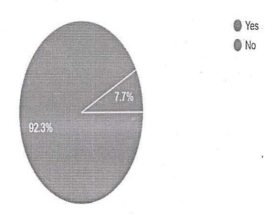
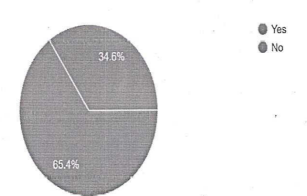
## Feedback analysis on Curriculum by students (2020-21)

Is it worth to start honors certification course in Mechanical Engineering Department? 26 responses



Are the curriculum and syllabus content appropriate for placement / higher education? <sup>26</sup> responses

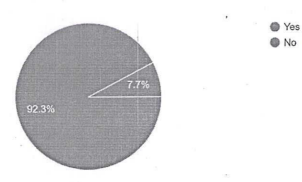


An Autonemous Institute

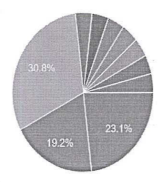
An Autonemous Institute

DIRECTOR,
D. K. T. E. Society's
Textile & Engineering Institute,
Ichalkaranji.
An Autonomous Institute.

Are offered open electives reverent to your program? <sup>26 responses</sup>



Which of the following programming course can be added in the curriculum? <sup>26</sup> responses



- Ready Engineer(RE)
- Python
- Java
- Industry requirements
- Machine Learning and AI, Programmi...
- c and c++ that
- As a placement part please add aptitu...
- C++ course must be made compulsor...

▲ 1/2 **▼** 



		7		30.5	
Full Name of the student	PRN No.	Is it worth to start honors certification course in Mechanical Engineering Department?	Are the curriculu m and syllabus content appropriat e for placement / higher education?	Are offered open elective s reveren t to your progra m?	Which of the following programming course can be added in the curriculum?
Omraj Shashikant Patil ·	19UME323	Yes	Yes	Yes	Ready Engineer (RE)
Nishant Nagorao Mukta	18UME079	Yes	Yes	Yes	Python
Abhinay Gajendra Jadhav	19UME310	Yes	Yes	Yes	Ready Engineer (RE)
Shubham Hanumantrao Nagargoje	16UME121 30XX	Yes	No	No	Industry requirements
Kirit Kishor Katke	18UME049	Yes	Yes	Yes	Machine Learning and AI, Programming
Bhushan	16UNIE049	Tes	res	res	Languages Java
Manikchand Patil	18UME090	Yes	No	Yes	Java
ANIKET BASGONDA AURGOLE	18UME003	Yes	No	Yes	Ready Engineer (RE)
Omkar Surendra Patil	18UME092	Yes	No	Yes	Ready Engineer (RE)
Akash Pandurang Bhasme	18UME010	Yes	Yes	Yes	Java
Valshnavl Rahul Kulkarni	18UME058	Yes	No	Yes	Java
pratik bhalchandra khajure	18UME052	No	No	Yes	c and c++ that
Rushikesh Gajanan Ghume	18UME036	Yes	Yes	Yes	Java
Mayuresh Mahabaleshwarka		8 8	2 153 5	2	Python
r	18UME069	Yes	Yes	Yes	
Shreyas Siddhappa Mudhol	18UME077	Yes	Yes	Yes	Java
Harish Gajanan Ukirde	18UME117	Yes	Yes	Yes	Java
Saurabh Sudhir Adarshe	19UME301	Yes	Yes	Yes	Java



		1	<del>7</del>	7	
			* 1	62	As a placement
			1 2 1		part please add
€ **			# # # N		aptitude and One
					basic ,
Rajvardhan					programming
Hindurao			,		Java with many
Kumbhar	18UME061	No	No	No	solved examples
Aishwarya		9	9	,	Ready Engineer
Vrushabh					(RE)
Chougule	18UME023	Yes	Yes	Yes	
Pratik Prakash			(17)		Java
Alase	18UME001	Yes	Yes	Yes	
Nikhil Nishant					Python
Hulle'	18UME037	Yes	Yes	Yes	
15) (1 43)			3		C++ course must
					be made
Harshvardhan					compulsory to all
Hindurao			del	300	second year or
Kumbhar	18UME060	Yes	Yes	Yes	third students
Sourabh Dilip					Python
Bhore	18UME011	Yes	Yes	Yes	- ,
Apurva Bahubali					Python
Kabadage	18UME042	Yes	Yes	Yes	T y thon
					Electric
Neel Jeetendra			4		vehicles/Renewab
Shah	18UME111	Yes	No	Yes	le energy
				100	Automation IOT
			22		and software of
Shubham Bagal	18UME006	Yes	No	Yes	Automation
					Ready Engineer
Rutik'Sawant	19UME326	Yes	Yes	Yes	(RE)
Manasi prakash	170111111111111111111111111111111111111	1 03	. 103	103	Ready Engineer
mali	18UME071	No	Yes	Yes	(RE)
	TOOMEO/I	110	105	1 05	(RE)

## Feedback analysis on curriculum given by students: -

As a part of academic quality monitoring and to understand curriculum / academic requirements, the department has got regular practice to understand feedback on curriculum by students, following outcomes are recorded,

- 1. 92.3% students are agreed to start honours certification course in Mechanical Department.
- 2. 65.4% students are agreed that curriculum and syllabus content appropriate for placement /higher education which helps them to develop their carrier.
- 3. .92.3 % students are agreed that offered open elective are relevant to program.



4. Different options were recorded for programming course to be add in curriculum. Most of the students 30.8% are with Java, 23.1% are with RE, 19.2% are with Python.

