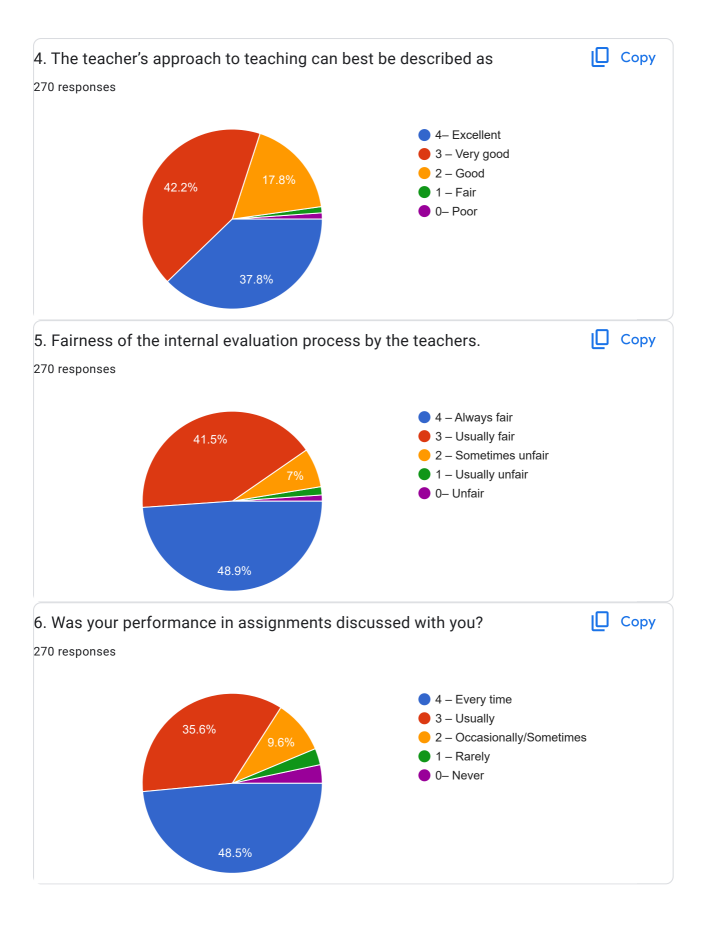
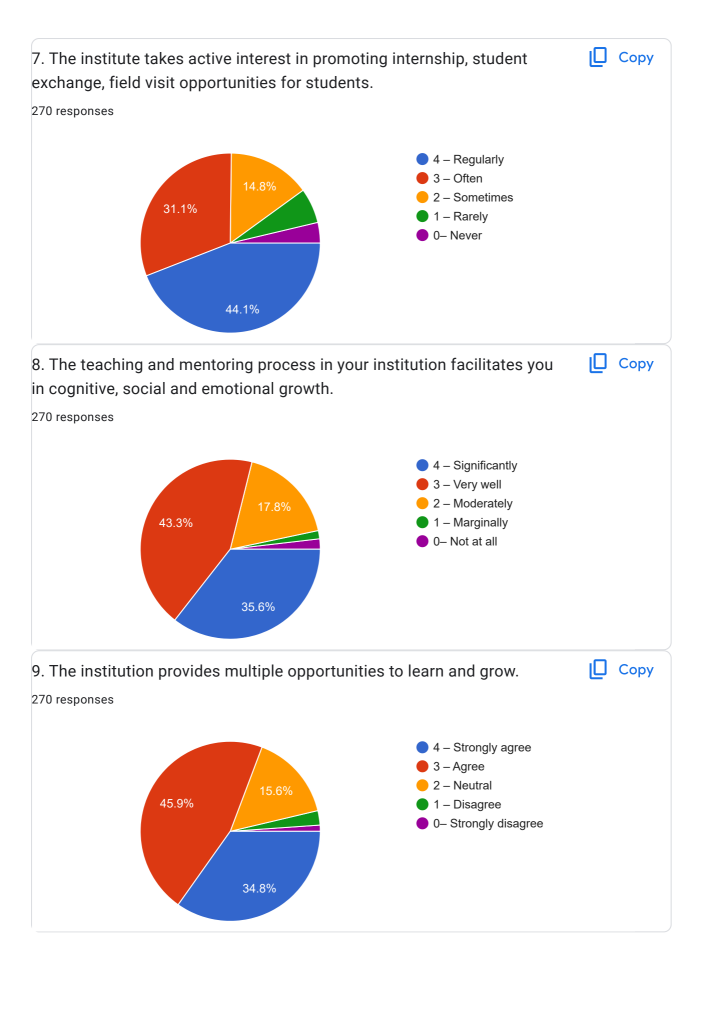
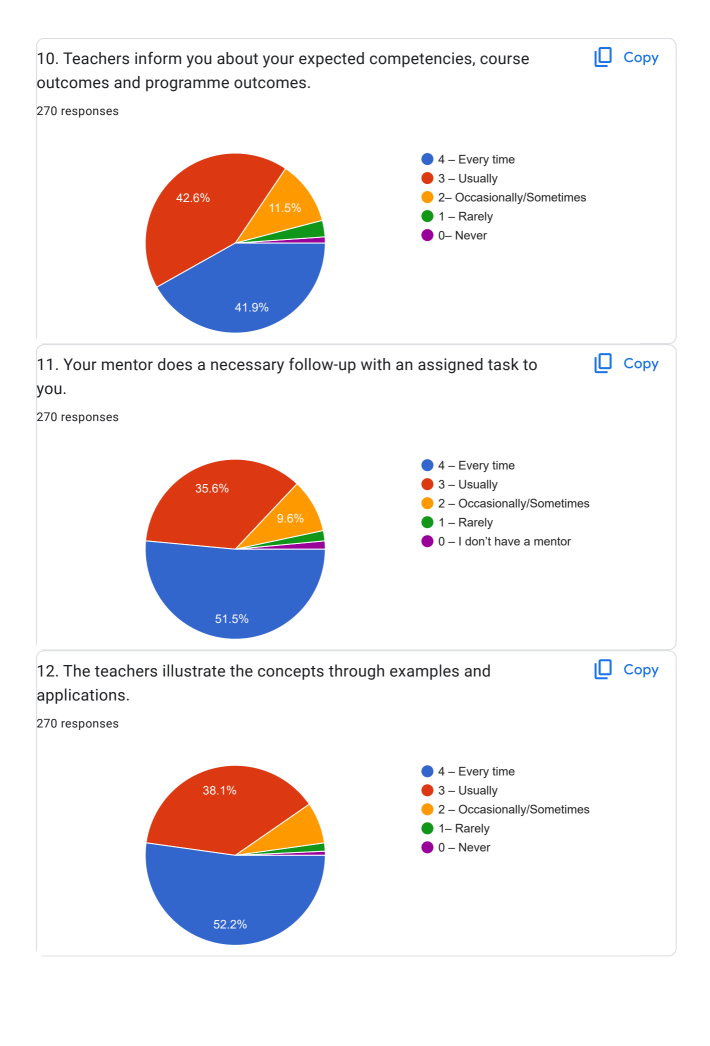
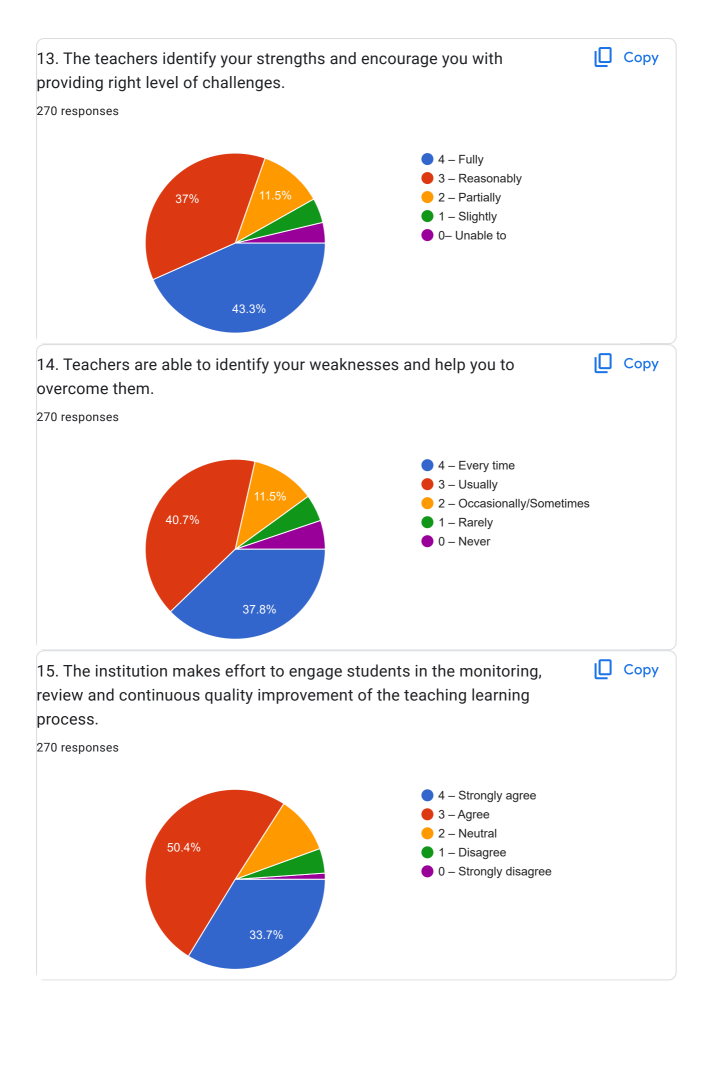
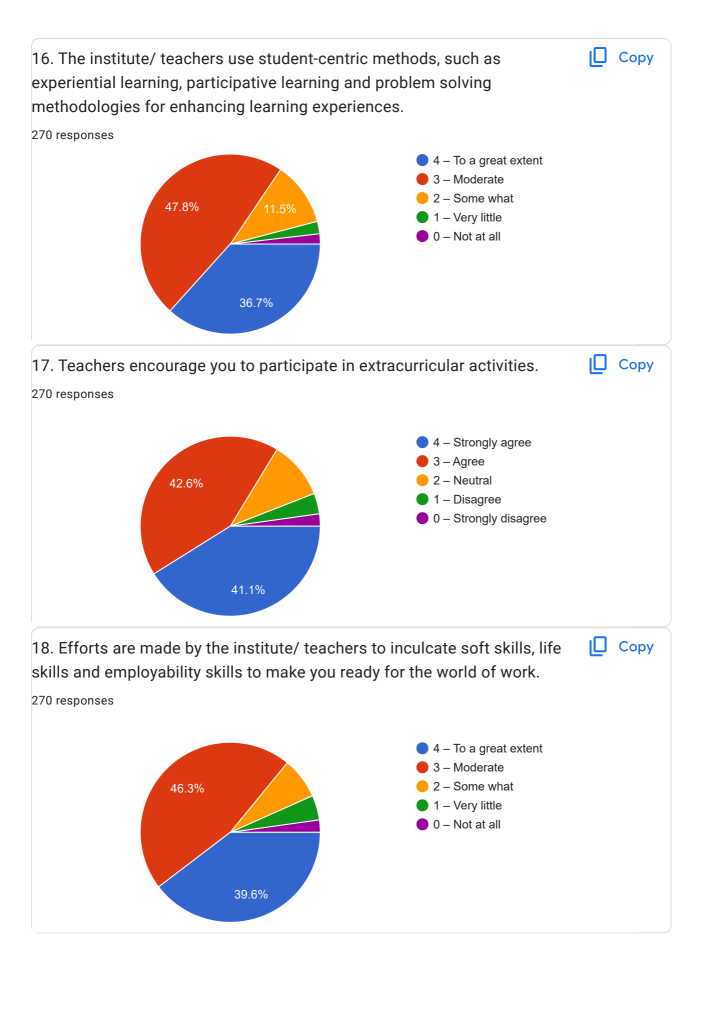
### Student Satisfaction Survey (AY: 2023-24) 270 responses **□** Copy 1. How much of the syllabus was covered in the class? (AY 2023-24) 270 responses 4 - 85 to 100% 3 – 70 to 84% 24.8% 2 - 55 to 69% 1- 30 to 54% 0 -Below 30% 69.6% □ Copy 2. How well did the teachers prepare for the classes? 270 responses ● 4 –Thoroughly 3 – Satisfactorily 64.1% 2 – Poorly 1 – Indifferently 0 – Won't teach at all 31.1% Copy 3. How well were the teachers able to communicate? 270 responses 4 – Always effective 3 – Sometimes effective 41.1% 2 – Just satisfactorily 1– Generally ineffective 0– Very poor communication 48.5%

