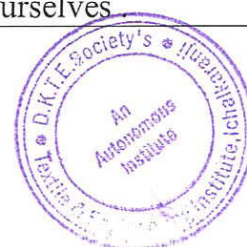


3. For mini project implementation 52.4 % students agreed for Aurdino board. Second choice of the students was Raspberry board with 33.3% students suggesting the same.
4. Programming language for implementation of mini project was chosen as both Python and Embedded C Programming as both were chosen by approximately 50% students.
5. Elective subject for final year were chosen as given below
 - a. Highest percentage to Internet of Things
 - b. Second choice was Machine learning
 - c. Third choice was PLC and automation and HPCN as well.

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

Sr. No.	Name	Year of Passing	Suggestions
1.	Jayvant Pernulkar	1995	Customer Service orientation Project management.
2.	Tushar Dwivedi	2001	AI and MI Courses
3.	Shardha Dwivedi	2002	Machine Learning
4.	Niraj Bangad	1995	Soft skills Aptitude in 1 st Year Inviting Motivational Speakers
5.	Rahul Tibriwala	1995	Soft skills
6.	Prasad Dhekhale	1996	---
7.	Namdev Suryvanshi	1995	----
8.	Gagendra Patil	1998	Spiritual Quotient Development .
9.	Vinay Hulbhatte	1995	Expose Students actual Industrial Projects, Open Source contribution
10.	Joyti Deshpande (Varvandekar)	1995	Non Technical courses Interdisciplinary courses , audit courses credit courses can be introduce.
11.	Gopichand Khot	1996	----
12.	Shital Pasoba	1995	Data analysis AI, Cyber security.
13.	Sushil Munot	1995	Soft skill , Communication, Leader ship and Management Capability.
14.	Nirrmal jain	2014	Can Review Arduino Course.
15.	Anil Nishad	1995	Guest Lecture from Experts people like ourselves



16.	Swanand Kulkarni	2016	Python Big data related Information, Machine Learning related basic information.
17.	Rupesh Surgonda Patil	2017	Python, Data Science, Machine Learning, Cloud Computing.
18.	Onkar A. Gadale	2011	Building Automation System.
19.	Sourabh Vinayak Kokate	2017	LabVIEW, Rockwell, Communication protocol.
20.	Mangesh Dangare	1995	-----
21.	Deepak bihani	1995	-----
22.	Suresh kumar jha	2017	Robotics, AI,
23.	Manish Jadhav	1994	AI/ML, Big data, IoT, Cloud.
24.	Abhinandan Dhonde	1994	Practical and Industrial training for one month for every year.
25.	Asmita Belkude	2018	Make students independent for notes / readymade Material, Internship.
26.	Subojit Laga	2012	Data Structure Programming.
27.	Tejaswini Bansode	2016	Students focus on project and Communication skill
28.	Dhanshree Nuli	2018	Subjects like AWS, Machine Learning should be added in the syllabus.
29.	Vaibhav Davande	2010	Introduction to Raspberry Pi PYTHON programming
30.	Arti Sawant	2015	Academy should give awareness to students according to new Technology.
31.	Snehal patil	2015	Communication must be strong, Student should command on English and New technology.

Analysis of feedback from Alumni for year 2020-21

As per suggestions received from Alumni following points were summarized

1. Courses that can be included in the syllabus are:
 - a. Data structure Programming
 - b. Python Programming
 - c. Artificial intelligence and Machine Learning
 - d. Internet of Things



- e. Automation system
 - f. Big data Analysis, Cloud computing
 - g. AWS - Amazon Web Server
2. Few alumni suggested to include Industrial training for one month for the students.
 3. Some alumni emphasized importance of softskill and communication.
 4. Alumni also accentuated need of Industrial/field projects and open source contribution.
 5. Alumni also extended their help for expert lecture for the students.

