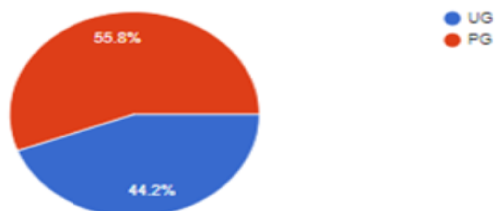


ALUMNI FEEDBACK-2020-21

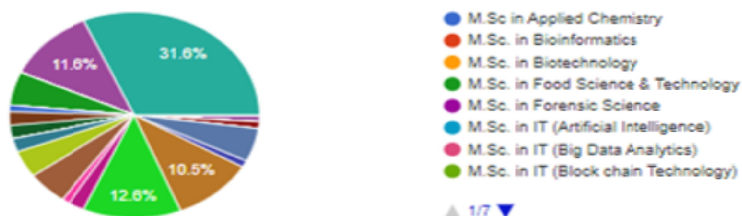
Level:

95 responses



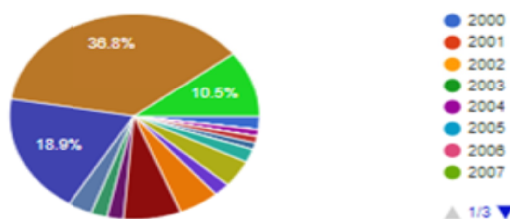
Program:

95 responses



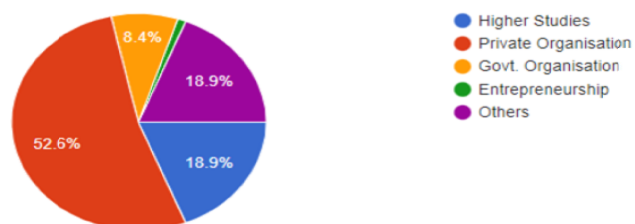
Year of Graduation:

95 responses

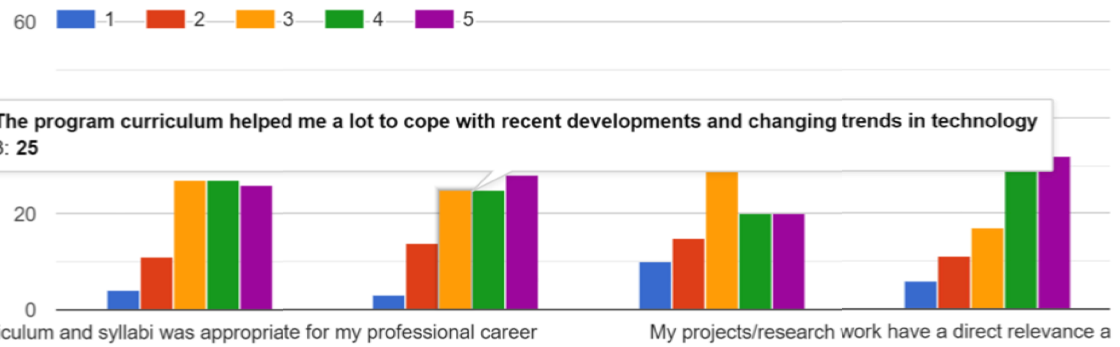
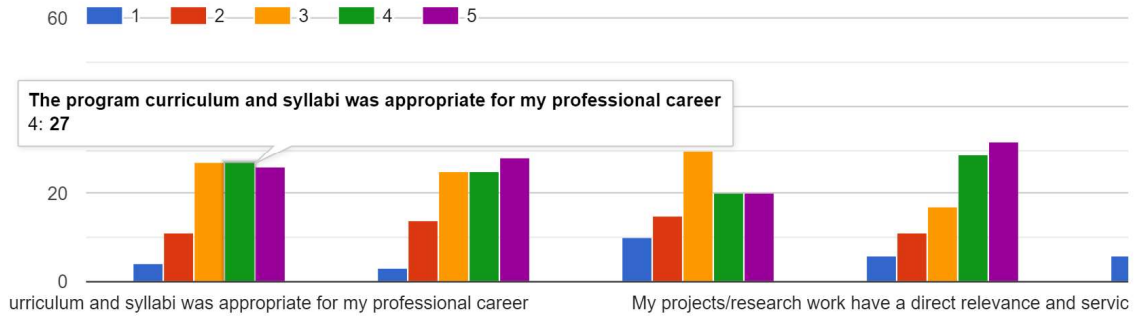


Initial position in professional career:

95 responses

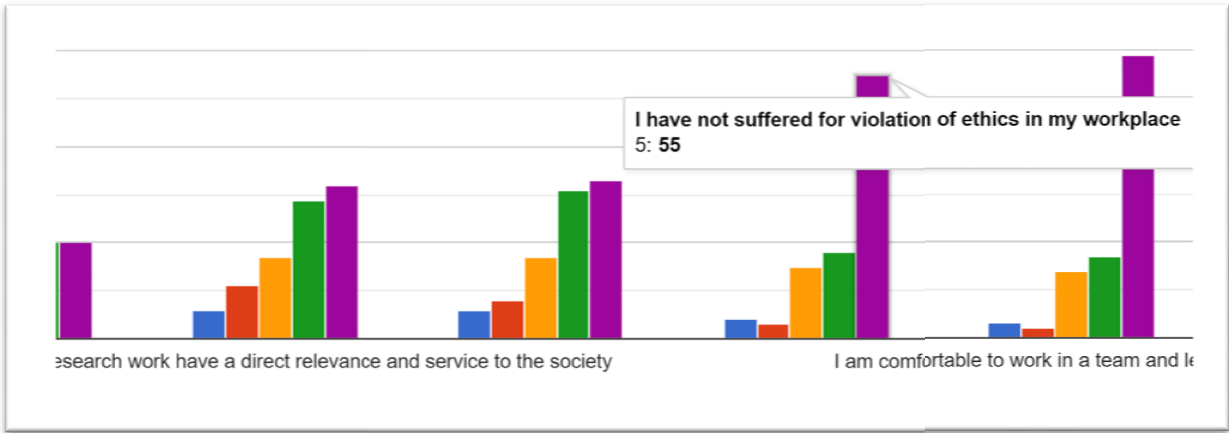
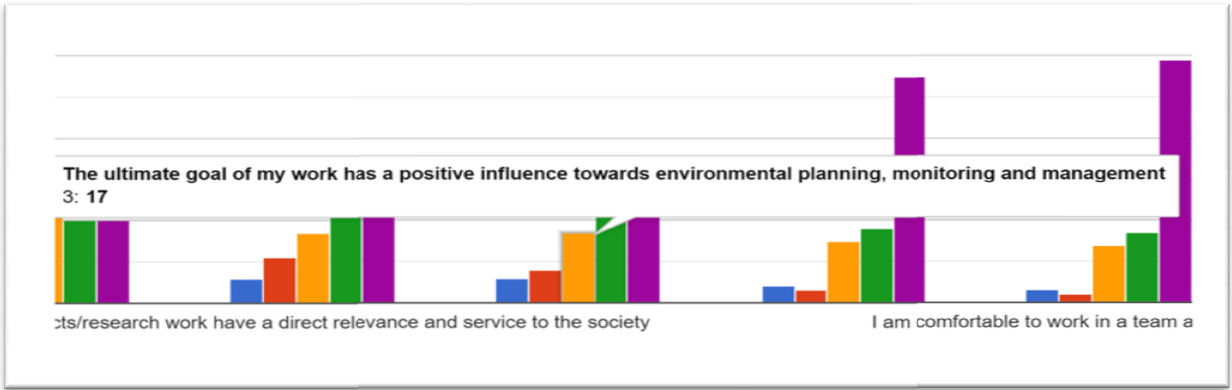
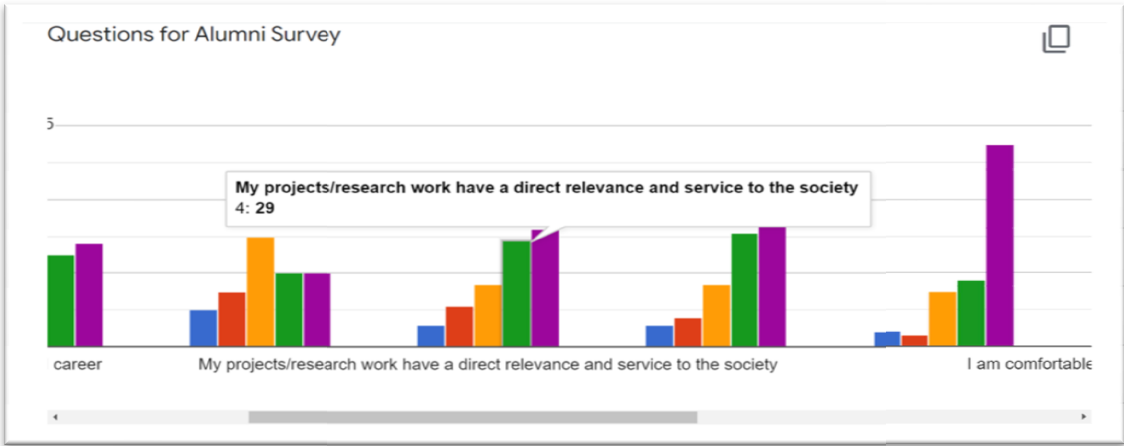