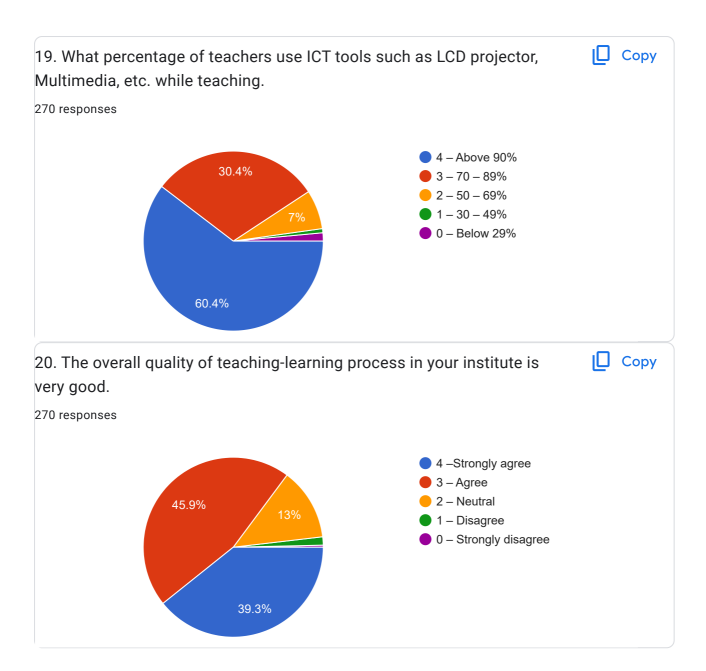












21. Give three observation / suggestions to improve the overall teaching – learning experience in your institution.
134 responses
No
NA
Na
•
-
No suggestion
No.
na
No suggestions
Nothing
They should conduct innovative activities so that students will develop interest to participate in it.
There should be a two side communication among teachers and students, this will happen if teachers make students feel comfortable to express what problems they are facing and able to understand the psychology of a student although very few teachers have a good communication, it still needs to be improve
Student teacher communication Teachers communication should be calm Should provide latest programming skills and knowledge about what exactly needed in industrial field
<ol> <li>Teachers should make effort to make students understand the core topics instead of just scratching the top</li> <li>The staff need to make efforts in understanding the concepts to students instead of just completing the syllabus.</li> <li>Some projects and practical based learning could include by the faculty instead of just theoretical knowledge.</li> </ol>
Please arrange field trips and industrial visir for mechatronics students SE

Teaching not for only pepar level The real life use apply the concept student teacher interation, connectivity knowing students mentality and levels, exam based teaching and discussion More practical Good Try to speak in english, must add the new technology like showing animated video for DSA for better understanding Syllabus coverage on time Discussion on each and every topic Time management It is good Practical opportunities Yes teaching Good Teaching Staff Add Coding Session per week. Practice DSA and Aptitude in it. Help student to understand Leetcode/Hackerank problems in that session. Change all the projector screens, as they are old and not provide clear visibility. Very friendly teachers Use the latest technology They can be more effective in ppt presentation and explaining concepts Usage of proper and clear English language. Give deeper understanding of the subjects. Encourage the students. Teachers need to take more interest in teaching students, should complete syllabus, should complete syllabus on time. Instead of projector must use smart boards for better quality of text and diagrams

No need

Specific teachers for specific subject throughout the sem, should not change the teacher in half

1. Explain the core concepts properly.

No more suggestions

- 1) Interactive learning
- 2) Explicit Motivation
- 3) Motivational faculties

N.A.

To understand the strength of the students and how much the capacity of student is and in that way guide to students means the weaker to weaker students can also then getting all points and clear their doubts. make them easier to understand

No observation

Add Project based studies and reduce assignments

Teacher must teach in easier way to understand

It was good.

All is best about no suggestion from me

Very Good

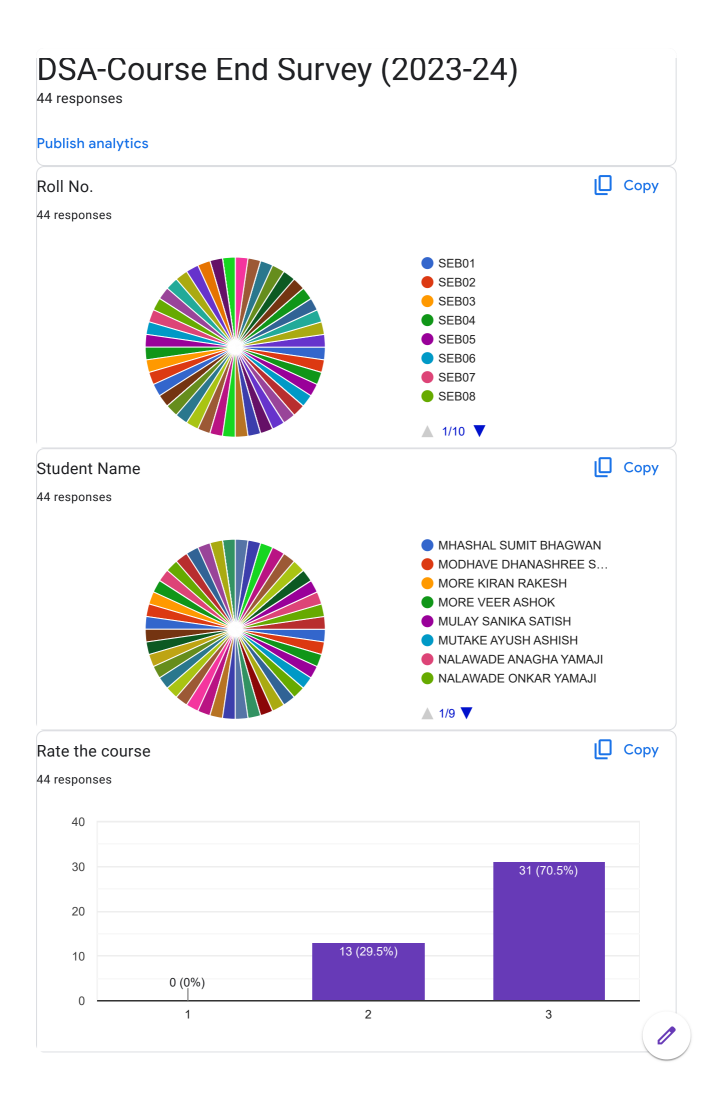
- 1.Implement Active Learning Strategies: Encourage teachers to adopt active learning techniques such as group discussions, problem-solving exercises, and hands-on projects. This approach promotes engagement and deeper understanding among students.
- 2.Enhance Technology Integration: Invest in and utilize educational technology tools effectively. This includes using learning management systems (LMS), virtual labs, and interactive multimedia resources to supplement traditional teaching methods and accommodate diverse learning styles.
- 3.Promote Continuous Feedback: Establish a culture of continuous feedback where students receive timely assessments and constructive feedback on their work. This can be facilitated through regular quizzes, peer evaluations, and one-on-one consultations with instructors to ensure personalized learning and improvement opportunities.

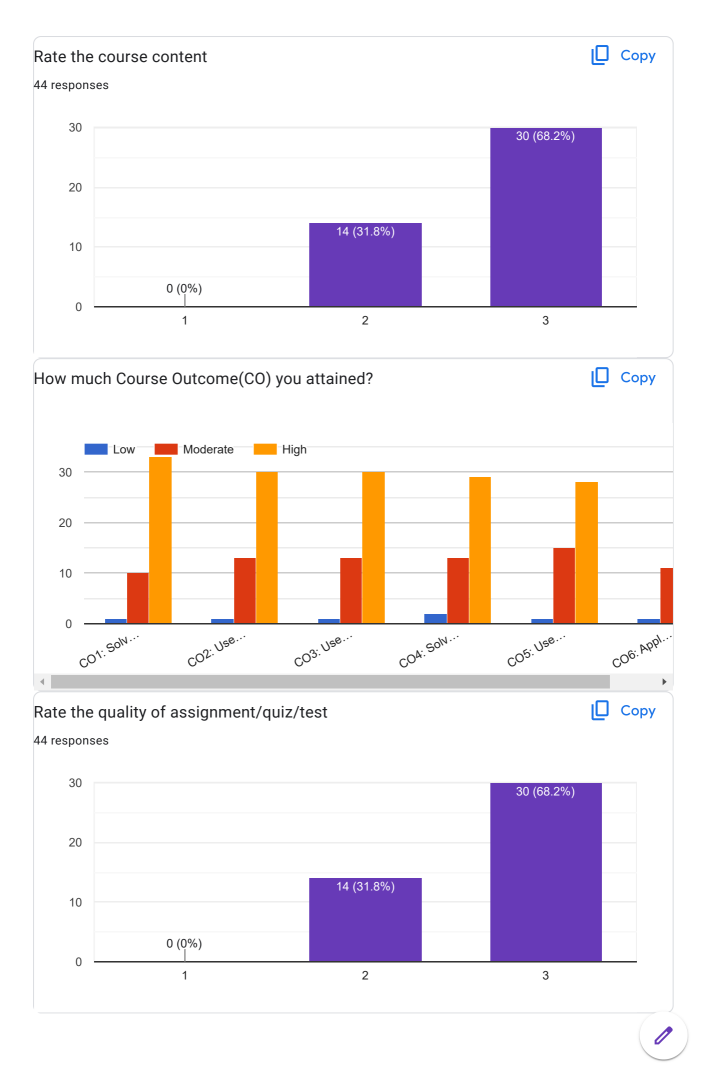
Using mics while teaching so that the teacher is audible.

