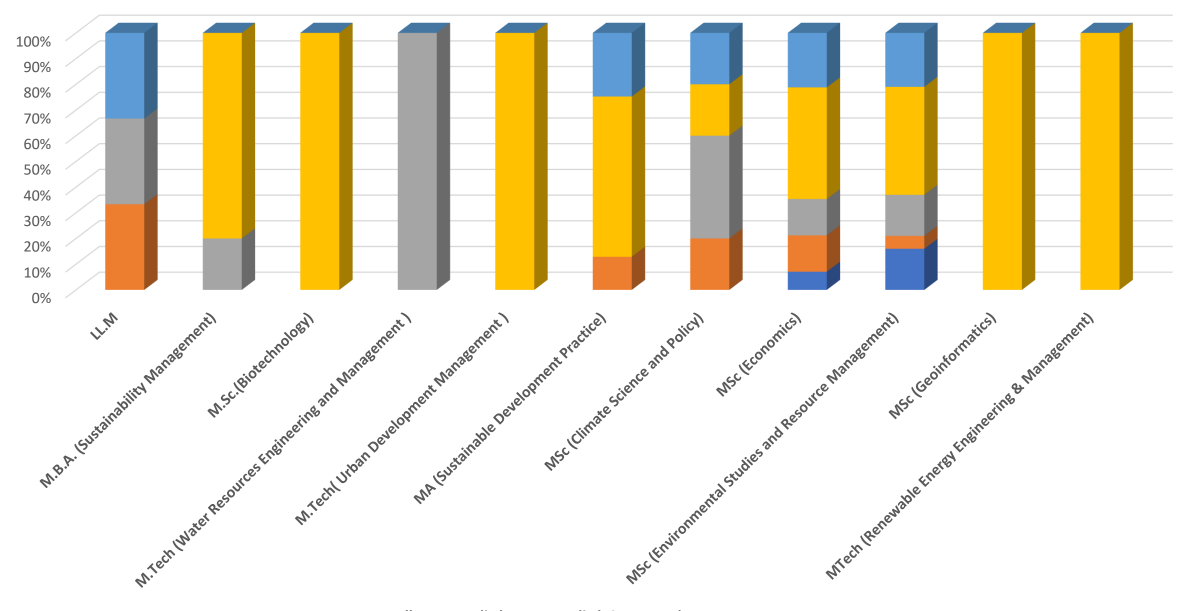
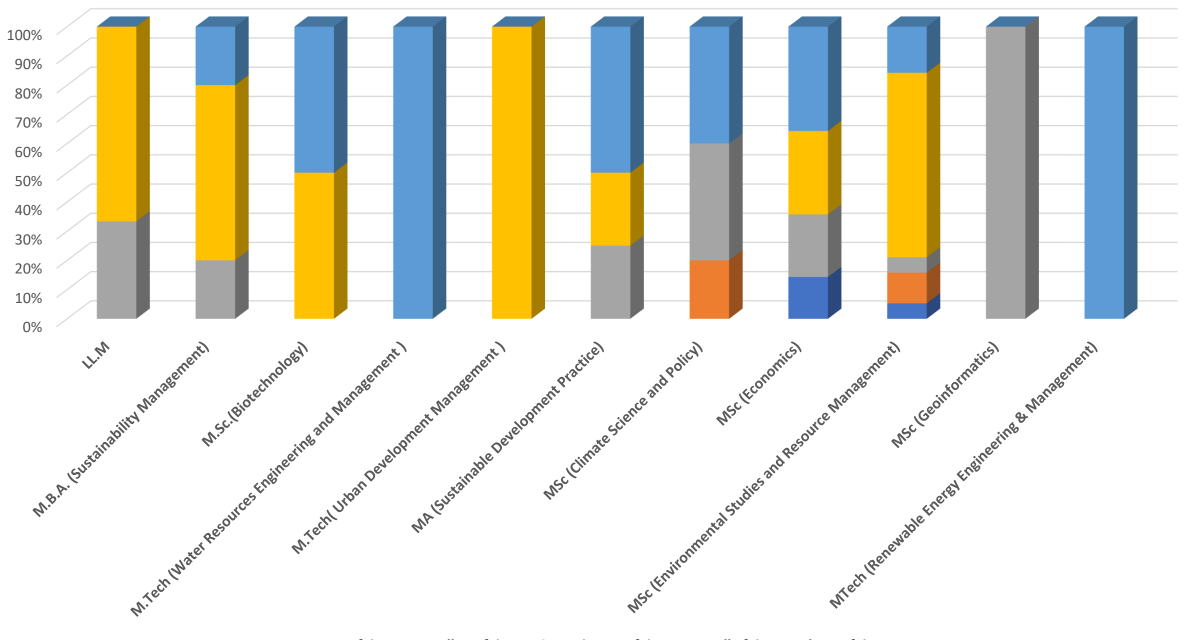
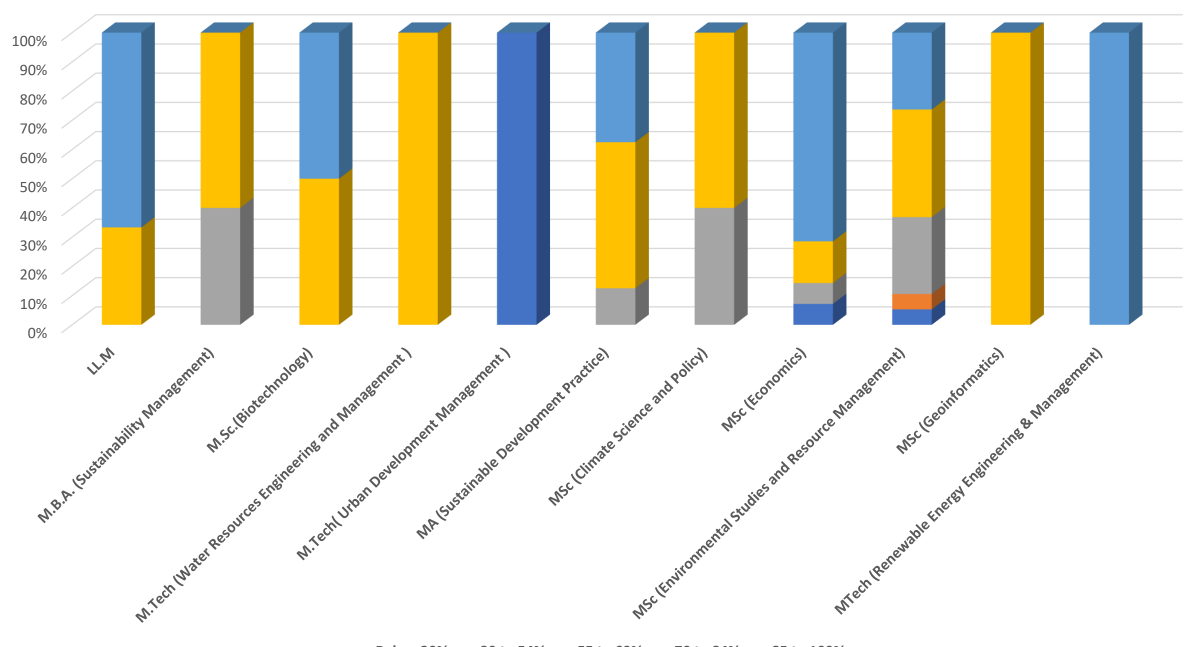
# Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.



