



TEACHER'S FEEDBACK ANALYSIS & REPORT

2017-18

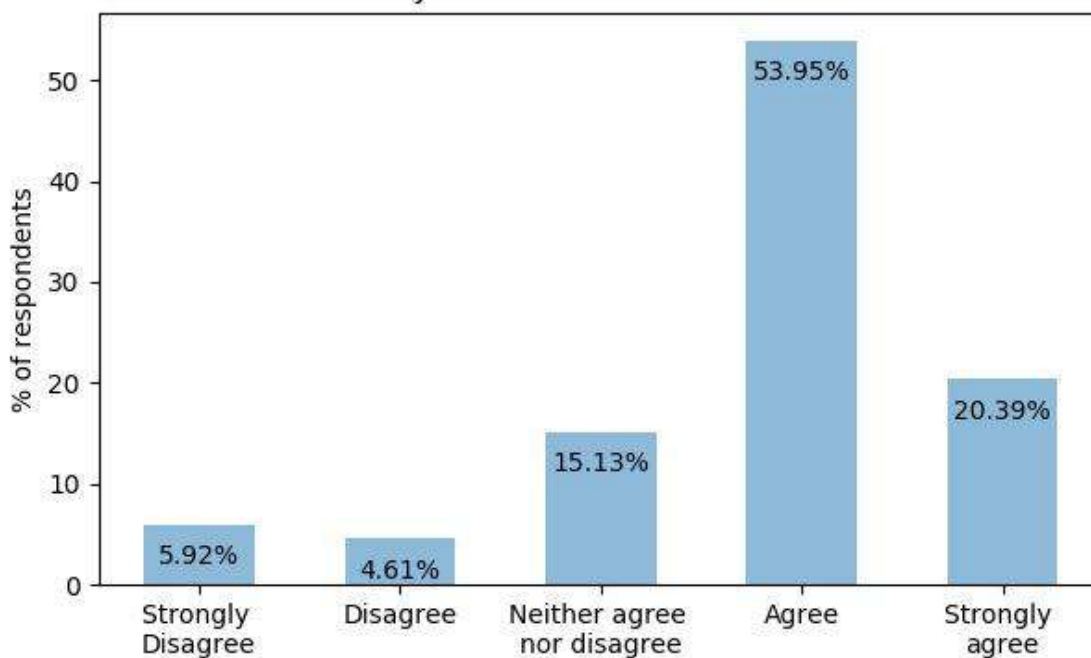


DIT UNIVERSITY

Mussoorie Diversion Road Dehradun, Uttarakhand-248009

Curriculum Feedback Analysis based on Teachers 2017-2018

1. Syllabus is suitable to the course

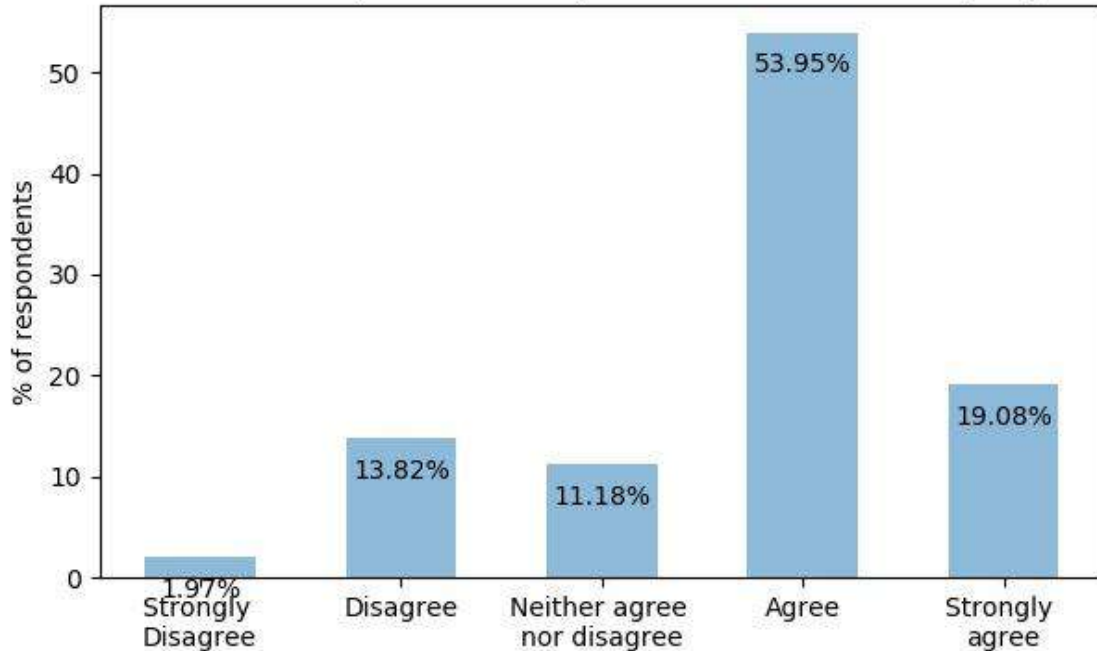


Analysis : The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
To deliberate on the proposed new curriculum of AICTE for the Physics course for B.Tech I year students. The syllabi for the following courses to be put up for discussions: 1. Introduction to Mechanics (PY101) 2. Waves and Optics and Introduction to Quantum Mechanics (PY102) 3. Introduction to Electromagnetic Theory (PY103) 4. Quantum Mechanics for Engineers (PY104) 5. Oscillation, Waves and Optics (PY201).	