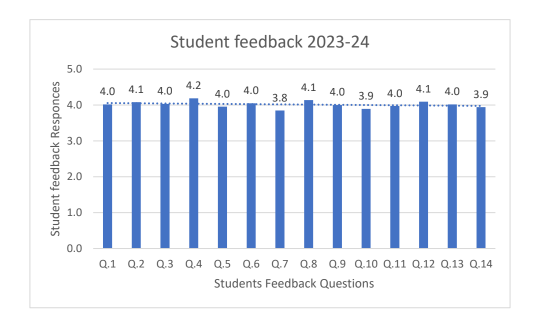


Students Feedback 2023-24



Questions	1	2	3	4	5
1	2	0	17	22	24
2	0	0	15	30	20
3	0	1	21	18	25
4	0	1	13	24	27
5	1	1	18	25	20
6	0	2	17	22	24
7	2	4	14	27	18
8	0	0	21	14	30
9	1	2	12	30	19
10	0	5	16	25	19
11	0	1	17	30	17
12	1	1	13	26	24
13	1	4	15	18	27
14	1	1	18	26	19

Observations based on the Student Feedback Questionnaire responses:

- 1. Students agree that Effectiveness of curriculum in developing analytical and problem-solving skills
- 2. Students disagree that Soft skills training prepares you for placements

Suggestions received from Students:

- 1. Students request more training in software like AutoCAD, STAAD Pro, and other structural design tools.
- 2. More Industry Partnerships
- 3. More of exposure to real-world applications
- 4. Need for more applied projects:
 5. There should be more practical work, like site visits to industries
 6. More focus on electric and hybrid vehicles
- 7. Give focus on weak students
- 8. sports/yoga session required
- 9. communication skill/leadership training require

Suggested Action:

- 1. More MOU are doing so that students have benefits of live industry projects
- 2. In 2024-25, BOS Sports/Yoga –subject added in first year.
- 3. In 2024-25, BOS interdisciplinary subject are common to all branches students so that students can do Interdisciplinary Projects.
- 4. Will organize more Expert talk/guest lecture/workshop of different disciplinary to all students.
- 5. In 2024-25, BOS, two hours lab sessions added of communication skills workshop
- 6. Will give internship/Research project to final year students
- 7. Available facility for students and faculties: Per week, two hours session for stress management and meditation by Heartfulness

Itka

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