



**Estd.2001**

**SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY**

**Internal Quality Assurance Cell (IQAC)**

**Alumni Feedback**

**April 2022**

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# 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.

Name of the Alumni			
Degree [v]	B.Tech	M. Tech	
Branch			
Passing Year			
<b>Professional Details</b>			
Organization Name			
Designation		E-Mail:	
Joined Year		Cell No:	

Dear Alumni,  
Please give your overall assessment of our Institute academics. Please rate us on following criterion :  
1- Unsatisfactory(UN), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5- Very Good(VG)

Sr.	Details	VG	G	F	S	UN
1	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					

Please 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:

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Need any change in curriculum and syllabus:

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**Improvements in teaching and learning Process:**

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**Have you learned the basic concept through your Project?**

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**Any other suggestions/comments:**

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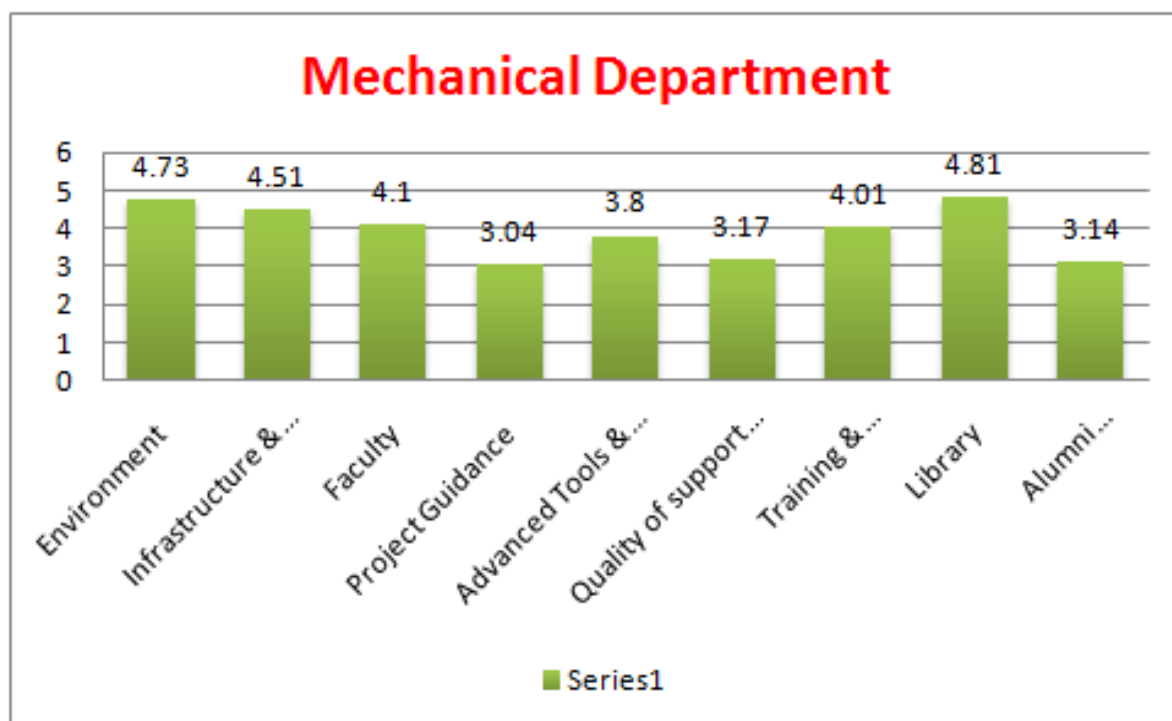
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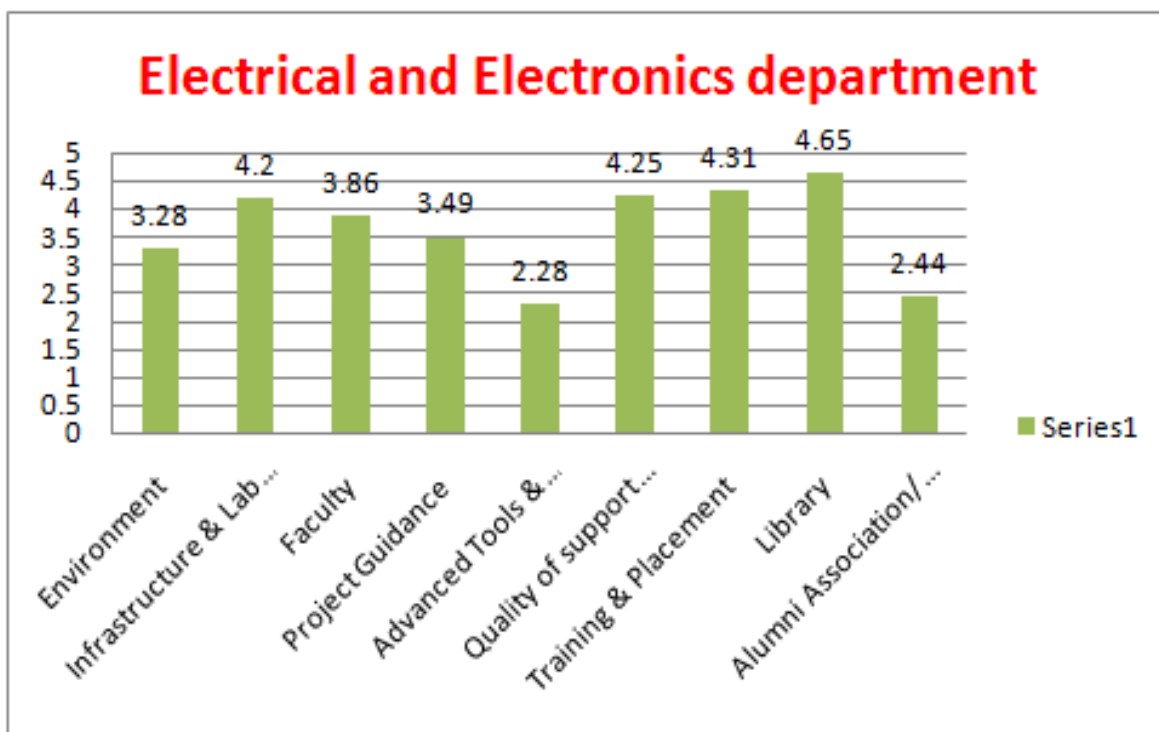
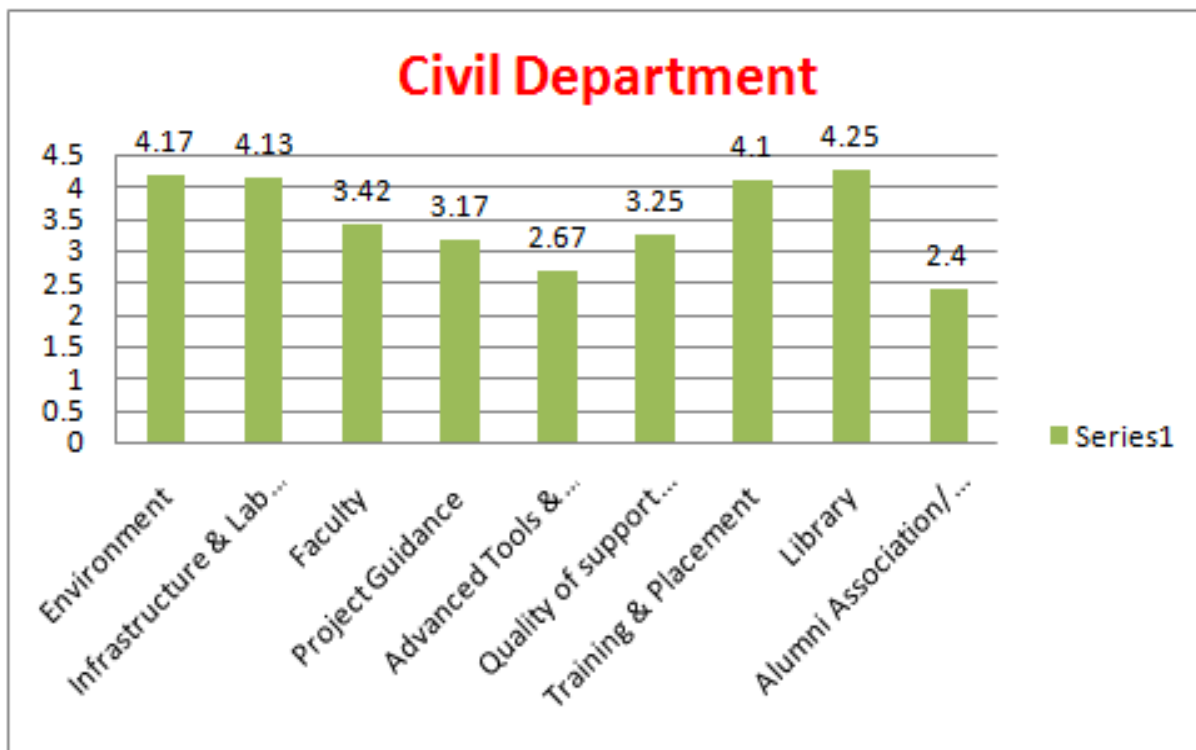
**Signature with Date**