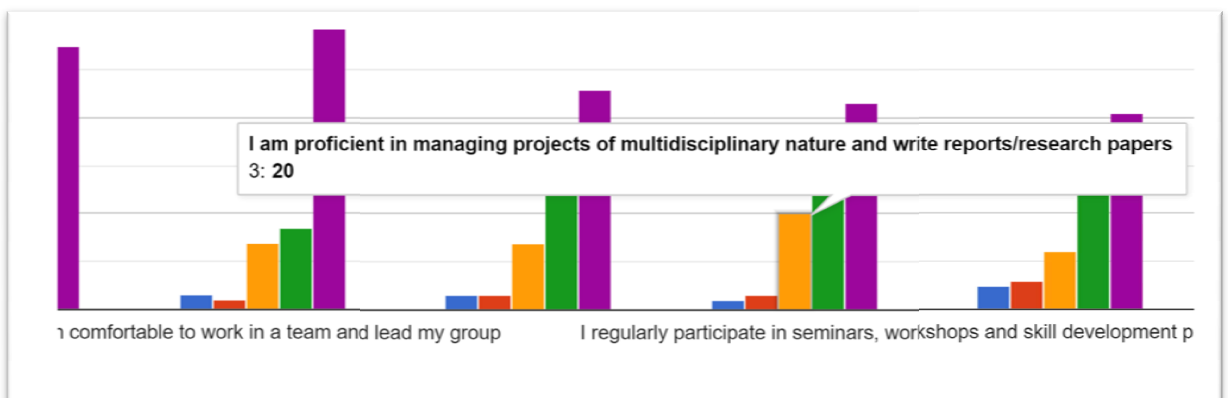
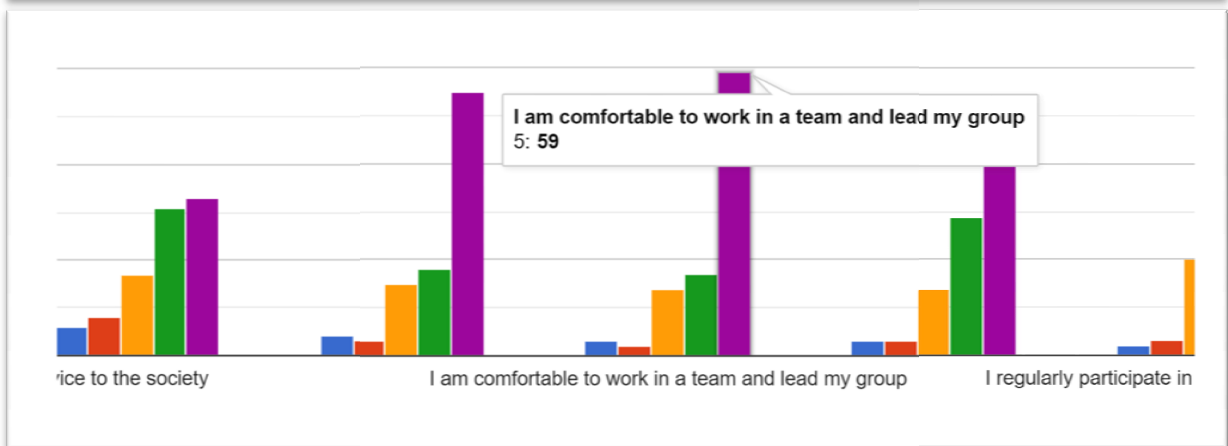
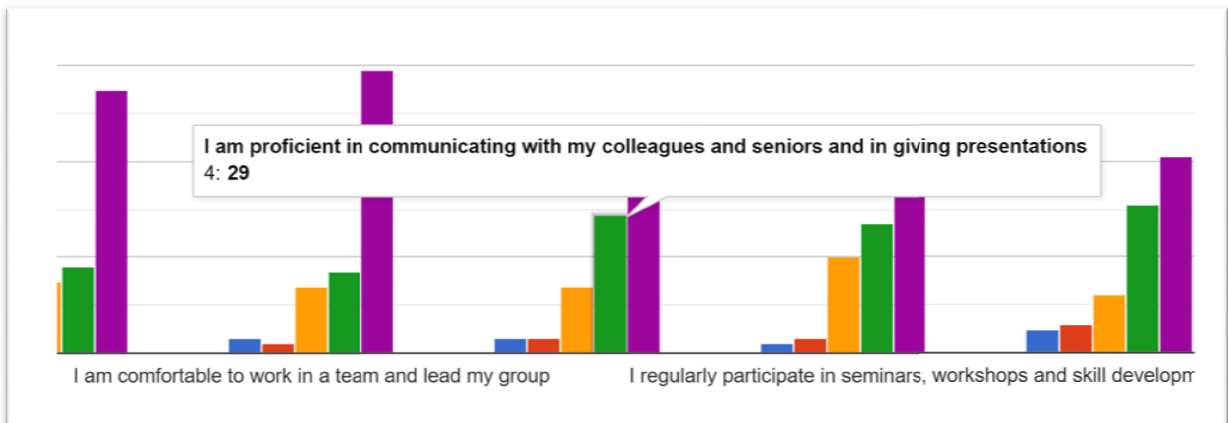
Questions for Alumni Survey



