

# STUDENT'S FEEDBACK ANALYSIS & REPORT

2017-18



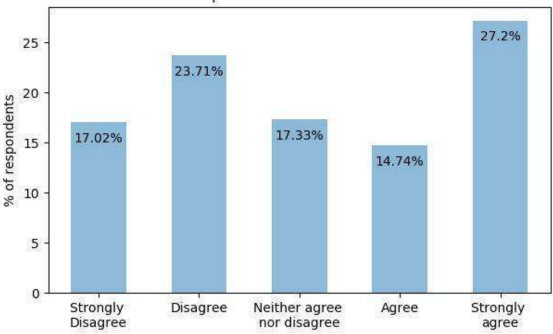
#### **DIT UNIVERSITY**

Mussoorie Diversion Road Dehradun, Uttarakhand-248009



## Curriculum Feedback Analysis based on Engineering 2017-2018

 Rate the syllabus of the courses studied in relation to the competencies expected out of the course.

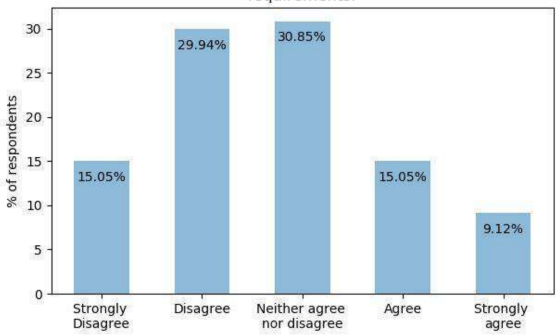


Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation	Action Taken	Reference
new programme B.tech CSE with	The new programmes with	CSE ATR Recm. 1
specialization in machine	specialization in ML has	
learning shuld be started.	started.	



## 2. Rate the curriculum of the program, which is designed as per the industry requirements.

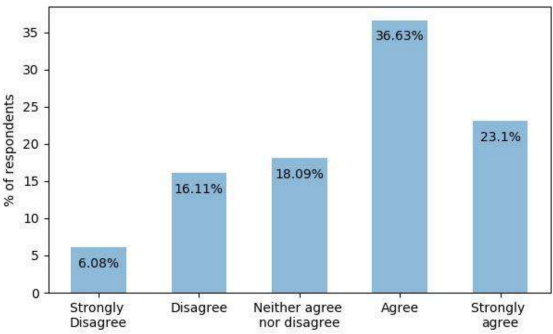


Analysis : The analysis shows that maximum response belongs to Neither Agree Nor Disagree  $\,$ 

Recommendation	Action Taken	Reference
The topic on connectivity model	The replacement was done	CSE ATR Recm. 3
and JAVA Beans are to be	in the course advance Java	
replaced by networking & EJB	programing.	
Fundamentals in the course		
advance Java programing.		



#### 3. Rate the allocation of the credits to the courses in the course structure.



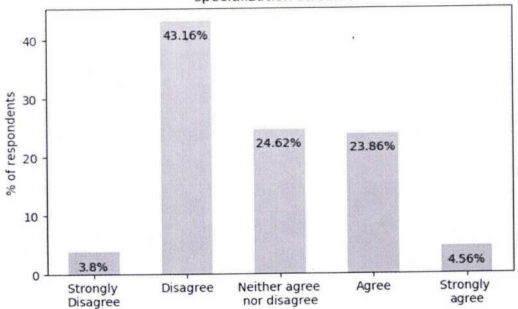
Analysis : The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
Credits of the subjects	Semester wise Review of	IT ATR Recm1.
engineering core, department	the credits in course	Item4.1.1
core, electives should be	structure is done.	
reviewed.		

STUDENTS FEEDBACK Engineering 2017-2018 Based on curriculum, DIT University



4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?



