

### SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

## **Internal Quality Assurance Cell (IQAC)**

Alumni Feedback

April 2021

### TABLE OF CONTENTS

1	Alumni Feedback	Page No.
	Questionnaire	3
	Summary of the Survey	5
2	Analysis of the Alumni Feedback	6
3	Overall Suggestions	10

### SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

#### ALUMNI FEEDBACK FORM

We shall be thankful to and appreciate you, if you can spare some of your valuable time to fill up this feedback form and give us your valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of the Institute. Hence your feedback on Institute will help us to improve our approach in Academics.							nputs				
	Name of the Alumni										
Degree [	ee [v] B.Tech M. Tech										
Branch				I							
Passing	Year										
				Professio	nal Details						
Organiza	ation Name										
Designation E-Mail:											
Joined Y	Joined Year Cell No:										
Dear Alumni, Please give your overall assessment of our Institute academics. Please rate us on following criterion : <u>1-Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5- Very Good(VG)</u>											
Sr.							UN				
1	Environme	Environment									
2	Infrastructure & Lab facilities										
3	Faculty										
4	Project Guidance										
5	Advanced Tools & Equipment										
6	Quality of support material										
7	Training & Placement										
8	Library										
9	Alumni Association/ Network of Old Friends										

llease suggest any skills you want our Institute should focus on for grooming of students. All of your suggestions are welcome.

Suggestions: Relevance of curriculum in your Job:

Need any change in curriculum and syllabus:

Improvements in teaching and learning Process:

Have you learned the basic concept through your Project?

Any other suggestions/comments:

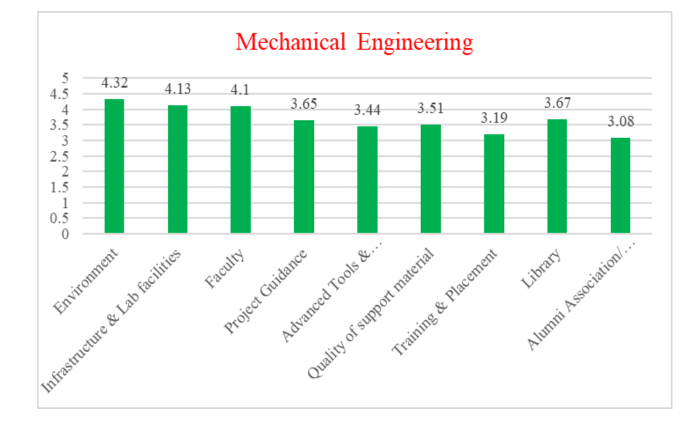
Signature with Date

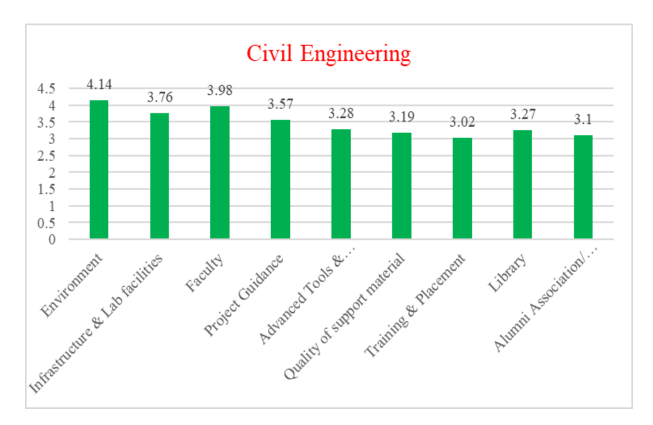
### Summary of the Survey

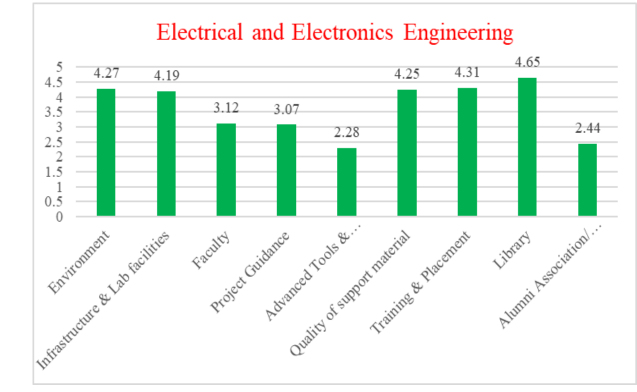
# Programme wise Alumni Survey

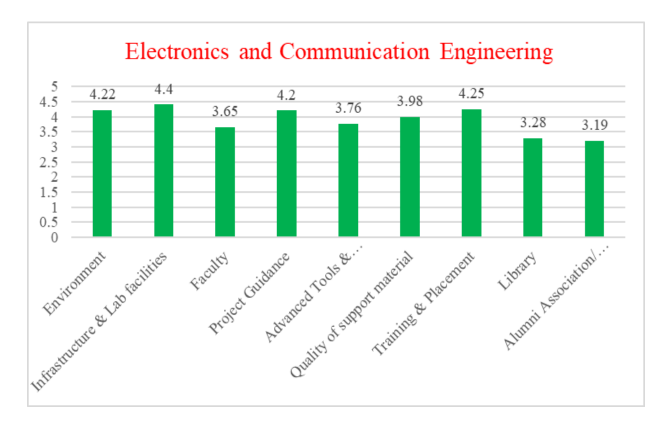
S. No	Name of the Programme	No. of students Participated			
1	Mechanical Engineering	74			
2	Civil Engineering	41			
3	Electrical and Electronics Engineering	49			
4	Electronics and Communication Engineering	167			
5	Computer Science and Engineering	172			
6	Information Technology	38			
7	Master of Business Administration	13			