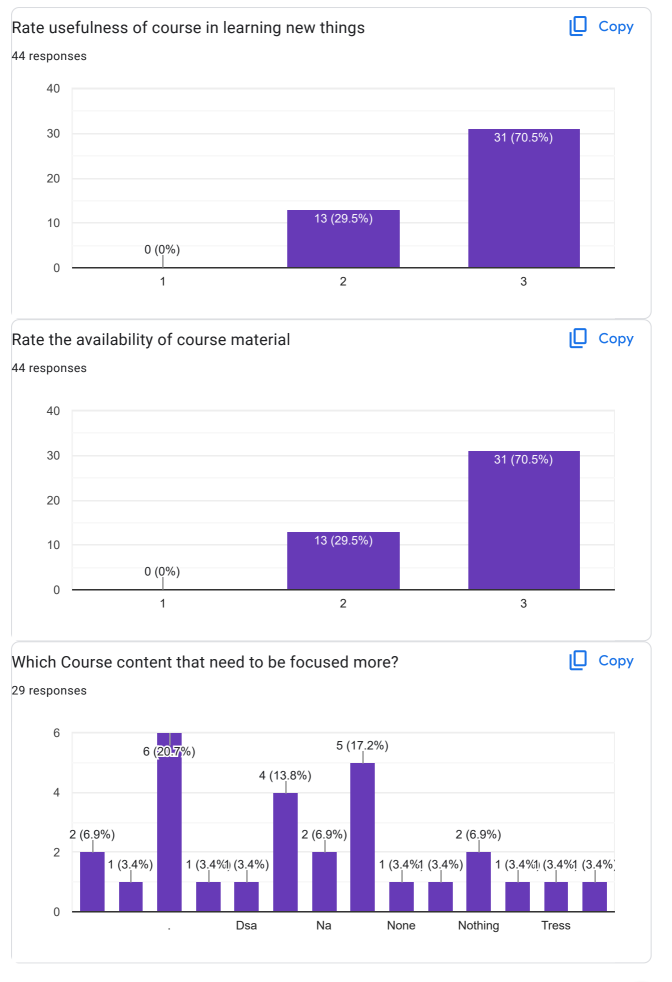
- 1. THE TEACHING FACULTY IN MMIT IS VERY GOOD.
- 2. TEACHER HELPS US TO CLEAR THE CONCEPTS.

<ol> <li>provides notes for each chapters</li> <li>gives better way for understanding questions.</li> <li>improves way of teaching</li> </ol>
Overall its good
<ul><li>1.Giving suitable examples about a point which can be easily understand by students.</li><li>2.By providing practice session .</li><li>3.By teaching the new concepts from the beginning.</li></ul>
K
<ol> <li>More Physical activities</li> <li>More field trips</li> <li>More students interaction programs</li> </ol>
1-More physical activities, 2- more field trips,3- more teacher student interaction programme.
Must add some more extra curricular activities
We want excellent teaching faculty
Good teaching
Great teaching
Be friendly with students Give chance to everyone
Engineering mechanics problem taken quantity can be increase
Non
I don't give any suggestions
Active learning
All good
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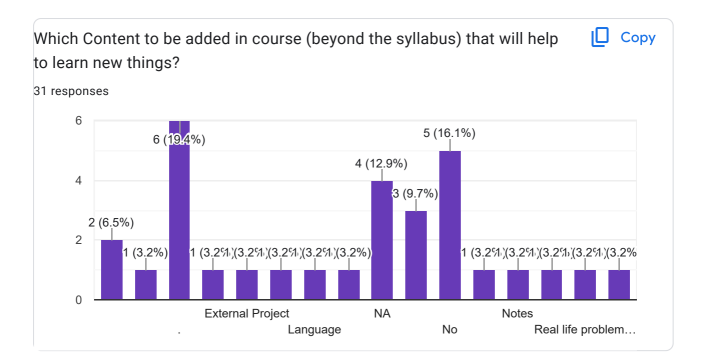
3. THERE ARE REGULAR INTERNSHIP OPPORTUNITIES THROUGH INSTITUTE.











Remark (if any)		
44 responses		
No		
NA		
Na		
None		
no		
NO		
No remark		
-		
F		
Excellent		
na		
Thank you 🔼		
No.		

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# Graduate Student Exit Survey\_ Mechanical Engineering Department A.Y. 2023-24

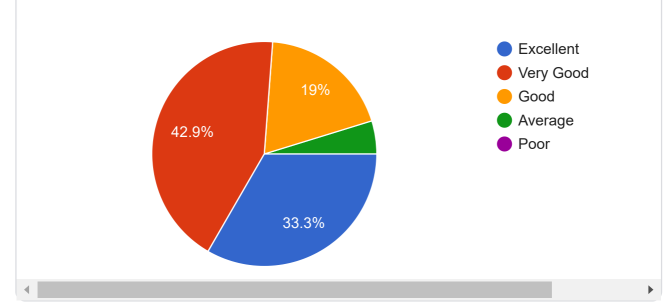
21 responses

#### **Publish analytics**

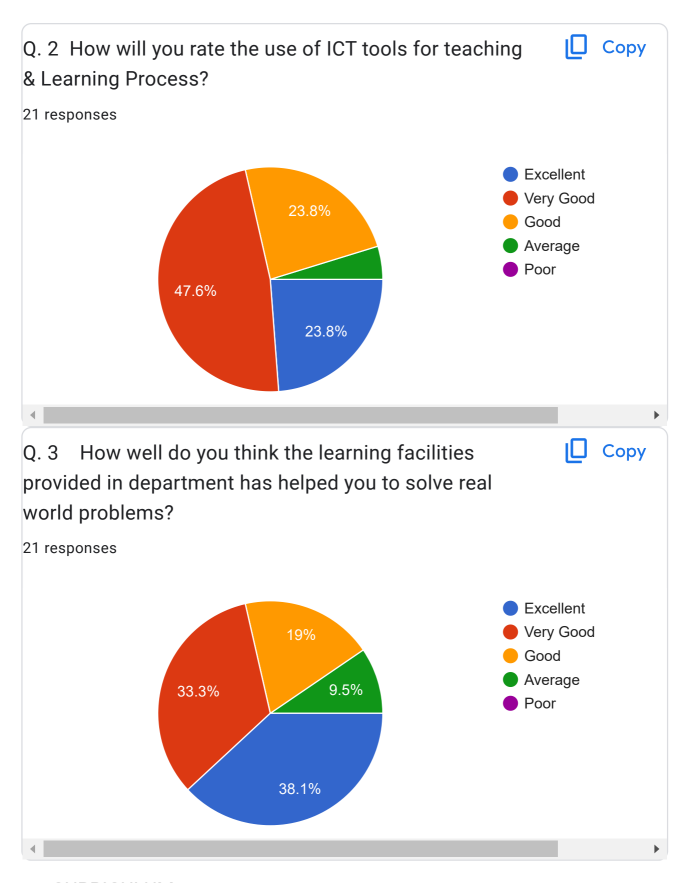
Q. 1 How well do you think that the Teaching Learning Process in the Department has prepared you to improve industry relevant job and research skills (Technical skills, Soft skills, Life skills)?



21 responses







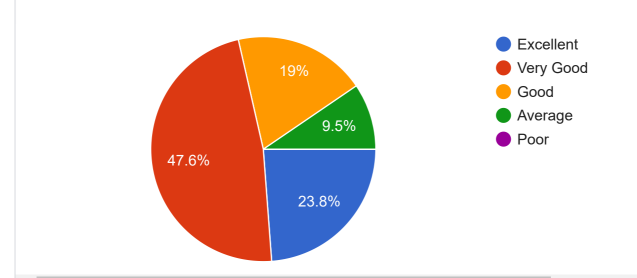
**CURRICULUM** 



Q. 1 How well do you think that the programme and its curriculum has helped you to create a strong base in mathematics, science and engineering fundamentals, that would enable you to solve engineering problems encountered in industry?

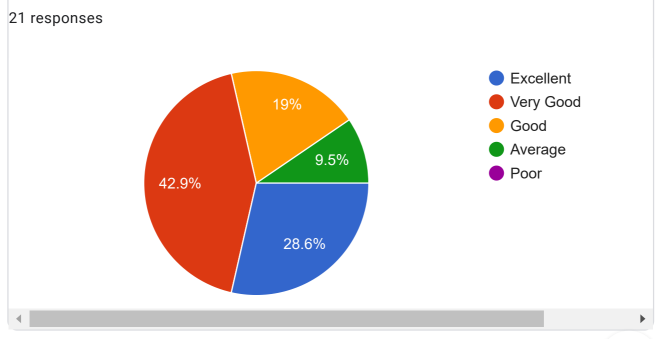


21 responses

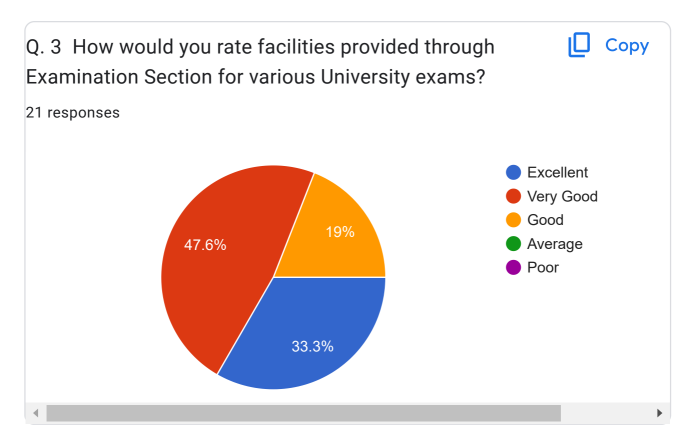


Q. 2 How well do you think that the curriculum has developed the ability in you to comprehend, analyze, design and create the products for real life complex engineering problems?

