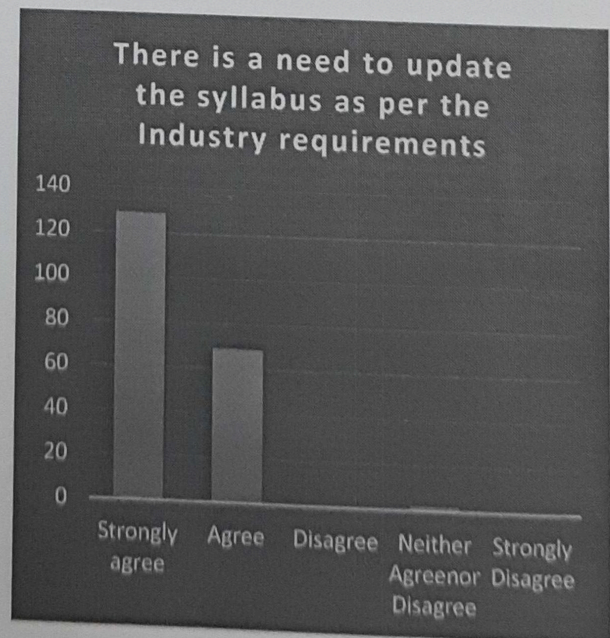
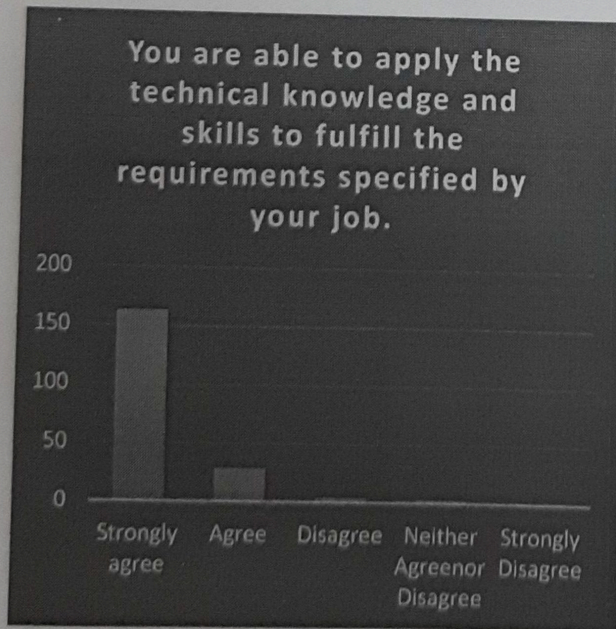
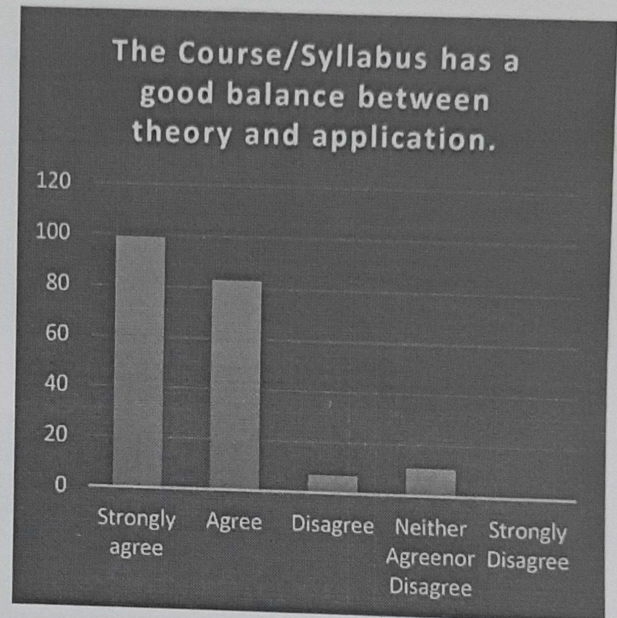
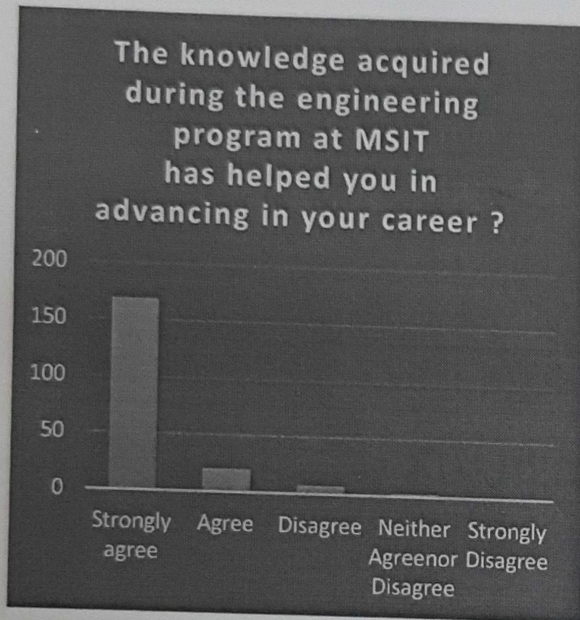
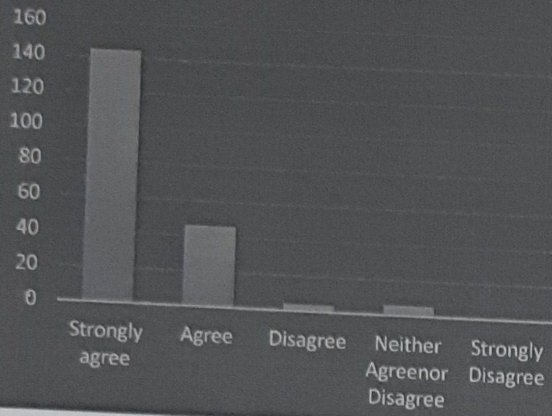


