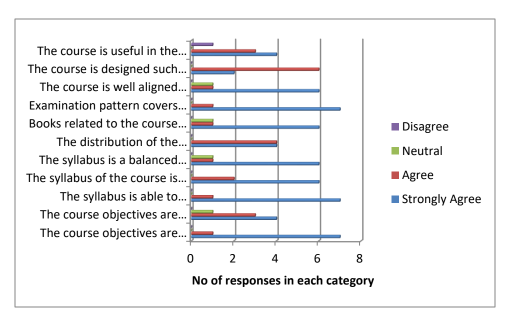
Student's Feedback analysis (M.Sc., Geoinformatics)



MO-2020

Fig 1: Satisfaction level of students for GI502 Digital Satellite Image Processing

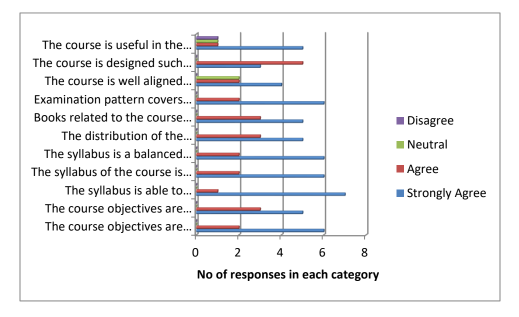


Fig 1: Satisfaction level of students for **GI503** Digital Satellite Image Processing

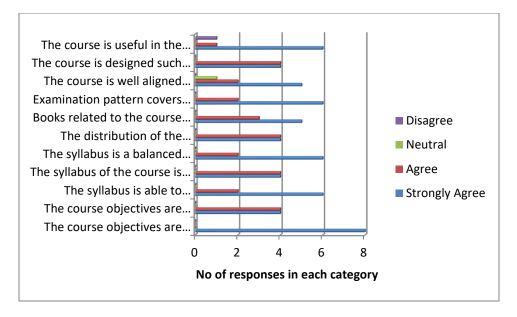


Fig 1: Satisfaction level of students for GI504 Digital Satellite Image Processing

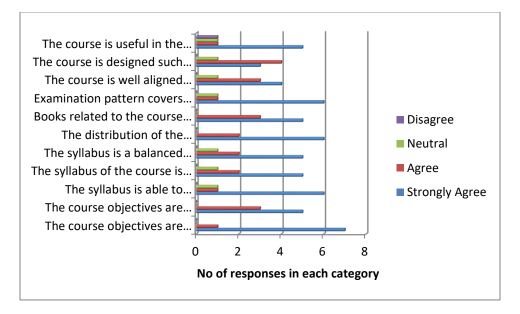


Fig 1: Satisfaction level of students for GI505 Digital Satellite Image Processing

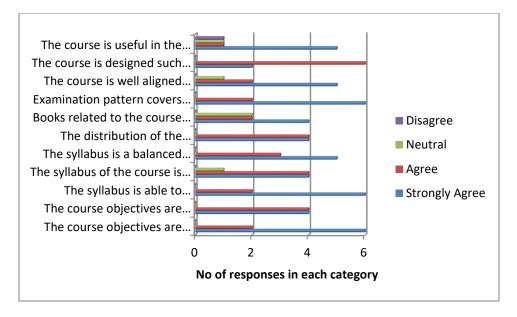


Fig 1: Satisfaction level of students for GI506 Digital Satellite Image Processing

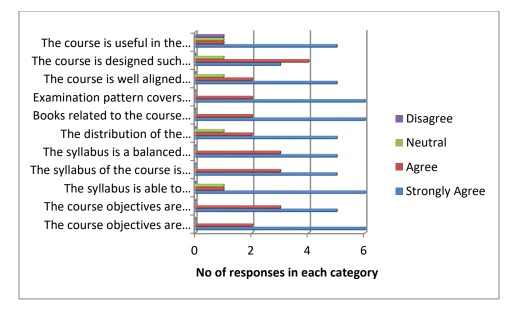


Fig 1: Satisfaction level of students for GI507 Digital Satellite Image Processing