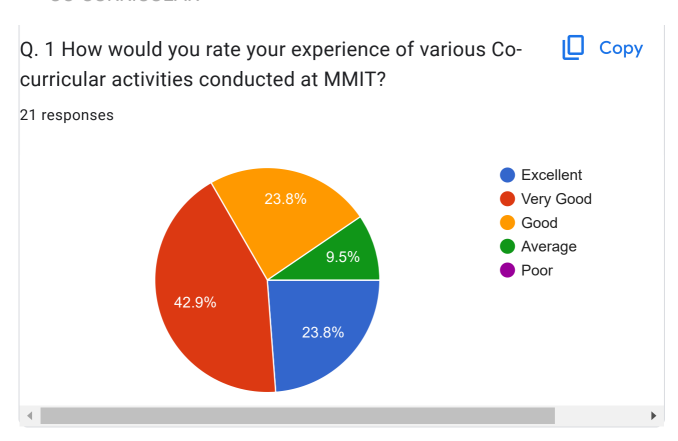






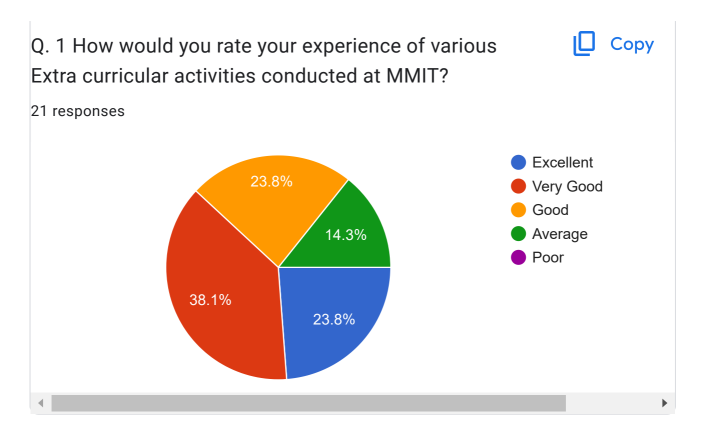


CO-CURRICULAR

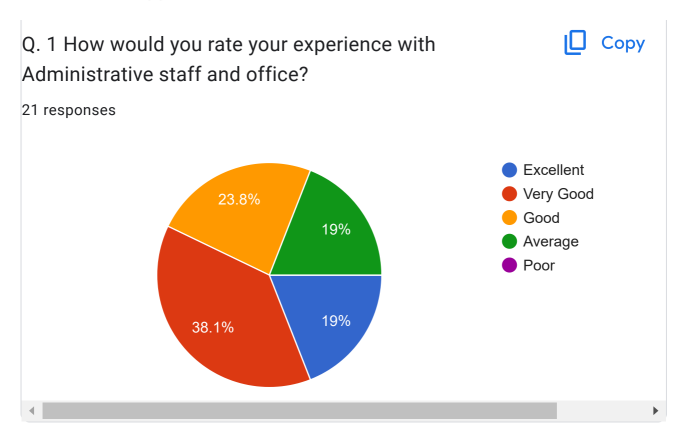


**EXTRA CURRICULAR ACTIVITIES** 

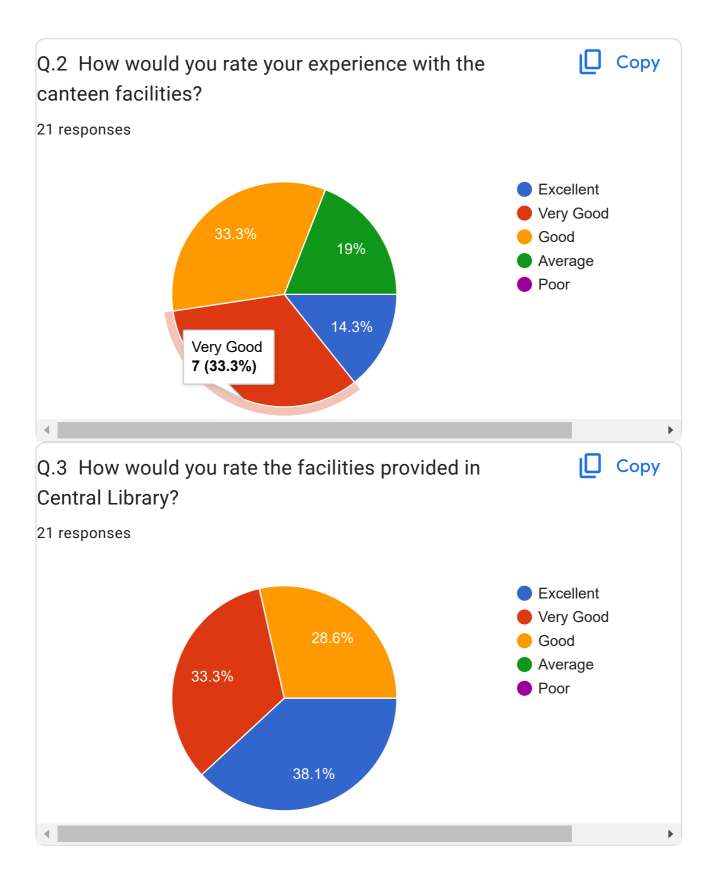




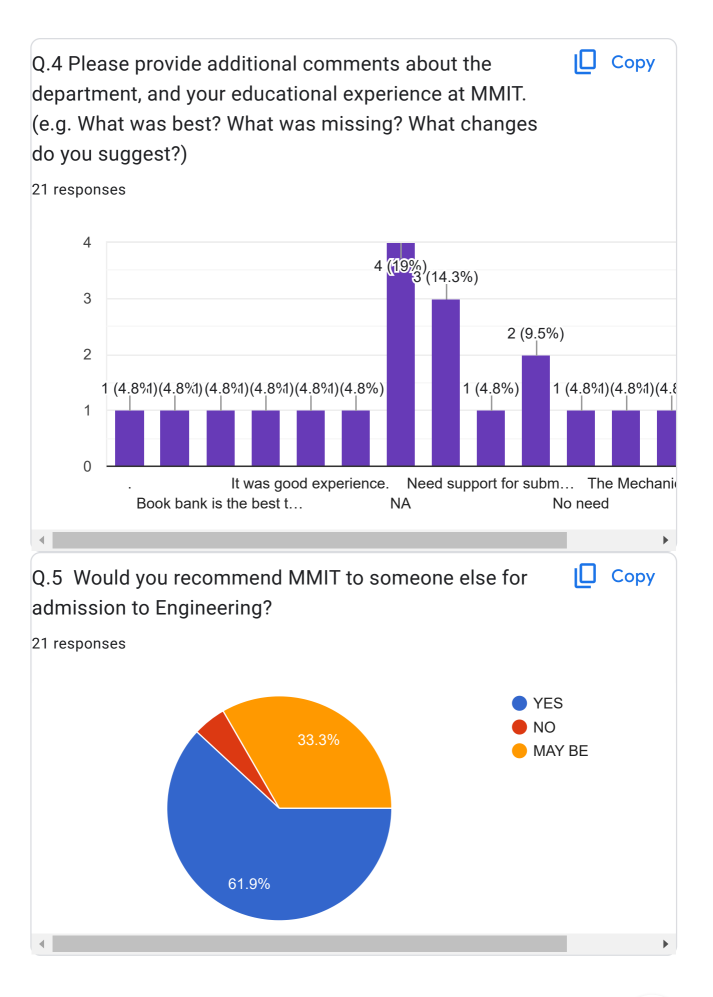
**Student Support** 



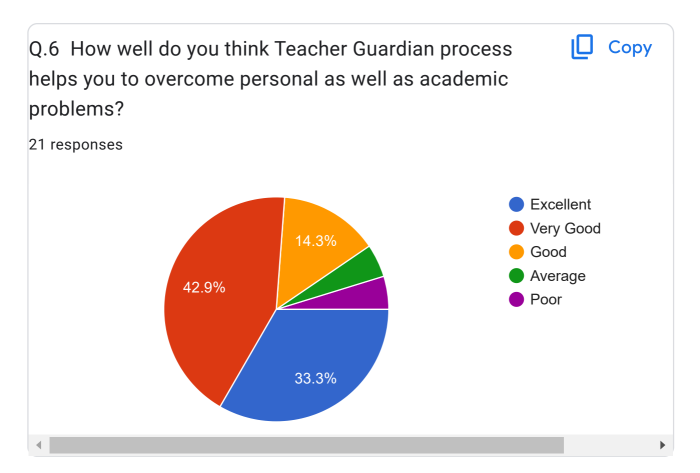




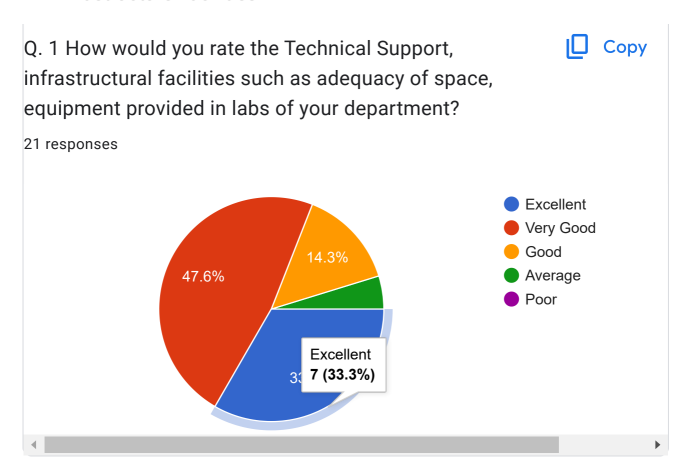




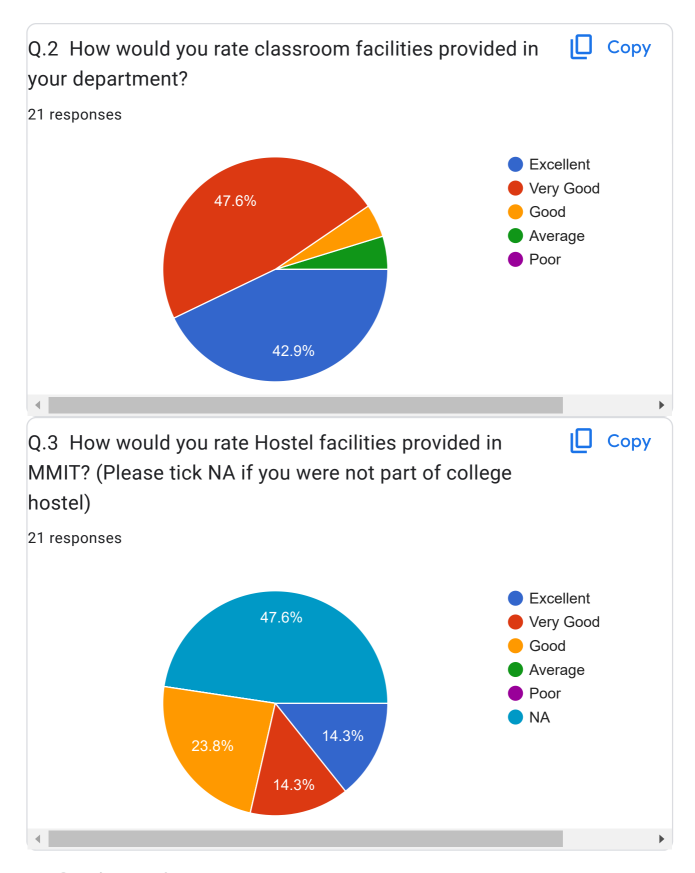




Infrastructure Facilities

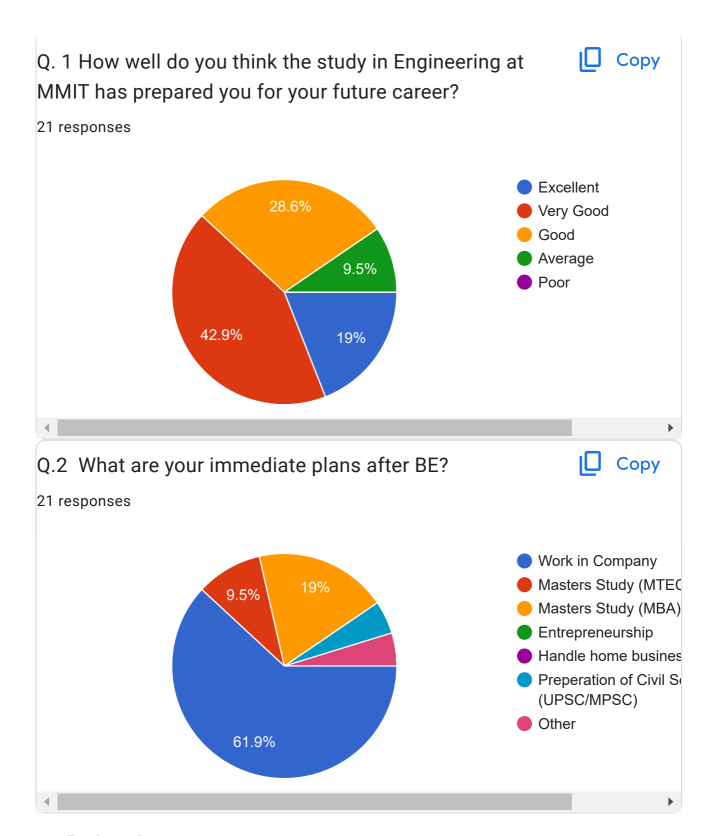






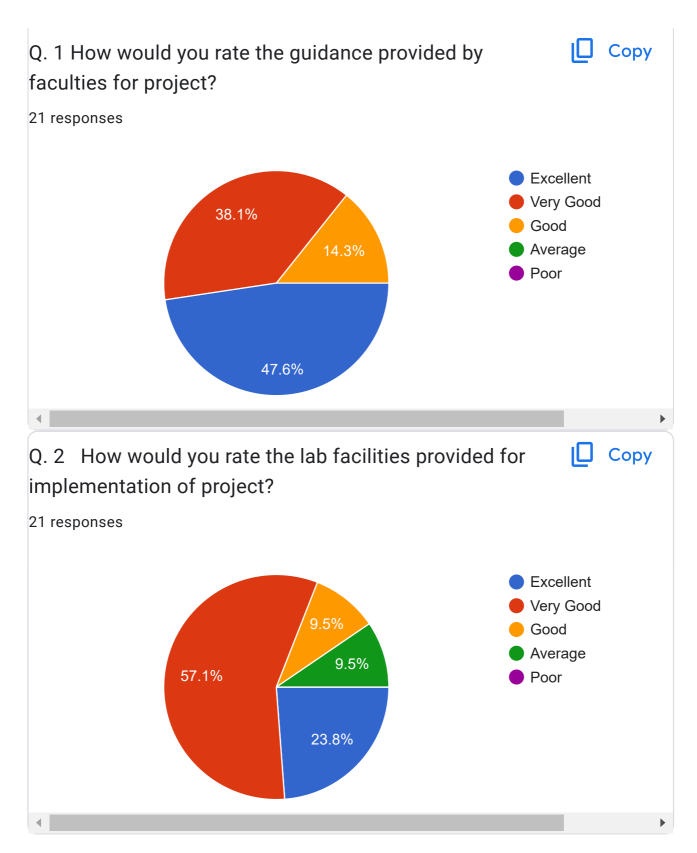
Continuous Improvement





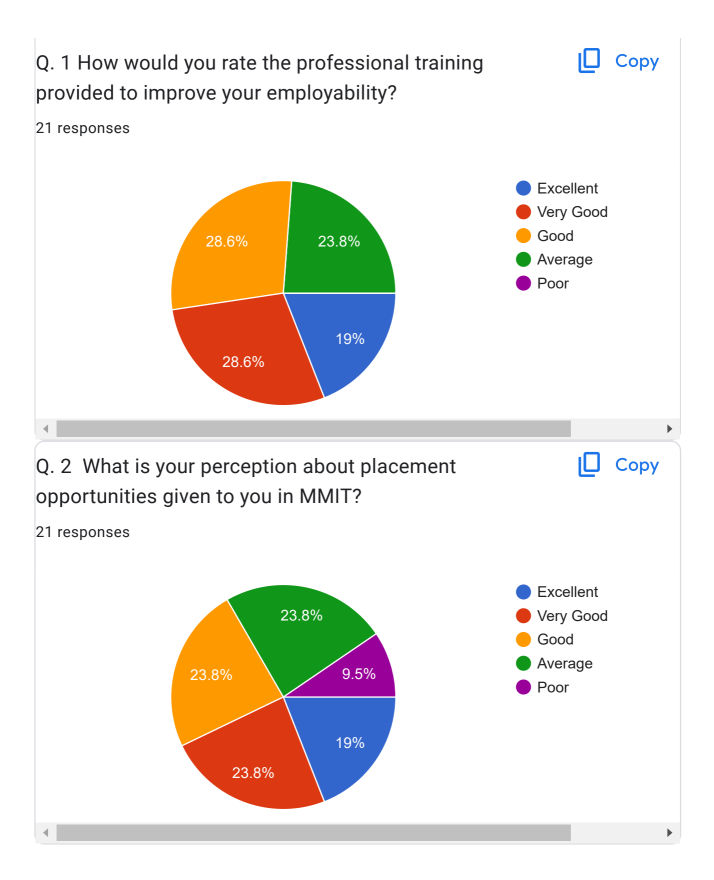
**Project Support** 



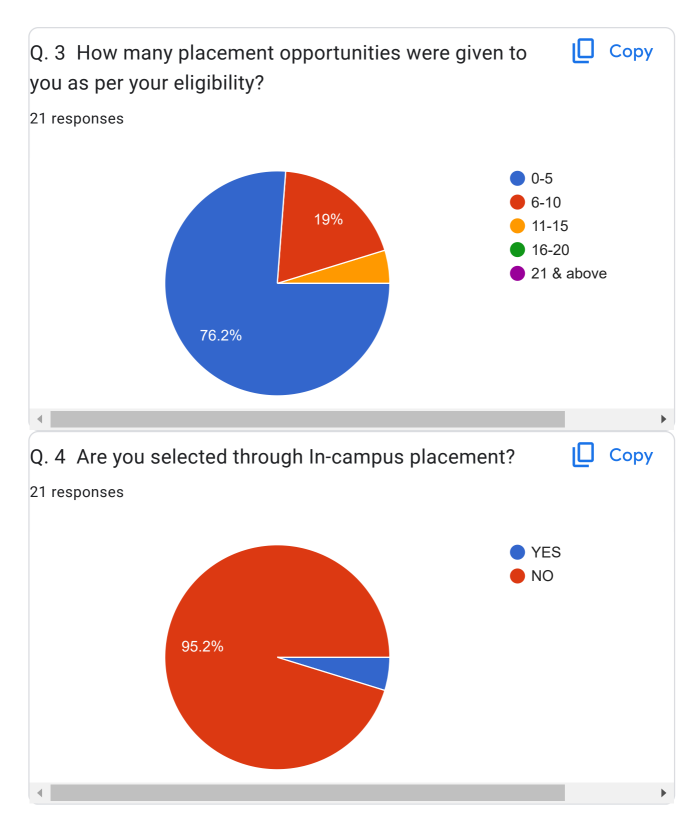


Industry Support (T & P)



