

DKTE Society's Textile and Engineering Institute, Ichalkaranji

Department of Electronics and Telecommunication Engineering

## Feedback analysis on Curriculum by Alumni (2020-21)

Q1. The current Syllabus covers all fundamental aspects of Electronics Engineering and Electronics and Telecommunication Engineering required in Industry?

Q2. The current syllabus structure offers enough program electives to learn about particular domains.

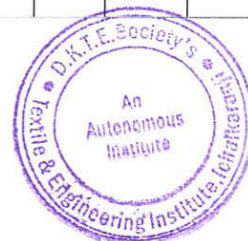
Q3. The curriculum structure is adequate for bridging the gap between industry standards and academics and meets industrial needs.

Q4. The syllabus format satisfies the requirement to provide practical experience through projects, internships, and other means.

Q5. For a thorough assessment, the evaluation techniques listed in the syllabus framework are adequate.

### Summary of the Responses

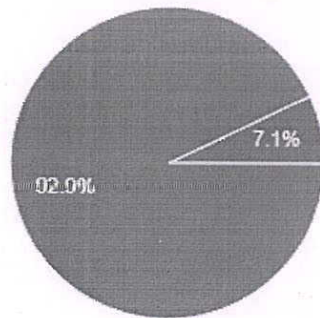
Sr. No	Full Name	Name of The Organization	Current Designation	Q1	Q2	Q3	Q4	Q5
1	Ankesh Singh	Credit Suisse	Analyst	5	5	5	5	5
2	Vinit Patni	TCS	IT Analyst	4	4	4	4	4
3	Pankaj Raghunath Patil	Tata Communications Ltd.	Sr. Customer Service Executive	5	4	4	4	5
4	Tushar Bhagvan Kamble	Capgemini India pvt ltd.	ASSOCIATE II	4	4	4	4	4
5	Gopika Gundale	HCL Technologies Ltd	Technical Lead	5	4	4	4	4
6	Pratik Savadi	Analytical wizards	Associate in Data science	5	5	5	5	5
7	Ajay Rajendra Dhole	TCS	System Engineer	4	3	3	4	4
8	Jitesh Ratan	Invia	Sr consultant	5	5	4	5	5
9	Yash Jain	GoldSetu Private Limited	Employee	5	5	5	5	5
10	Abhishek Jain	Atlas Copco	Team Lead	5	5	5	5	5



11	Vainhav Suryavanshi	Qualcomm Hyderabad	Design Engineer	5	5	4	4	5
12	Sonal Sanjay Havale	Coaching center	Teacher	5	5	5	5	4
13	Rachana Divate	Cisco	Network Administrator	5	5	4	5	5
14	Shital Shirse	Marquardt India Pvt. Ltd	Software Developer	5	5	4	5	5

### Type of Organization

14 responses

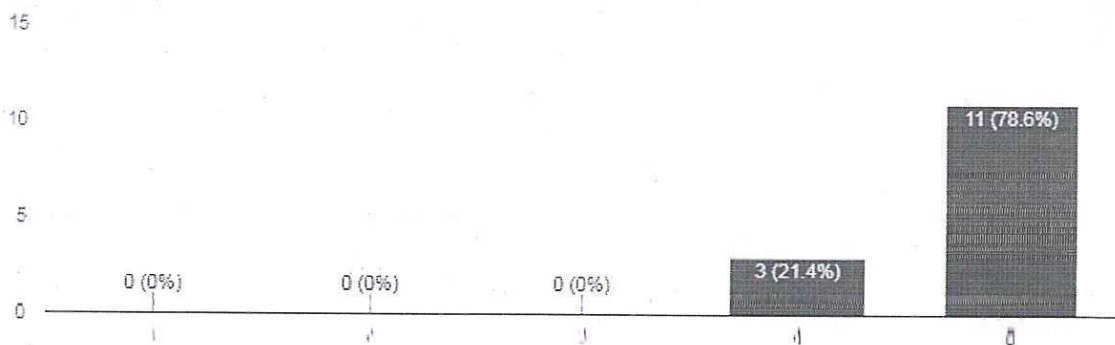


- Private Ltd.
- Public Ltd.
- Co-operative
- Proprietary
- Govt.
- NGO


The current Syllabus covers all fundamental aspects of Electronics Engineering and Electronics and Telecommunication Engineering required in Industry?