Questions for Alumni Survey







Relevance of Curriculum in Your Job

- Yes
- Well crafted
- It completely depends on the courses offered in the university
- Relevant
- relevant
- Very much relevant
- Great
- Only few subjects were relevant
- Applied Mathematics
- Taking classes of btech n python
- Direct correspondence
- System engineer
- Research assistant in the department of computer science and engineering
- It has big role like it's not only help me to do the things but also it's helping to learn the things on daily basis.
- 80% relevant
- programing language and os have lots of relevance in my job
- To achieve goal
- Gained Analytical thinking, Communication skills really help me in my Developer role.
- Microbiology
- I currently work in Java which was taught as one of the subjects in my curriculum
- My course curriculum has direct relevance in my current work
- Quite relevant
- Fully relevant
- yes relevant
- Doing projects in curriculum which helps in working as a team
- Project Management, ERP
- Data science discussion
- Higher study
- Somehow related but that's also because I have changed my field to management
- Yes, a bit. As a Teradata sql developer, knowledge of DB helped me.
- Relevant for the base of my research
- Relevance
- Good
- Computer Programming language like c , java , DBMS , python , ms office , software engineering
- Syllabus design is very good but should be focused more hands on experiment.
- Upto mark
- very similar
- Some of the courses that I took during my PG studies are helping me in my PhD. The networking, database, cloud computing are some of those.
- Good enough
- Knowledge of management
- Provide a base for the Kickstart of my professional career through which I have excelled and reach the current position
- Curriculum helped me to grow independent in Research
- Course curriculum is practical oriented
- To know the epigenetics of diseases
- Software Management
- Designing

Need any change in curriculum and syllabus

- No
- None
- Yes, curriculum needs more exposure to industry
- Include data analytics, machine learning theory and practical classes for cse and it.
- Cannot comment at this stage
- Yes, I think some changes are required like some tools and computer languages are need to be added for betterment.
- Should be real life relevant.
- no
- Syllabus needs to be industry oriented and with more practical classes. Because if a student goes to Industry the current knowledge imparted to them is of no use, and they have to work hard again to learn latest technologies. 2. Separate compulsory subject for aptitude should be there as that is necessary to get job. 3. HDD and Cloud storage are available to store data abundantly and with passage of time storage devices are becoming cheaper. So there is no need to make our brain a storage device. Instead I think it is required to train the brain think innovatively and think out of the box. And once the students start thinking out of the box innovatively, then the future of our country is going to change. 4. Focus should be made in teaching currently evolving technologies that can be helpful for the students. 5. Students should be made to attend in competitions like Hackathon where they are asked to find solution to real-world problems innovatively. We are engineers and we are not from Arts field that we have to memorize and go to exam hall and write the answers. 6. Else the syllabus can be designed in such a way so that the students can clear exams like GATE, GRE, TOEFL, etc.
- Should include more laboratories in course curriculum
- Get feedback time to time (regular) from the students
- We need to upgrade our curriculum to match industry expectation.
- Update subject as the subject has not been changed since last 10 years and technology has changed a lot in last 10 years
- Very important:- No. Of students must be increased in per batch, then we can have a more chances of getting colleagues of different ideas.
- Current subjects and software trends should be updated in the syllabus. Many frame works used now are now not relevant in our professional experience
- I feel the course curriculum is appropriate
- Theory lecture studies needs to be covered in more depth wise, so that all the queries can be easily solved by the students.
- Lab facilities are required the most
- Sequencing of subjects between semesters need some changes.
- OR, Entrepreneurship, Cost Management
- Most of the subjects in first year may not be required. Can finish the course in 3 years instead.
- I don't think so
- Yes, more focus on building than theoretical learning
- YES
- Yes , please bring job oriented as well as research related topic .
- There is no needed to change in syllabus
- entrepreneurship, life skill should include
- The curriculum needs major upgradation to match the current industry needs and research directions.
- Focus more on industry focussed curriculum
- Inclusion of Block chain and other industry relevant topics
- At least one year of research project