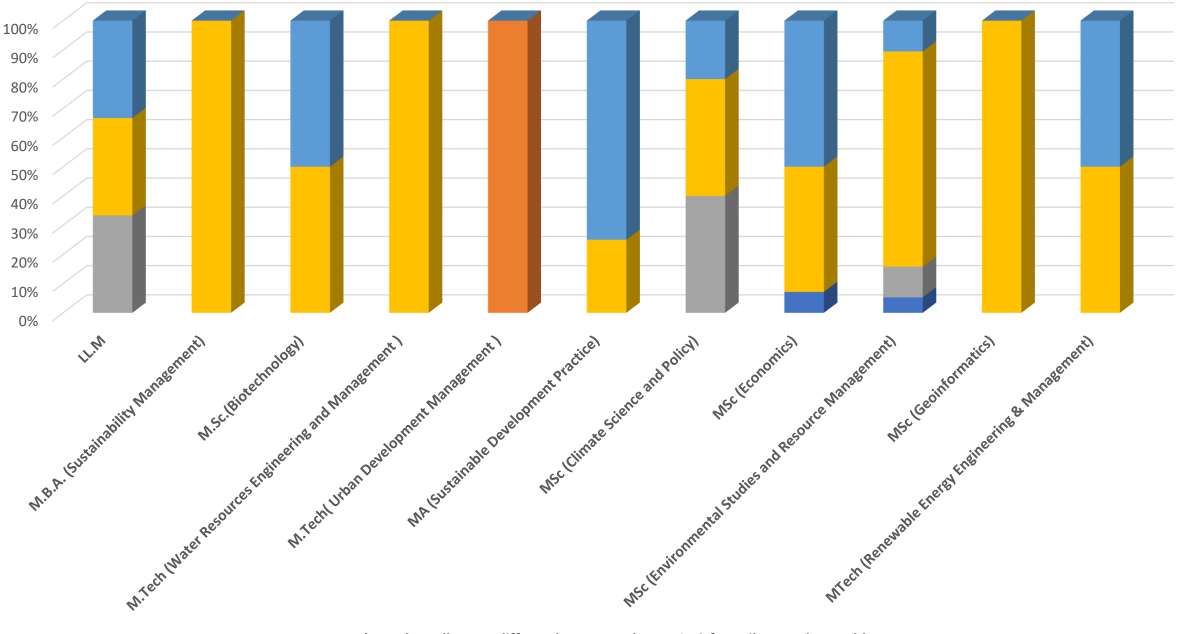
#### Fairness of the internal evaluation process by the teachers