The new curriculum approved by BOS was implemented in the next academic session	PHY ATR RECMD 5.1

2. Curriculum and Syllabus is designed to meet the industry requirements .

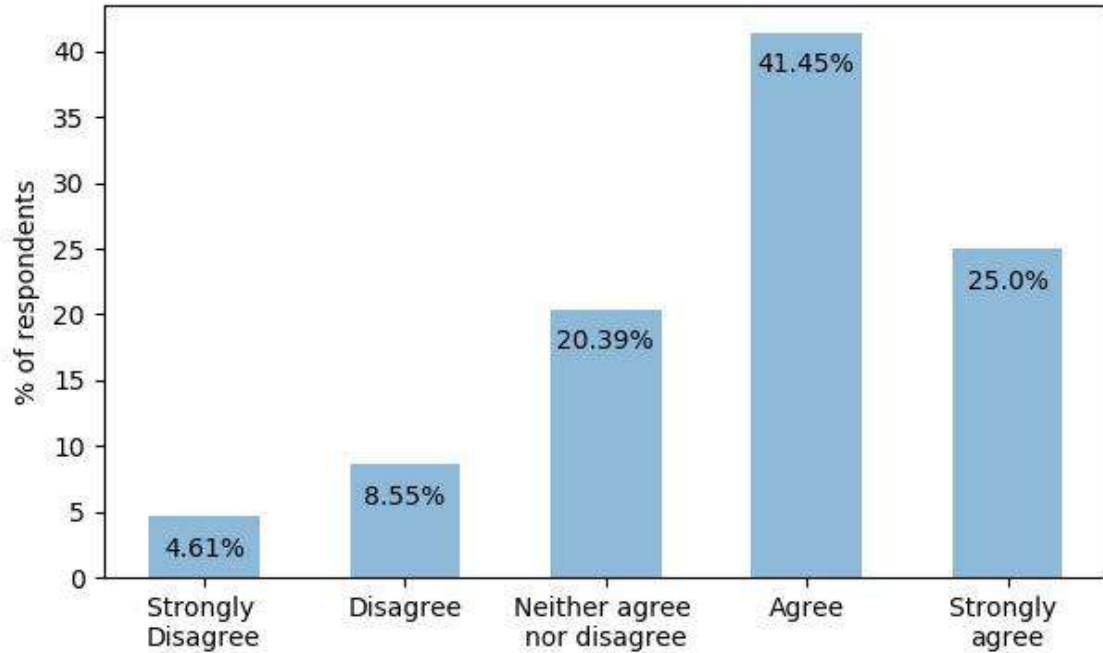


Analysis : The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
. The Board was then informed that in the current job scenario there is a growing demand of computer professionals. Hence these courses were included in the B.Tech ECE program to enhance the employability of the students. The Board was further informed that the lab hours were significantly increased in the program to give the students more practical exposure	The syllabi and study scheme is proposed and approved by all BOS members .	EECE ATR RECMD 2

