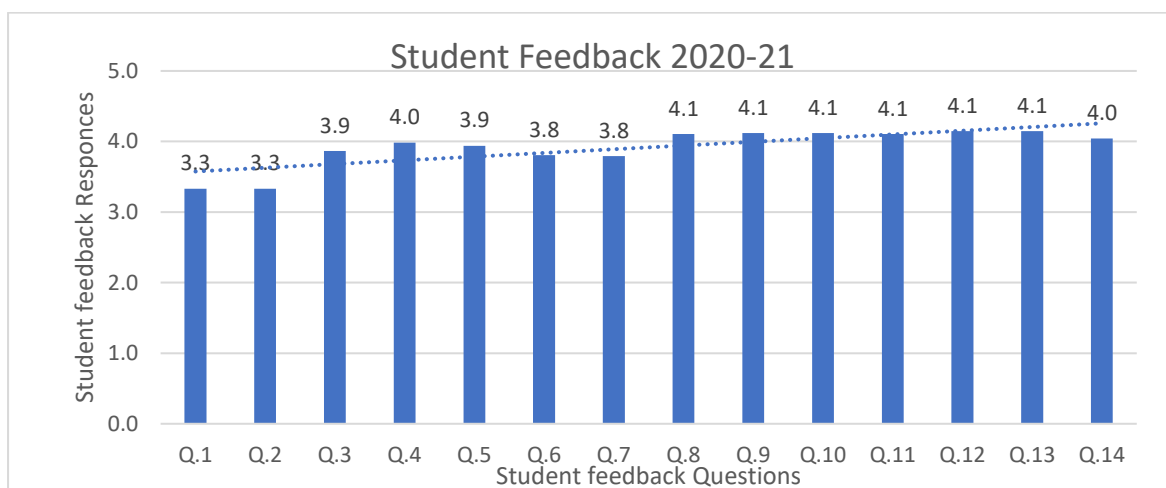




Students Feedback 2020-21



Questions	1	2	3	4	5
1	6	16	33	24	10
2	6	13	13	23	12
3	0	3	14	39	11
4	0	18	32	32	17
5	0	6	20	13	28
6	0	8	15	26	18
7	0	7	5	50	5
8	0	1	9	39	18
9	0	0	19	21	27
10	0	0	16	27	24
11	0	2	9	36	20
12	0	4	7	31	25
13	0	3	11	26	27
14	0	1	17	27	22

Observations based on the Student Feedback Questionnaire responses:

1. Students agree that the courses taught enhances your entrepreneurship skills
2. Students agree that the courses taught inculcate lifelong learning and human ethics/values

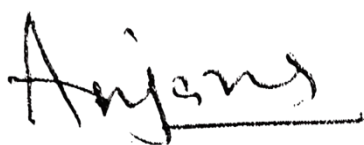
3. Students agree that the curriculum is relevant in terms of recent trends and practices in respective discipline
4. Students agree that Curriculum has good mix of fundamental topics and latest technology relevant to that topic
5. Students agree that Curriculum facilitates the overall holistic development of the student
6. Students agree that Curriculum has a comprehensive methodology for evaluation like quiz, assignment, presentation, projects, case studies etc
7. Students agree that Relevancy/Sufficiency of the courses being taught
8. Students disagree that the course has good balance between theory and application

Suggestions received from Students:

1. More practical coding tasks, hackathons, and real-world software development projects.
2. More internships, industry-sponsored projects, and problem-solving activities linked to actual industry challenges are needed.
3. Courses in cyber security, AI/ML, and mobile development should be introduced or given greater emphasis
4. Students suggest more focus on automation, CNC machining, 3D printing, and Industry 4.0 technologies.
5. More focus on electric and hybrid vehicles
6. Hands-on laboratory experience

Suggested Action:

1. Will Update Curriculum in next BOS
2. Increased Practical Exposure: More coding labs, hackathons, and project-based assessments have been introduced to enhance practical skills.
3. Partnerships with Tech Companies: Collaboration with software companies has led to real-world project opportunities and internships for students.
4. Industry Collaborations on Automation: Partnerships with automation and control system companies allow students to work on real-time automation projects.
5. Electric Vehicle (EV) Technologies Introduced: The syllabus has been revised to focus on electric vehicle technology, battery management systems, and hybrid vehicles. Students are now trained on EV design and manufacturing.



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