**Summary of the Survey**  
**Programme wise Alumni Survey**

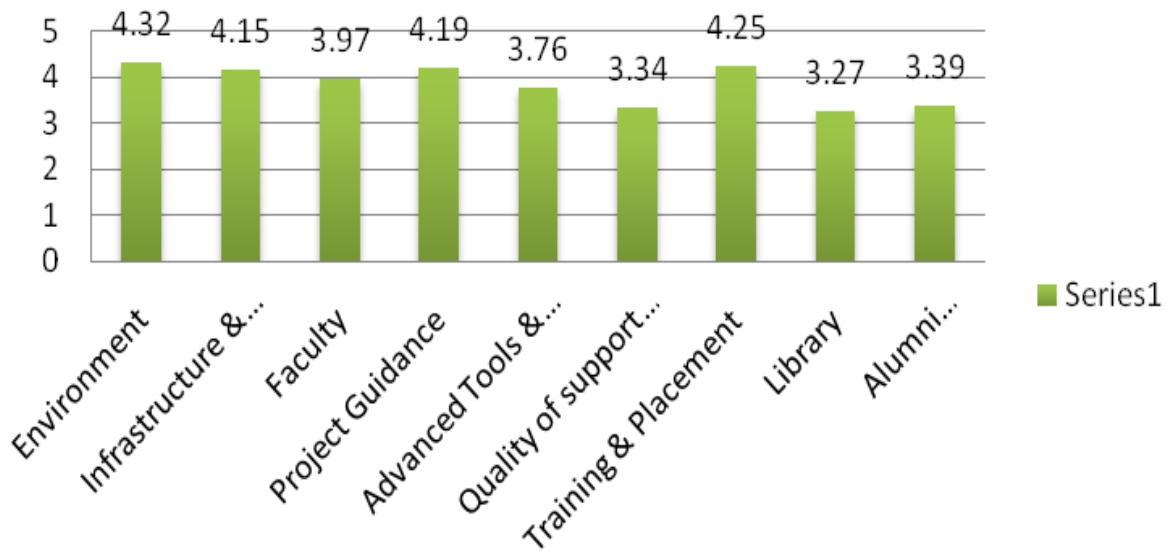
<b>S. No</b>	<b>Name of the Programme</b>	<b>No. of students Participated</b>
1	Mechanical Engineering	55
2	Civil Engineering	38
3	Electrical and Electronics Engineering	29
4	Electronics and Communication Engineering	126
5	Computer Science and Engineering	122
6	Information Technology	33