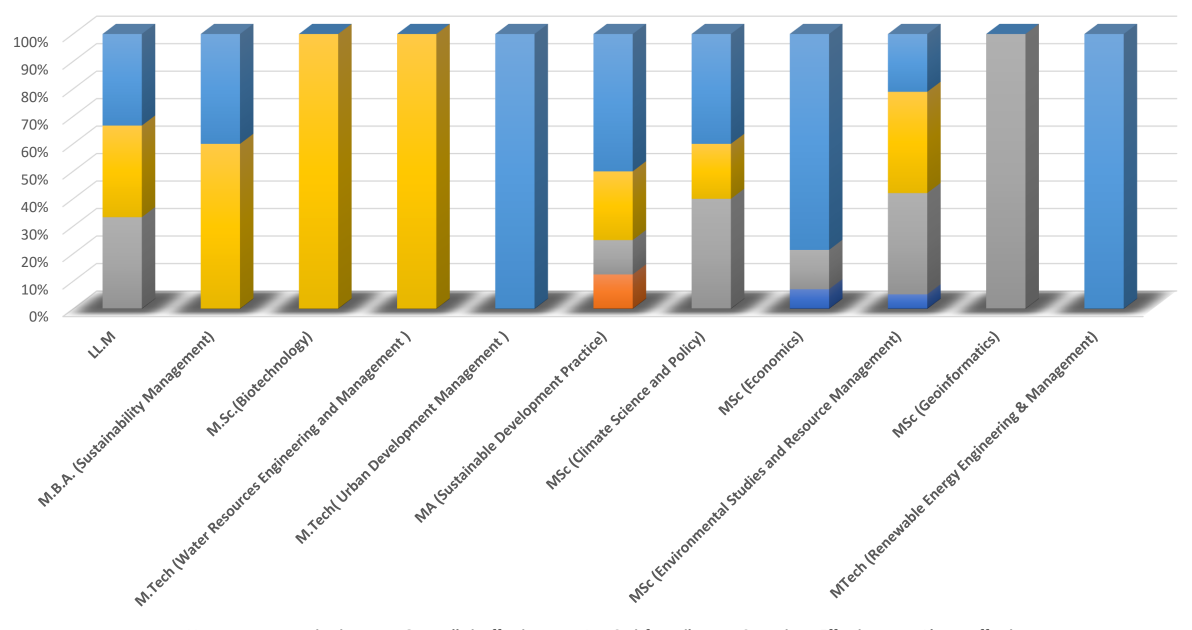
How much of the syllabus was covered in the class?



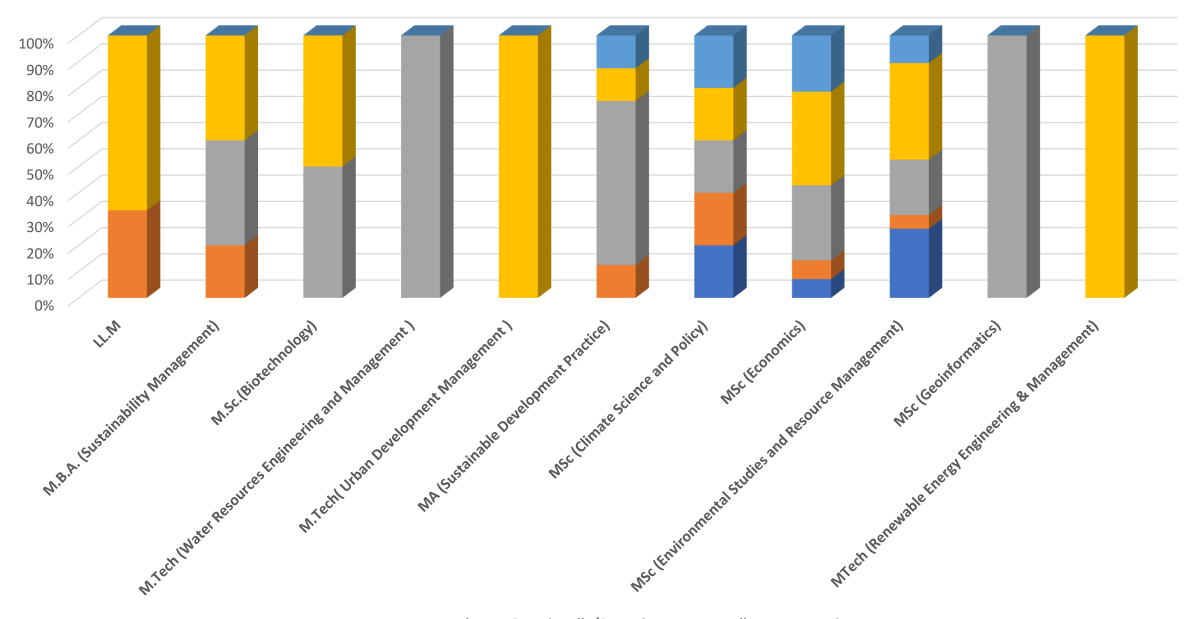
How well did the teachers prepare for the classes?



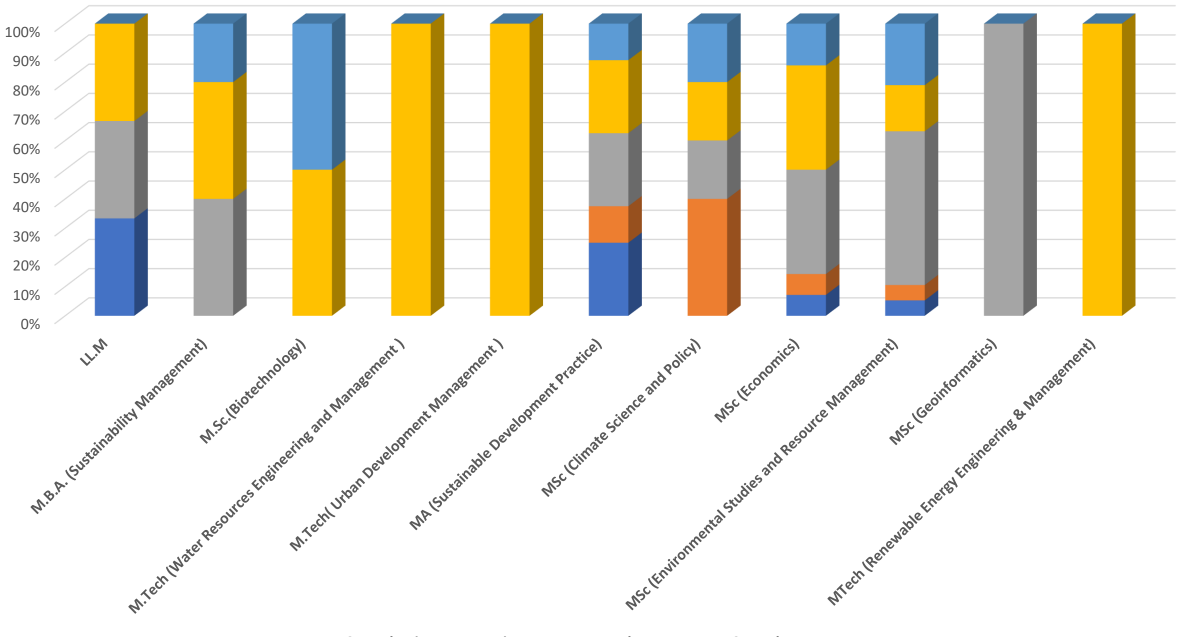
How well were the teachers able to communicate?