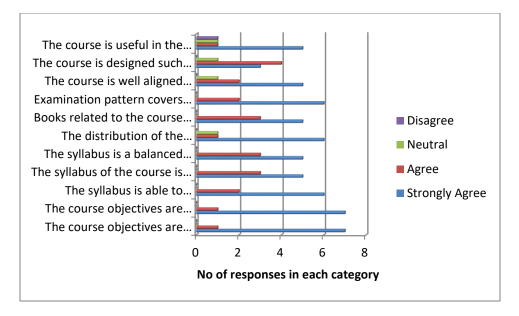
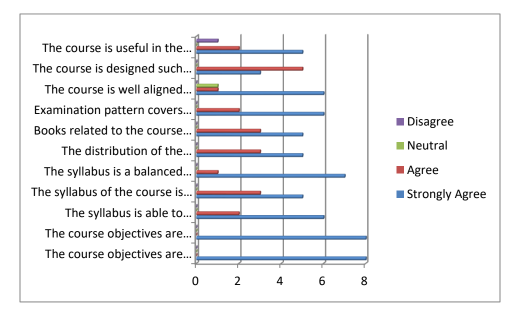


Fig 1: Satisfaction level of students for GI508 Digital Satellite Image Processing

Student's Feedback analysis (M.Sc., Geoinformatics)



SP-2021

Fig 1: Satisfaction level of students for GI509 Digital Satellite Image Processing

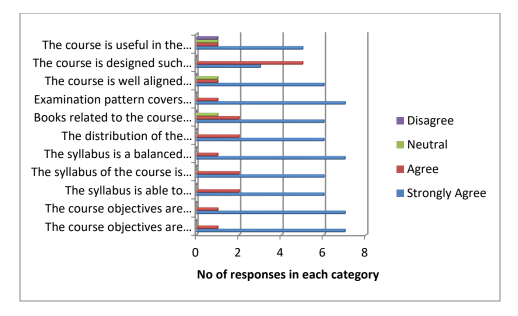


Fig 1: Satisfaction level of students for GI510 Digital Satellite Image Processing

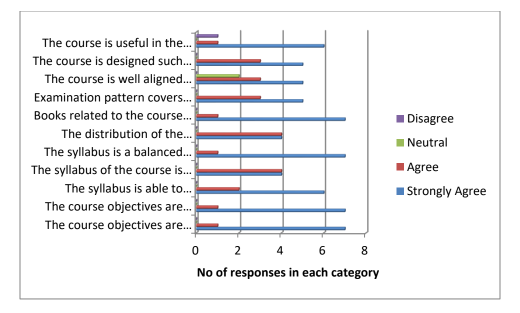


Fig 1: Satisfaction level of students for GI511 Digital Satellite Image Processing

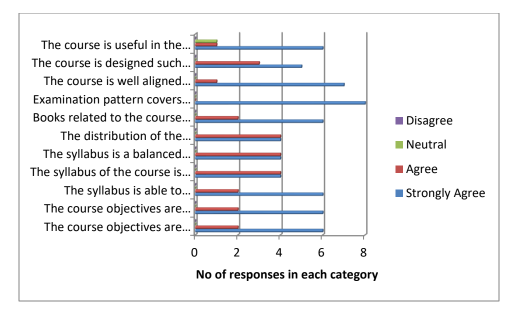


Fig 1: Satisfaction level of students for GI512 Digital Satellite Image Processing

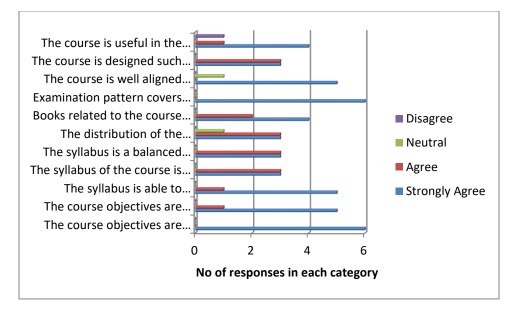


Fig 1: Satisfaction level of students for GI515 Digital Satellite Image Processing

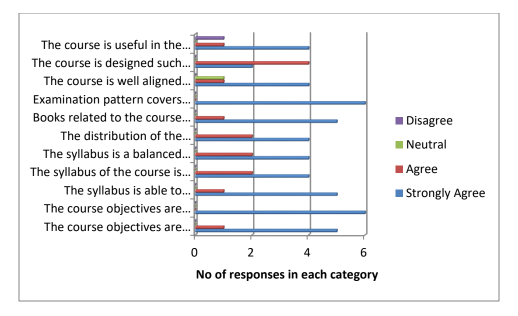
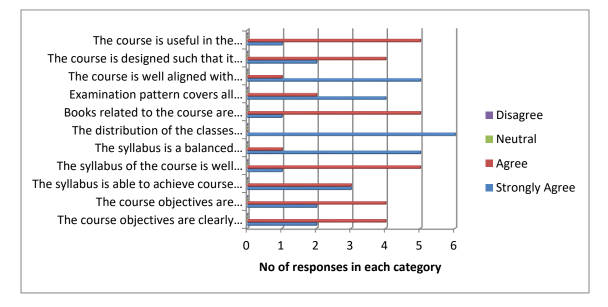