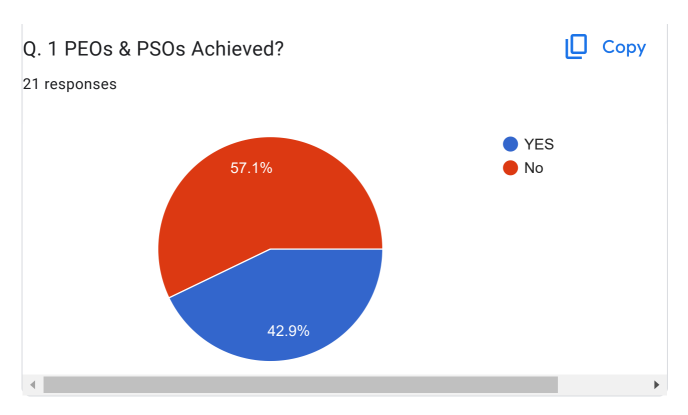






PEOs & PSOs





Google Forms





# Department of **Computer Engineering**B.E. **Computer Engineering** (A.Y. 2023-24) **Program Exit Survey**

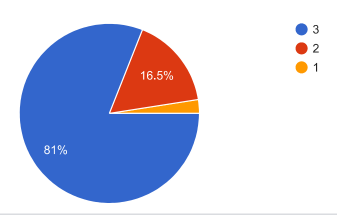
121 responses

#### **Publish analytics**

Q. 1 Do you able to apply the knowledge of mathematics, basic science and engineering for solving the Computer Engineering problems ?(PO1)

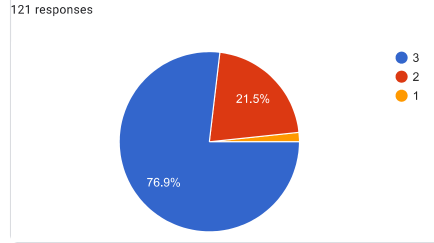
Сору

121 responses

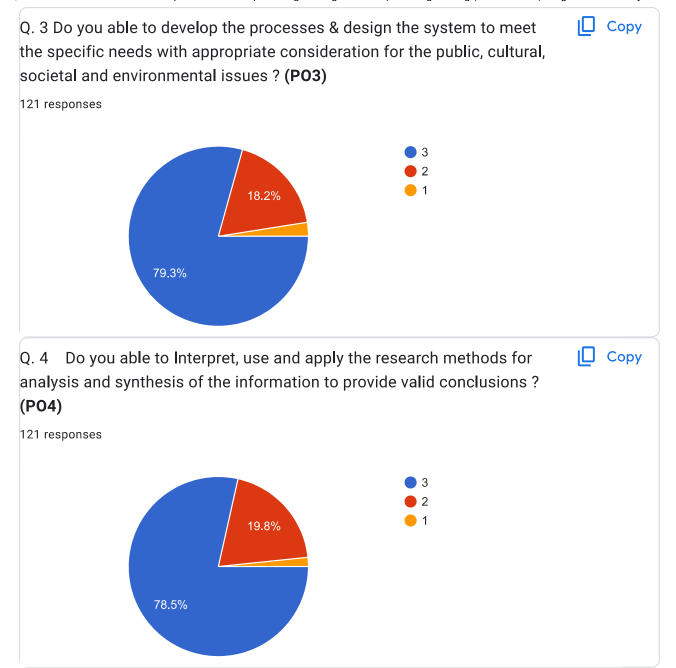


Q. 2 Do you able to Interpret, analyze and present the principles of mathematics, natural sciences, and engineering sciences and apply it to identify and formulate the Computer Engineering problem ?(PO2)