3. Aims and objectives of the syllabi are well defined and clear to teachers and students.

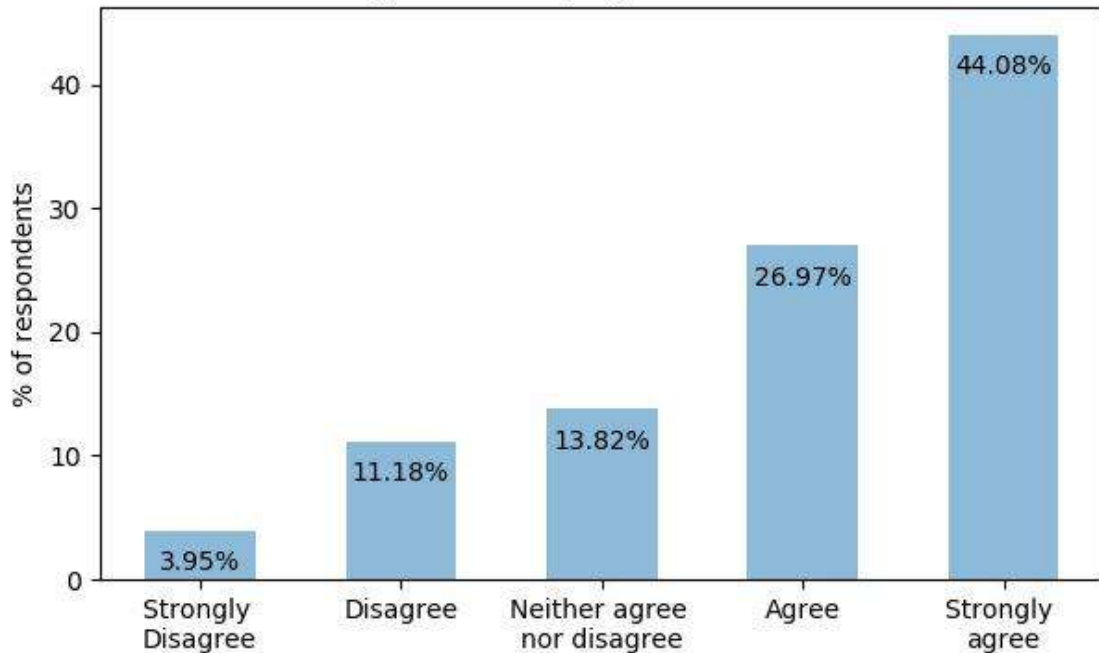


Analysis : The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

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

4. Course syllabus is relevant with course learning outcomes, which in turn is aligned to the program outcomes.

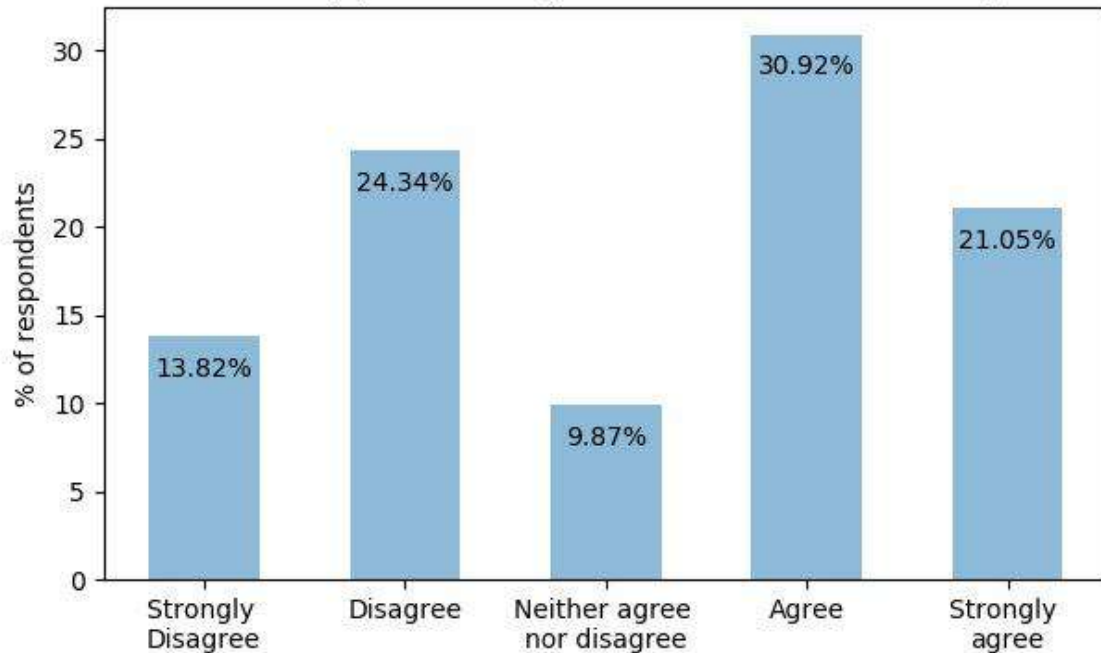


Analysis : The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
New syllabi for the 1st year of the course, proposed by Mech. Engg. for revision	The Board further resolved to recommendation in academic council.	ME ATR RECMD 2