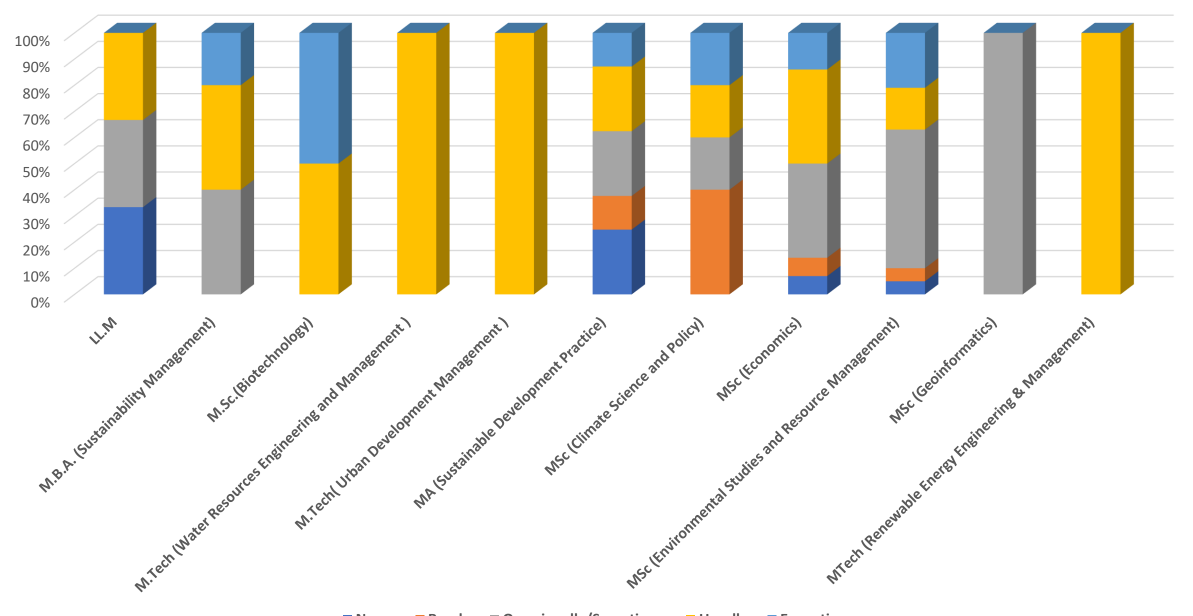
#### Teachers are able to identify your weaknesses and help you to overcome them.



#### Teachers encourage you to participate in extracurricular activities.



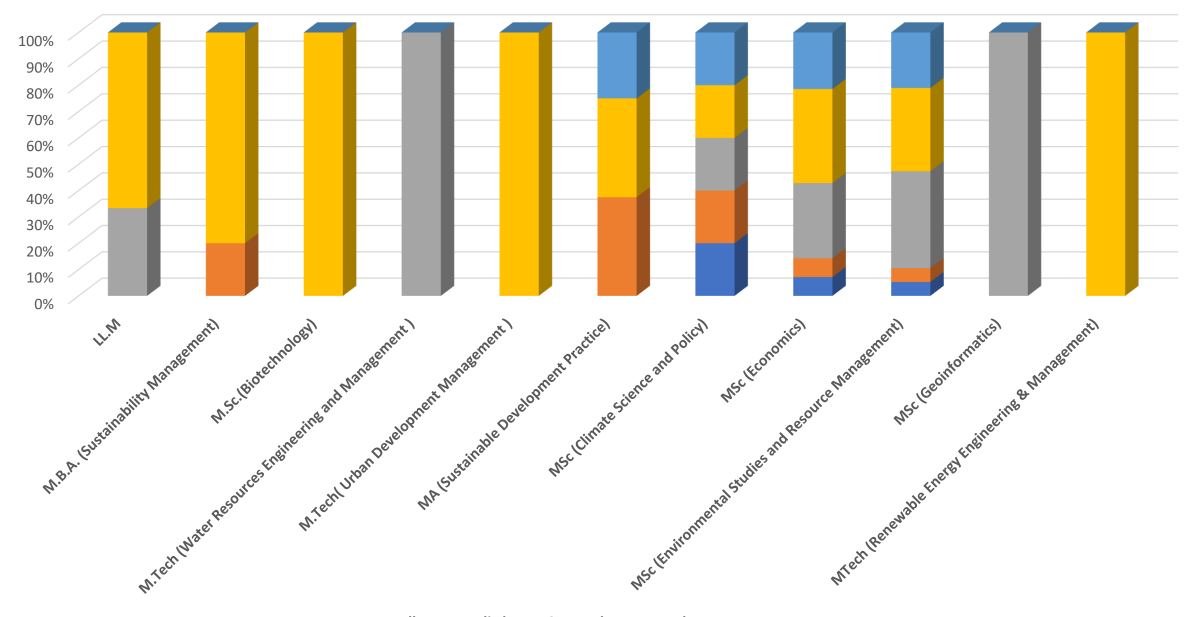
Teachers inform you about your expected competencies, course outcomes and programme outcomes



