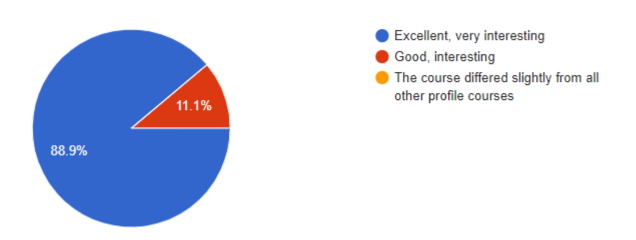
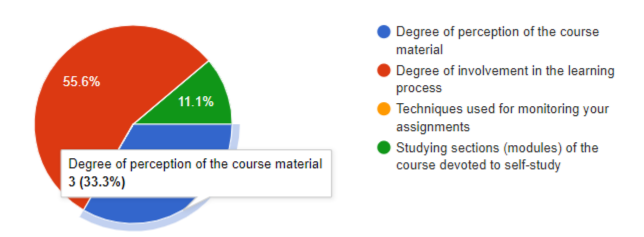


## Evaluation of course based on students' feedback Course Title: ECOL – 501: Remote Sensing and GIS

Was the course interesting for you?

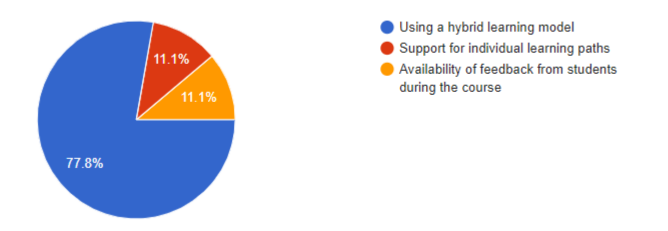


In your opinion, has the effectiveness of the course increased in terms of ...?

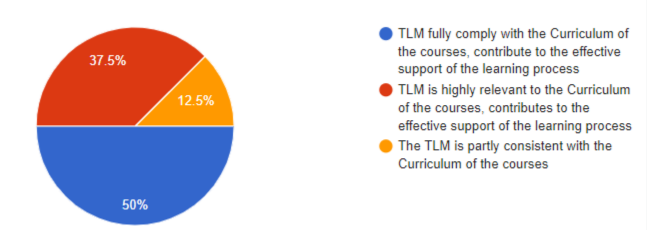


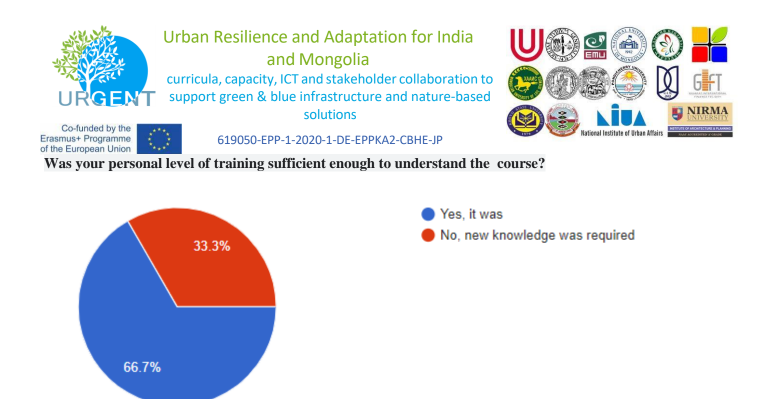


What aspects of the course do you find most useful and interesting in the learning process?