5. The course/syllabus has good balance between theory and Lab.

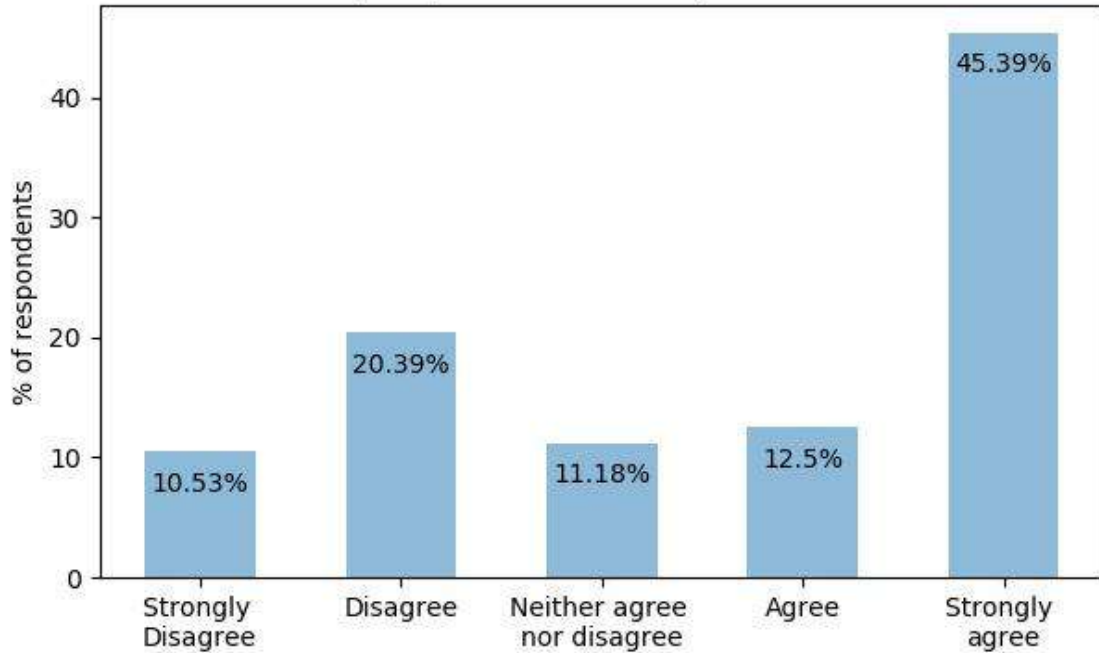


Analysis : The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Study of Multimeter should be added in unit 5 for the 1st year syllabus of Introduction to Electrical & Electronics. Add Zener diode study and its characteristics in unit 4 for the 1st year syllabus of Introduction to Electrical & Electronics. Lab practicals should be application based. Hence the list is to be revised.	The syllabi and study scheme is proposed and approved by all BOS members for next term.	EECE ATR RECMD 1