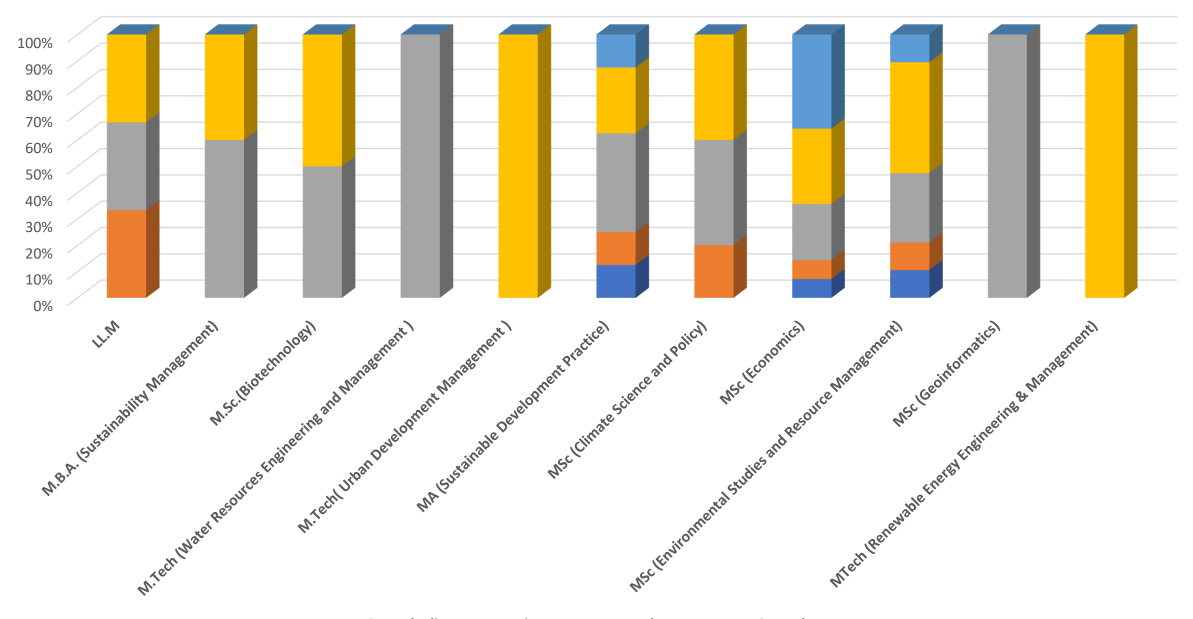
### 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% MSc Environmental Studies and Resource Management 0% M.Tech Water Resources Engineering and Management 1 MTech Renewable Energy Engineering & Management M.Techlutban Development Management I M.B.A. Bustainability Managementi MA Sustainable Development Practice1 MSclClimateScience and Policy

# The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.

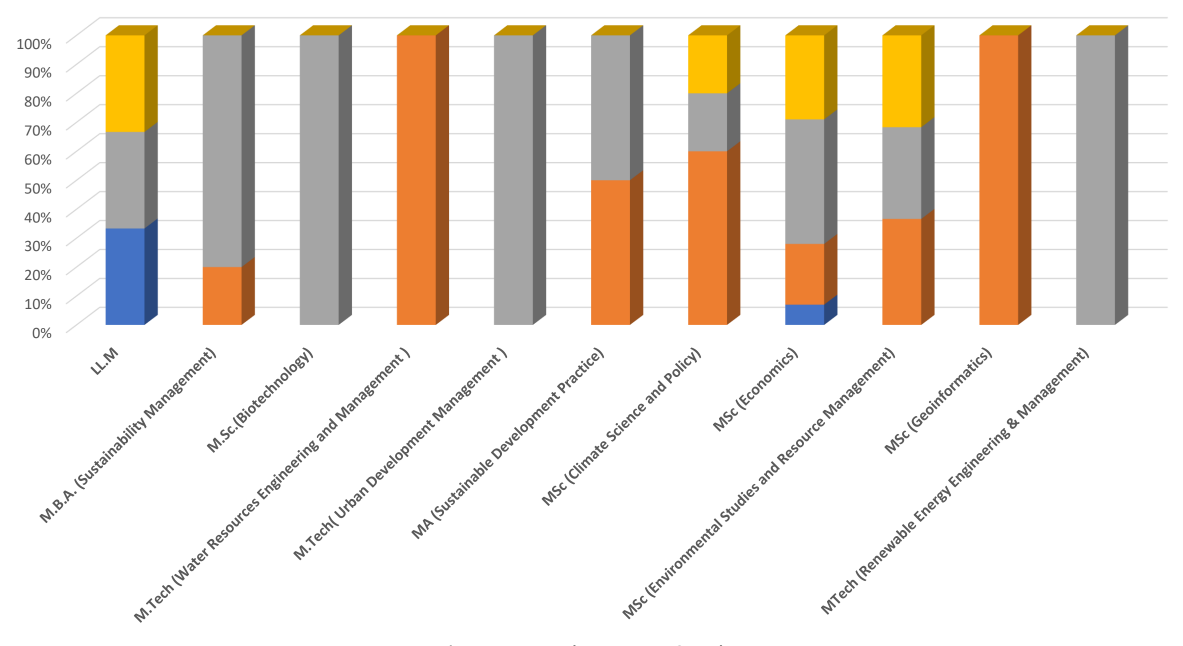
The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.



