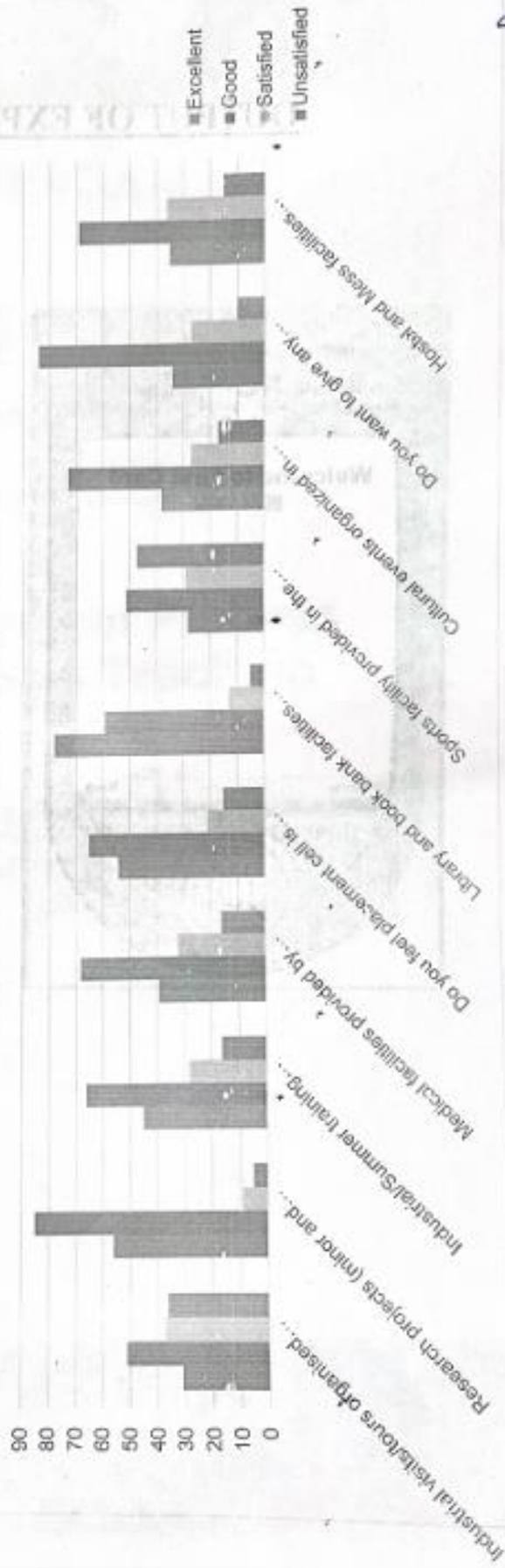


### CSE-M College Feedback Analysis 2024

CRADES	Industrial visits/tours organised by the college for student's industrial exposure.	Research projects (minor and major projects) that you have done in the college	Industrial/Summer training organised by the college for student's technical exposure.	Medical facilities provided by the college	Do you feel placement cell is keeping enough and update records of the students in the college	Library and book bank facilities available in college	Sports facility provided in the college.	Cultural events organized in college	Do you want to give any suggestions for the technical societies and their respective SIG's running in the college.	Hostel and Mess facilities provided by the college?
Excellent	31	56	45	39	54	78	28	38	34	35
Good	51	85	66	68	65	59	51	73	84	69
Satisfied	37	9	28	32	21	13	26	27	27	36
Unsatisfied	36	5	16	16	15	5	47	17	10	15

### CSE-M College Feedback Analysis 2024



*Handwritten signatures:*  
 Dr. M. S. ...  
 ...