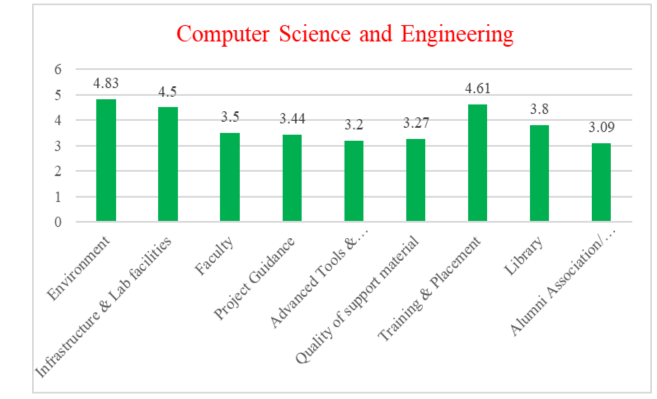
S. No	Details	MECH	CIVIL	EEE	ECE	CSE	IT	MBA
1	Environment	4.32	4.14	4.27	4.22	4.83	4.3	3.19
2	Infrastructure & Lab facilities	4.13	3.76	4.19	4.4	4.5	4.18	3.02
3	Faculty	4.1	3.98	3.12	3.65	3.5	3.05	3.26
4	Project Guidance	3.65	3.57	3.07	4.2	3.44	3.45	3.19
5	Advanced Tools & Equipment	3.44	3.28	2.28	3.76	3.2	3.13	3.98
6	Quality of support material	3.51	3.19	4.25	3.98	3.27	3.81	3.57
7	Training & Placement	3.19	3.02	4.31	4.25	4.61	3.28	3.28
8	Library	3.67	3.27	4.65	3.28	3.8	3.65	3.55
9	Alumni Association/ Network of Old Friends	3.08	3.1	2.44	3.19	3.09	3.44	3.02

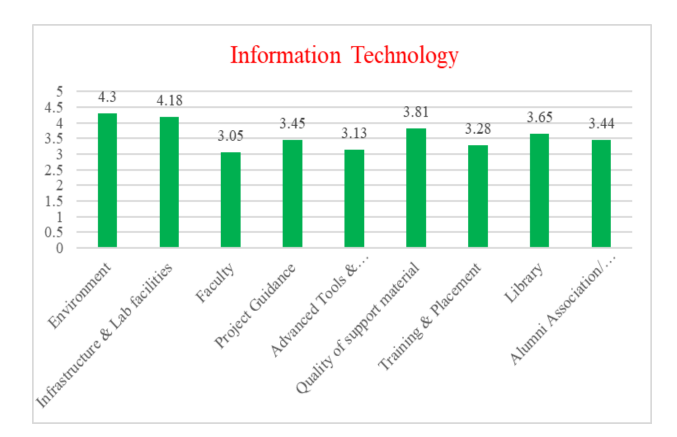


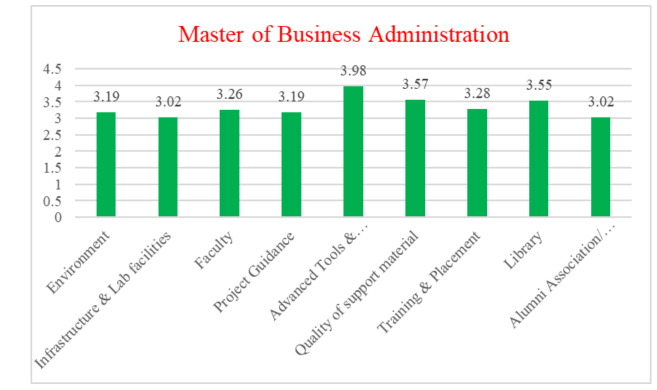












### **Overall Suggestions:**

S. No	Name of the Programme	Suggestions by the Alumni Members				
1	Mechanical Engineering	1. Improve Placement				
		2. Increase Industry Institute Interaction				
		3. More focus on industry training and internships				
		4.Core training is need to be arranged				
2	Civil Engineering	1. Arrange more field visit				
		2. Create opportunity for outside world interaction				
		3. motivate the students for experimental way of				
		study				
		4. Encourage students to improve communication				
		skills				
3	Electrical and Electronics	1. Give more practical knowledge				
	Engineering	2. Training is required				
		3. Create awareness on higher studies				
		4. initiate self-employment opportunities				
		5. Domain specific training needed				
4	Electronics and	1.Need Hands on training session				
	Communication Engineering	2.Conduct Gate coaching class inside the campus				
		3. Facilitate students with modern teaching aids				
		and tools				
		4. conduct more events for students				
5	Computer Science and	1. Introduce Application for programming				
	Engineering	languages				
		2. Improve infra structure facility				
		3. Activities are to be more				
		4. Industry relationships to be increased				
		5. Higher studies opportunities need to extended				
		6. Domain specific trainings are required				
		7. Awareness on career opportunities				
6	Information Technology	1. Lab facilities are to be upgraded				
		2. More hours can be allocated				
		3. Training on latest technology				
		5. Emerging courses to be imparted				
		6. More activities are needed				
7	Master of Business	1. Case studies can be given				
	Administration	2. More debate and conferences can be conducted				
		3. B-plan activities can be introduced				