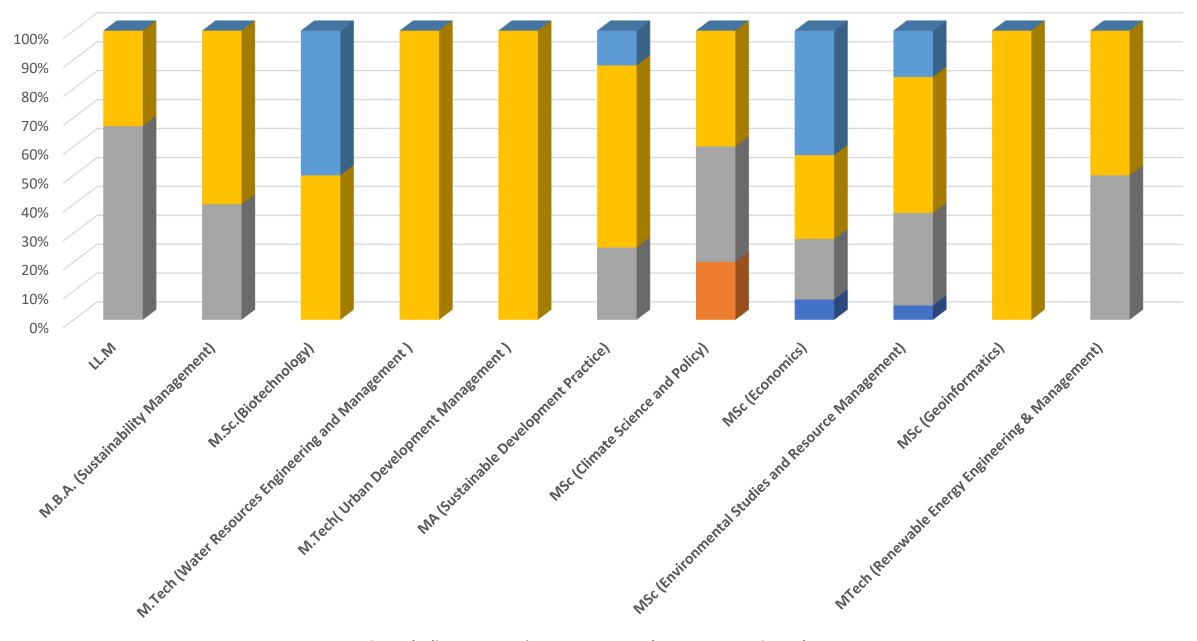
The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.



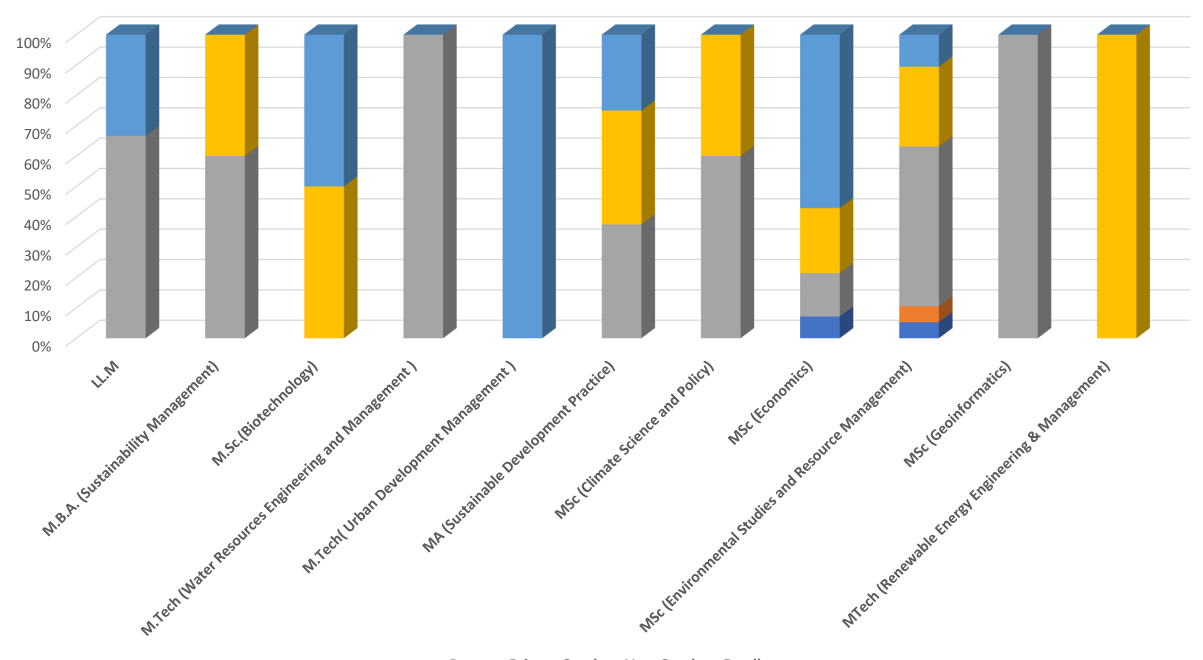
#### The institution provides multiple opportunities to learn and grow.