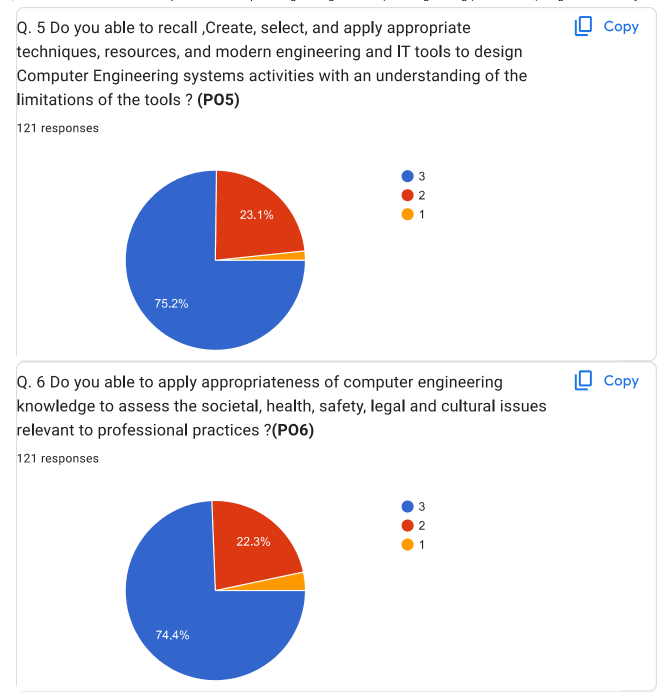
**Ц** Сору



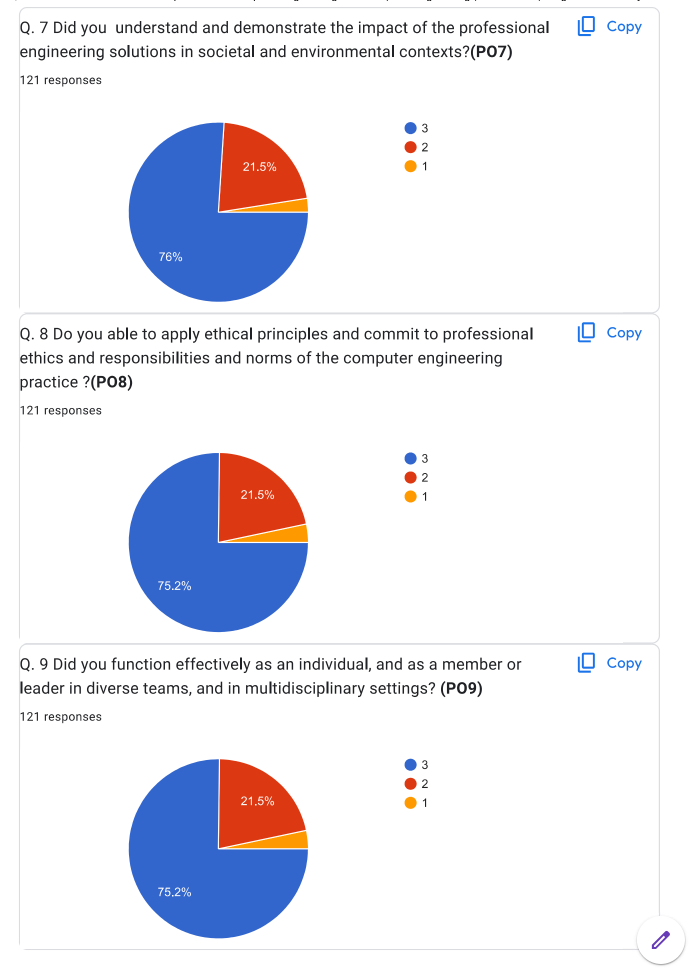


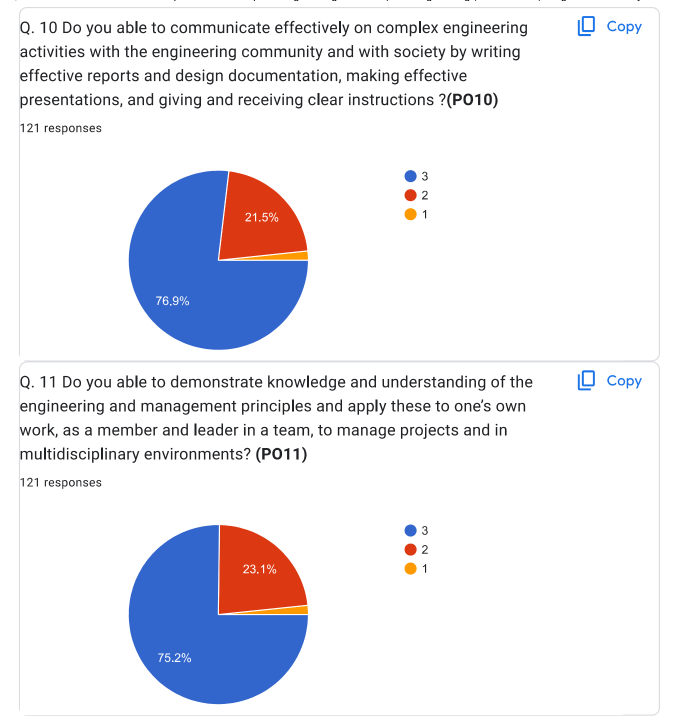




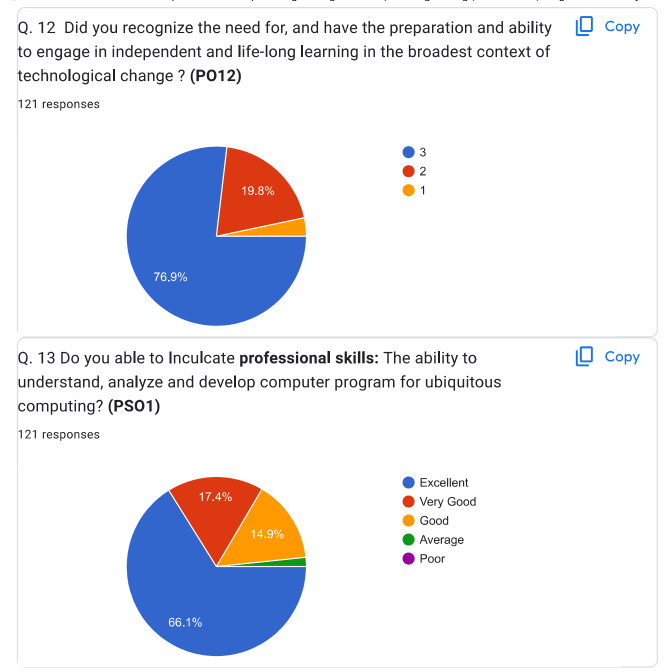




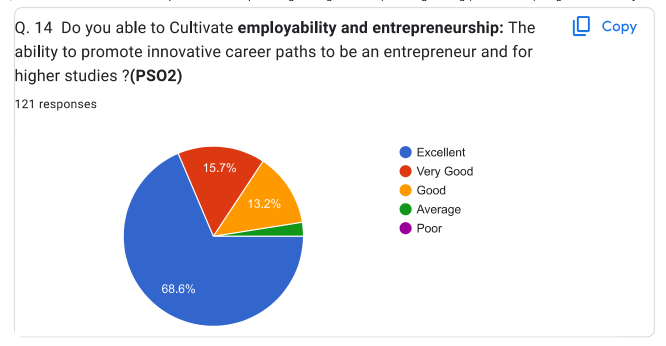








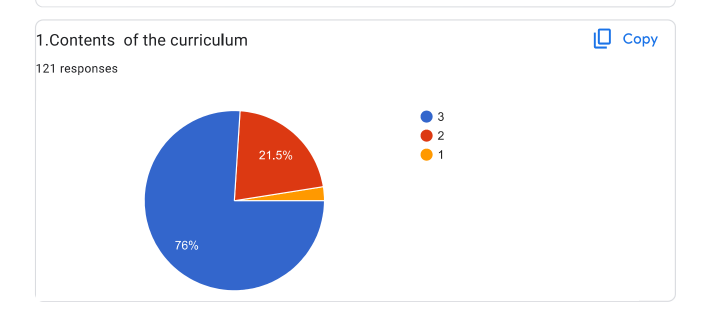




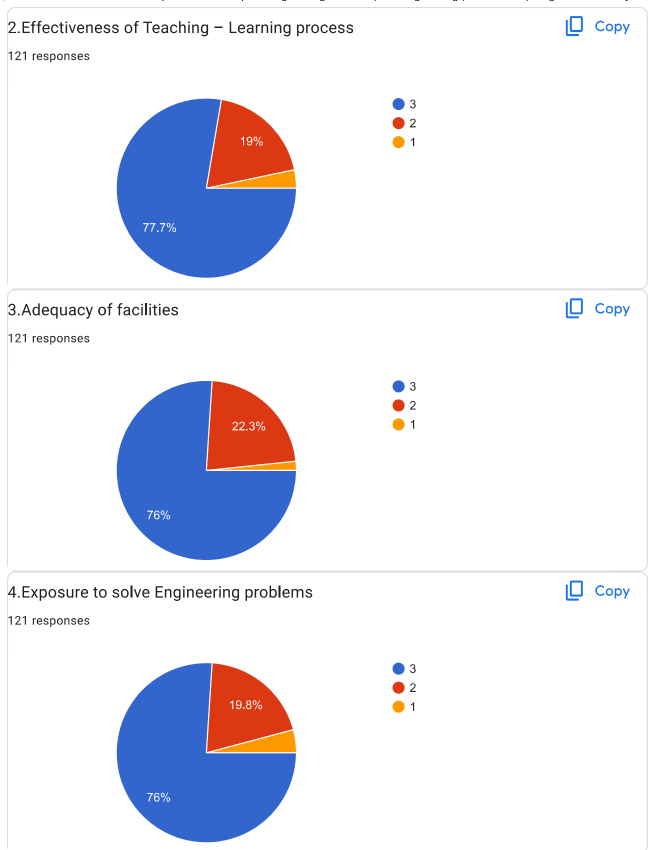
Feedback on Program Curriculum (2022-23)