Maharaja Surajmal Institute of Technology

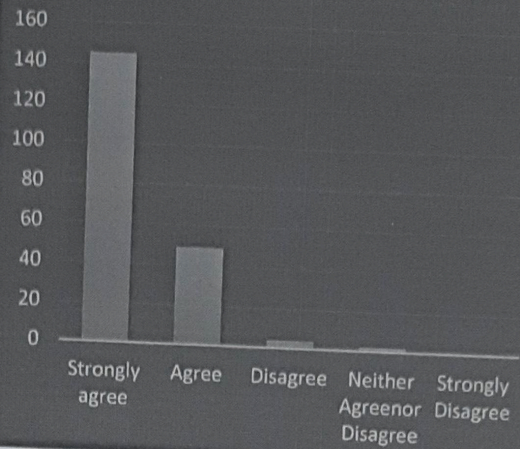
Alumni Feedback (Batch 2016-20)



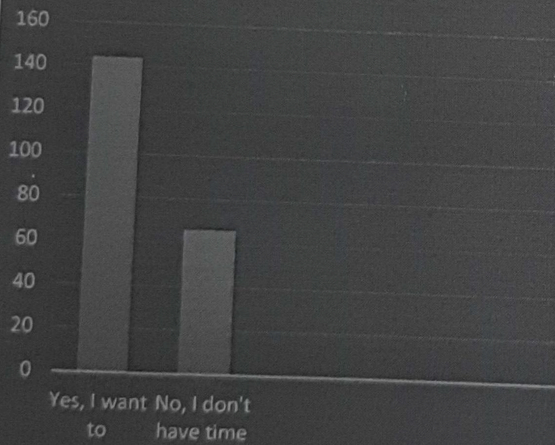
The faculty adopted a fair and justified strategy for marking in various courses



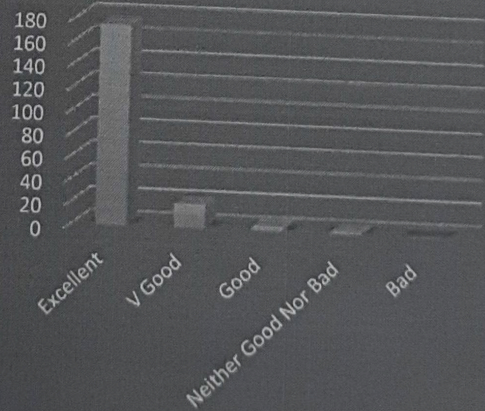
I was given freedom to adopt my innovative and new ideas