University related		
	Suggestion/Comment	Action Taken
1	Some subjects are outdated, need to be updated according to current industry standards.	In alignment with the guidelines set by the National Education Policy (NEP), the university has introduced new subjects to enhance our curriculum and ensure it meets evolving industry demands. These updates are designed to provide students with contemporary skills and knowledge, making them more competitive in today's job market.
2	Remove some electronics subjects which are there.	As per the latest guidelines from the university under the National Education Policy (NEP), subjects such as Electronic Devices (ED), Switching Theory and Logic Design (STLD), and Microprocessor and Microcontroller (MPMC) have been removed from the syllabus. This change is aimed at streamlining the curriculum and aligning it with current technological trends and industry needs.
3	No. I am not satisfied with B.Tech curriculum. The subjects are of no use to get an opportunity to work in industry. There are lot of subjects in final semester where the final semester in other universities free the students to focus on getting a job but here in IP University students only have subjects exams and practical exams.	In response to these evolving needs, IP University has recently made significant changes by removing the traditional 8th-semester curriculum. This change is designed to reduce the academic burden in the final semester, allowing students to concentrate on internships, projects, and job preparation. We are confident that this adjustment will better support students in their transition from academia to industry.
4	8085 should delete as it is not used in industry. More focus on web dev or languages	Removed from the curriculum of CSE by university
5	Some subjects needs to be changed and new technologies of AI etc should be added to subjects.	IP University has already taken significant steps in this direction. Subjects such as Artificial Intelligence (AI), Machine Learning (ML), and Data Science have been introduced to the curriculum to ensure students are equipped with the latest technological skills and are well-prepared for industry demands.
Infrastructure related		
	Suggestion/Comment	Action Taken
6	Facilities need improvement like smart classes	Projectors have already been installed in all classrooms to enhance the learning experience.
7	AC and WiFi should be installed	Regarding facilities such as air conditioning and Wi-Fi, concerns have been communicated to the management for further consideration and action. College management is committed to providing a modern, comfortable learning environment
8	library facility is best but books of book bank many time outdated according to new syllabus so update them.	Faculty regularly updates the book bank in line with the current syllabus every semester. This ensures that students have access to the most relevant and up-to-date materials for their studies. Mostly books available are recommended by university syllabus as text book or reference book
9	College should improve the Industrial training and summer training opportunities.	The college provides in-house training opportunities that allow students to gain practical knowledge and experience relevant to their field of study. These training programs are designed to bridge the gap between theoretical learning and industry requirements.
10	More industrial visits and more quality books	Visits have been resumed after the COVID-19 restrictions and are now an integral part of our curriculum, providing students with valuable exposure to industry practices and real-world applications. The college regularly updates the library collection each semester, taking recommendations from faculty to ensure that students have access to the most relevant and quality resources for their studies.

Head of Department  
Department of Computer Science  
Maharaja Agrawal Institute of  
E-4, Janakpuri, New Delhi



