

## Estd.2001

## SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

**Internal Quality Assurance Cell (IQAC)** 

**Students' Exit Survey** 

April 2022

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# SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY INTERNAL QUALITY ASSURANCE CELL (IQAC) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# OUTGOING STUDENTS EXIT SURVEY HT. NO: NAME: DEGREE: DATE:

#### Questionnaire

#### Dear Student,

Sri Indu College of Engineering and Technology has developed this survey as an aid to assess the effectiveness of its programmes. The department is deeply committed to ongoing quality improvement, and this survey is an integral part of our assessment process. Please help us in this endeavor by taking a few minutes to complete the survey. Thank you for your cooperation.

Please provide overall experience during your period of study in SICET in the area of academic, infrastructure and support system help us to improve the process and serve the students efficiently.

#### **Academic Experience:**

S. No	Parameter	5	4	3	2	1
1	Curriculum and Syllabi of the Course					
2	Extent of Syllabi covered in the class					
3	Course delivery by faculty member in the class					
4	Usage of teaching aids and ICT in the class by the faculty					
5	Fairness in the Assessment Process (Mid Test, Quiz, Assignments, etc.,)					
6	Timely announcement of Examination Results					
7	Opportunities in the department for Research Activities					

8	Opportunity for students to participate in internship, industrial visit and IPT			
9	Opportunities for out of classroom learning (Guest Lecture, Workshop, Seminar, Value added programmes, Conferences and competitions)			
10	Overall Learning experience			

### Infrastructure:

S. No	Parameter	5	4	3	2	1
1	Class Room Facilities					
2	Laboratories Facilities					
3	Library Reading Materials and E-Resources					
4	Internet Facility					
5	Learning Management System					
6	Sports Facility					
7	Food Outlets/Canteen					
8	Drinking Water Facility					
9	Wash Room Facilities					
10	Stationery Store/ Photocopying Facility					

#### **Support System:**

S. No	Parameter	5	4	3	2	1
1	Support Received from Proctor					
2	Experience with Administrative Staff					
3	Experience with Students Welfare office					
4	Placement and Training Cell					

	5 Health Care Facility											
	6 Opportunities provide life skills and employ	•		to inc	culcate	soft sk	xills,					
L				DUCA	TION	AL OB	JECTIVI	ES				
SNO	Statements	E 5	G 4	A 3	P 2	NC 1			СОММ	ENTS		
PEO1	Higher Degrees & Professional Employment											
PEO2	Domain Knowledge											
PEO3	<b>Engineering Career</b>											
PEO4	Lifelong Learning											
		<u> </u>										
PO	PROG	RAM	OUT	COMI	ES			E 5	G 4	A 3	P 2	NC 1
1	<b>Engineering knowledge</b> : Apply fundamentals, and an engineering problems.											
2	Problem analysis: Identify, formule engineering problems reaching smathematics, natural sciences, and engineering problems are sciences.	ubstantiat	ed cor	clusions								
3	Design/development of solutions: design system components or proconsideration for the public health a considerations.	Design so esses tha	lutions t meet	for comp the spec	cified ne	eds with	appropriate					
4	Conduct investigations of complex methods including design of experim the information to provide valid cond	ents, anal										
5	Modern Tool Usage: Create, sele modern engineering and IT tools inc activities with an understanding of th	luding pro	ediction									
6	The Engineer and Society: Apply resocietal, health, safety, legal and cult the professional engineering practice	ural issue										
7	Environment and Sustainability: solutions in societal and environmen need for sustainable development.	Understar										
8	Ethics: Apply ethical principles and norms of the engineering practice.	commit	to profe	essional	ethics ar	nd respons	sibilities and					
9	Individual and Team Work: Functional leader in diverse teams, and in multi-				ividual,	and as a	member or					
10	Communication: Communicate ef engineering community and with so write effective reports and design do receive clear instructions.	fectively ociety at	on con large, si	nplex er uch as, b	being ab	le to com	prehend and					
11	Project Management and Financ engineering and management princip leader in a team, to manage projects a	les and ap	ply the	se to one	's own w	ork, as a						
12	Life-long Learning: Recognize the	need for,	and hav	e the pre	paration	and abilit						
PSO1	in independent and life-long learning <b>Basic Electronic and communica</b> electronic circuits, VLSI, communica	tions kn	owledge	: Apply	basic	knowledge	e related to					

 $solve\ engineering/societal\ problems.$ 

PSO2 Design Methods: Design, verify and authenticate electronic functional elements for different

	applications, with skills to interpret and communicate results.			
PSO3	<b>Experimentation &amp; Communications:</b> Engineering and management concepts are used to analyze specifications and prototype electronic experiments/projects either independently or in			
	teams.			

