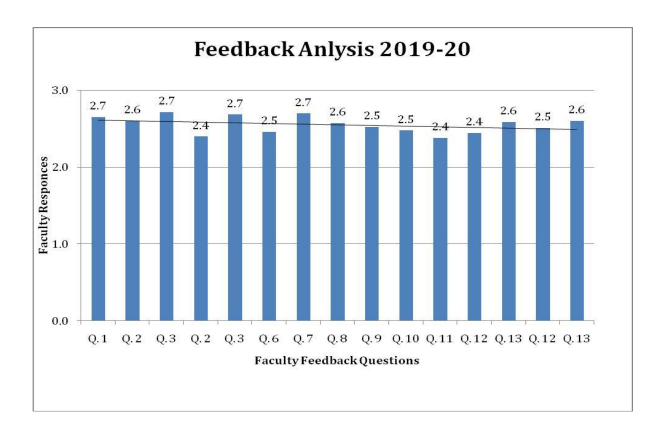


Faculty Feedback 2019-20



Question	Disagree	Can't say	Agree
1	1	20	42
2	2	21	40
3	1	16	46
4	3	32	28
5	2	16	45
6	3	28	32
7	2	15	46
8	2	23	38
9	0	30	33
10	5	23	35
11	5	29	29
12	9	17	37
13	6	14	43
14	4	23	36
15	3	19	41

Observations based on the Faculty Feedback Questionnaire responses:

- 1. Faculty agree that Syllabus is suitable to the course.
- 2. Faculty agree that the course has good balance between theory and application
- 3. Faculty agree that the books prescribed/listed as reference Materials are relevant, updated and appropriate.
- 4. Faculty agree that Sufficient number of relevant reading materials and digital resources are available in the Library
- 5. Faculty agree that the course/syllabus of this course increased my knowledge and perspective in the subject area
- 6. Faculty agree that I have taken sufficient steps to provide assistance to slow learners
- 7. Faculty disagree that they have contributed to the curriculum and / or syllabus development

Suggestions received from Faculty Members:

- 1. Add Problem-Solving & Critical Thinking
- 2. Need Continuous Evaluation & Feedback
- 3. Emphasize soft skills like communication, teamwork, and leadership through workshops and group projects.
- 4. Frequent Curriculum Review
- 5. Encourage industry-sponsored projects
- **6.** Create cross-discipline projects where mechanical, electrical, and computer science students collaborate on complex system designs, such as autonomous vehicles or smart homes.

Suggested Action:

- 1. Will give Project work to advance learners of Problem-Solving & Critical Thinking
- 2. More focus to slow learner students
- 3. Will organize more guest lecture/seminar/workshops to all students.
- 4. Compulsory students have project in last semester
- 5. Will organize next BOS to revise curriculum
- 6. Give live project of industry to Final year students
- 7. Will do MOU with industry