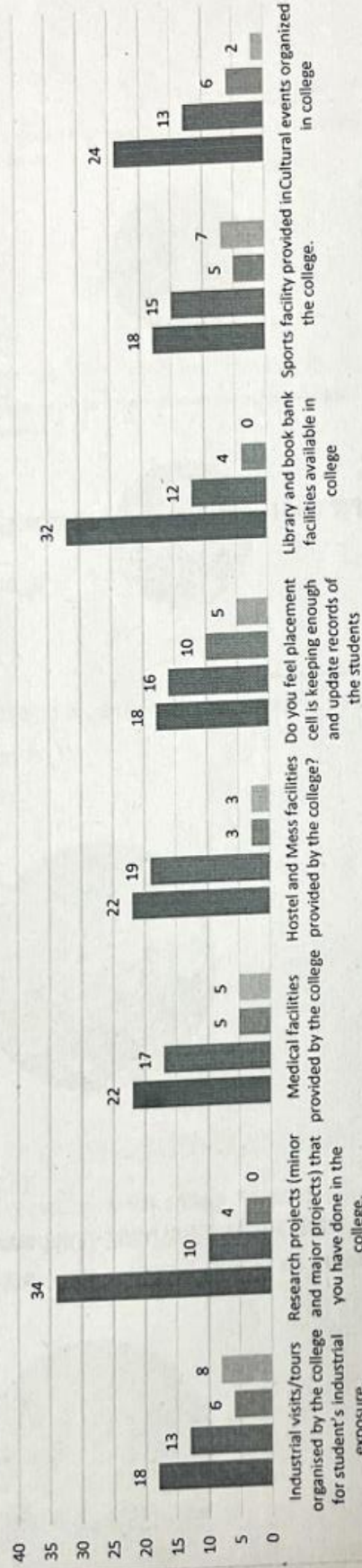
11	College should support students for hackathon	College actively encourages and supports students' participation in hackathons. These events are organized by the Innovation and Incubation Centre (IC), Ecell, and Geek Room. Students are motivated to participate in these hackathons, where they can showcase their skills and creativity. Additionally, the college provides funding to support students in attending these events, ensuring they have the resources they need to succeed.
<b>Placement</b>		
	<b>Suggestion/Comment</b>	<b>Action Taken</b>
12	Would be great to see more technical roles rather than non technical for the computer science branch	College actively works to provide a variety of both technical and non-technical roles through its placement drives. For more details on the current opportunities available, you can refer to our dedicated placement page here: <a href="https://msit.in/placements">https://msit.in/placements</a>
13	Provide placement to students	College actively works to provide a variety of both technical and non-technical roles through its placement drives. For more details on the current opportunities available, you can refer to our dedicated placement page here: <a href="https://msit.in/placements">https://msit.in/placements</a>
<b>Others</b>		
	<b>Suggestion/Comment</b>	<b>Action Taken</b>
14	Remove the 75 percentage attendance criteria	The 75% attendance rule is in place to ensure that students engage fully with their courses and gain the most from their academic experience. This policy aligns with the university's guidelines and aims to promote discipline and consistent learning.
15	Parking for students	The college provides designated parking spaces for two-wheelers. These parking areas are conveniently located on campus to ensure easy access for students. Additionally, the college is well-served by public transportation, making commuting to and from the campus more accessible for students.
16	Connect to alumni for more opportunity	The college has an active alumni network that offers a variety of opportunities for students, including mentorship, career guidance, internships, and job placements. We encourage students to participate in alumni events, workshops, and networking sessions organized by the Alumni Association. college organize an annual Alumni Meet, providing a platform for current students to interact with alumni, gain valuable career insights, and explore potential job and internship opportunities.
17	There should be 2 more extra period in which student are provided education with relevance of technology that is used in industry to help them crack jobs	College organizes regular career counseling seminars and webinars, where industry experts provide insights into the latest technological trends and job requirements. These sessions are designed to bridge the gap between academic learning and industry expectations, preparing students to excel in their careers.




Head of Department  
Department of Computer Science & Engg.  
Maharaja Surajmal Institute of Technology  
C-4, Janakpuri, New Delhi-110052

### CSE-E Department College Feedback Analysis 2020- 2024

	Industrial visits/tours organised by the college for student's industrial exposure.	Research projects (minor and major projects) that you have done in the college.	Medical facilities provided by the college	Hostel and Mess facilities provided by the college?	Do you feel placement cell is keeping enough and update records of the students	Library and book bank facilities available in college	Sports facility provided in the college.	Cultural events organized in college
Excellent	18	34	22	22	18	32	18	24
Good	13	10	17	19	16	12	15	13
Satisfactory	6	4	5	3	10	4	5	6
Unsatisfactory	8	0	5	3	5	0	7	2



■ Excellent ■ Good ■ Satisfactory ■ Unsatisfactory

  
 (Dr. Nishtha Satana)

Head of Department  
 Department of Computer Science & Engg. 2nd Shift  
 Maharaja Surajmal Institute of Technology  
 C-4, Janakpuri, New Delhi-110058

