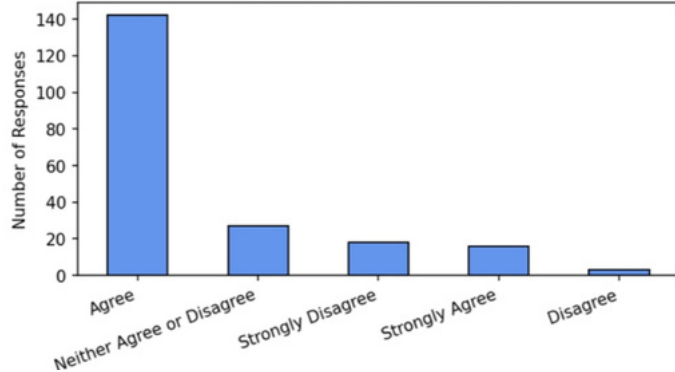


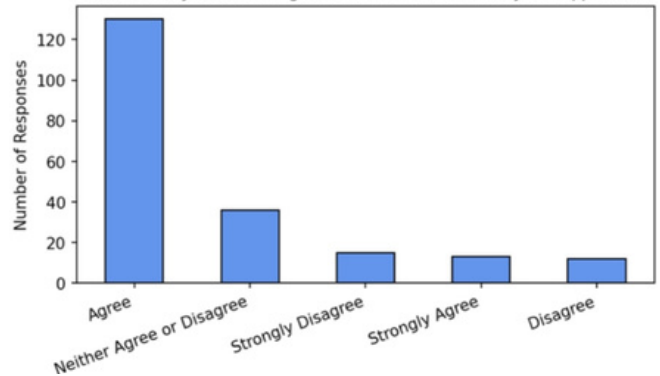
Maharaja Surajmal Institute of Technology

Alumni Feedback (2021 - 2025)

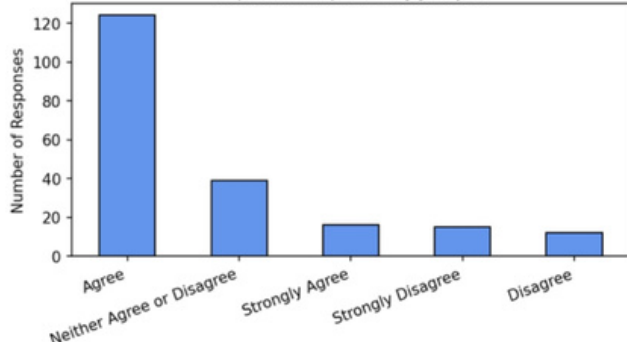
The knowledge acquired during the engineering program at MSIT has helped you in advancing in your career ?



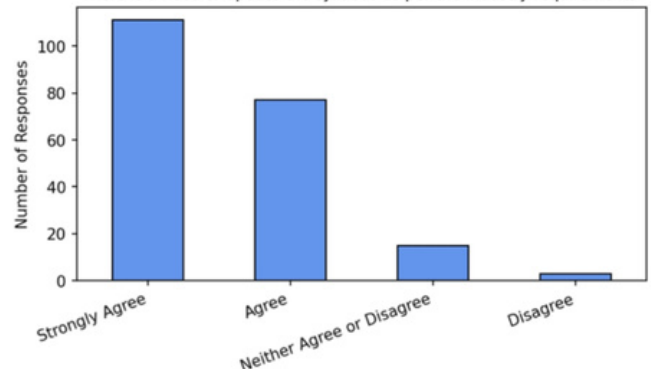
The Course/Syllabus has a good balance between theory and application.



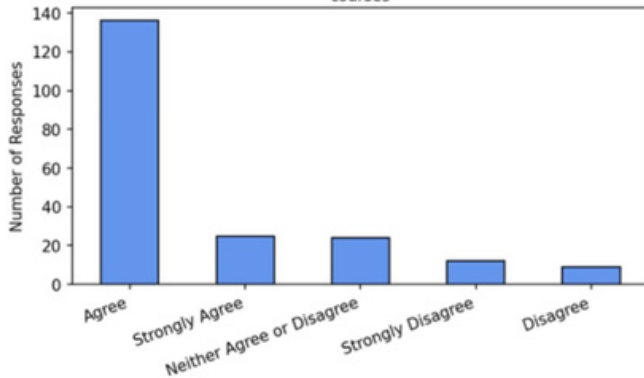
You are able to apply the technical knowledge and skills to fulfill the requirements specified by your job.