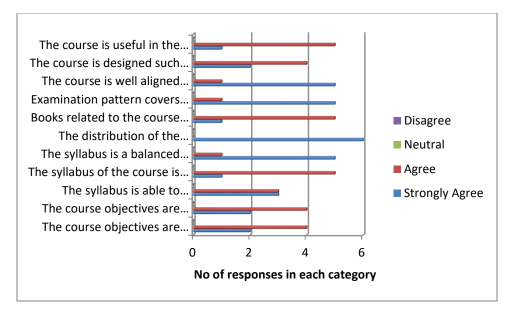
Fig 1: Satisfaction level of students for GI517 Digital Satellite Image Processing

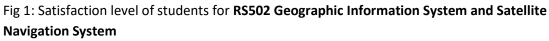
Student's Feedback analysis (M.Tech, Remote Sensng)



MO-2020

Fig 1: Satisfaction level of students for **RS501 Principles of Remote Sensing and Digital Satellite** Image Processing





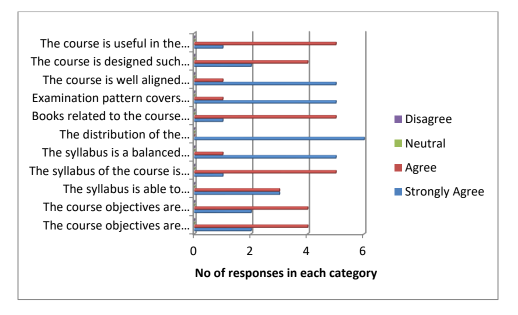
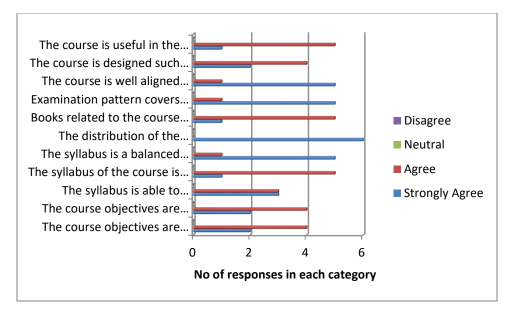
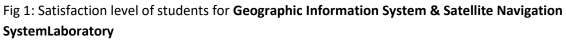


Fig 1: Satisfaction level of students for **RS503 Remote Sensing and Digital Satellite Image Processing Laboratory**





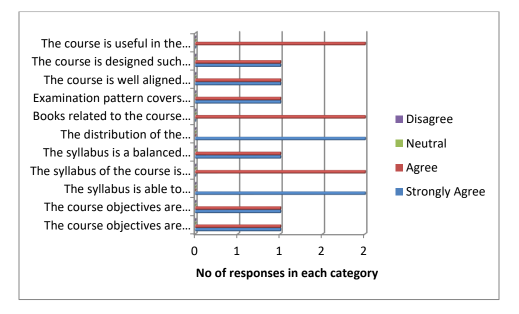
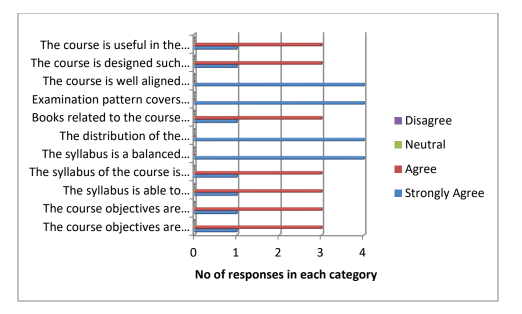


Fig 1: Satisfaction level of students for RS506 Remote Sensing in Disaster Management