S. No	Details	MECH	CIVIL	EEE	ECE	CSE	IT
1	Environment	4.73	4.17	3.28	4.32	4.56	4.22
2	Infrastructure & Lab facilities	4.51	4.13	4.20	4.15	4.29	4.27
3	Faculty	4.1	3.42	3.86	3.97	3.23	3.72
4	Project Guidance	3.04	3.17	3.49	4.19	3.44	3.66
5	Advanced Tools & Equipment	3.80	2.67	2.28	3.76	3.21	3.11
6	Quality of support material	3.17	3.25	4.25	3.34	3.27	3.99
7	Training & Placement	4.01	4.10	4.31	4.25	4.81	4.20
8	Library	4.81	4.25	4.65	3.27	4.22	4.65
9	Alumni Association/ Network of Old Friends	3.14	2.4	2.44	3.39	3.09	3.54

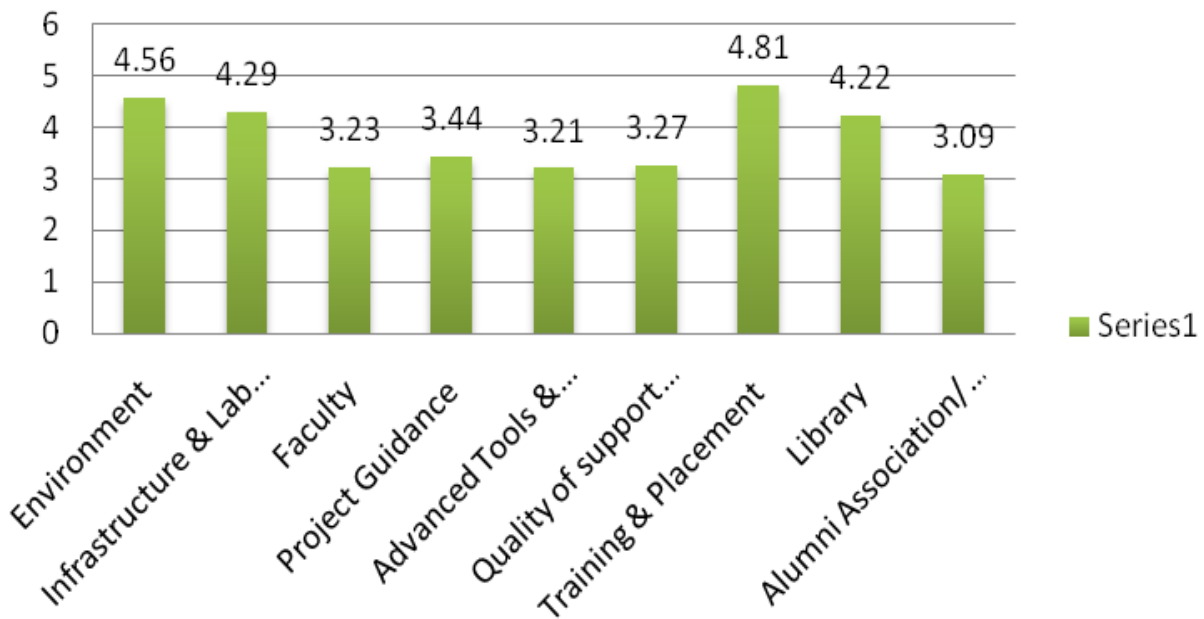




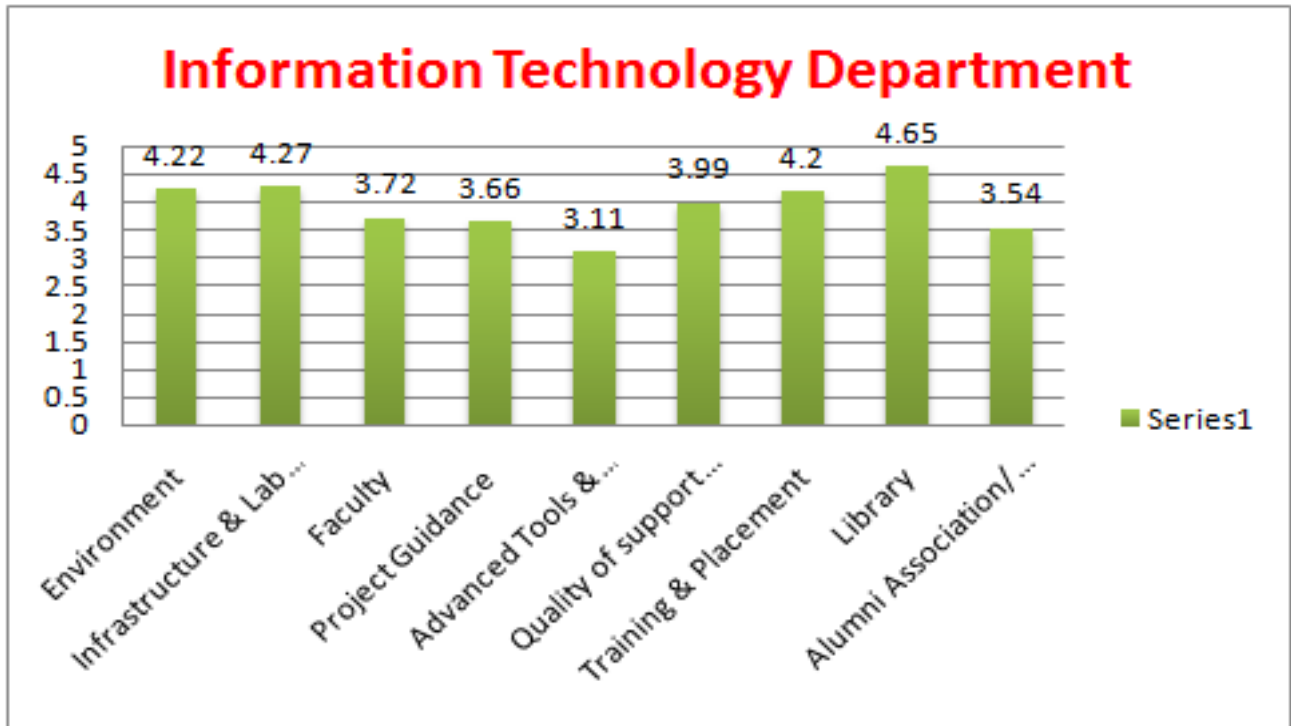
## Electronics and Communication Department



## Computer Science Department







### Overall Suggestions:

S. No	Name of the Programme	Suggestions by the Alumni Members
1	Mechanical Engineering	<ol style="list-style-type: none"> <li>1. Need more skill oriented subjects, practicals and value added courses</li> <li>2. Identifying the requirements of industry needs, As per the requirement suggested to frame the syllabus.</li> <li>3. Learning Advanced tools related to mechanical is mandatory.</li> <li>4. More industrial visits and internships for students will help them to get aware on recent technology.</li> </ol>
2	Civil Engineering	<ol style="list-style-type: none"> <li>1. Involving students to develop their own designs for building constructions, Roads, Dams etc.,</li> <li>2. Create opportunity for prepare and implementing their project plan in real world.</li> <li>3. Encourage students to gain more technical skills during their course of period.</li> <li>4. Most important one is communication skill. So</li> </ol>

		that they can easily interact with their clients and explain their plan.
3	Electrical and Electronics Engineering	<ol style="list-style-type: none"> <li>1. Students must be trained with both software and Simulation tools like Matlab, Auto desk etc</li> <li>2. Include the Design, develop and Testing of Electrical equipment in practical classes.</li> <li>3. Give importance to placement relevant activities and also initiate self-employment opportunities.</li> </ol>
4	Electronics and Communication Engineering	<ol style="list-style-type: none"> <li>1. Creating Awareness about core companies and specific training to get through into it.</li> <li>2. Plan to conduct Gate coaching class inside the campus</li> <li>3. As wider scopes are there for ECE, train the students by finding their suitability.</li> <li>4. Give more practical exposure to the students.</li> <li>5. Arrange more Industrial visits and provide internship opportunities.</li> </ol>
6	Information Technology	<ol style="list-style-type: none"> <li>1. More modernized Lab facilities with various latest software up gradation required.</li> <li>2. Industry institute interconnection must be strengthened in various modes.</li> <li>3. In curriculum design or up gradation add more emerging courses as subjects.</li> <li>4. More events need to be organized.</li> </ol>