I would like to guide current students of MSIT

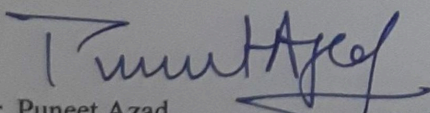


My Overall experience at MSIT was



Action taken on the basis of feedback received (Alumni) 2016-20

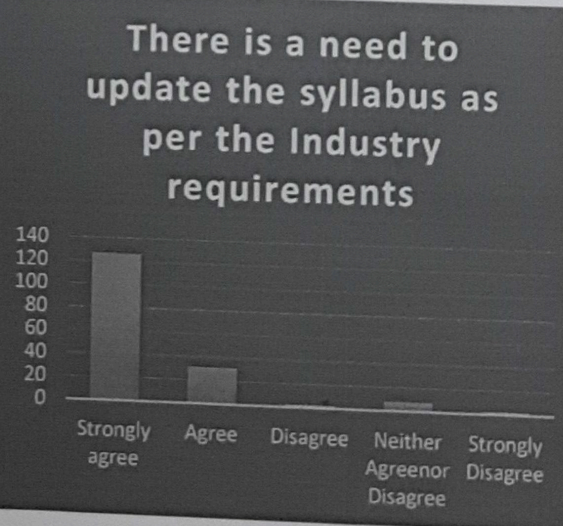
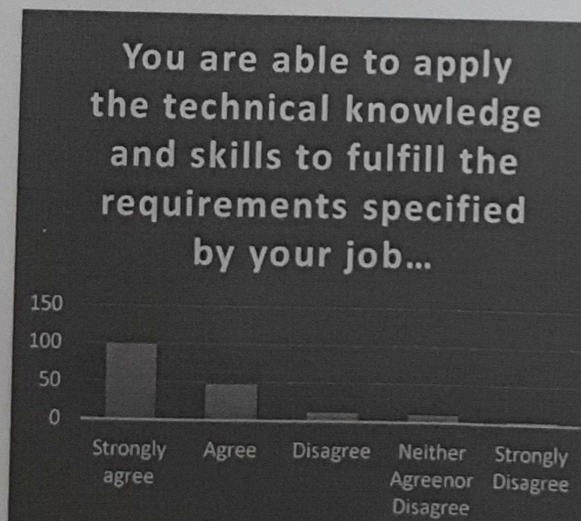
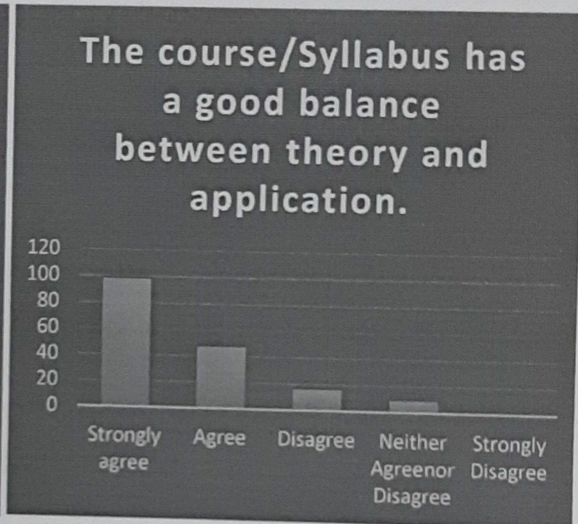
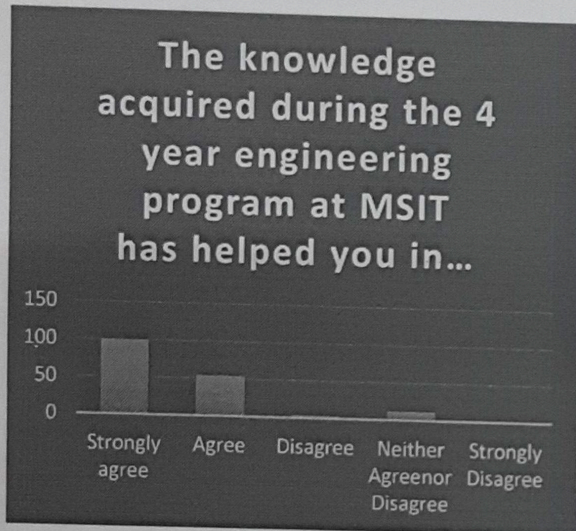
Sr. No	Suggestions	Action Taken
1	The course/Syllabus has a good balance between theory and application.	Following actions have been taken to increase the focus on practical applications along with theory 1. Python has been added in experiments of DSP lab, which is an industry standard language. 2. In Analog Electronics and Electronic Devices Labs, Industry oriented tools such as P-Spice, Multi-Sim are used for the exposure to the students 3. Students are encouraged to develop projects using data structures using C language, Java, Computer Graphics etc
2	There is a need to update the syllabus as per the Industry requirements	More practical exposure will be given to practical applications as per Industry requirements, when process for revision of syllabus in GGSIP University will start.