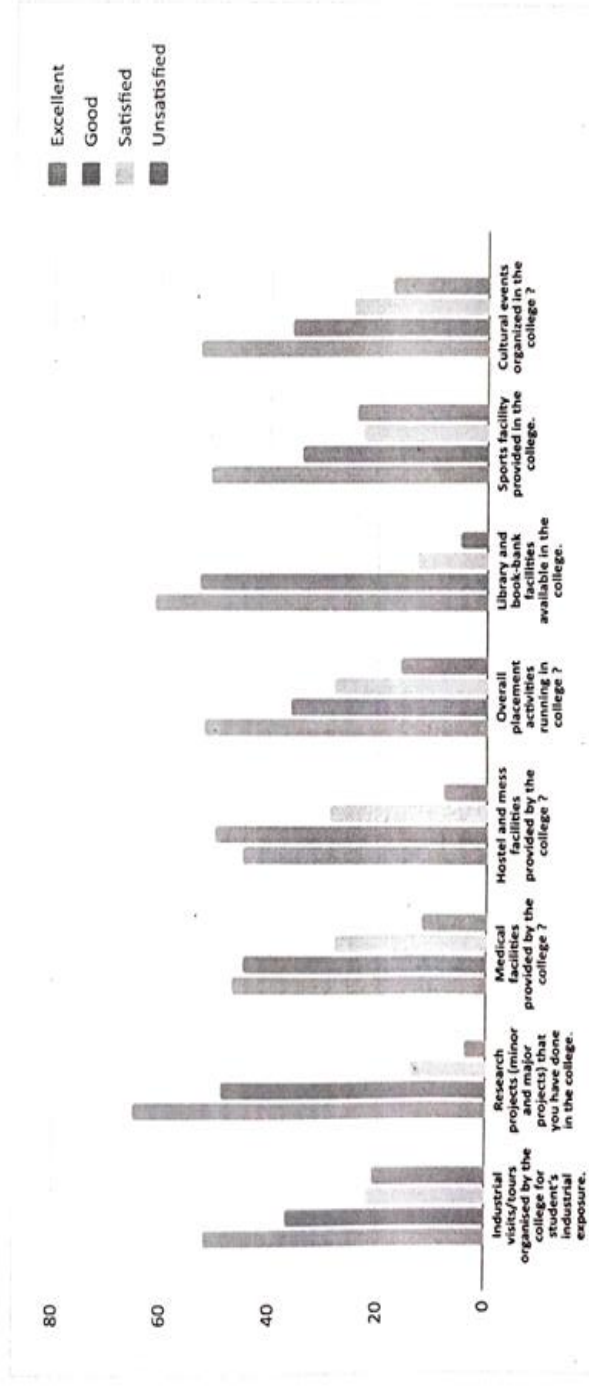


**Maharaja Surajmal Institute of Technology**  
**Department of Information Technology (1st Shift)**

**College Feedback Analysis (Batch 2020-2024)**

**Total Students:- 134**

Grading	Industrial visits/tours organised by the college for student's industrial exposure.	Research projects (minor and major projects) that you have done in the college.	Medical facilities provided by the college ?	Hostel and mess facilities provided by the college ?	Overall placement activities running in college ?	Library and book-bank facilities available in the college.	Sports facility provided in the college.	Cultural events organized in the college ?	Do you want to give any suggestions for the technical societies and their respective SIG's running in the college.
Excellent	52	65	47	45	52	61	51	53	----
Good	37	49	45	50	36	53	34	36	----
Satisfied	22	14	28	29	28	13	23	25	----
Unsatisfied	21	4	12	8	16	5	24	18	----



*Sushil Kumar*  
**HOD, IT**  
 Department of Information Technology  
 Maharaja Surajmal Institute of Technology  
 Gurgaon, Haryana  
 New Delhi-110058

**Maharaja Surajmal Institute of Technology**  
**Department of Information Technology**

**Action taken by Department on the basis of Suggestions/Comments given by  
Students of Batch (2020-2024):-**

S.No	Comments/Suggestions	Action Taken
<b><u>Technical /Academic</u></b>		
1	Adding of new subjects/lab like Gen AI, Micro computing, Latest Trends in IT, Data Analytics, Block chain, Deep learning, Python & ML, Web-3, and AWS Cloud Certification.	The Entire Scheme/Syllabus has been changed (since Aug, 2021 as per NEP-2020). It includes all the Latest Subjects such as Python, Block Chain, AI, ML, Data Science, Web Mining, Reinforcement learning and Deep Learning, Pattern Recognition & Computer Vision  <i>*Bridge Course in Mathematics / C Programming are also added Special for Diploma Students (Lateral Entry)</i>
2	Deleting of few subjects like Electrical, CO, programming in C, Fundamental of computing, Math, Assignment culture, STLD, Microprocessor & Microcontroller, Workshop, HTML, CSS, JS.	Some subjects have been removed from New Scheme (Computer Graphics, STLD etc).
3	More Software development, AI/ML specific lab, Add more labs.	New labs such as Artificial Intelligence, Machine Learning, Data Analytics, Statistics, and Statistical Modeling & Data Analytics etc have been introduced in IT Department as per the new curriculum of GGSIPU.
4	Saturday should be off.	<b><u>Decision will be taken by Director / Management</u></b>
5	Update labs with better processor & virus free.	Systems are upgraded for AI-ML / IOT Lab as: a) Dell Precision 3660 workstation- Intel Core i7-13700 Processor, Intel Q 670 Chipset Motherboard, 32 GB DDR5 RAM, 1 TB PCIe NVMe M.2 SSD, Nvidia Quadro 8 GB T1000 Graphic Card, (Qty-03) b) Dell Desktop-Core i7 @13700 Processor:16 GB DDR 5 RAM@5600 MHz/512 GB PCIe NVMe SSD/T400 graphic with 4 GB/ Integrated HD Audio, Gigabit LAN, Dual Band WIFI with Blth/USB Keyboard, Mouse/Dell 19.5 :HD Display Monitor (Qty-08) c) File for purchasing of 52 system (for two labs) with latest configuration is in pipeline



