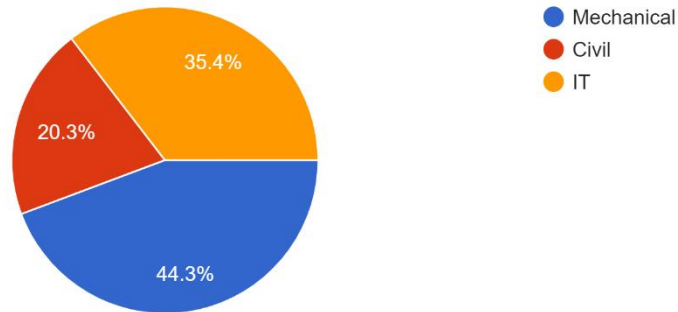


Alumni feedback

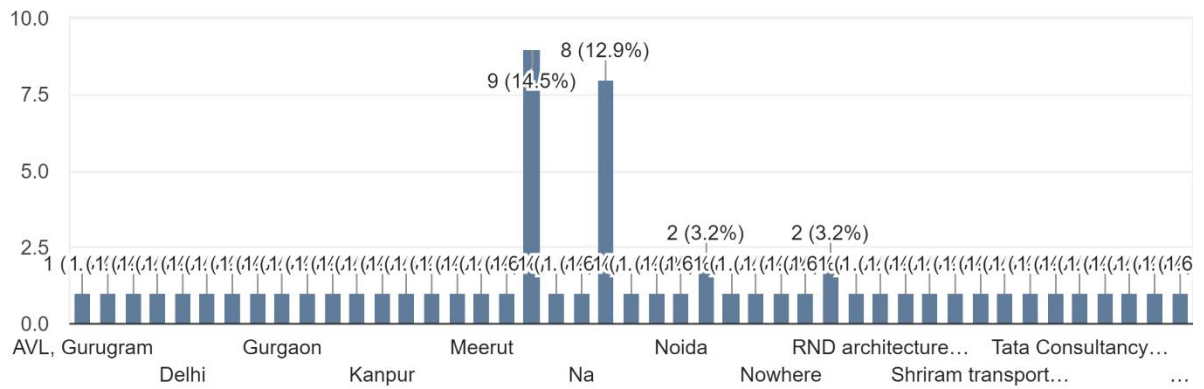
Branch of engineering

79 responses



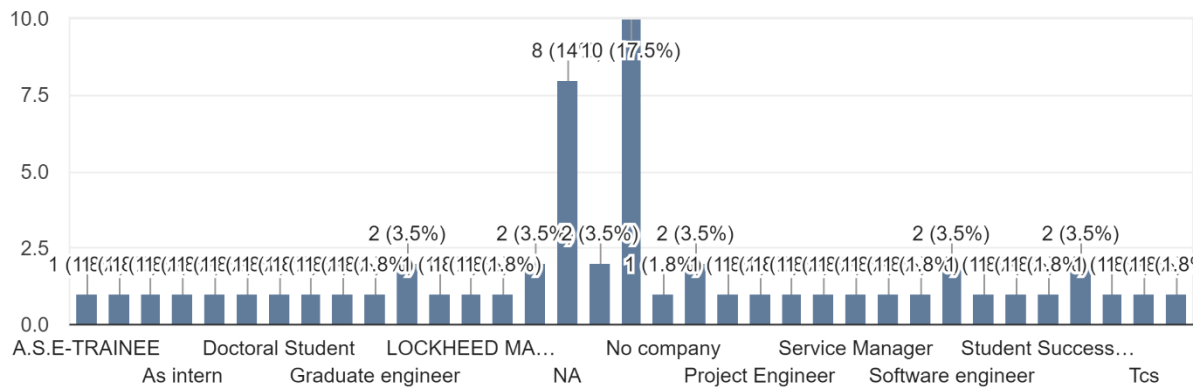
Where are you working ?

62 responses



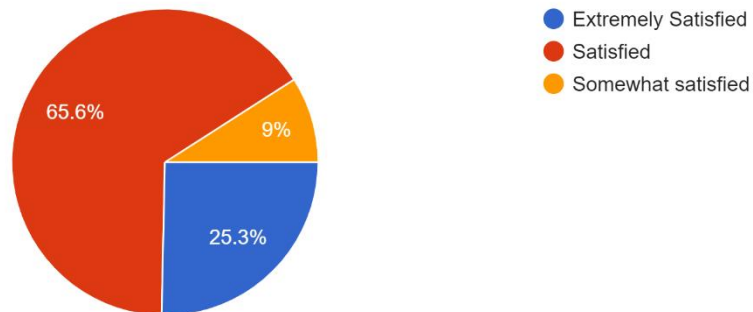
What is your designation in company?