Dr. Puneet Azad
Associate Professor, ECE Dept

13.11.20

Maharaja Surajmal Institute of Technology

Alumni Feedback (Batch 2017-21)



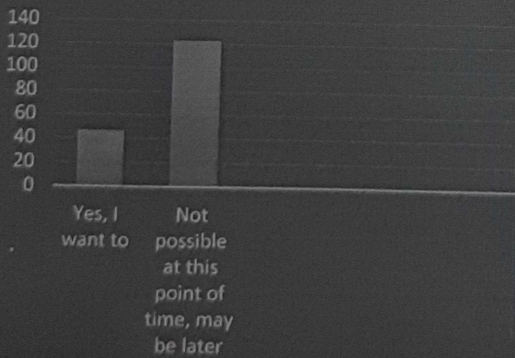
The faculty adopted a fair and justified strategy for marking in various courses



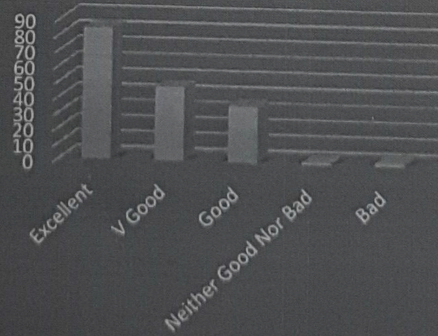
I was given freedom to adopt my innovative and new ideas



I would like to guide current students of MSIT



My Overall experience at MSIT was



Suggestions / Feedback from Students (Batch 2017-21)

1. About Curriculum
 - a. Need curriculum to get updated around 21s century tech
 - b. More exposure to emerging tech and non tech fields
 - c. Update the syllabus as per the Industry requirements and add some courses which is trending now a days like cloud computing , machine learning , data science , blockchain etc
 - d. Course should be more focused on the industry standards.
2. Students should pursue programming courses from online platforms like Coursera, UdeMy etc
3. More focus on research
4. More freedom to join different societies. Teachers should encourage , also some teachers should also be assigned to every society
5. Should provide internship opportunities for 2nd or 3rd year students

Compliance

1. The scheme / syllabus of first year have already been revised by the GGSIP University recently. Courses required in Industry have been included in the curriculum. Specializations in the following emerging areas have been included in the scheme
 - a. Artificial Intelligence and Machine Learning
 - b. Data Science
 - c. Block Chain Technology
 - d. Internet of Things
 - e. Internet of Things and Cyber Security including Block Chain Technology
 - f. Networks
 - g. Cyber Security
 - h. Machine Learning and Data Analytics
 - i. Soft Computing
 - j. Software Engineering
 - k. Full Stack Development
 - l. Image Processing and Computer Vision
 - m. Robotics and Automation
 - n. Embedded Systems
 - o. VLSI Design
 - p. Wireless and Mobile Communications
 - q. Electrical Vehicles
 - r. Microgrid Technologies
 - s. Power Electronics and Drives
 - t. Control and Instrumentation
 - u. Computer Aided Design and Manufacturing

- v. Thermal Energy Sources
 - w. Quality Management
 - x. Construction Technology and Management
 - y. Infrastructure Engineering
 - z. Green Technology and Sustainability Engineering
2. MSIT signed a MoU with **Coursera** and a total of 8325 courses were enrolled by MSIT students in the year 2020-21
 3. Faculty of MSIT is quite active in publishing research papers in Web of Science Journals and Conferences. A total of 502 research papers have been published in WoS Journals and Conference proceedings by faculty members since 2018. Also, 56 Patents have been published and 02 Research Projects were granted from DST and SERB. Students of MSIT are also involved in research and have presented papers in various IEEE and Springer International Conferences
 4. Various Societies such as IEEE MSIT, Institute Industry Interaction Cell, E-Cell, Innovation Cell, Prakriti, Mutants, Unnat Bharat Abhiyan, Alumni Association are active in MSIT run by faculty coordinators and a number of students are involved in these societies. All the societies organize various events and seminars every year.
 5. As a part of GGSIPU curriculum, 2nd and 3rd year students of MSIT undergo internships / summer training during the summer vacations each year. Additionally, 40 2nd year students, 170 3rd year students and 516 final year students have undergone stipend based internship this year. 1 student from 3rd yr got internship of Rs 1 lac per month, four students of 3rd year got Microsoft internship of Rs 80000 per month, 01 student got internship of 45000. 40 3rd year students and 7 2nd year students got internship of 10,000 and above

Other Comments from students

1. Thank you (MSIT Delhi) for shaping my character and providing me with the life long lessons.
2. Great College
3. Best College
4. No improvements, its already perfect

Punit Aggarwal
(Dr. Punit Aggarwal)