



**Action taken report of the Annual feedback process of various stakeholders for
MSc Geoinformatics Program, Department of Natural Resources**

Stakeholders	Suggestions requested	Suggestions made	Action taken
Faculty	Faculty were requested for suggestions on (i) If program has good balance between theory and practical. (ii) If any course/skills need to be added to the program to make the content industry specific and advanced	(i) Majority of faculty agreed that course offered a good balance between theory and practical. (ii) Faculty also suggested that the revised curriculum of Geoinformatics already covers the required skills in the student. (iii) Faculty suggested having more infrastructure and software. (iv) Faculty suggested putting more focus latest technologies in remote sensing.	(i) Overall program feedback was satisfactory owing to recent restructuring of the program. Efforts are underway to improve infrastructure and software requirements of the program. (ii) Faculty members are encouraged to introduce more research based case studies on advanced technologies while teaching the course.
Employers	Employers were requested to provide suggestions about technical skills and domain specific knowledge of the students. They were also requested to comment on any other specific skills to make program more relevant to industry requirement.	(i) Majority of the employers were satisfied about the technical skills and domain specific knowledge of the students. (ii) Corporate Social Responsibility, Environment and Development, latest developments, municipal financial analysis, urban planning issues, project planning and development, people	Program structure already offers course on communication, research skills and project management including topics like presentation, leadership skills, project planning and development etc. Faculty members are encouraged to introduce the topics through case studies and research based teaching to provide understanding about

		management, leadership skills, communication skills, circular economy, resume making, presentation skills can be added to the curriculum.	latest development on urban planning, municipal and financial issues.
Alumni	Alumni were requested to provide feedback on courses/skills that may be included to make programme Industry/Research relevant	(i) Majority of the alumni agree that program inculcated employability skills in them. (ii) Course on Cyber security, Data analytics, WebGIS and advances trends can be added to the curriculum.	Course on data analytics and WebGIS are already part of the curriculum. Students and faculty members are encouraged to delve deeper in the mentioned subject through applications courses offered in third semester and major/minor project.