

Shri Shivaji Education Society Amravati's

## SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Session 2022 – 2023

### Department of Geology

#### Geological Field Excursion Tour

Date: 16<sup>th</sup> – 22<sup>nd</sup> March 2023

---

Department of Geology arranged 3<sup>rd</sup> year six day field excursion tour to Pune (Maharashtra) and Gokak (Karnataka). On 17<sup>th</sup> March students visited Department of Geology, Savitribai Phule Pune University. PG department conducted a small program. Dr. A. N. Dongre gave a brief idea about the Department and faculty members continued by Prof. S. J. Sangole, HoD, Geology Department lecture on a career in Geology. Students were exposed to the department history, and types of equipments.

From 18<sup>th</sup> – 2<sup>st</sup> March field excursion was in Gokak area under the guidance and mentorship of Prof. D. C. Meshram, Former HoD, Department of Geology, Savitribai Phule Pune University, Pune. On 18<sup>th</sup> March Lithology of Gokak hill was carried out and Gokak waterfall. On 19<sup>th</sup> March Visit to Pavanputra Minerals mine, It is a limestone dolomite mine. Mr Shankar Narayan, Field Manager, Pavanputra Minerals gave a brief introduction about the mine, further all the details of limestone and dolomite rock formation process and sampling collection was explained by Prof. D. C. Meshram. Mr Shankar Narayan offer sugarcane juice as refreshment and field samples for departmental collection. Students visited Godachinmalki waterfalls (cascade fault) of the

- All field excursions were successfully completed enriching student's knowledge regarding field geology. Students have submitted their respective Geological Excursion Reports with necessary field samples and photographs.'



Geological Tour Excursion to Gokak (Karnataka). In the field rock formation explanation given by Prof. D.C. Meshram to III<sup>rd</sup> year students.



Field Excursion tour to Gokak (Karnataka) With III<sup>rd</sup> year students, Faculty members and mentor Prof. D.C. Meshram, SPPU University.