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

spectrometer [ESM341] ----- can be defined as instruments and procedures used in collecting and analysing data in a study intrumentation [ESM341] -----is an optical instrument used in modern surveying and archaeology as well as by police, crime scene investigators, private accident reconstructionists and insurance companies to take measurements of scenes total station [ESM341] ----- techniques allow only one parameter (species) to be detected by an instrument Specialized [ESM341] The first process of remote sensing is ------**Energy Source or Illumination** [ESM341] The last process of remote sensing is ------Application [ESM341] Remote sensing techniques always rely on the sensing of----electromagnetic radiation [ESM341] Instruments for analogue approach to field survey include all the following except **GPS** [ESM341] -----is an optical instrument used to measure properties of light over a specific portion of the electromagnetic spectrum, typically used in spectroscopic analysis to identify materials spectrometer [ESM341] ----- techniques allow one to make measurements from a large distance, perhaps as far as from a satellite instrument in the earth \$\tilde{A}\phi\tilde{a}, \tau\tilde{a}\_{\pi}\phi\tilde{c}\$ s orbit remote sensing

Whatsapp: 08089722160 or click here for TMA assistance