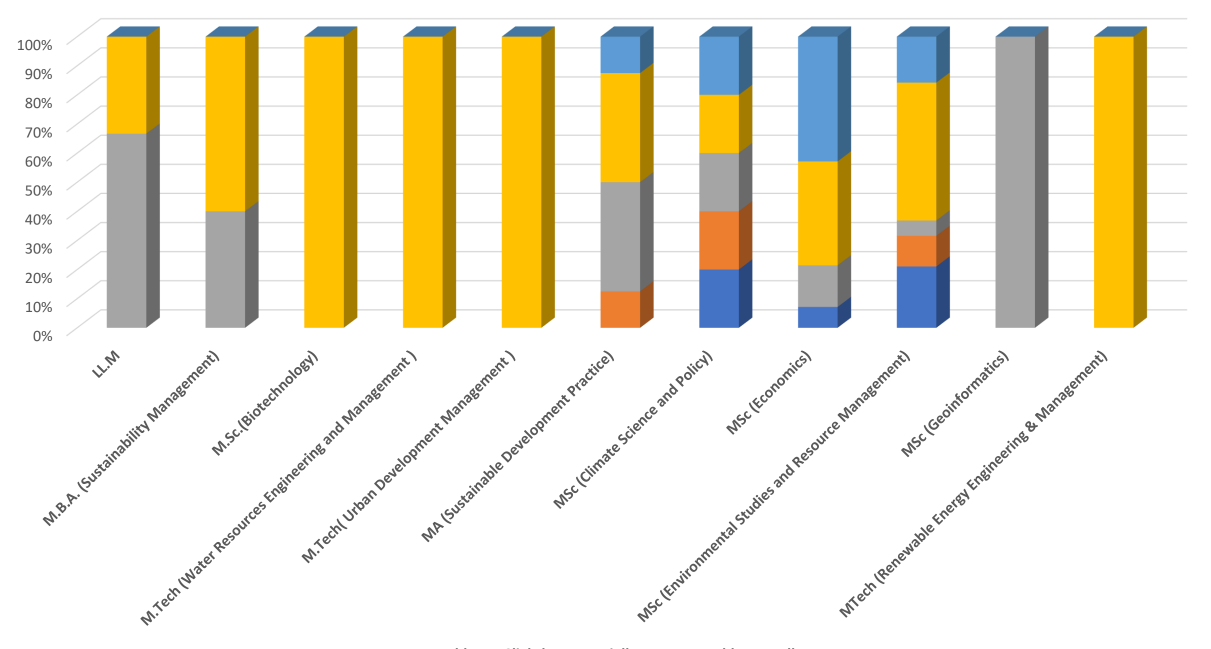


#### The overall quality of teaching-learning process in your institute is very good.



#### The teacher's approach to teaching can best be described as



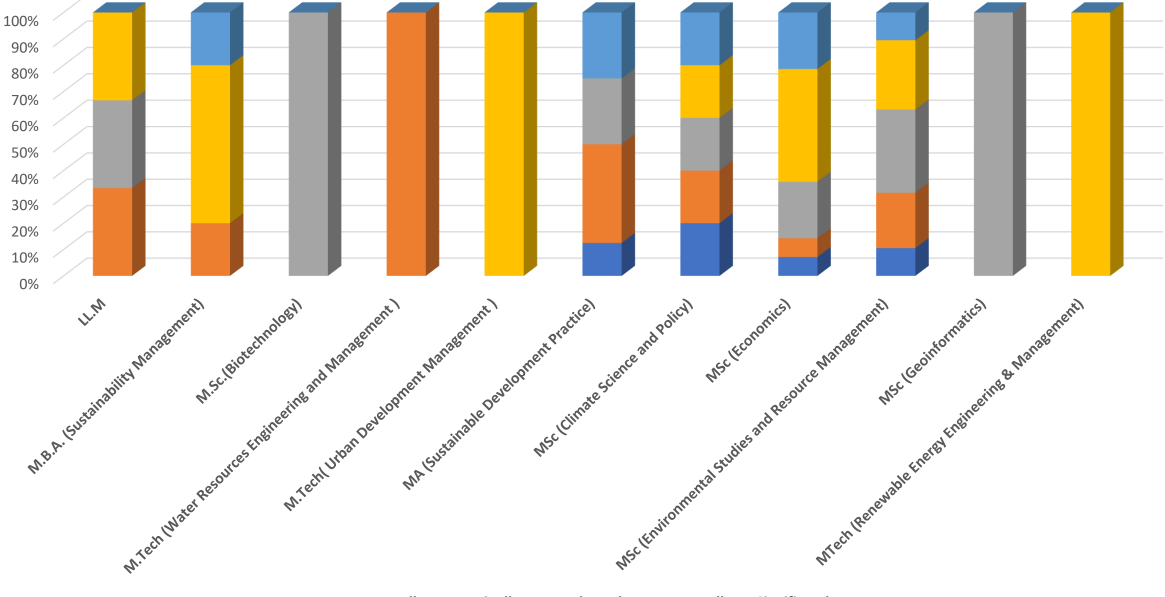


The teachers identify your strengths and encourage you with providing right level of challenges.