57 responses



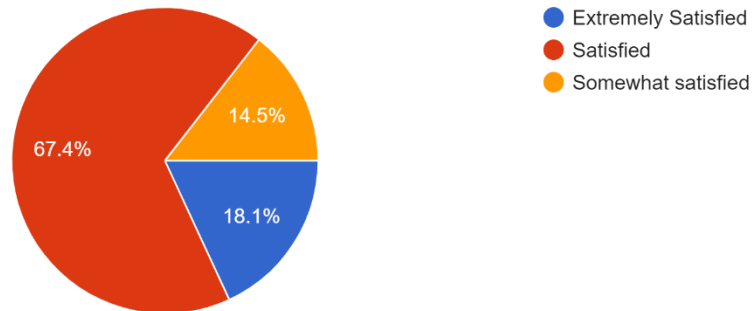
Q.1 : Fundamental knowledge in mathematics, science, engineering and humanities.

221 responses



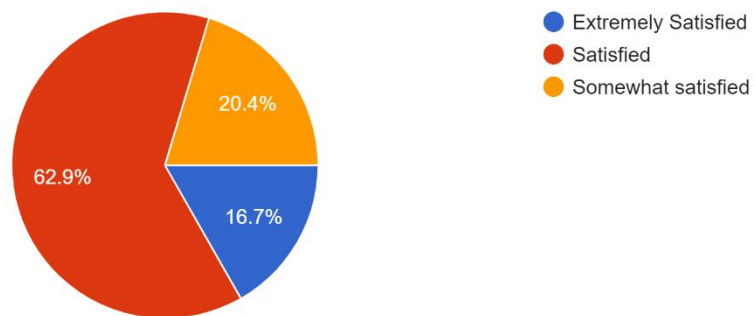
Q.2 : Exhibiting the ability to practice advanced technologies to solve contemporary and new problems.

221 responses



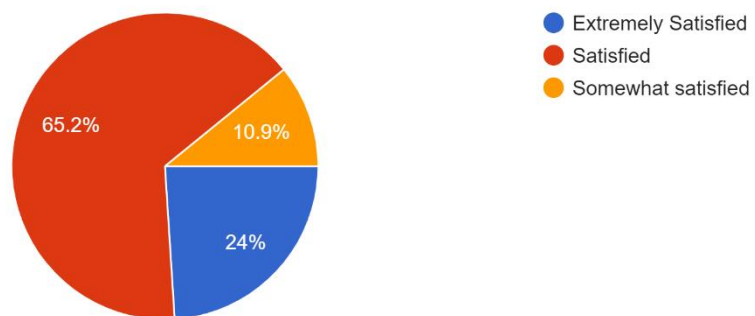
Q.3 : Utilization of research based knowledge and research methods.

221 responses



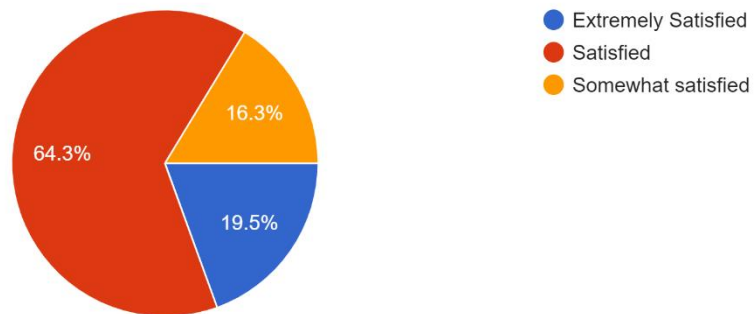
Q.4 : Capability to recognize, formulate and analyse engineering problems.

221 responses



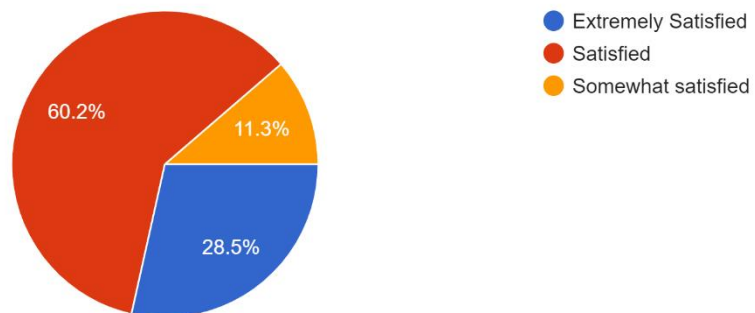
Q.5 : Cognizance to try engineering solution in global, national and convivial contexts.

