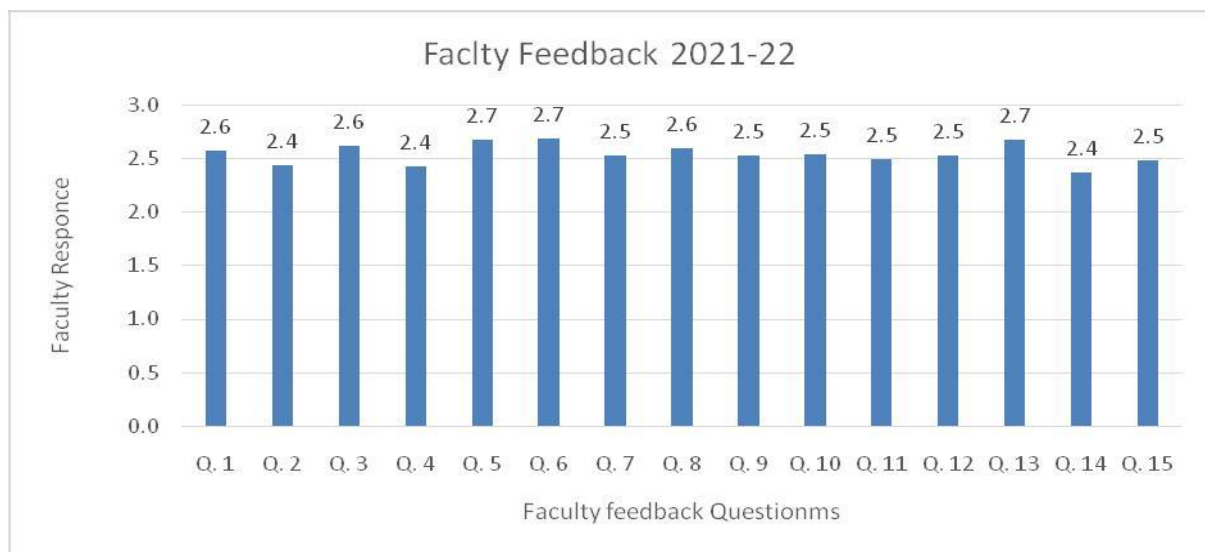




## Faculty Feedback 2021-22



Question	Disagree	Can't say	Agree
1	0	31	42
2	2	37	34
3	0	28	45
4	1	40	32
5	3	18	52
6	1	21	51
7	3	29	41
8	0	30	43
9	4	27	42
10	5	24	44
11	4	29	40
12	5	25	43
13	0	24	49
14	0	46	27
15	4	30	39

**Observations based on the Faculty Feedback Questionnaire responses:**

1. Faculty agree that the books prescribed/listed as reference Materials are relevant, updated and appropriate
2. Faculty agree that the course outcomes are well defined and clear
3. Faculty agree that there is adequate freedom for faculty to evaluate the student
4. Course content is followed by corresponding reference books/materials
5. The course/syllabus of this course increased my knowledge and perspective in the subject area
6. Faculty disagree that the current evaluation system (External) requires modification

**Suggestions received from Faculty Members:**

1. Use MATLAB/Simulink, and other electrical simulation software to design, model, and test circuits and systems.
2. Hands-on and Computational Skills, Soft Skills & Leadership Training
3. Emerging Technologies
4. Updated Laboratory & Workshop Curriculum
5. Frequent Curriculum Review
6. Stress management and meditation required so that students can balance lifestyle

**Suggested Action:**

1. To give project work to Final year students
2. Will add two hrs workshop of communication skills per week in each semester
3. Daily after 4:00 pm and every Saturday, students should come for lab practice
4. Will revise syllabus in next BOS
5. Will give internship to final year students of Emerging Technologies
6. Encourage students to make live model
7. Available facility for students and faculties in campus : Per week, two hours session for stress management and meditation

*Ankit Koriya*



*Ankit Koriya*

