Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

1can be defined as the study of something without making actual contact with the object of study. Remote sensing
2 requires that the objects be in direct physical contact. Conduction
3. The technical term "remote sensing" was first used in thein the 1960's United States
4 occurs in liquids and gases. Convection
5. The remote nature of these technologies allows us to make observations, takeand produce images of phenomena that are beyond the limits of our own senses and capabilities. Measurement
6. All objects that have a temperature higher than absolute zero (0o K or -273.16o C) emit Electromagnetic energy
7. The characteristics of an object can be determined usingor emitted electro- magnetic radiation, Reflected
8. The remote sensing data will be processed automatically byand/or manually interpreted by humans, Computer
9. The acquisition and measurement ofon some properties of a phenomenon, object, or material by a recording device not in physical, Data/information
10systems focus on electromagnetic energy, which is a dynamic form of energy caused by the oscillation or acceleration of an electrical charge. Environmental remote sensing

Whatsapp: 08089722160 or click here for TMA assistance