Your vision for the University:

- Good
- Structured courses in future
- AS I BELONG TO THIS UNIVERSITY AND IT GIVES ME KNOWLEDGE, REAL LIFE LEARNING, OPENS MY EYES TO THINK DIFFERENTLY AND APPROPRIATELY TOWARDS LIFE AND MIGHT BE GIVE ME A BRIGHT FUTURE AHEAD SO THAT I SHOULD BE RESPECTFUL AND GRATEFUL IN MY UNIVERSITY AS IT TEACHES ME A LOT IN VARIOUS ASPECT. I LOVE OUR UNIVERSITY. THANK YOU.
- Need more qualified faculties as there are very less are appointed.
- International recognition
- The University has everything "Best" the library, the labs everything. Just "Perfect".
- To get accomplished as one of the best in the country.
- Outstanding
- Our university is on vast piece of land. I am very optimistic about our University's future. It has got a huge scope to evolve and be among top 100 universities in India in the upcoming year, obviously with the sheer determination and contribution from the Administration, Faculties, Students and other supportive stuffs in a combined way.
- To empower the assets (our resources, students, faculties) what we already have, before expand our circle.
- My vision for my University is : I want see my University as first preference for future engineering aspirants.
- Superb
- A great to go.
- A launchpad for the future of engineering in our country
- Extremely organised and has proper curriculum for future work environment. All the faculty members are highly experienced and the teaching environmen is very friendly.
- The university environment is very good and the faculties are also helpful in every aspects, lectures should be more theoretical as well as practical both. All of this the university is a decent place for gain knowledge and learn technology.
- Very good.
- To provide ample amount of Study Material, Research related Study, Practical Problem Solving Techniques
- Good university and infrastructure all class were well maintained with smart board and full campus in under WiFi connectivity and all hygiene is maintained for food and water.lab also well maintained...good library facilities available...well educated highly qualified faculty.
- Build strong alumni network. Infrastructure can be better.
- Good study environment
- Include ML, AI, Statistics, Big data and Python course in curriculum
- Role model for updated and industry relevant curriculum.
- Best Environment as well as co-operative in nature .
- In the near future I would love to see MAKAUT as premier university whose students get placed in top companies or become very good and ethical researchers.
- Create industry ready Engineers
- This Platform provides high level of knowledge im every field and have eminent professors!
- Hope our university will manage to establish it as a research and development base
- The university will be more established in research work and contribute more knowledge to society in future days.
- University should rank in top 20 in india
- Great University in West Bengal

Any other suggestions/comments

- Improvement in organizational skills
- "EDUCATION'S PURPOSE IS TO REPLACE AN EMPTY MIND WITH AN OPEN ONE" Malcolm Forbes .
- Encouraging students to be socially conscious for improvement of the society
- Just, a little bit change in the syllabus then it will be completed.
- Training & Placement cell needs to be improved a lot. Create a alumni network base for future development.
- In masters level please take admission of only those students who have cleared the GATE or any other national level examination, so that the quality of research work improves and we all can see Maulana Abul Kalam Azad University of Technology, West Bengal to be among top 100 universities in our country.
- Best wishes to our alumni association as we are one step forward today. Hope for a better achievement from tomorrow onwards.
- Our university is student friendly but I want our University should be more student friendly.
- Thank you so much MAKAUT. and Thank you so much Sirs/Ma'ams and all the Members. The experience shared with you has been really knowledgeable experience and Always be helping throughout my life.
- Grow up and wish you all the best for being a world ranker!
- Good
- University should encourage students in other activities as well such as music, dancing, physical fitness, attending workshops, seminars for overall growth of students.
- GD, Presentation session mandate in each semester
- Better grievance address system from alumni.
- Please Provide degree certificate as well as marksheet through online process . Develop online portal which is very useful for all student . Stay home stay safe .
- Please upgrade the syllabus at the earliest possible. Make it practical oriented. Let students choose the elective subjects, after all, it's their career. Also, provide relevant elective subjects. Bring in the culture of working in LAB (should be a major part of the PG course). Let the students learn how to apply their theoretical learnings and find things beyond.
- Need a number of workshop which is helpful for industrial knowledge development
- Use existing alumni base hosted on wbut website, it has more than 300+ in-house students registered
- Need to have more Practicals and coding workshops.