221 responses



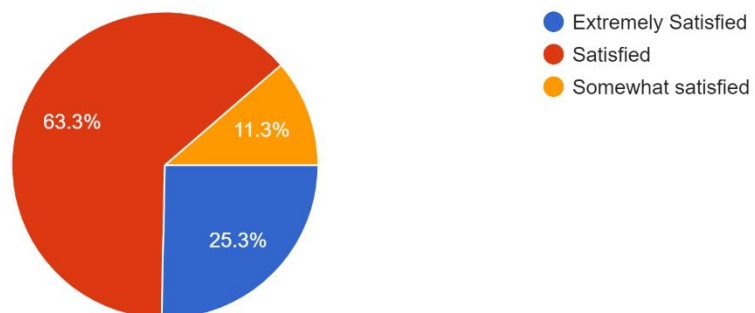
Q.6 : Comprehending professional and ethical responsibility.

221 responses



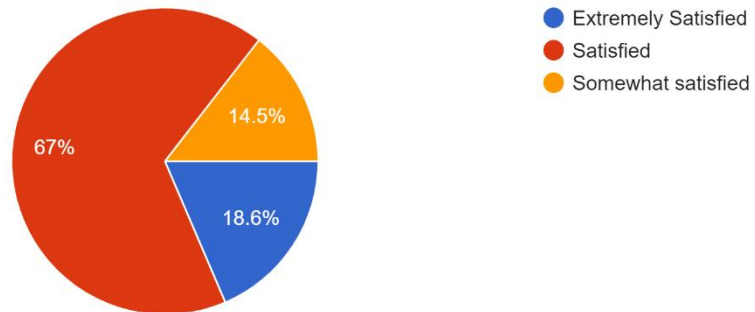
Q.7 : Comprehending professional engineering in convivial and environmental contexts.

221 responses



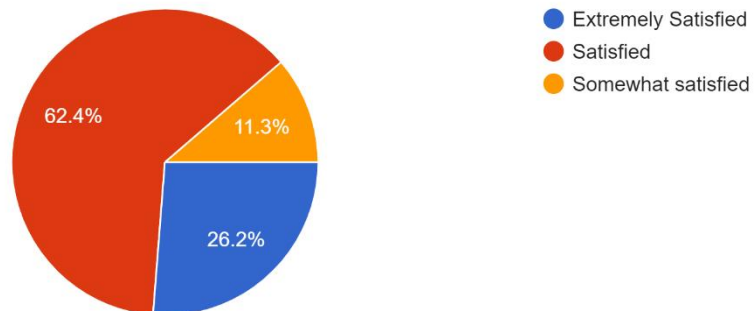
Q.8 : Design/ development of complex engineering problems and their solutions.

221 responses



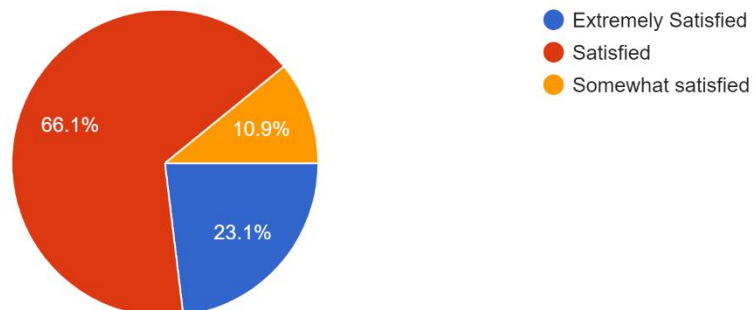
Q.9 : Exhibiting the ability to select and try suitable resource management techniques.

221 responses



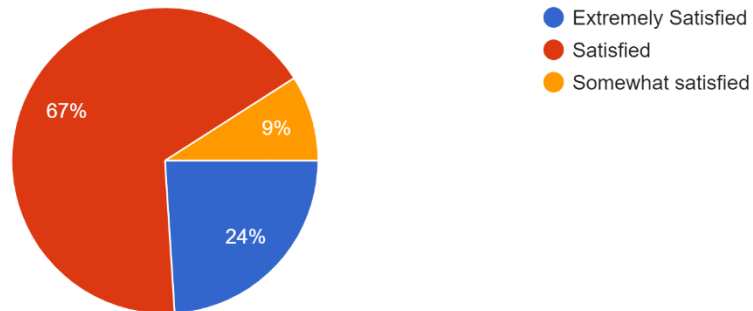
Q.10 : Capability to function as a productive comrade in multi-disciplinary team.