**Maharaja Surajmal Institute of Technology**  
**Department of Information Technology**

<u>Infrastructure</u>		
1	Medical room is not that accessible.	One Medical Room with First Aid Kit is in Hostel. Moreover, students can avail facility of Mental Health counseling provided by Psychologist.
2	AC should be installed in classrooms.	<b>Decision will be taken by Director / Management</b>
<u>Placement Activities</u>		
1	Students are forced to sit for sales company after doing B.Tech.	As per conversation with IT Department Placement Co-ordinator, there is no completion on students to sit for sales company. But if students who are nor placed anywhere then only they are suggested to sit for sales company.
2	Technical roles are less as compared to Non-Technical Roles.	Students are hired for all job roles including technical and non technical. * <a href="https://msit.in/placements">https://msit.in/placements</a>
<u>Extra- Curricular</u>		
1	Staff not be rude to students they are also adults.	Staff members have friendly behavior with students. But some time, staff has to be strict just to maintain the discipline among students in class/labs/ground.
2	More Focus/Events on sports, more Fests, Sports Infra needed	There are already in-door & out-door sports facility like Table Tennis, Football, Badminton and Cricket. In addition, there are separate Girls and Boys common room. Various events (technical/cultural/sports) organized by college a) Avensis (Technical Annual Fest) b) Genesis (Cultural Annual Fest) c) ENVA (Prakriti/NSS Annual Fest) d) Sports Day (2 days Annual Sports Meet) e) Raunak (Fund Raising Annual Event for under privileged people)
3	Have more clubs & societies (relevant today)	There are 13 different society for students (Technical/Non-technical/Cultural) * <a href="https://msit.in/society">https://msit.in/society</a>
4	Technical roles are less as compare to non tech roles	Students are hired for all job roles including technical and non technical. * <a href="https://msit.in/placements">https://msit.in/placements</a>
5	Students (in societies) should get 10% attendance.	Students are always encouraged for participating in all types of events. If they are coordinator/co-coordinator/volunteer then they get some relaxation in attendance (only after approval of faculty co-ordinator).

**Maharaja Surajmal Institute of Technology**  
**Department of Information Technology**

6	College should support cultural societies more instead of disregarding them.	College have Mutant cultural society which is collection of 04 different societies :- a) Octave Music society b) Unity Street Dance Crew society c) 3Harambh Dramatic society d) Astitava Dance society <i>*<a href="https://msit.in/society">https://msit.in/society</a></i>
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सुरजमल सिटी