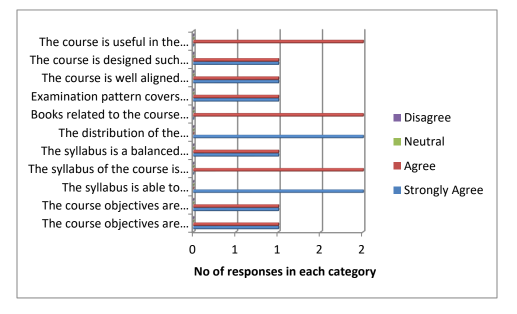


Fig 1: Satisfaction level of students for **RS509 Remote Sensing in Disaster Management** Laboratory

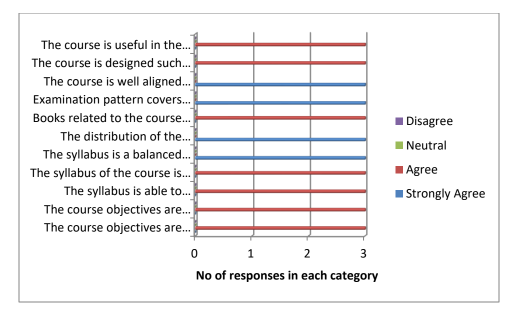


Fig 1: Satisfaction level of students for **RS510 Remote Sensing in Hydrology & Water Resources** Laboratory

Student's Feedback analysis (M.Tech., Remote Sensing)

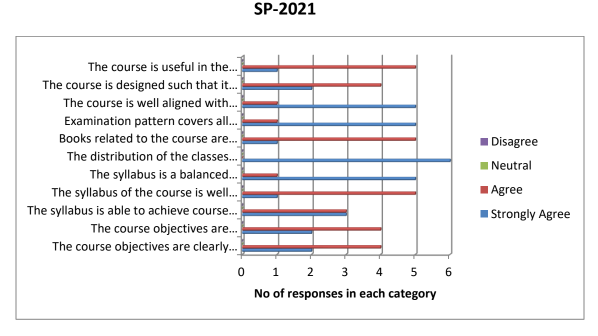
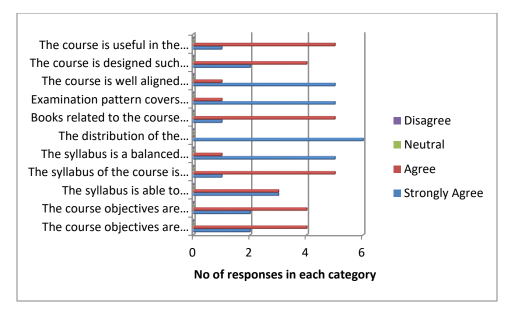
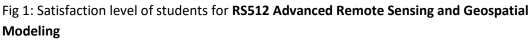


Fig 1: Satisfaction level of students for **RS5011 Aerial and Satellite Photogrammetric & Image** Interpretation

Page 11 of 16





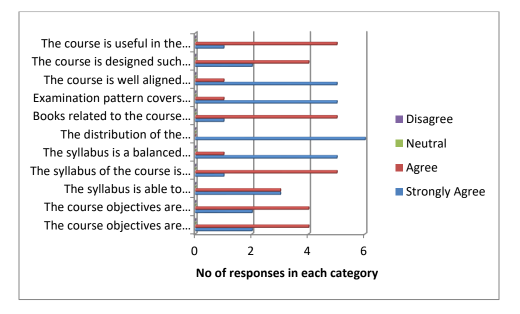


Fig 1: Satisfaction level of students for **RS513 Aerial and Satellite Photogrammetric & Image** Interpretation Laboratory

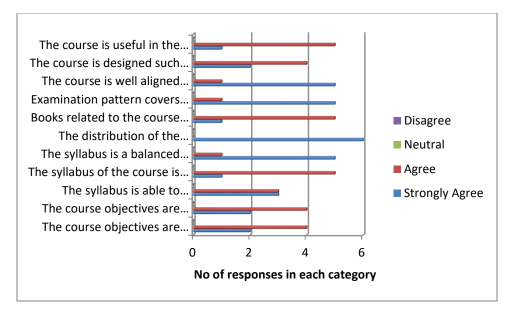


Fig 1: Satisfaction level of students for **RS514** Advanced Remote Sensing and Geospatial Modeling Laboratory

