

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	(i) Majority of faculty	(i) Overall program
	suggestions on	agreed that course	feedback was
	(i) If program has good	offered a good	satisfactory owing to
	balance between theory	balance between	recent restructuring of
	and practical.	theory and practical.	the program. Efforts
	(ii) If any course/skills	(ii) Faculty also	are underway to
	need to be added to the	suggested that the	improve infrastructure
	program to make the	revised curriculum of	and software
	content industry specific	Geoinformatics.	requirements of the
	and advanced	already covers the	program.
		required skills in the	
		student.	(ii) Faculty members
		(iii)Faculty suggested	are encouraged to introduce more
		having more infrastructure and	introduce more research based case
		software.	studies on advanced
		(iv) Faculty suggested	technologies while
		putting more focus	teaching the course.
		latest technologies in	teaching the course.
		remote sensing.	
Employers	Employers were requested	(i)Majority of the	Program structure
	to provide suggestions	employers were	already offers course
	about technical skills and	satisfied about the	on communication,
	domain specific knowledge	technical skills and	research skills and
	of the students. They were	domain specific	project management
	also requested to comment	knowledge of the	including topics like
	on any other specific skills	students.	presentation,
	to make program more	(ii) Corporate Social	-
	relevant to industry	Responsibility,	project planning and
	requirement.	Environment and	1
		Development, latest	•
		developments,	encouraged to
		municipal financial	introduce the topics
		analysis, urban planning issues,	through case studies and research based
		project planning and	teaching to provide
		development, people	understanding about
		development, people	understanding about

		management, leadership skills, communication skills, circular economy, resume making, presentation skills can be added to the curriculum.	1 0
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. 	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