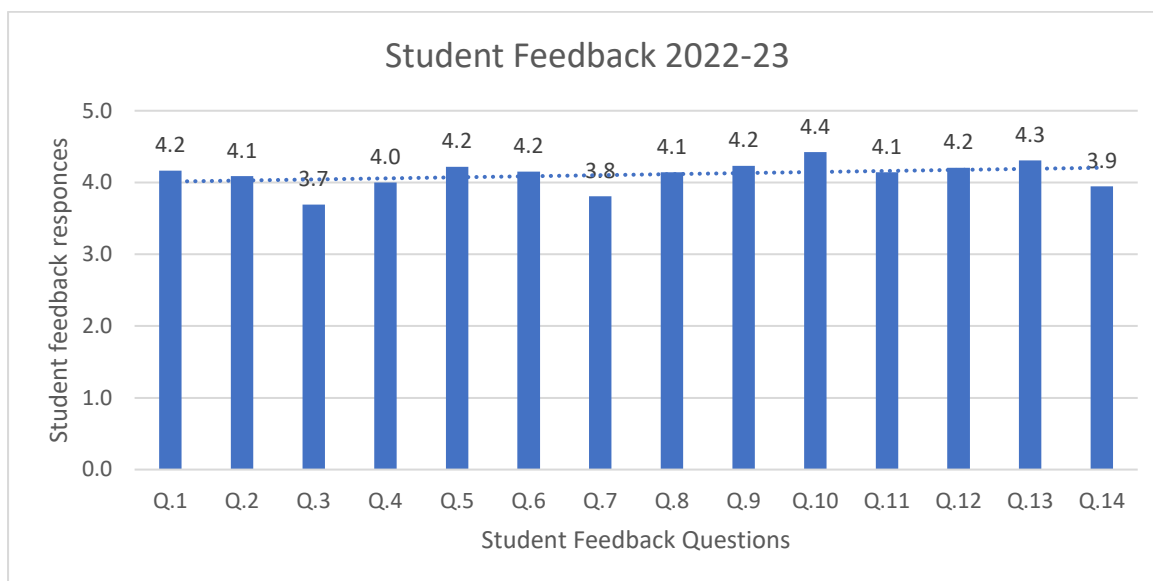




## Students Feedback 2022-23



Questions	1	2	3	4	5
1	0	1	15	32	30
2	0	0	23	24	30
3	1	12	18	26	21
4	0	3	17	36	22
5	0	2	6	42	27
6	0	1	14	35	28
7	0	1	32	26	19
8	2	3	15	20	38
9	0	1	7	43	27
10	0	3	14	8	53
11	0	0	19	29	30
12	1	0	5	48	24
13	0	1	16	19	42
14	0	3	16	41	18

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

1. Students agree that The curriculum is relevant in terms of recent trends and practices in respective discipline
2. Students disagree that Applicability of the tools/case studies presented in the curriculum

**Suggestions received from Students:**

1. Stress management facility should be in campus
2. There should be more practical work, like site visits to industries
3. Add sports/yoga subject
4. More focus on emerging areas
5. Courses in cybersecurity, AI/ML, and mobile development should be introduced or given greater emphasis
6. Lack of real-world industrial exposure
7. Soft skill training

**Suggested Action:**

1. In 2023-24, compulsory two hours sessions in each class of Soft Skills with Professional Development & Leadership Encourage
2. In next BOS, compulsory two hours session add of sports/Yoga subject
3. Industry Collaborations on Automation: Partnerships with automation and control system companies allow students to work on real-time automation projects.
4. Increase MOU so that students have experience how to solve real world industry problem
5. Will organize Per week, two hours session for stress management and meditation by Heartfulness
6. More Fieldwork and Site Visits: The institute has partnered with construction companies and local authorities to arrange regular site visits, giving students hands-on experience in real-world projects.
7. Increased Practical Exposure: More coding labs, hackathons, and project-based assessments have been introduced to enhance practical skills.



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