## M. Tech. in Geoinformatics & Its Applications

Started in 2012 with the intake of 18 students. The admission is through GATE and sponsorship

The term Geoinformatics or Geomatics encompasses various fields of Geospatial technology such as Surveying & Geodesy, Photogrammetry & Remote Sensing, Geographic Information Systems, Global Positioning System (GPS).

**FACULTY:** Experienced faculties having vast knowledge of Geoinformatics, Geodesy, GPS, GIS, Hyper spectral remote sensing and Image processing.

- 1. Dr. Sunil Kumar Katiyar, Professor
- 2. Dr. Jyoti Sarup,, Associate Professor

LABORATORY FACILTY: The Surveying & Remote Sensing laboratory Department of Civil Engineering is equipped with State – of – Art Instruments and Data processing Software. It is equipped with CORS (Continuous Operating Reference Station), Multi-frequency GNSS Receiver, Robotic Total Station, Manual Total Station, Stereo Photogrammetric Workstations, and High Workstations loaded with advance Image processing & GIS software's like ERDASS imagine & Arc GIS.



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