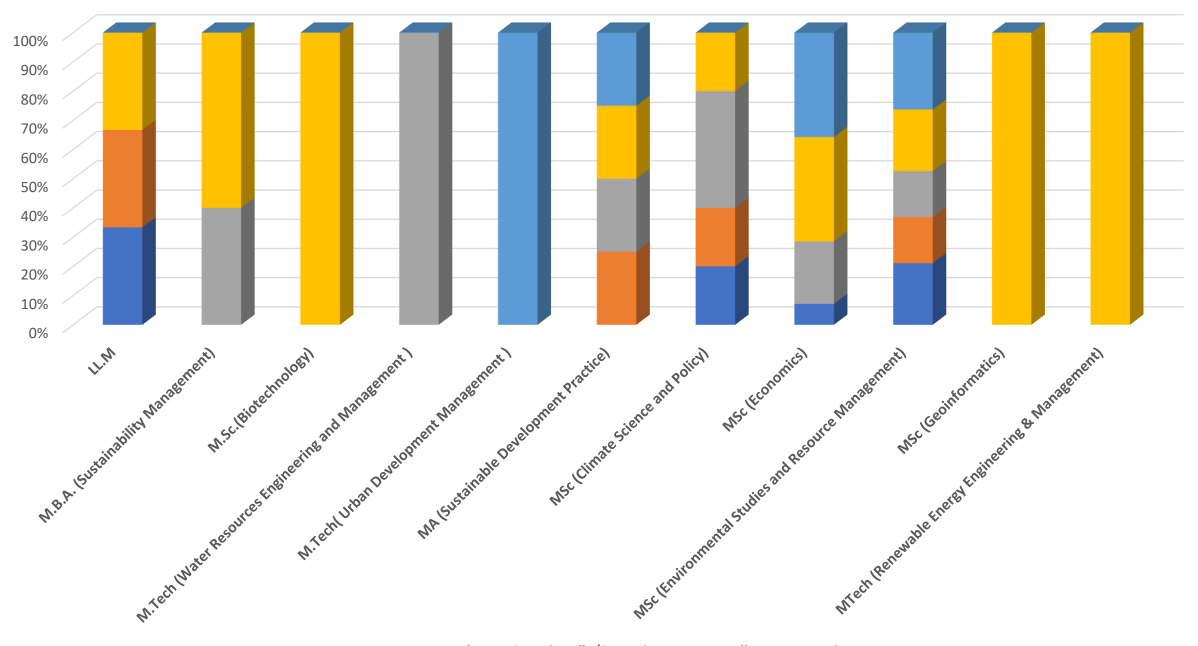
## 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% MSC Environmental Studies and Resource Management 0% M.Tech Mater Resources Ereineerine and Management I MTech Renewable Energy Engineering & Management) M.Techlutban Development Management 1 MA Sustainable Development Practice1 M.B.A. Bustainability Managementi MSc Climate Science and Policy

#### The teachers illustrate the concepts through examples and applications.

# The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.



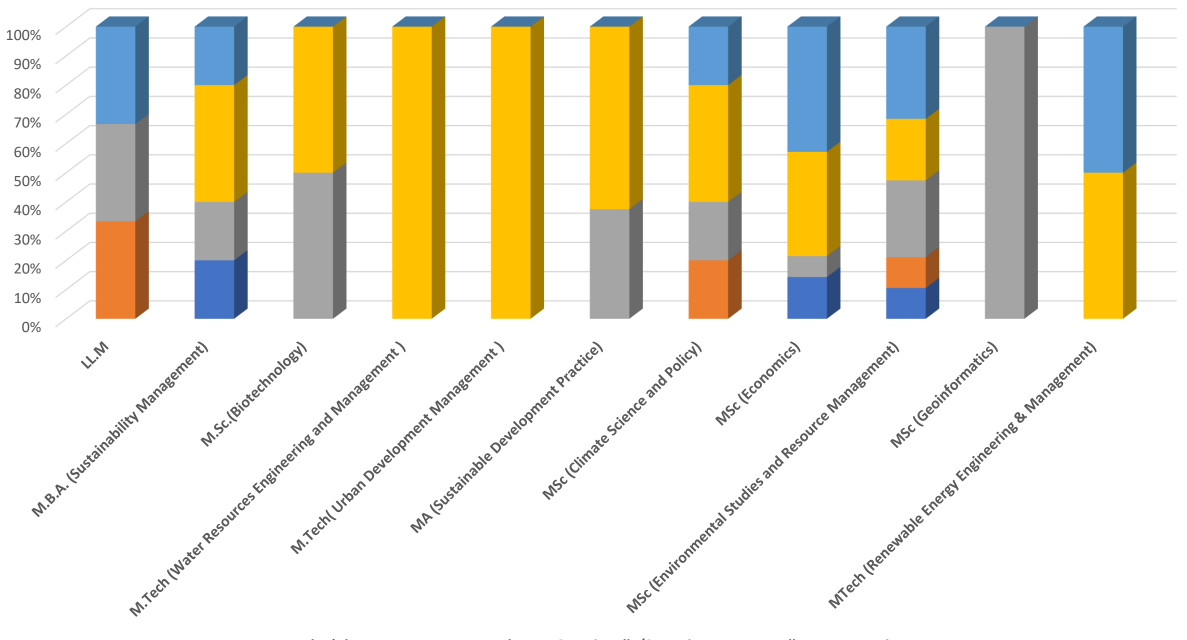
#### Was your performance in assignments discussed with you?



## 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% M.Tech Mater Resources Ereineerine and Management I MSc Environmental Studies and Resource Management MTech Renewable Energy Engineering & Management) N.Techlutban Development Management I M.B.A. Bustainability Managementi MA Sustainable Development Practice1 MSclClimate Science and Policy

What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.

#### Your mentor does a necessary follow-up with an assigned task to you.



# Summary of Students Satisfaction Survey 2023-24

- Number of participants: 58
- Month in which the survey was conducted: May 2024
- Method for conducting the survey: Online
- Survey conducted by: Internal by TERI SAS.

Programme Name	No. of Students
LL.M.	3
M.Sc.(Biotechnology)	2
M. Tech (Water Resources Engineering and Management )	1
M. Tech( Urban Development Management )	1
MA (Sustainable Development Practice)	8
M.B.A. (Sustainability Management)	2
MSc (Climate Science and Policy)	5
MSc (Economics)	14
MSc (Environmental Studies and Resource Management)	19
MSc (Geoinformatics)	1
MTech (Renewable Energy Engineering & Management)	2
Total no. of Students	58