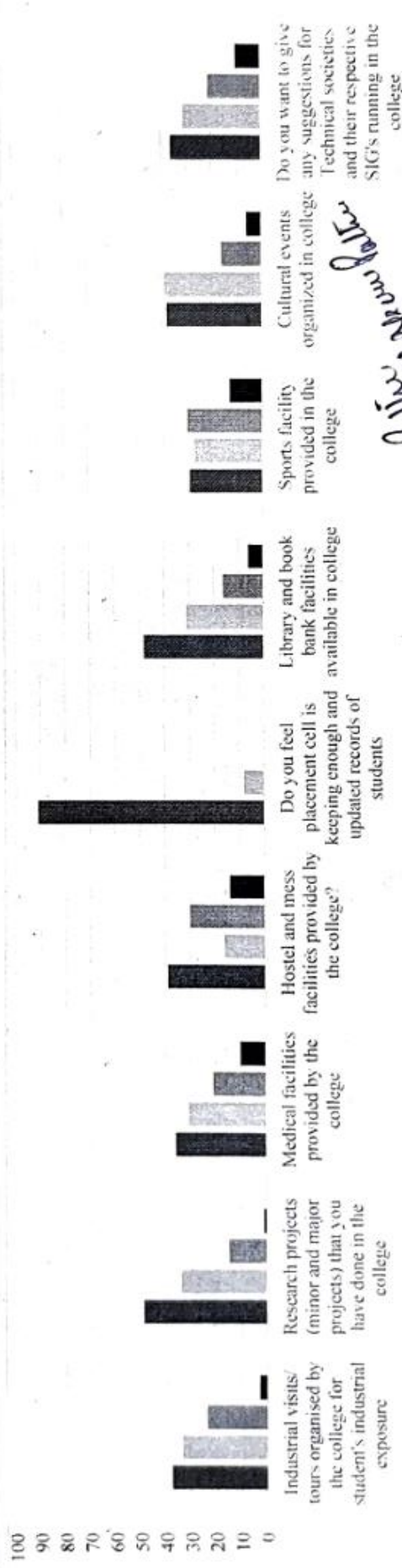
सुरजमल सिटी

Proctor, IT-1 8<sup>th</sup> Semester (Batch 2020-2024)

forwarded to IQAC cell for taking points  
action related to colleges  
Shabjit Kaur



ECE Department									
College Feedback Analysis ECE Combined (M) 2020-24 Batch									
	Industrial visits/ tours organised by the college for student's industrial exposure	Research projects (minor and major projects) that you have done in the college	Medical facilities provided by the college	Hostel and mess facilities provided by the college?	Do you feel placement cell is keeping enough and updated records of students	Library and book bank facilities available in college	Sports facility provided in the college	Cultural events organized in college	Do you want to give any suggestions for Technical societies and their respective SIG's running in the college
Excellent	38	49	36	39	91	48	29	38	36
Good	34	34	31	16	8	31	27	39	31
Satisfied	24	15	21	30	0	16	30	16	21
Unsatisfied	3	1	10	14	0	6	13	6	10



*Handwritten signature:* K. Srinivasulu Reddy  
 Head of Department  
 Department of ECE  
 Government Engineering College  
 (M) 2020-24 Batch

■ Excellent ■ Good ■ Satisfied ■ Unsatisfied

## ECE (M) , Batch 2020-24.

### Suggestions & action taken on college Feedback by students

S.No	Suggestions	Action Taken
1	There should be more internship opportunities for students	An entire semester (8 <sup>th</sup> Sem) has been allotted for Internship for students as per the new curriculum of GGSIPU
2	Internet facilities should be improved.	Institute has a dedicated 600 MPBS internet connectivity now and all the labs have been provided this fast speed internet
3	Latest technologies should be adopted in labs	New labs such as Artificial Intelligence, Machine Learning, Data Analytics, Statistics, Statistical Modelling & Data Analytics etc have been introduced in labs as per the new curriculum of GGSIPU
4	Hostel and mess facilities provided by the college is not satisfactory	New Vendor has been appointed for canteen and mess. Quality has been improved and new Menu has been adopted according to student's requirement.
5	Sports facility provided in the college	There are already in-door & out-door sports facility like Table Tennis, Football, Badminton and Cricket. In addition, there are separate Girls and common room. However, recommendation will be given for adding more facility