Copy

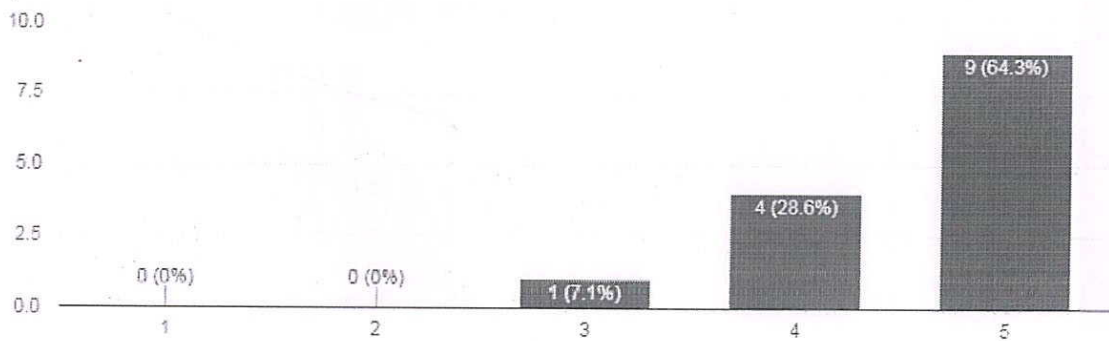
14 responses



The current syllabus structure offers enough program electives to learn about particular domains.

 Copy

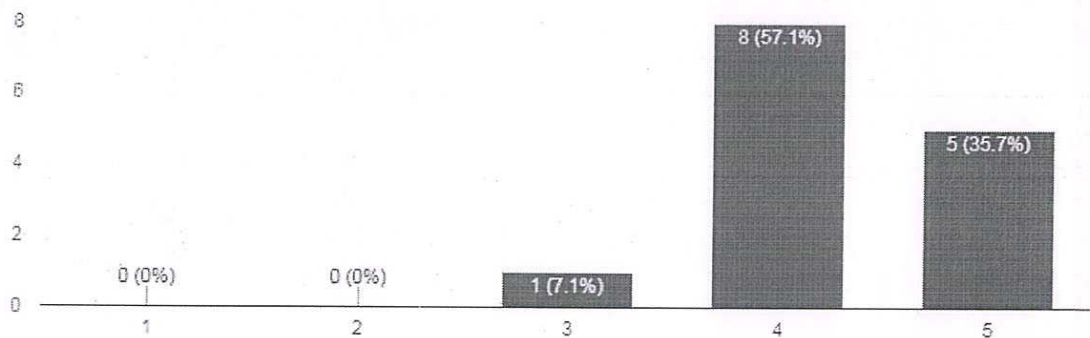
14 responses



The curriculum structure is adequate for bridging the gap between industry standards and academics and meets industrial needs.

 Copy

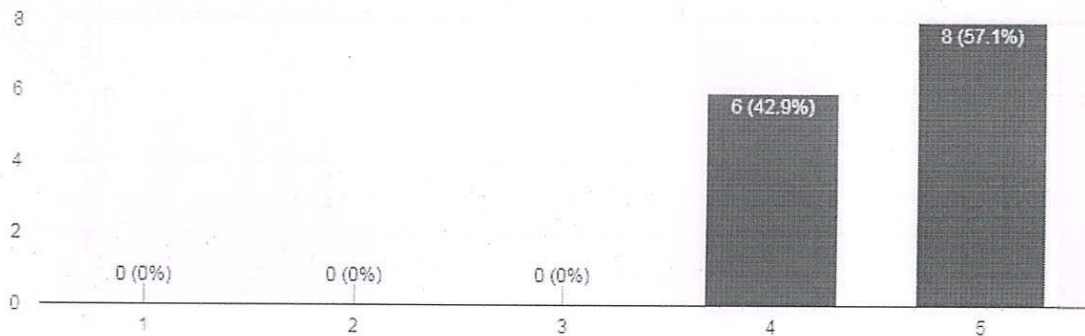
14 responses



The syllabus format satisfies the requirement to provide practical experience through projects, internships, and other means.



14 responses



#### Analysis:

- 1) Most of the alumni agreed that the current syllabus covers the fundamentals aspect of Electronics and ETC Engineering required in industry
- 2) Most of the alumni respondents agreed that the current syllabus offers enough number of program electives required for industry domain.
- 3) Most of the respondents agreed that the current syllabus is adequate to bridge the gap between industry requirements and academic curriculum
- 4) Most of the respondents agreed that current syllabus provides practical exposure to students through lab experiments, internships, and projects
- 5) Most of the respondents endorsed the assessment and evaluation of students mentioned in the syllabus