Analysis : The analysis shows that maximum response belongs to Disagree

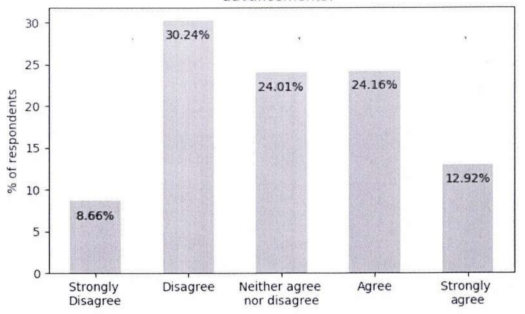
Recommendation	Action Taken	Reference
They suggested for further more deliberations in UG/PG academic committee meeting and academic council regarding the necessary electives for the course B.Tech Civil Engineering with specializations in	changes were made.	ATR BTECH CE RECM. 3
Geoinformatics and Disaster Mitigations in order to intact the importance of core Civil Engineering. (Item no. 3.1)		



STUDENTS FEEDBACK Engineering 2017-2018 Based on curriculum, DIT University



## 5. How do you rate the electives offered in relation to the Technological advancements?



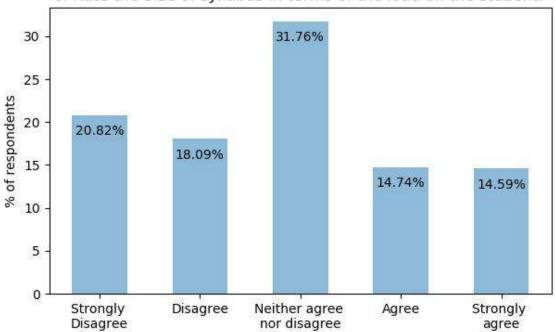
Analysis : The analysis shows that maximum response belongs to Disagree

Recommendation	Action Taken	Reference
To Rationalize and Correct the Course Structure some Electives Subjects been Offered in Existing Course Structure of ECE Branch.	scheme is proposed and	ATR BTECH EECE RECM. 4





#### 6. Rate the Size of syllabus in terms of the load on the student.

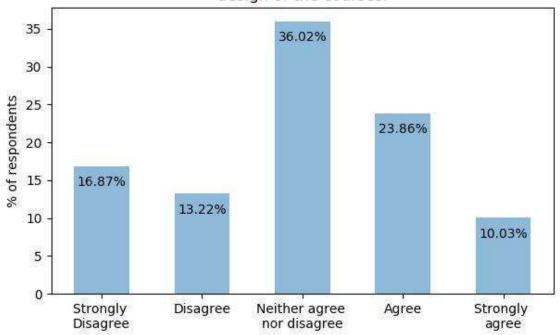


Analysis : The analysis shows that maximum response belongs to Neither Agree Nor Disagree  $\,$ 

Recommendation	Action Taken	Reference
EMFT the topic transformer and	The topic was replaced in	ECE ATR Recm. 2
motional electromotive force	the syllabus.	
replaced by electromotive force.		



## 7. Rate the courses in terms of extra learning or self-learning considering the design of the courses.

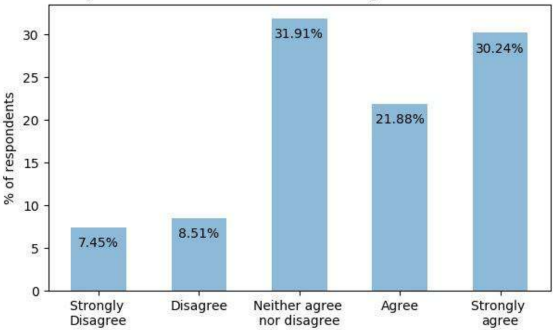


Analysis : The analysis shows that maximum response belongs to Neither Agree Nor Disagree  $\,$ 

Recommendation	Action Taken	Reference
Replacing the subject building	The replacement of the	IT ATR Recm. 1
enterprise applications with	subject was done.	item 7.2
introduction to system software		
is recommended.		