6. The course/syllabus of this subject increased my knowledge and perspective in the subject area.

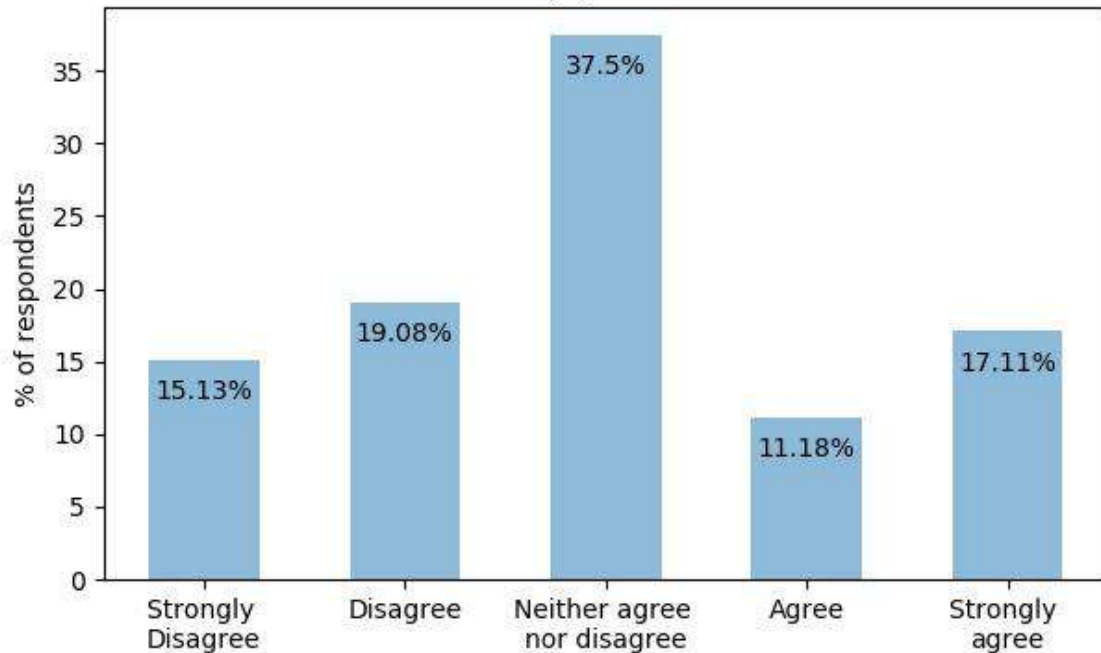


Analysis : The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The draft of revision of the second year Engineering Mathematics III suggested by Civil and Mechanical departments was discussed in great detail. It was felt that the suggested syllabus touches only various units (topics) and not doing justice to the learning. Hence it will not serve any purpose. It was strongly felt that the present Engineering	The recommendation made by the BOS members has been passed to the HODs Mechanical and Civil Engineering departments. The course content for the course on Numerical Analysis also has been prepared	Maths ATR RECMD 3

7. The course/program of studies carries sufficient number of optional papers.

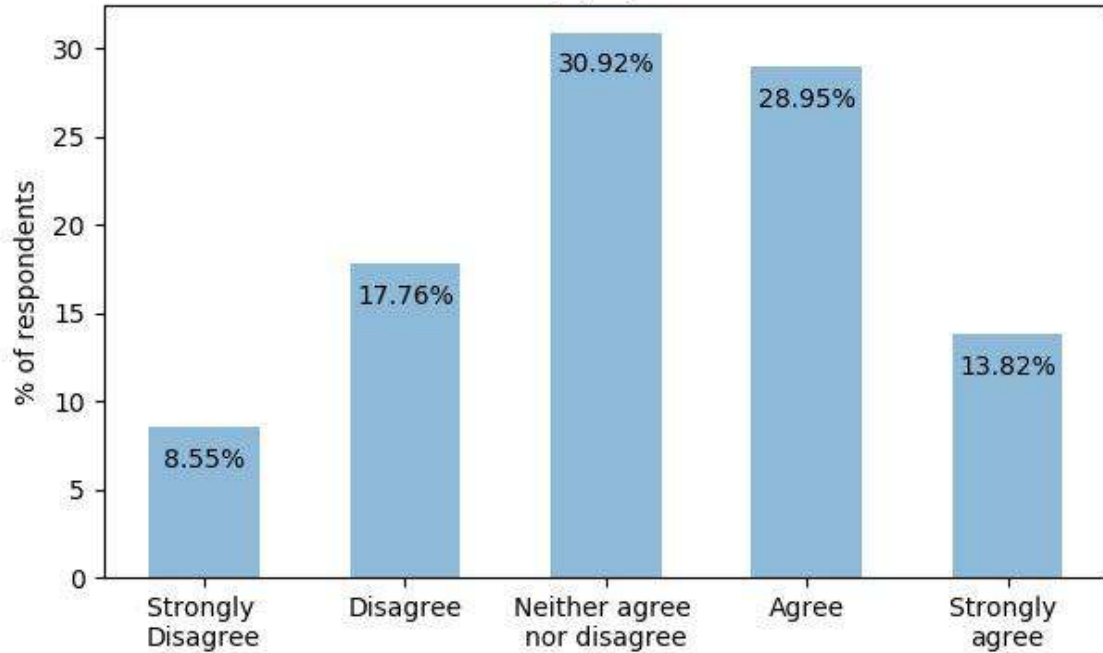


Analysis : The analysis shows that maximum response belongs to Neither Agree Nor Disagree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
To Rationalize and Correct the Course Structure of Electives Subjects been Offered in Existing Course Structure of ECE Branch	The syllabi and study scheme is proposed and approved by all BOS members .	EECE ATR RECMD 4

8. The books prescribed/listed as reference materials are relevant, updated and appropriate.



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

Recommendation and Action Taken

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