MGP 404: MINERALOGY and GEOCHEMISTRY (Lab)

Skills, employability and entrepreneurship: This practical subject is very useful for transforming the knowledge from four walls to the field as the Earth Science is a field Science. Therefore, practical's of this subject are very relevant students to enhance skills to work in quarrying, mining, rock polishing, cement, silica/glass, sand mining, brick, ceramic, pottery and refractory industries and also in chemical labs to analyze the quality of water and sediment/soil. They will be suggested to start their own entrepreneurship.

Mineralogy (Lab)

- 1. Megascopic study of important rock forming minerals.
- 2. Crystallography: Crystal systems and angular relationships.
- 3. Calculation of mineral formula from chemical data of olivine, garnet, pyroxene and amphibole.
- 4. Identification of mineral samples collected by students during field work.
- 5. Interactive sessions of teaching to enhance students-teacher interactions through hands-on demonstrations and exercises in the recent advancement of the subject related to the curriculum.

Geochemistry (Lab.)

- 1. Introduction to principals of geochemical analyses.
- 2. Determinations of moisture content, porosity, and density of sediment samples.
- 3. Determination of chlorosity and estimation of salinity of water.
- 4. Measurements of hardness, calcium and magnesium carbonates.
- 5. Estimation of dissolved oxygen in natural waters. Importance of oxygen in aquatic, marine and terrestrial environments.
- 6. Determination of carbon dioxide, acidity/alkalinity of natural water samples. Estimation of partial pressure of carbon dioxide in water samples.
- 7. Standards of knowing the water quality: WHO, EPA and Indian standards.
- 8. Geochemical analysis of samples collected by students.
- Interactive sessions of teaching to enhance students-teacher interactions through hands-on demonstrations and exercises in the recent advancement of the subject related to the curriculum.