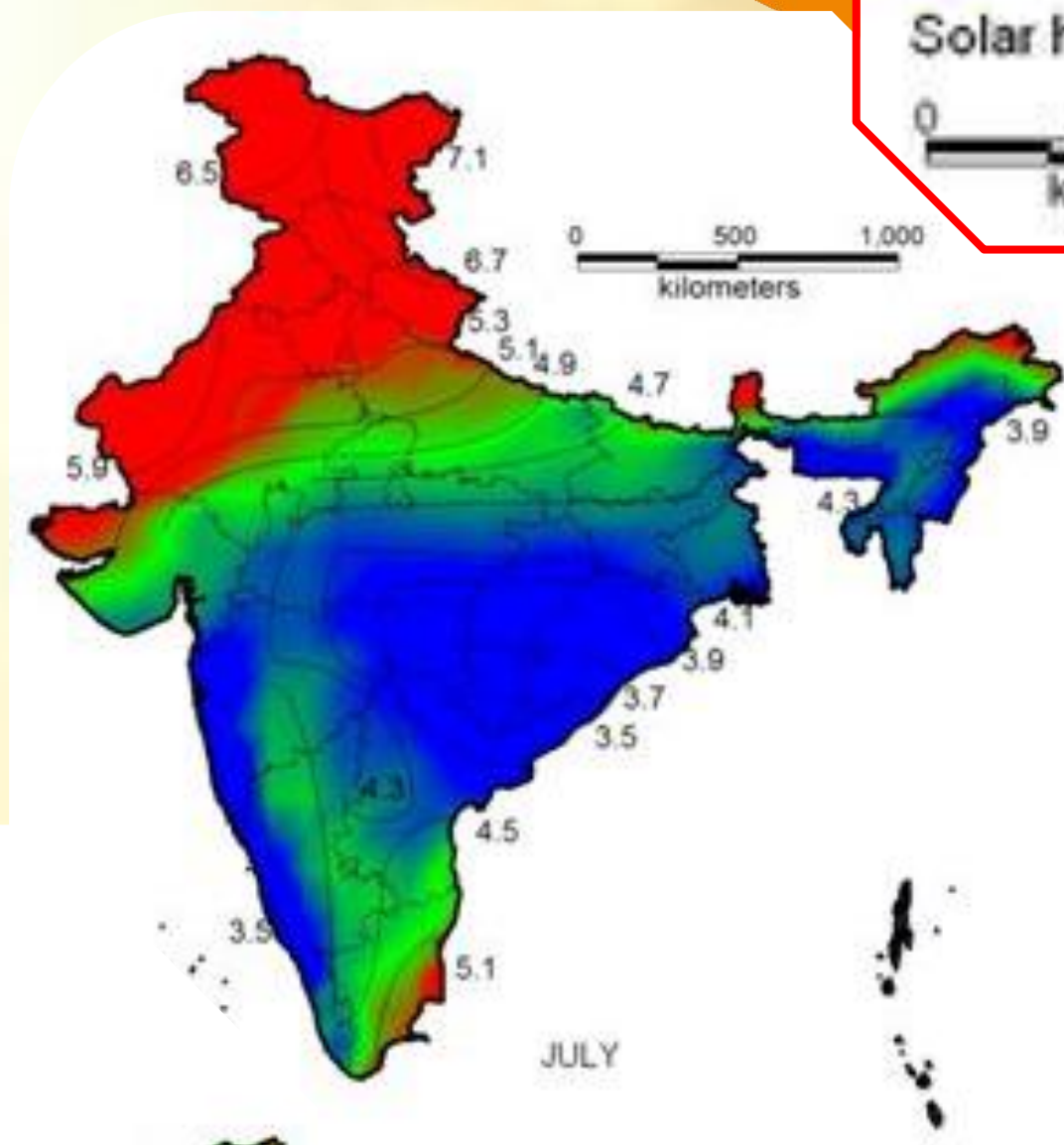
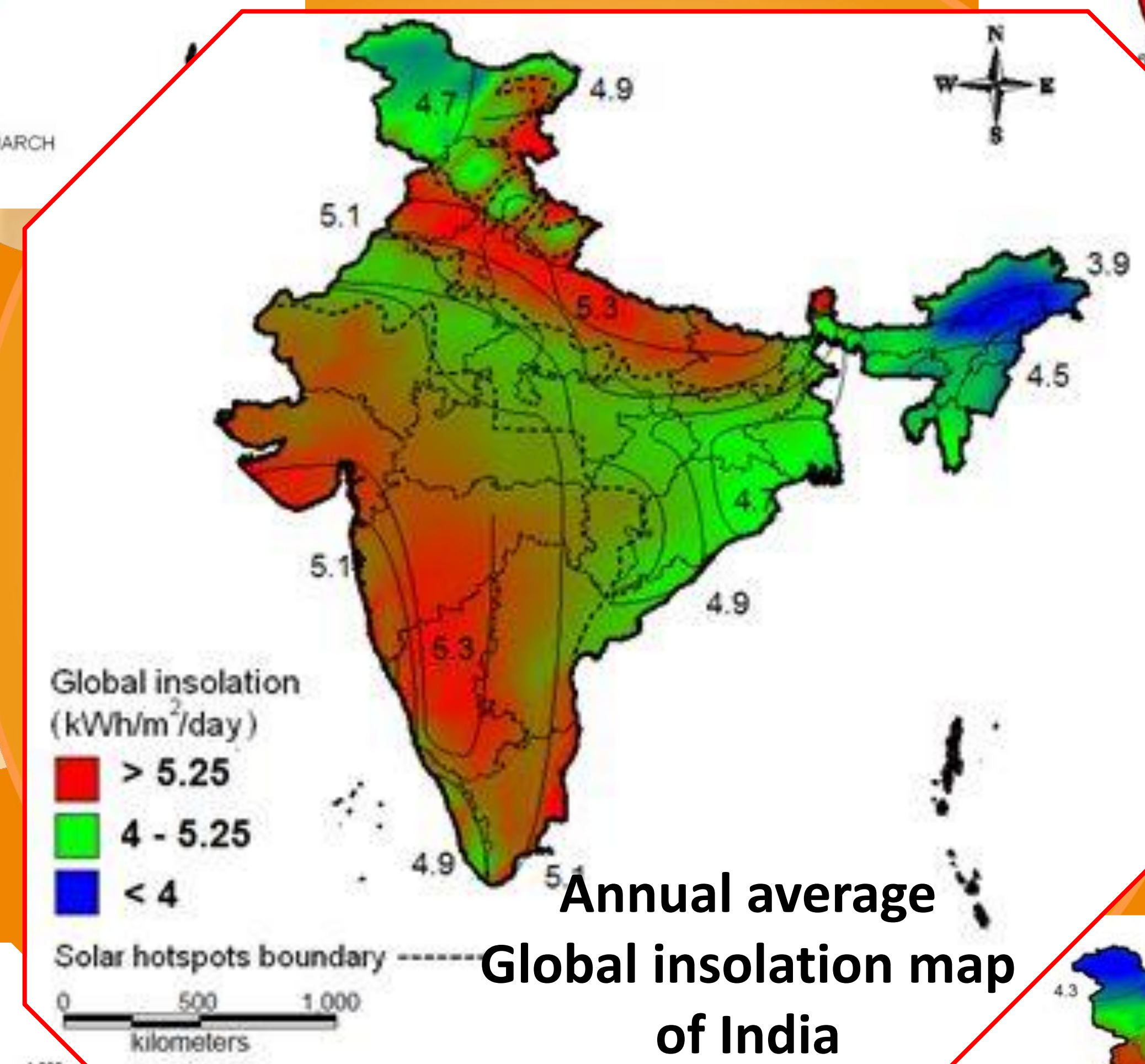
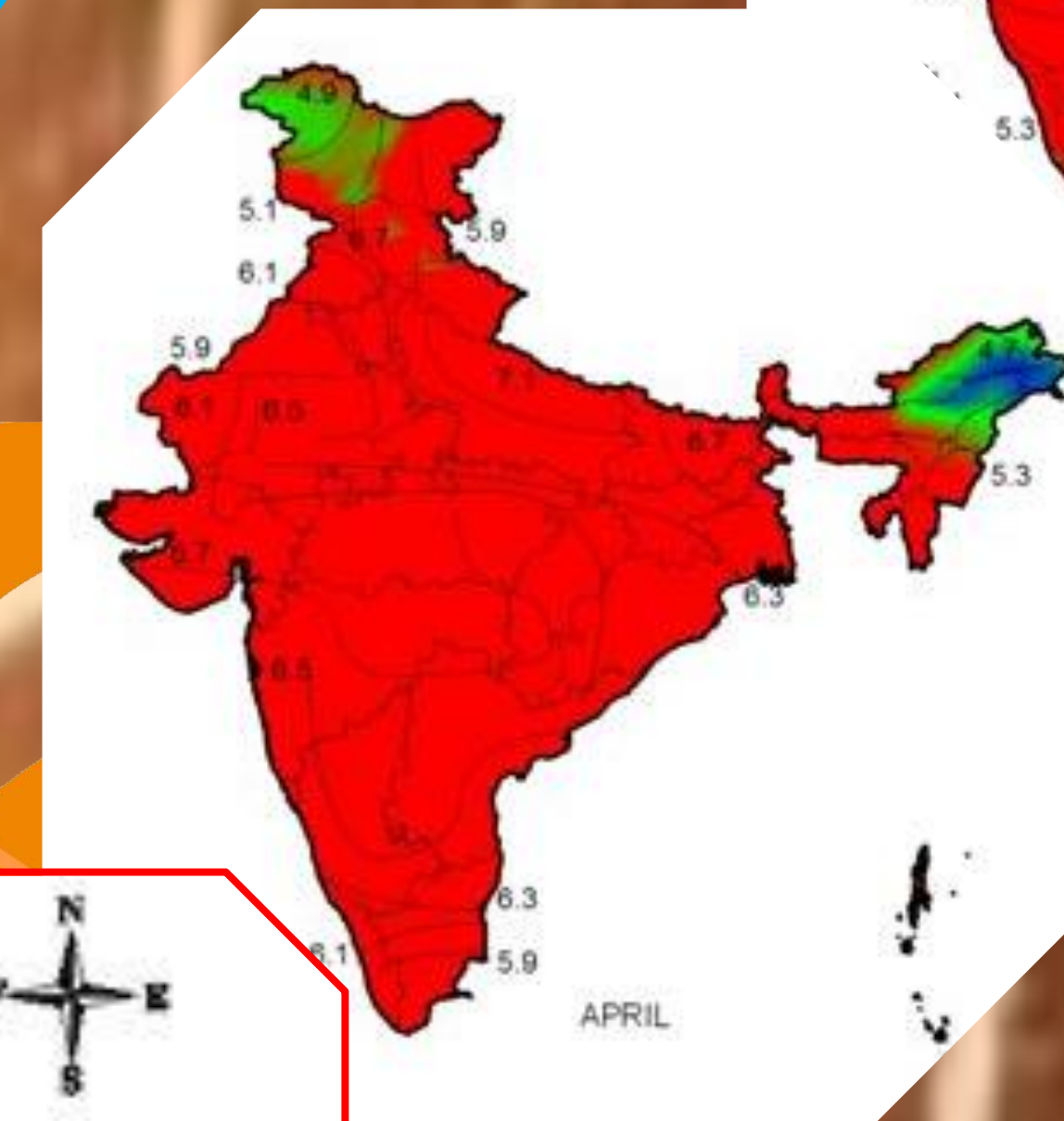
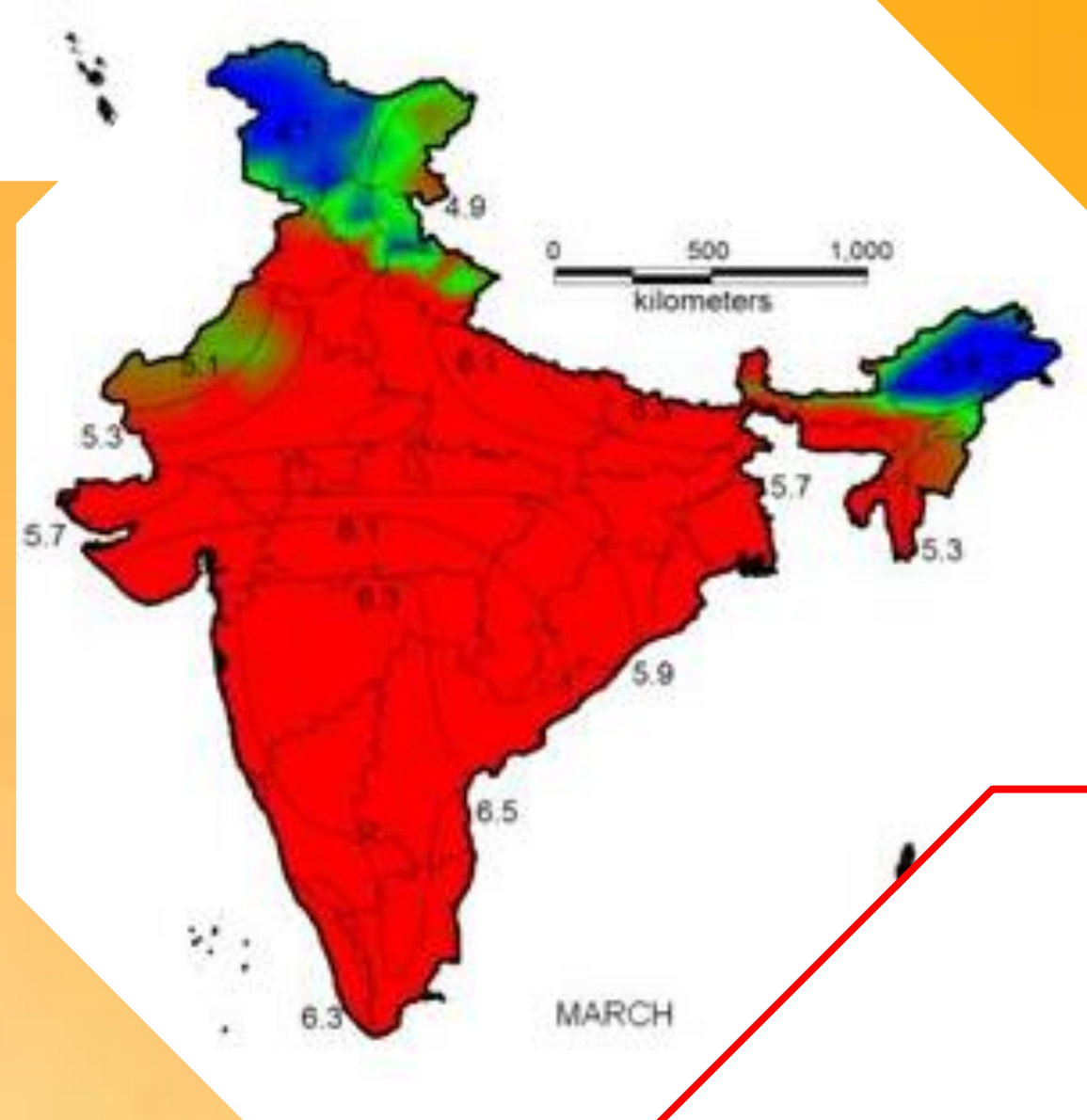
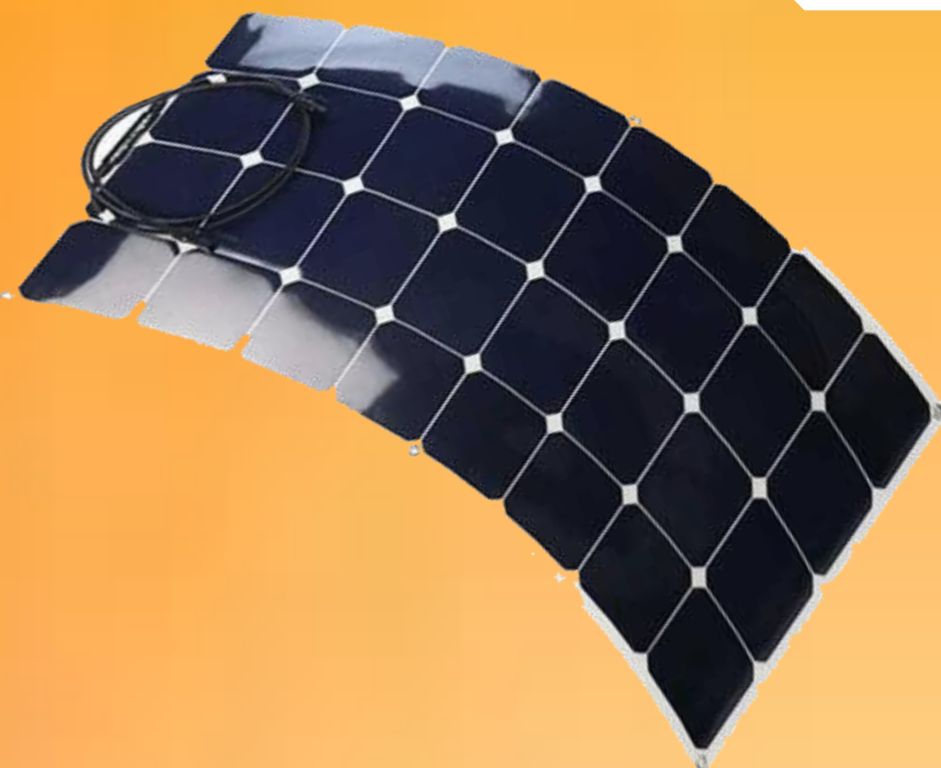
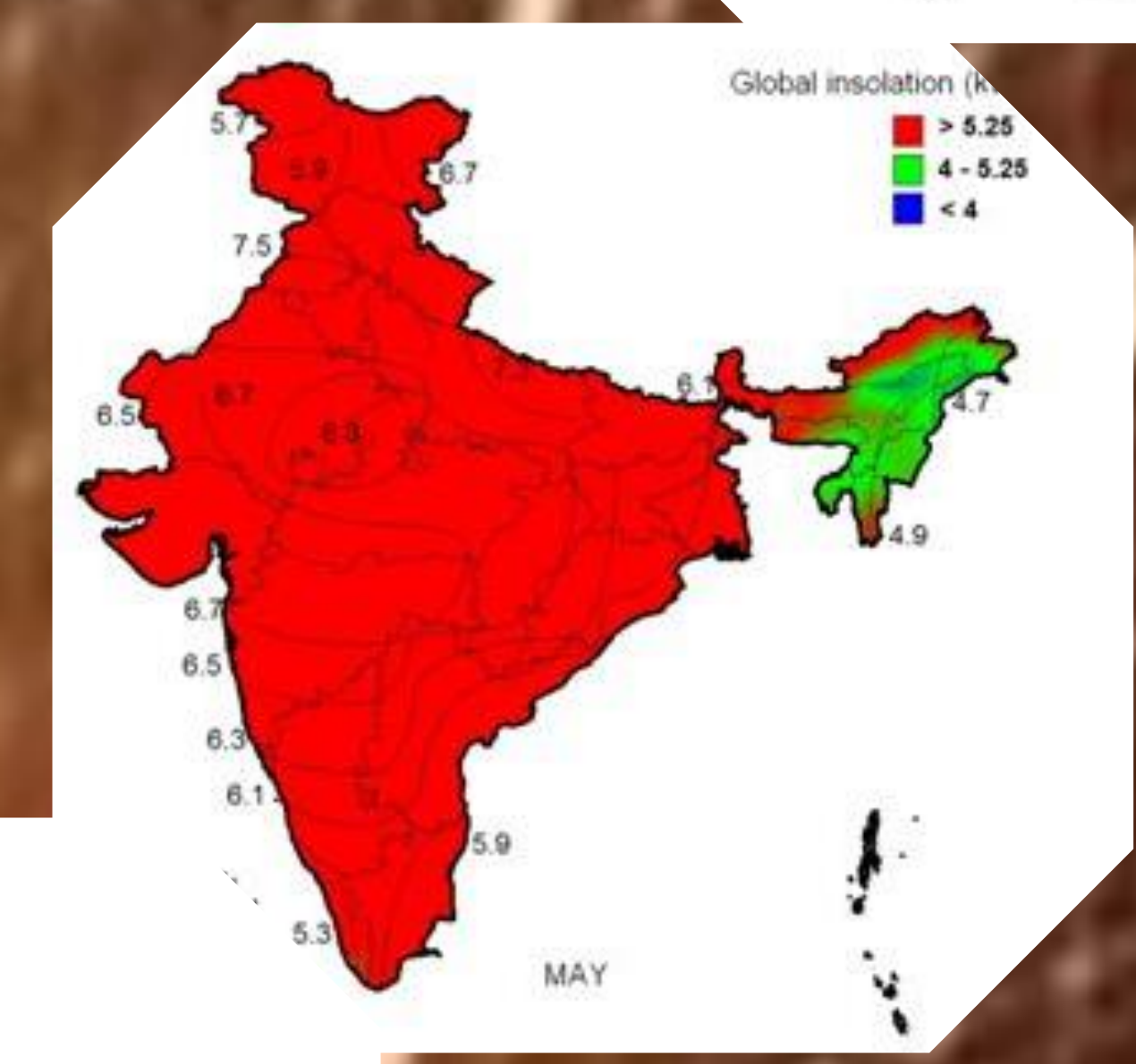
Energy and Wetland Research Group, Centre for Ecological Sciences,
Indian Institute of Science, Bangalore;
Web: <http://wgbis.ces.iisc.ernet.in/energy/>
Web: <http://wgbis.ces.iisc.ernet.in/energy/water/>



- Solar hotspots are the regions characterized by an exceptional solar power potential suitable for decentralized commercial exploitation of energy.
- Data analysis reveals that nearly 58% of the geographical area potentially represent the solar hotspots with more than 5 kWh/m²/day of annual average Global insolation.



HOT SPOTS:
Karnataka, Gujarat,
Andhra Pradesh,
Maharashtra, Madhya Pradesh, Rajasthan,
Tamil Nadu, Haryana,
Punjab, Kerala, Bihar,
Uttar Pradesh and Chattisgarh



- It will create numerous employment opportunities especially in the village level.
- Learning from other developing countries as well as its own past experiences, India can be a world leader in solar power generation.
- With an ambitious solar mission, the nation will rightly adorn the epithet of 'Solar India' in the near future.

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