A. Please indicate your level of satisfaction:

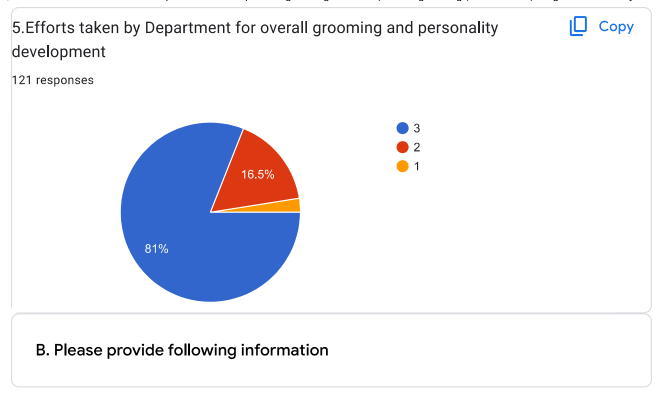
1 - Low, 2 - Moderate, 3 - High













1.Strength of the Program
121 responses
Na
NA
High
Good
Good
-
No
Very good
Professional
Knowledgeable
Very Effective.
Inherit knowledge which is very helpul in future
Very effective
All the teachers are very good but it will be better if more focus is given to practical
Improves Practical as well as theoretical knowledge
Faculty Expertise, Facilities, Graduate Outcomes, Continuous Improvement
FACULTY IS STRENGTH OF OUR PROGRAM



na Developed the personality of the student Easy to learn and apply in the real life scenarios Know the reality and practicality Knowledgeable Got an support for better understanding. Helpful In Future Career and Life Lessons Helpful in the future No suggestions Strength of the program is work with ease and and guidance of faculty also has professionalism. The most effective programmers combine technical capability with soft skills such as communication and the ability to work as part of a team. Future scope good It helped excellent INTERACTIVE CLASSES Cicrriculum content learn theoretical and practical knowledge

Moderate

**Program Structure** 

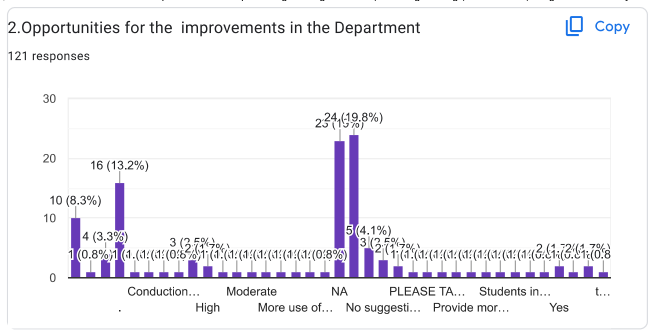
n

Practical and theoretical knowledge



N
High
It gives capacity to make better changes in society by applying knowledge
N.A.
Communication
2332323333
Presentation skill
Communication skills
Communication skills
Communication skill
Program
Nothing
Very Good
120
Got too many learnings
Good faculty
Very interactive and helpful. Got so much guidance.





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## **Alumni Feedback Form 2024**

We shall be thankful to you

and appreciate you, if you can spare some of your valuable time to fill up this feedback form and give us your valuable suggestions for further improvement of the MMIT. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of the MMIT. Hence your feedback will help us to improve our approach in Academics

1.	Email *	
2.	Name of the Alumnus	
3.	Degree Studied	
	Mark only one oval.	
	◯ B.E	
	MCA	
	MBA	
4.	Contact No.	

5.	Engineering Branch(if BE)			
Mark only one oval.				
	Computer Engineering  Mechanical Engineering			
	Civil Engineering			
	Information Technology			
	Electronics & Telecommunications			
6.	Passing Year			
·.	Tacomy real			
7.	Highest Degree Completed(if any)			
, .	Thighest Begree Completed (if any)			
Сι	urrent Employment / Professional Details			
8.	Current Working Organization			
ο.	Current Working Organization			
_				
9.	Designation			
10.	Joined Year			

Feedback

	Mark only one oval.
	1 2 3 4 5
	Very Unsatisfactory
12.	Green Environment
	Mark only one oval.
	1 2 3 4 5
	Very O O Unsatisfactory
13.	Infrastructure & Lab facilities
	Mark only one oval.
	1 2 3 4 5
	Very Unsatisfactory
14.	Teaching Learning Process
	Mark only one oval.
	1 2 3 4 5
	Very O O Unsatisfactory

11. ICT-enabled Classrooms

15.	Sports/Gym Facilities		
	Mark only one oval.		
	1 2 3 4 5		
	Very Unsatisfactory		
16.	Medical Facility		
	Mark only one oval.		
	1 2 3 4 5		
	Very O O Unsatisfactory		
17.	Training & Placement		
	Mark only one oval.		
	1 2 3 4 5		
	Very O O Unsatisfactory		
18.	Library Facility		
	Mark only one oval.		
	1 2 3 4 5		
	Very Unsatisfactory		

	Mark only one oval.
	1 2 3 4 5
	Very O O Unsatisfactory
20.	Hostel Facility
	Mark only one oval.
	1 2 3 4 5
	Very Unsatisfactory
21.	Overall Rating of the MMIT
	Mark only one oval.
	1 2 3 4 5
	Very Unsatisfactory
22.	Relevance of curriculum in your Job; if not, please specify the topics to be included in the syllabus which is relevant to your nature of job and also to the scope of programme

19. Canteen & Mess Facility

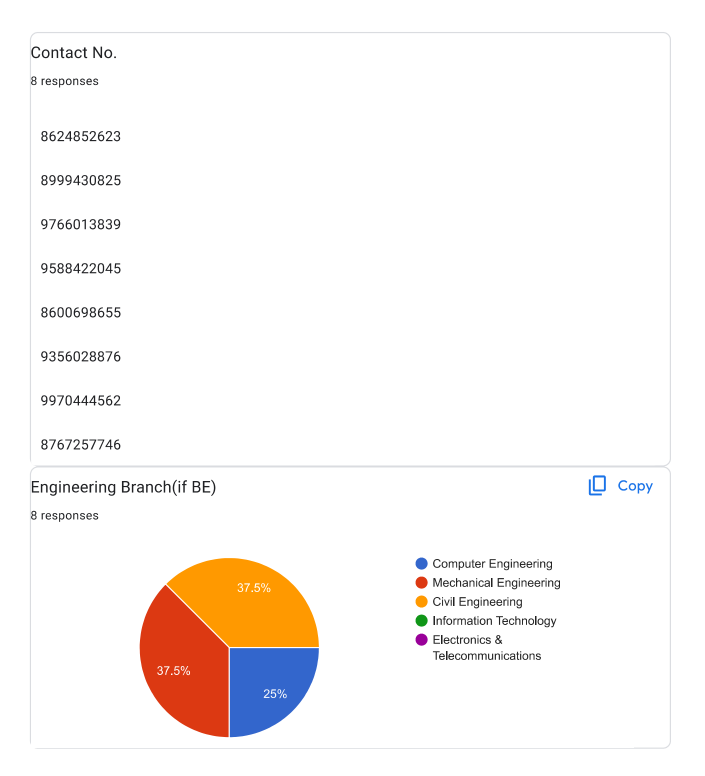
23.	Any other suggestion for institution improvement

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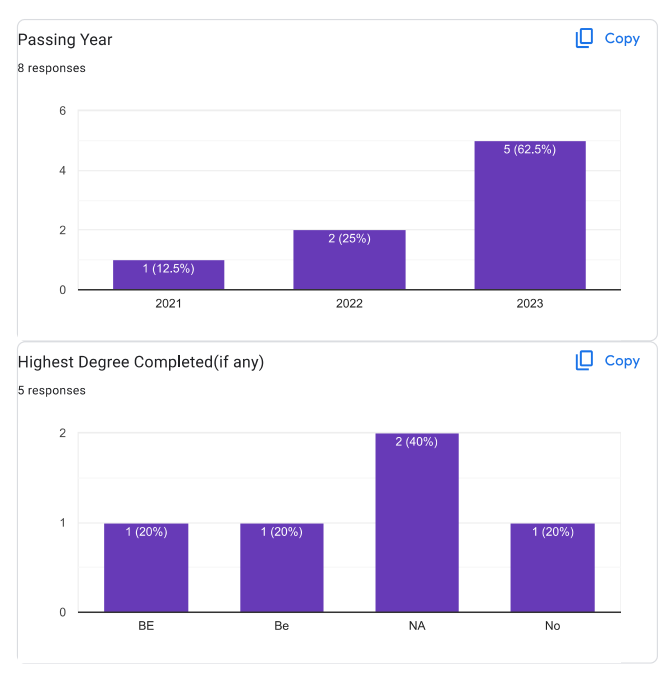
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# **Alumni Feedback Form 2024** 8 responses Publish analytics Name of the Alumnus 8 responses Kartik More Aniket Vasantrao Barotkar Shubham Bhole Murapala kiran kumar Sumit mugave Vaishnavi Ravindra Ganjale Deeptesh Patil Adilsha Mujawar Сору Degree Studied 8 responses B.E MCA MBA 100%





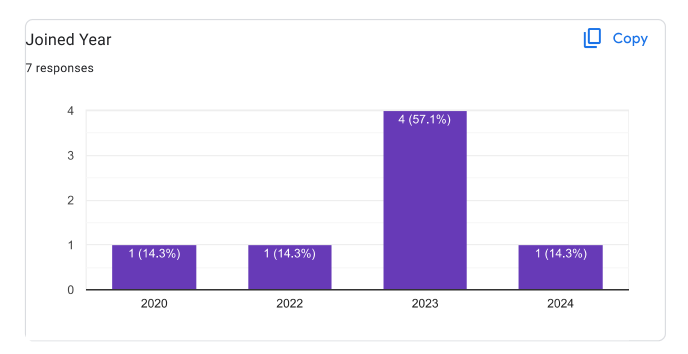




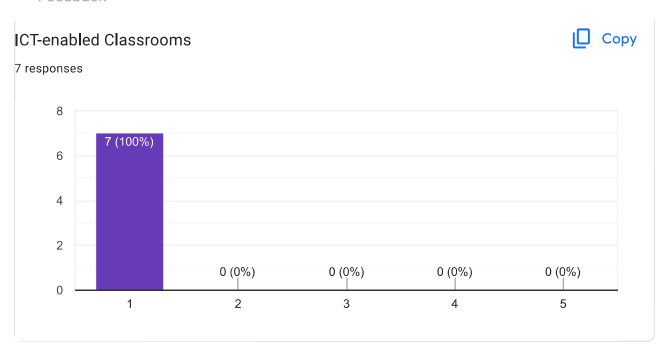
Current Employment / Professional Details