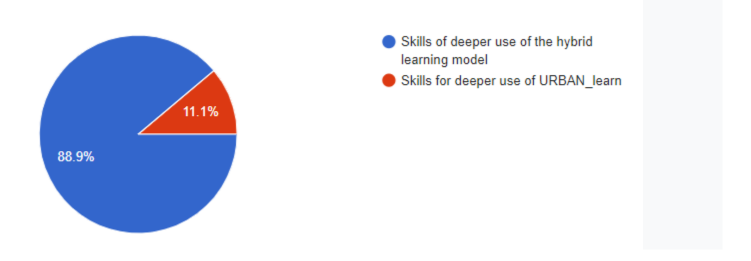


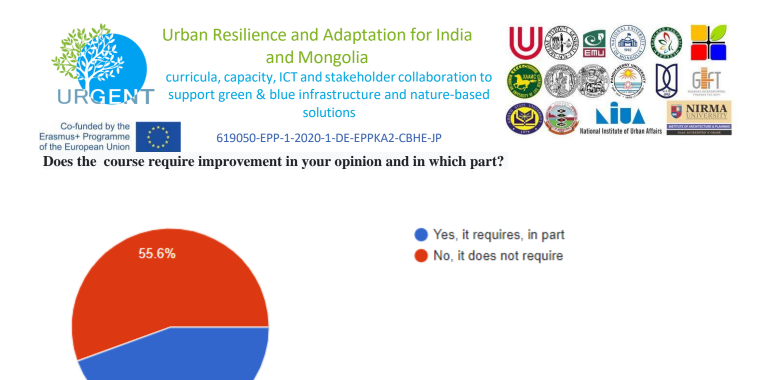
How do you evaluate the TLM that support the courses? Do they effectively support the learning process in the basic and special courses?





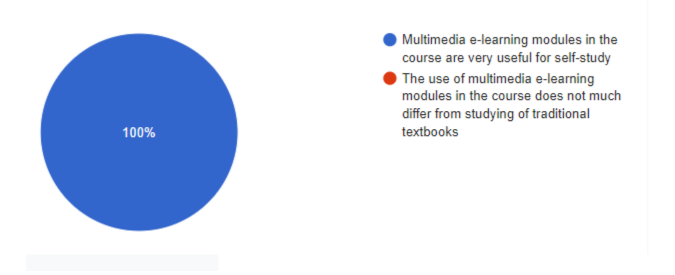
What new skills have you personally acquired as a result of studying this course (compared to other profile courses)?

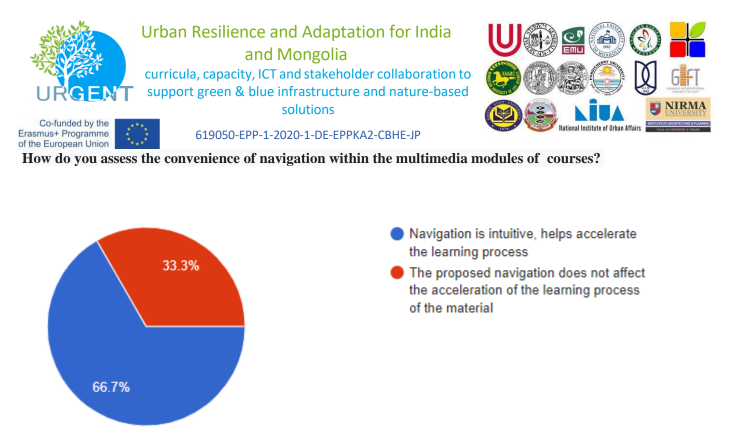




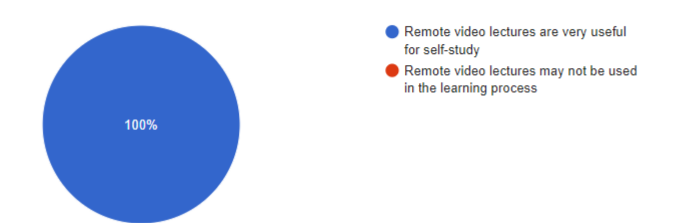
How do you generally assess the usefulness of multimedia e-learning modules in URBAN Learn when using a hybrid (distance-distance) learning model?

44.4%





How useful do you think the use of video lectures in a hybrid learning model?



In conclusion, the feedback from students clearly indicates that the course on Remote Sensing and GIS has been extremely valuable. Students have expressed that they have acquired critical insights and practical skills that they foresee being highly applicable in their academic and professional futures. The positive evaluations highlight the course's success in deepening their understanding of remote sensing technologies and geographic information systems. We remain committed to continuously improving the course based on your constructive feedback. Thank you for your active participation and thoughtful contributions throughout the course.

## Prof. S. Jayakumar, Course Teacher.