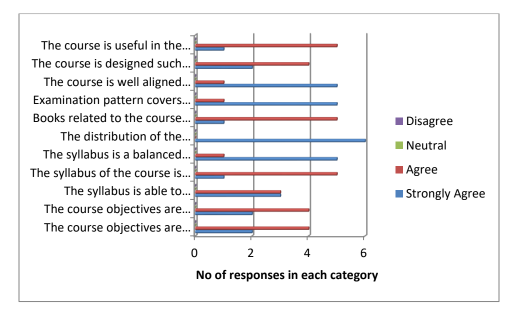
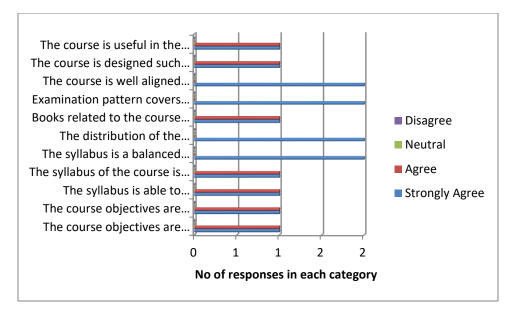


Fig 1: Satisfaction level of students for **RS515** Programming and Customization in geospatial domain Laboratory





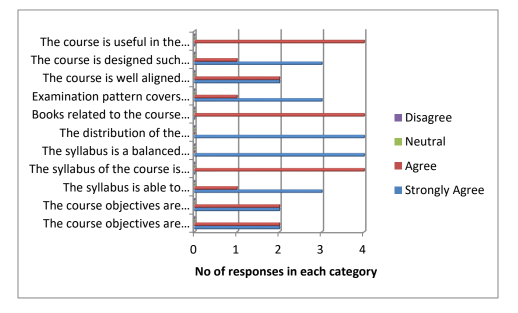
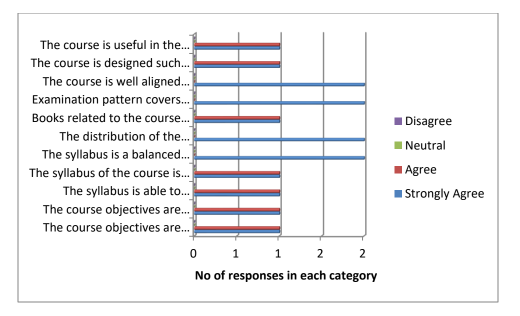


Fig 1: Satisfaction level of students for **RS517 Remote Sensing in Climate Change and Environmental Impact Assessment**





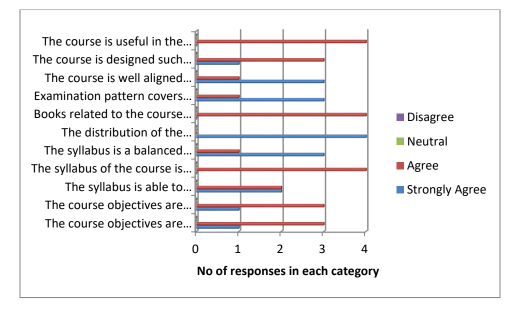


Fig 1: Satisfaction level of students for **RS519 Remote Sensing in Climate Change and Environmental Impact Assessment Laboratory**

Analysis of Teacher's feedback on courses

Almost all the faculty members have satisfaction level more than 85% and few suggestions have been given for field study in few courses (as given in table below)

Name of the	Course	
Faculty	Code	Suggesion
		Course syllabus may be revised to incorporate state of
Dr. A.P. Krishna	RS 506	the arts
Dr. N. Patel	RS 507	Few field studies can be undertaken
	RS 510	Few field studies can be undertaken
	RS602	Industrial visits
	RS501	Field visits
	RS503	Field visits
	RS507	Field visits
	RS510	Field visits
	GI501	Few field studies can be undertaken
	GI505	Few field studies can be undertaken
	GI505	Field visits
	GI508	Field visits
	GI509	Field visits
	GI510	Industrial visits
	GI514	Field visits
	GI501	Field visits
	GI504	Field visits
	GI505	Field studies are suggested
	GI508	Field visits
	GI509	Field visits
	GI510	Industrial visits
	GI514	Field visits

Action taken

- Departmental meetings have been conducted to take decision on field study but due to COVID-19 problem, it could not be conducted
- Meeting will be conducted for the Syllabus revision for the course GI506
- No specific suggestions given by the students
- During online classes, new techniques of evaluating the student's understanding have been adopted which were as follows:
 - i. Instead of quiz conduction, assignments were given to the students
 - ii. Teaching materials and e-books were provided to the students for better understanding and open book quizzes are conducted which were based on area specific spatial problems
- Many students were facing data and network issues during online classes and on their request class recordings were done in MS-Team so that they can go through it later on.