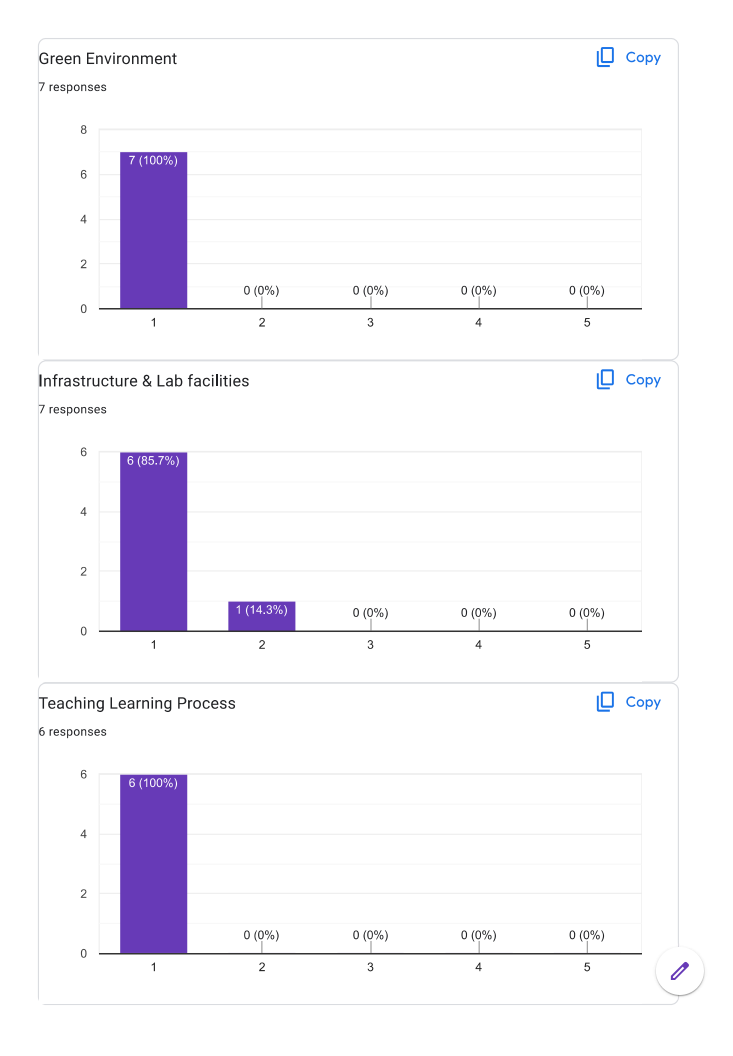
Current Working Or	ganization		
7 responses			
Jio Platforms Limite	ed		
Tcs			
Wheels India limited			
MSS			
Ravindra Developers	:		
K&J Projects Pvt lim	ited		
SOM Project pvt Ltd			
Designation			
7 responses			
Assistant manager			
Assistant system en	gineer		
Sr. Engineer			
Qa Automation Analy	ytst		
Assistant engineer			
ASSISTANT BRIDGE	ENGINEER		
Jr civil Engineer			

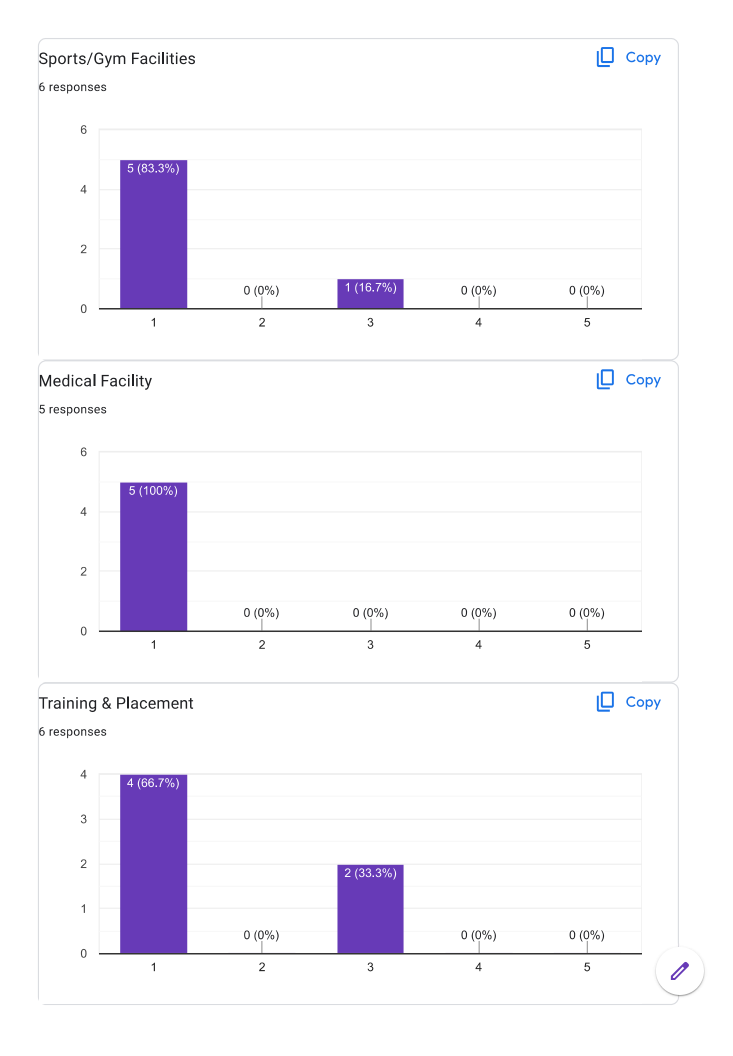


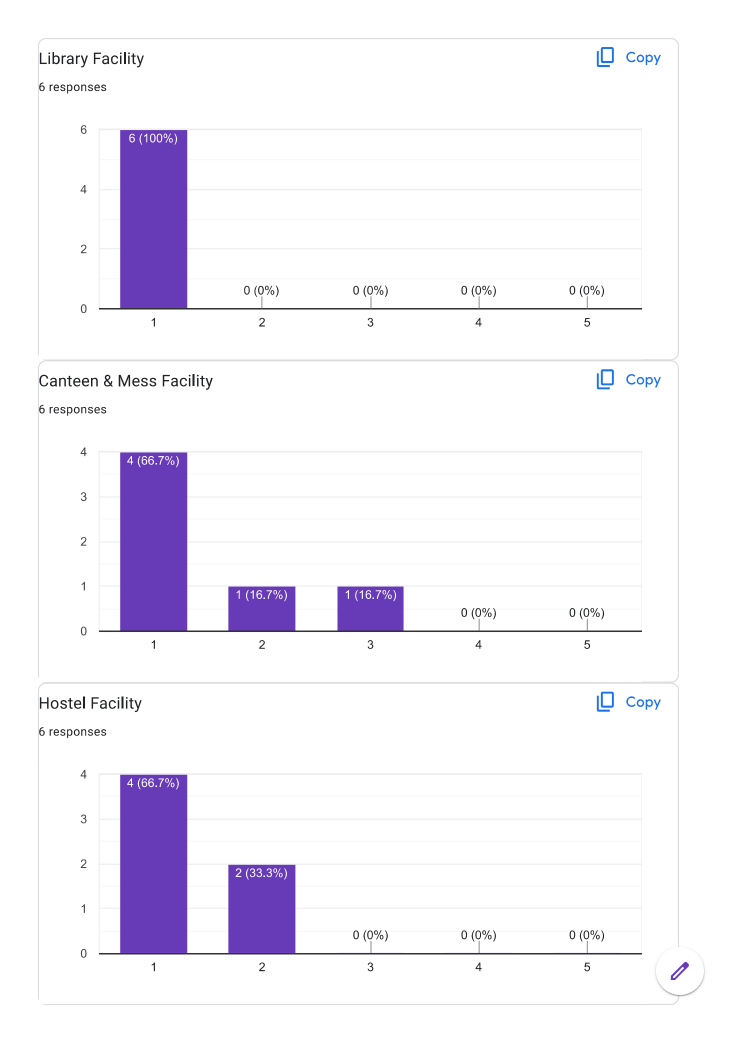


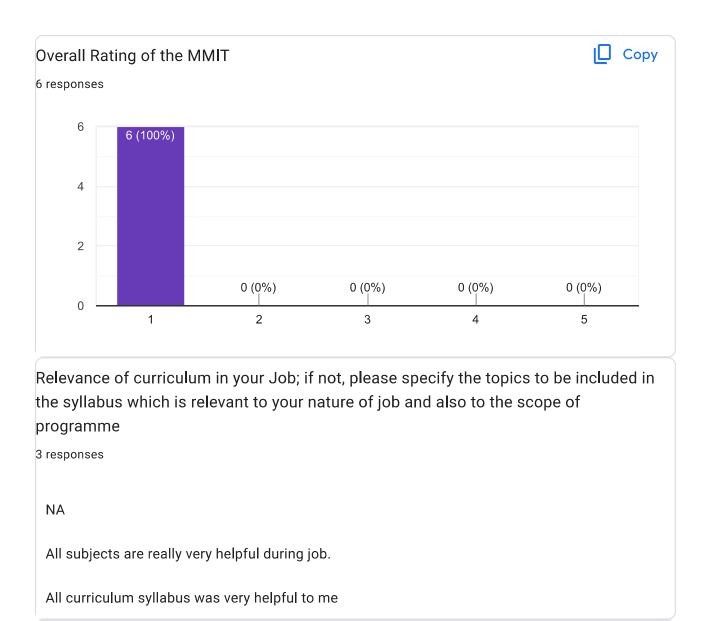
#### Feedback











Any other suggestion for institution improvement

3 responses

NA

N.A

Improve placement facilities

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## Marathwada Mitramandal's Institute of Technology



Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email: principal@mmit.edu.in

Website: www.mmit.edu.in

Tel No.: +91 7447786623 / +91 7447786624

**DTE Institute Code: 6203** 

Action Taken Report Academic Year: 2023-2024

Feedback and Action Taken Report on the syllabus and its transaction at the institution from the stakeholders

Sr.	Stakeholder	Feedback Analysis	Action taken	
1	Students	Students expressed satisfaction with the Teaching Learning process including it's assessment, Hands-on training sessions, elective choices provided to students, Scope of Critical Thinking & problem solving in curriculum carried out at the institute level.	Although students are satisfied, the institute is striving for further improvement in the Teaching Learning Process through various measures such as ICT tools, experiential learning, participative learning, sharing of recordings for lectures and self-performed practicals, virtual lab experiments through the Nodal Center platform of IIT Bombay, etc.	
2	Alumni suggested to conduct Alumni meet in the Institute  2 Alumni Alumni suggested conducting offline / Online courses on		Alumni meet is Conducted in the institute in the month of February 2024.  MoU's are signed with AICTE Eduskill for student and faculty training. Students Internship & Placement assistance.	
3	Parent	Parents suggested arranging industrial visits in renowned research facilities / organizations	Visit is organized to ISRO at Gujarat in April 2024.	
		Parents suggested conducting skill development programs for students	More emphasis was given by all the departments on conduction of Workshops, guest lecture through industry experts and involvement of students in Different Technical clubs etc.	
4	It was an expectation of employers that basic training sessions can be planned by the institute for interview preparation.		The Training and Placement cell of the institute has planned for TE and BE Students, so that students will be ready for industry.	

Feedback conduction, analysis and report prepared by -

Mrs. D Bonde

Faculty Computer Engineering,

Dr. Anjali Joshi

**IQAC** Coordinator

Dr. Umesh Moharil

Institute NAAC Coordinator

Dr. R. V. Bhortake Principal