221 responses



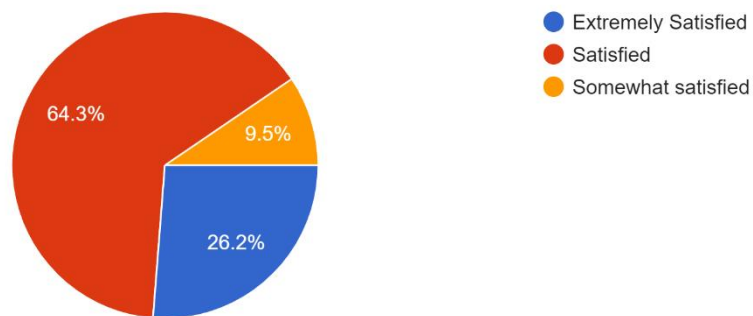
Q.11 : Able to self-education and lucid perception of the value of updating their professional knowledge to evolve in lifelong learning.

221 responses



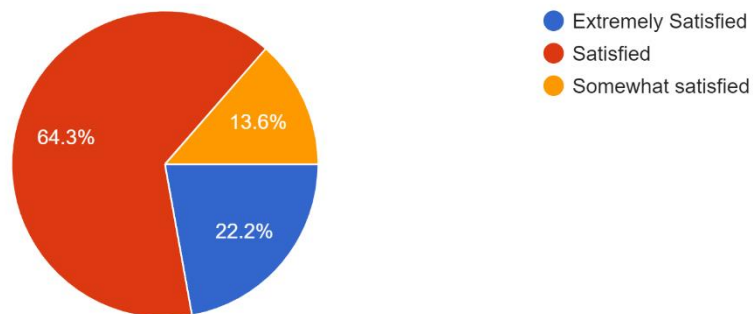
Q.12 : Expertise in English language in both communicative and technical forms.

221 responses



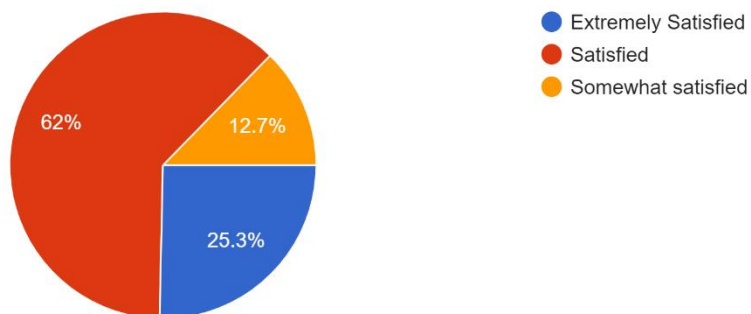
Q.13 : Program enhances creative and imaginative skills requisite in your engineering domain.

221 responses



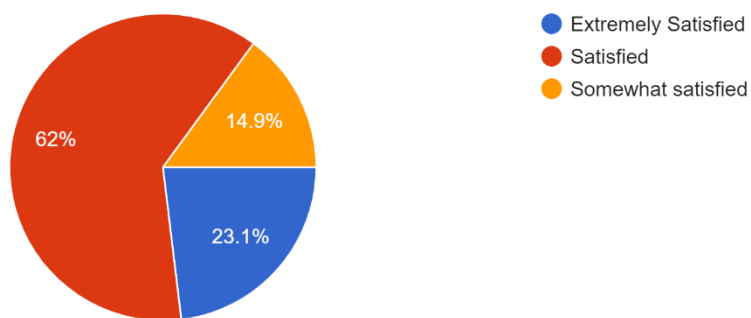
Q.14 : Program helps progress through advanced degree or certificate programs.

221 responses



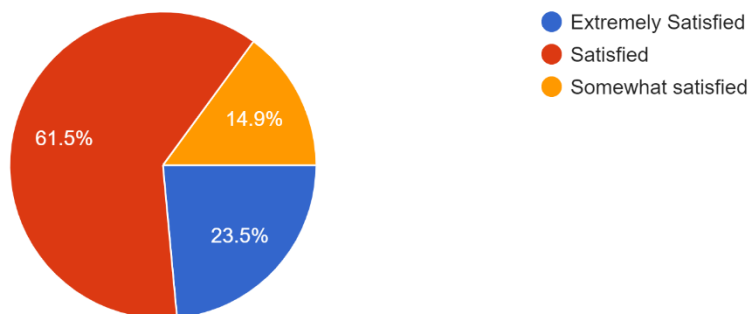
Q.15 : Program helps in securing jobs in the field of design, research, manufacturing, safety, quality, sales and services.

