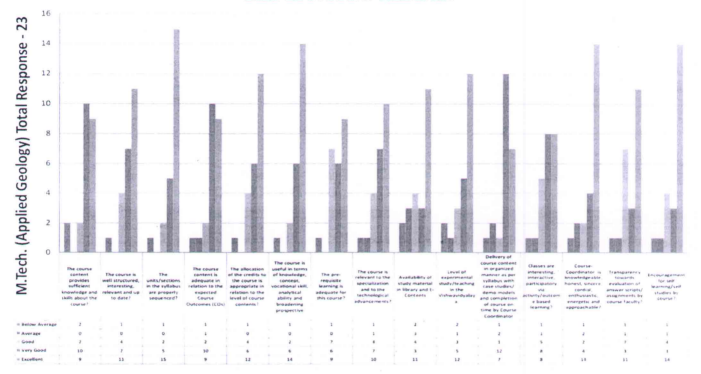


Department of Applied Geology Student Feedback Report





The Department of Geology had started in 1946 for teaching B.Sc. and M.Sc. Classes under the headship of Professor G. W. Chiplonkar. In the year 1956, the Department of Applied Geology started independently offering three years post graduate courses leading to M.Tech. Degree (6 semesters) in Applied Geology under the headship of Professor W. D. West. After six years, both the departments (Pure and Applied Geology) were merged into the Department of Applied Geology. The Department was expanded when it enjoyed the status of a Centre of "Advanced Study in Geology" from 1963. The department has laboratory of Major thrust areas of Igneous and Metamorphic Petrology and Mineralogy, Applied Micropaleontology, Photo Geology, Ore Microscopy and Economic Geology, Sedimentology, and Geochemistry with basic laboratory equipment required for teaching and research on various aspects in the major thrust area identified under R & D Programme. The students are given field training in geological mapping, mineral exploration, and oil exploration, from three to four weeks in even semesters.

- On the basis of the student feedback on the course content provides sufficient knowledge and skills about the course out of 23 total students 8.69% has rated the course as below average, 8.69% has rated the course as good whereas 43.47% and 39.1% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the course is well structured, interesting, relevant and up to date out of total 23 students 4.34% has rated the course as below average, 17.39% has rated the course as Good whereas 30.43% and 47.82% has rated the course as Very Good and Excellent respectively.

- On the basis of the student feedback on the units/sections in the syllabus are properly sequenced out of total 23 students 4.34% has rated the course as below average, 8.69% has rated the course as Good whereas 21.7% and 65.21% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the course content is adequate in relation to the expected Course Outcomes (COs) out of total 23 students 4.34% has rated the course as below average, 4.34% has rated the course as average, 8.69% has rated the course as Good whereas 43.47% and 39.13% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the allocation of the credits to the course is appropriate in relation to the level of course contents out of total 23 students 4.34% has rated the course as below average, 17.39% has rated the course as Good whereas 26.08% and 52.17% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the course is useful in terms of knowledge, concept, vocational skill, analytical ability and broadening prospective out of total 23 students 4.34% has rated the course as below average, 8.69% has rated the course as Good whereas 26.08% and 60.86% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the prerequisite learning is adequate for this course out of total 23 students 4.34% has rated the course as below average, 30.43% has rated the course as Good whereas 26.08% and 39.13% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the course is relevant to the specialization and to the technological advancements out of total 23 students 4.34% has rated the course as below average, 4.34% has rated the course as average, 17.39% has rated the course as Good whereas 30.42% and 43.47% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the availability of study material in library and E-Contents out of total 23 students 8.69% has rated the course as below average, 13% has rated the course as average, 17.4% has rated the course as Good whereas 13% and 47.8% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the level of experimental study/teaching in the Vishwavidyalaya out of total 23 students 8.69% has rated the course as below average, 4.34% has rated the course as average, 13.04% has rated the course as Good whereas 21.7% and 52.17% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the delivery of course content in organized manner as per syllabus with case studies/ demo models and completion of course on time by Course Coordinator out of total 23 students 4.34% has rated the course as below average, 8.69% has rated the course as average, 4.34% has rated the course as Good whereas 52.17% and 30.43% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the Classes are interesting, interactive, participatory via activity/outcome based learning out of total 23 students 4.34% has rated the course as below average, 4.34% has rated the course as average, 21.73% has rated the course as Good whereas 34.78% and 34.78% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the Course Coordinator is knowledgeable, honest, sincere, cordial, enthusiastic, energetic and approachable out of total 23 students 4.34% has rated the course as below average, 8.69% has rated the course as average, 8.69% has rated the course as Good whereas 17.39% and 60.86% has rated the course as Very Good and Excellent respectively.

- On the basis of the student feedback on the transparency towards evaluation of answer scripts/ assignments by course faculty out of total 23 students 4.34% has rated the course as below average, 4.34% has rated the course as average, 30.43% has rated the course as Good whereas 13.04% and 47.82% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the encouragement for self-learning / self-studies by course out of total 23 students 4.34% has rated the course as below average, 4.34% has rated the course as average, 17. 39% has rated the course as good whereas 13.04% and 60.86% has rated the course as Very Good and Excellent respectively.
- On the basis of the student feedback on the average of all the ranking criteria out of total 23 students 5.21% has rated the course as below average, 3.76% has rated the course as average, 15.36% has rated the course as Good whereas 27.52% and 48.1% has rated the course as Very Good and Excellent respectively.

Overall the M.Tech in Applied Geology is a professional, very well structured and job oriented course.

Prof. Harel Thomas

Head

Department of Applied Geology

Prot. & Head
Department of Applied Geologic

Dr. H. S. Gour Central Universit,

Sager - (INDIA)