#### 8. How do you rate the evaluation scheme designed for each of the course?

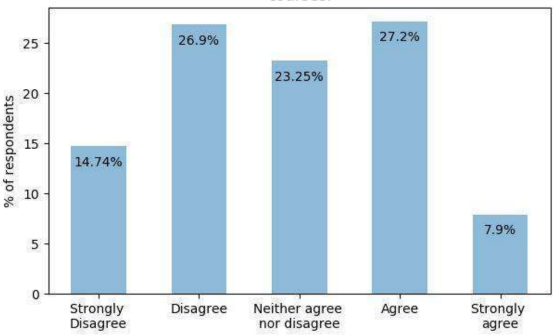


Analysis : The analysis shows that maximum response belongs to Neither Agree Nor Disagree  $\,$ 

Recommendation	Action Taken	Reference
The analysis shows neither agree	not required	NA
nor disagree		



### 9. Practical examples quoted for explaining theoretical concepts taught in courses.

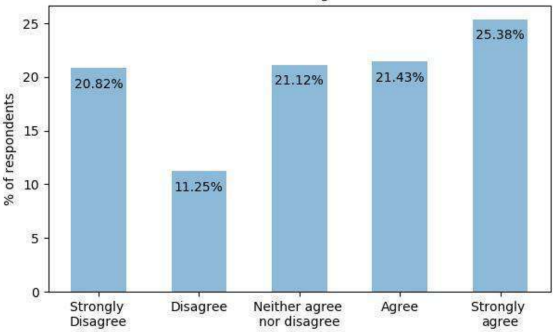


Analysis : The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
The analysis shows neither agree	not required	NA
nor disagree		



## 10. Rate the use of ICT tools such as LCD projector, multimedia, etc. While teaching.

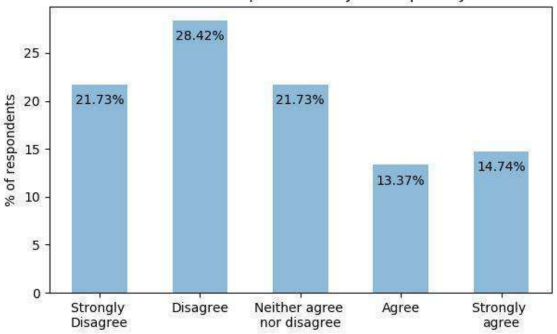


Analysis : The analysis shows that maximum response belongs to Strongly Agree

Recommendation	Action Taken	Reference
The analysis shows neither agree	not required	NA
nor disagree		



#### The experiments performed in lab courses enhanced the understanding of technical concepts and analytical capability.

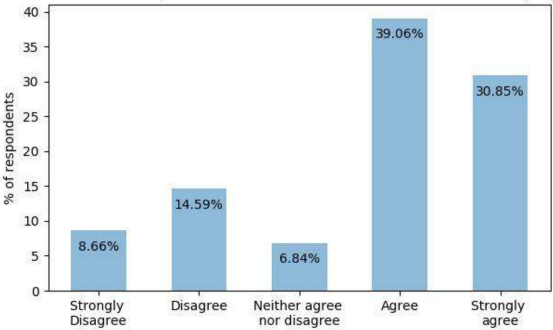


Analysis : The analysis shows that maximum response belongs to Disagree

Recommendation	Action Taken	Reference
It was recommended that labwork	In area of Oil & Gas	PE ATR Recm. 3
and research can be improved by	testing , tribology ONGC	
visiting external organization	and IIP were visited for	
like IIP, ONGC.	necessary coordination.s	



#### 12. The doubts and problems related to the courses were resolved properly.

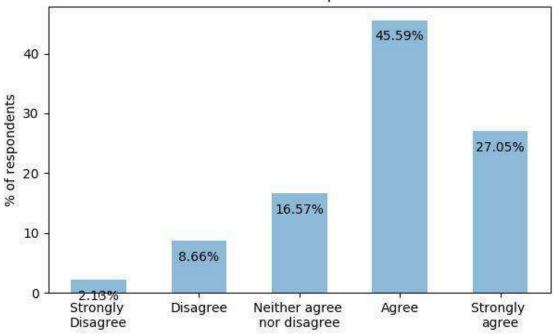


Analysis : The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
It was proposed that in the	In distributed computed	CSE ATR Recm. 5
course distributed computed	computing structure	
computing tutorials classes	changed from 3-0-0 to 3-1-	
should be added to clear the	0.	
doubts.		



## 13. Some of the courses generated an awareness for issues like environment, ethics and social responsibilities.



Analysis : The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
The analysis shows neither agree	not required	NA
nor disagree		