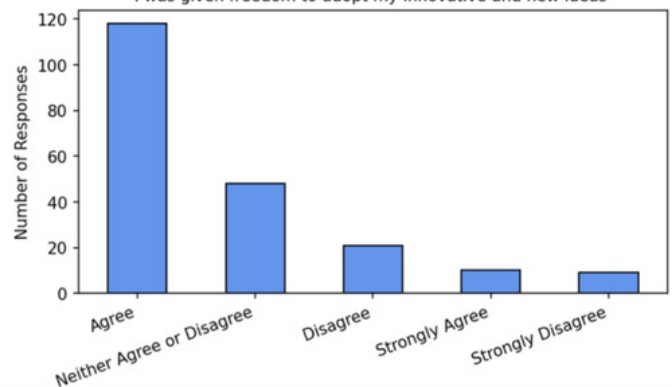
There is a need to update the syllabus as per the Industry requirements



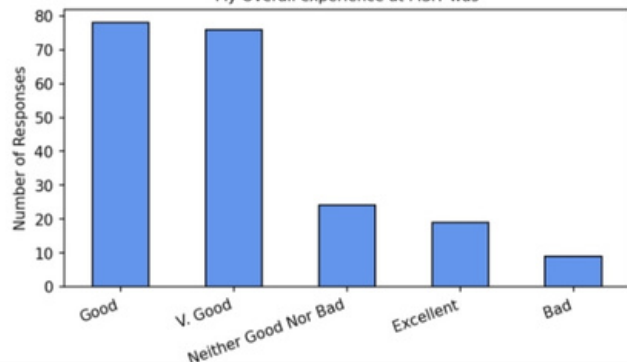
The faculty adopted a fair and justified strategy for marking in various courses



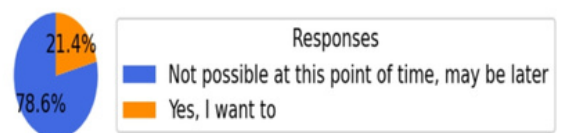
I was given freedom to adopt my innovative and new ideas



My Overall experience at MSIT was



I would like to guide current students of MSIT



Action Taken on the basis of Feedback received

| Suggestion | Action Taken |
|---|--|
| Syllabus should be updated as per new technology | <ol style="list-style-type: none">1. Syllabus has been revised as per GGSIPU new scheme.2. Subjects like IOT, Machine Learning, Artificial Intelligence, Data science has been included in the curriculum.3. Setting up of new labs like IOT Lab, Machine learning Lab, Data Analytics Lab, SSDA Lab as per updated syllabus is in process.4. Expert Lectures/workshops/seminar are continuously conducted on new Technologies.5. Industrial Visit are conducted to enhance students practical and understanding skills.6. Students are motivated to join MOOC courses conducted on current technologies. |
| Events conducted for innovative and technical ideas implementation | <p>The following activities are conducted :</p> <ol style="list-style-type: none">1. Posh Awareness Workshop training took place on 28th January 2025.2. The India Energy Week 2025 organized by Federation of Indian Petroleum Industry (FIPI) took place on 14th February 2025.3. AICTE Distinguished Professional Scheme Expert Lecture was scheduled for students and teachers on 22nd February 2025.4. Expert Lecture for undergraduate students regarding higher studies conducted by US Embassy on 4th January 2025.5. IEEE indexing for ICAIA 2026 by IEEE Delhi Section took place on 23rd April 20256. Stakeholder consultation meeting by the Department of Telecommunication (DoT) happened for the faculty on 26th May 2025.7. National Space Exhibition 2025 conducted by ISRO was visited by students on 22nd August 2025.8. National Inter-College crossword expedition by AICTE in which 20 students were invited took place on 9th September 2025.9. Faculty interaction with MoES (Ministry of Earth Sciences) happened on 18th August 2025.10. National Level STEM competition 2025 conducted by ISRO in which 15 teams were invited from MSIT took place on 13th October 2025. |