221 responses



Q.16 : Program should inculcate in them to take lead in innovation and entrepreneurship activities in order to prove themselves beneficial to society in large.

221 responses



Please give your valuable suggestions for improvement of the institute.

- *No*
- *NA*
- *Na*
- *Fine*
- *Improve Company placement according to technical skill.*
- *Good for life*
- *The institute was all good and on the stage of developing.*
- *Students must be set free for a while so that they could show their true caliber and then only they will be able to use the full potential of theirs. And make REC proud of having such students.*
- *My advice is to timely conduction of industrial seminars on recent trends and market demands must be entertained by college administration. Waiting to hear the announcement of 1st Alumini meet in our own campus.*
- *A good teacher makes better students and those students build the more better institution.*
- *Partake of innovative mind, good relationship among teachers and their students.*
- *Online learning leactures etc*
- *Improved to Programming languages and communication skills.*
- *Yes*
- *The institute is well and good*
- *Nil.*
- *Practical knowledge should be given more ...*
- *Focus on imparting English Language skillset to the students as in future whether it's job or further education. It is need of an hour.*
- *Try to organize seminars and workshops so that students can have a better understanding how industries work.*
- *Kindly include more technical subjects and industry focused curriculum.*
- *Try to give practical knowledge as much as possible*
- *No suggestions, all is ok.*
- *Practical knowledge should be broad...*
- *Everything is right*
- *Focus on extra curricular activities*
- *With time they are growing in all avenues but placement opportunities for students in campus recruitment are still very very less, IT graduates though get jobs but for core engineering not many recruiters actually approach this needs to be improved heavily.*
- *Self Management and professional clarity should be encouraged.*
- *Still work on extra curricular activities..*
- *No everything is fine*
- *Everything is good ,be compatible with students*
- *No suggestions*
- *We need to focus more on research activities in our campus and conduct skill development program annually.*
- *More focused on career oriented knowledge..*

- *In my opinion during classes some problems /questions which are already comes in IES/GATE exam must be discussed so that students are at least aware about these exam and level of questions*
- *Got placement in the valuable companies.*
- *Internet improvement*
- *Lab should be properly installed*
- *Infrastructure work*
- *More the practical ,more will be concepts clear*
- *Industrial training and competitive strategy with other colleges.*
- *Study is important but other activities are also important as well so focus on college tour, site visit, and other things as well*
- *Please do conduct regular coding seminars or classes so as to create competitive coding environment.*
- *No any suggestions THANKS ☺ ☐*
- *Industry Interaction a Placement Obligation.*
- *Kindly provide real time knowledge and one Subject like Machine learning, AI, Virtualization etc for IT folks*
- *To achive new peaks discipline is basic step. Teaching self-discipline with joy and without harming anyone sentiment is a way to achive larger goals. Love to all my teachers.*
- *Provide practical knowledge to students in all discipline branches rather than theory and all*
- *Need proper construction of campus and transparency in financial background for students and also better faculty in ITD is highly needed*
- *Only one task needed in my institution that placement for mechanical Engineering to the mechanical company. And all of the besides this are so developed.*
- *We should encourage students to work on the practical aspects of engineering. This can be done by engaging them in various practical problems.*
- *Try to focus on practical rather than theoretical knowledge. For IT student please make a mindset to debug codes , solving pseudo codes, build new logic etc*
- *The Institute needs to provide industry exposure to the students, and should inculcate professionalism in the students. It should focus more on introducing new technologiesto the students , building entrepreneurship qualities and encourage them for innovation. The Institute should fulfill its proposed aims , that should not be just written on the paper. It should also pay more emphasis on research work and sports activities.*
- *Nil*
- *Neha Singh*
- *MY INSTITUTION IS AWESOME PLACE . KEEP GROWING MORE.*
- *Organized cultural programme, sports activities and creative innovation. Seminar by same institute or other institute faculty for the purpose of improvement of understanding and solving new ideas or problem of the engineering field as well as socialism and to be aware of. Specially for mechanical engineering students must be aware of Industry 4.0 that is new phase in the Industrial Revolution that focuses heavily on interconnectivity, automation, machine learning, and real-time data. Thank you*
- *Nothing*

- *I think all is best*
- *Improve location*
- *Everything is good*
- *No*
- *Already improved*
- *Do as required*
- *It's good*
- *More practical session than theory*
- *no need form my side*
- *Try to more focus on practical knowledge instead of bookish knowledge only.*
- *Please more focus on Practical knowledge based study instead of just bookish knowledge*
- *Focus more on practical*
- *Be ready for working*
- *Good*
- *Keep supporting for students*
- *Good no need of improvement*