*Neeru*

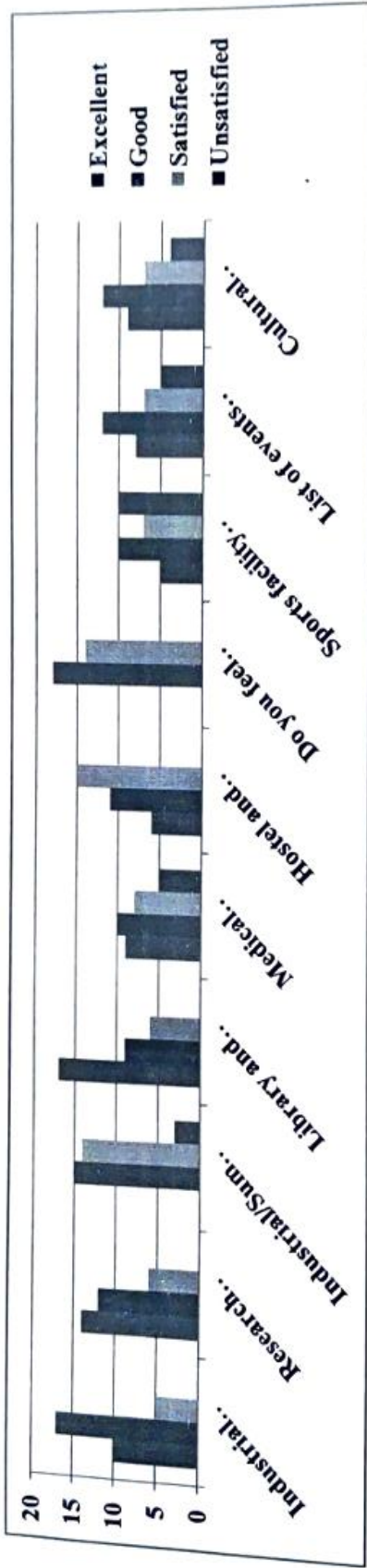
Prof. Neeru Rathee  
HOD,ECE



**EEE -College Feedback Analysis 2024**

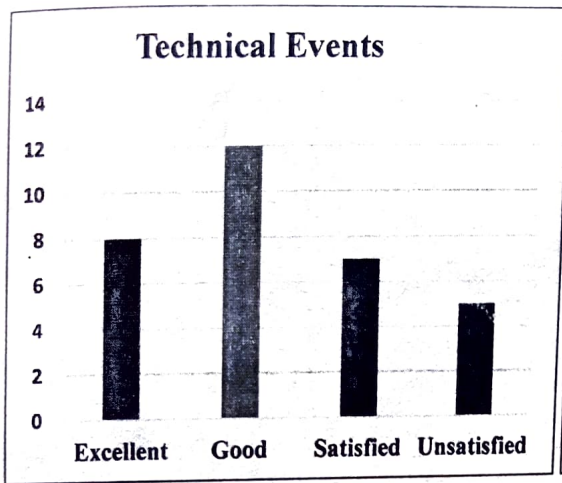
Grades	Industrial visits/tours organised by the college for student's industrial exposure.	Research projects (minor and major projects) that you have done in the college.	Industrial/Summer training organised by the college for student's technical exposure.	Library and book-bank facilities available in the college.	Medical facilities provided by the college?	Hostel and mess facilities provided by the college?	Do you feel placement cell is keeping enough	Sports facility provided in the college.	List of events organized in the annual technical festival of college	Cultural events organized in the college
Excellent	10	14	0	17	9	6	0	5	8	9
Good	17	12	15	9	10	11	18	10	12	12
Satisfied	5	6	14	6	8	15	14	7	7	7
Unsatisfied	0	0	3	0	5	0	0	10	5	4

**EEE -College Feedback Analysis 2024**



  
 Dr. Sanjay Goel  
 Proctor EEE VIII Sem

(11)  
 10/10/24  
 (3333555)



### Analysis

1. Needs improvement in sports facility. Students must be allowed to use sports ground for playing during their free slots.
2. Canteen facility needs improvement.
3. Medical facility needs improvement.
4. The submission deadlines for library books should be extended.
5. More focus should be placed on industrial and summer training programs.

### Action Taken

1. The director has been apprised of the need to enhance sports, canteen, and medical facilities.
2. The librarian has been notified about the request to extend library book submission deadlines.
3. The Industry-Institute Cell is actively operational in the institute, consistently working to secure internship opportunities for students.

*Sg*  
 Dr. Sonia Goda  
 Proctor, EEE VIII sem  
 10/10/2024

*MS*  
 Dr. Meena Tushir  
 HOD, EEE  
 10/10/2024