

The Civilians

The department is committed to the advancement of the healthy academic culture and a symbiosis between the teachers and students. The present and future expectations of the learning process, experimentation and exchange of ideas are continuously occurring. Different activities are conducted in the department for guiding the students in various fields and to nurture the students in their Skills.

VISION OF DEPARTMENT

Imparting quality technical education in civil engineering for infrastructural development and meeting the needs of society.

MISSION OF THE DEPARTMENT

- **M1:** To develop Civil Engineers having knowledge, attitude, skills and who can effectively serve the needs of society.
- **M2:** To mould the Civil Engineering graduates to become global leaders who will lead the eco-friendly construction for sustainable development.
- **M3:** To inculcate the work culture and ethics among the Civil Engineering graduates for planning, designing and execution of construction project with quality and economy.

“Our greatest weakness lies in giving up. The most certain way to succeed is always to try just one more time.”

On similar lines given by Thomas A. Edison, each staff in our department helps our students to achieve their goals.

Mentoring is the activity which holds good to support and nurture the skills of students and mould the new generation in positive sense.

VISITS ARRANGED

Real applicable Knowledge is acquired on the field itself. This concept is properly running in the department. For achieving this goal, for all the classes starting from First year to Last year, Visits for different subjects are organized, so that students can visualize the component parts of Civil Engineering structures.

Visit to Rajhans Bungalow Mhasrul was arranged for SE-I students on dated 6/7/2017 to Study the Planning aspects of residential building.

Visit to Nirmiti Buildtech was arranged for SE-II shift students on dated 12/8/2017 to study various stages of building construction

Visit to Nasik road and Manmad railway station was arranged for TE-I and II shift students on dated 3/8/2017 and 16/09/2017 to study steel structures at railway station point of crossing and various parts of railway line

Visit to Hydropower plant, Vaitarna dam was arranged for TE-I on dated 12/10/17 shift students To study different types of turbines, dam foot power house, layout of hydropower station and function., components and working of power plant.

Visit to Dwarkapuram, Retaining Wall Nasik was arranged for BE-I and II shift students on dated 12/10/2017 to study different components & reinforcement details of RW

Visit to Traffic Education Park' Mumbai Naka 'Nasik was arranged for SE students on dated 29/12/2017 to provide basic overview on Road Safety & Traffic Management

PHOTOGRAPHS OF VISITS



Visit to Manmad Railway Station(TE-II shift)



Visit to Raingauge station, Nashik (TE-II shift)

EXPERT'S DESK

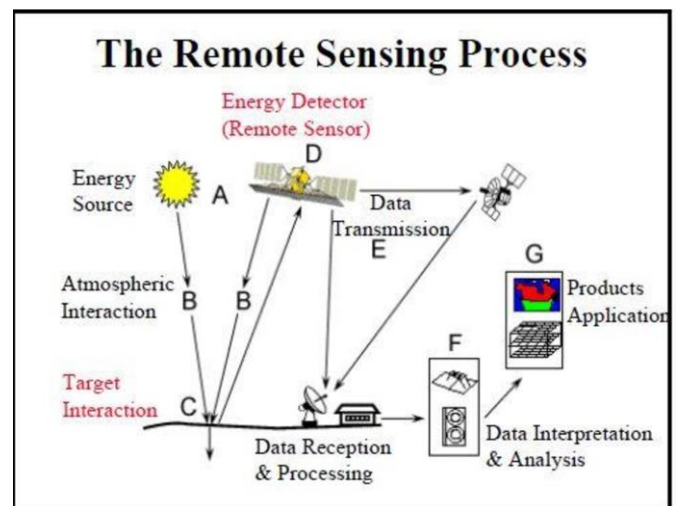
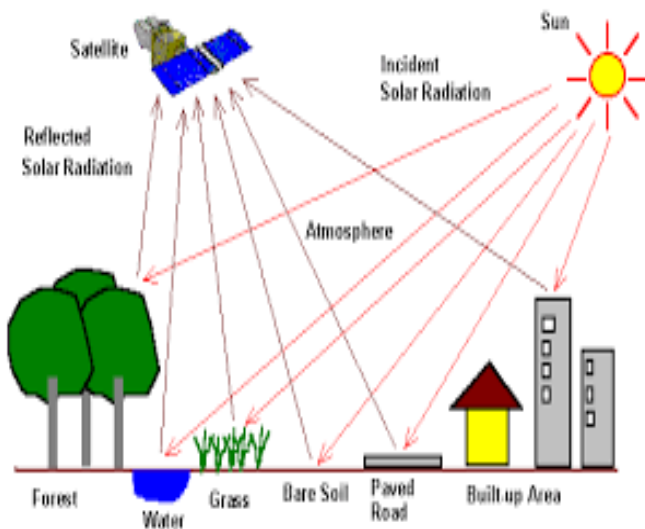
Guidance of experienced person is always welcome in civil engineering department. Onsite knowledge and innovative techniques are explained by the Experts during their lectures.

Following topics like Opportunities of Studying in various Countries, its Merits and Demerits, Remote sensing & GIS, , Architectural Planning & Design of Building, Valuation were covered in Expert lectures for second year, third year and last year students. Main motto behind arranging such lectures is creating awareness in students about different scenarios occurring on field.

Remote sensing

It is the acquisition of information about an object or phenomenon without making physical contact with the object and thus in contrast to on-site observation, especially the Earth. Remote sensing is used in numerous fields, including geography, land surveying and most Earth Science disciplines it also has military, intelligence, commercial, economic, planning, and humanitarian applications.

Remote Sensing



Remote sensing Principle

Editorial Board

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