## **Summary of the Survey**

## **Programme wise Students Participation in the Survey**

S. No	Name of the Programme	No. of students Participated
1	Mechanical Engineering	62
2	Civil Engineering	34
3	Electrical and Electronics Engineering	66
4	Electronics and Communication Engineering	191
5	Computer Science and Engineering	211
6	Information Technology	48

## **Academic Experience:**

S. No	Parameter	Avg. Rating
1	Curriculum and Syllabi of the Course	4.32
2	Extent of Syllabi covered in the class	4.56
3	Course delivery by faculty member in the class	4.28
4	Usage of teaching aids and ICT in the class by the faculty	4.04
5	Fairness in the Assessment Process (Mid Test, Quiz, Assignments, etc.,)	4.23
6	Timely announcement of Examination Results	3.07
7	Opportunities in the department for Research Activities	3.00
8	Opportunity for students to participate in internship, industrial visit and IPT	3.16
9	Opportunities for out of classroom learning (Guest Lecture, Workshop,	3.87
	Seminar, Value added programmes, Conferences and competitions)	
10	Overall Learning experience	4.11

#### **Infrastructure:**

S. No	Parameter	Avg. Rating
1	Class Room Facilities	3.62
2	Laboratories Facilities	3.98
3	Library Reading Materials and E-Resources	4.76
4	Internet Facility	4.13
5	Learning Management System	4.07
6	Sports Facility	3.37
7	Food Outlets/Canteen	3.13
8	Drinking Water Facility	4.21
9	Wash Room Facilities	3.64
10	Stationery Store/ Photocopying Facility	3.85

## **Support System:**

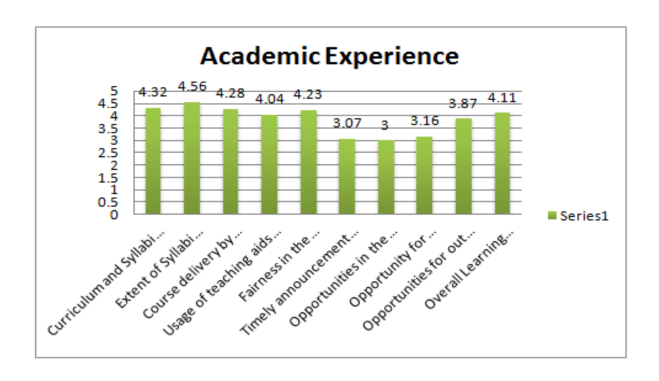
S. No	Parameter	Avg. Rating
1	Support Received from Proctor	4.41
2	Experience with Administrative Staff	4.13
3	Experience with Students Welfare office	4.02

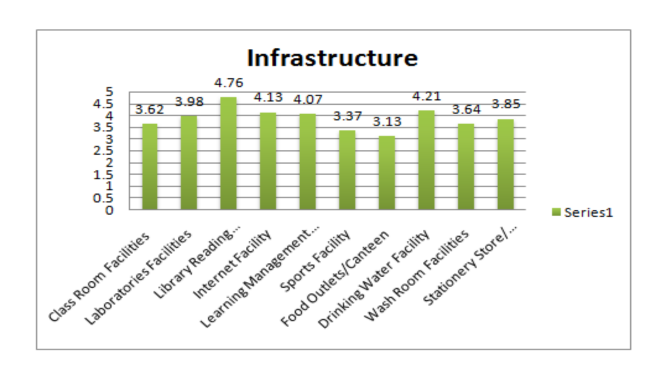
4	Placement and Training Cell	4.74
5	Health Care Facility	3.73
6	Opportunities provided by SICET to inculcate soft skills, life skills and employability skills	4.27

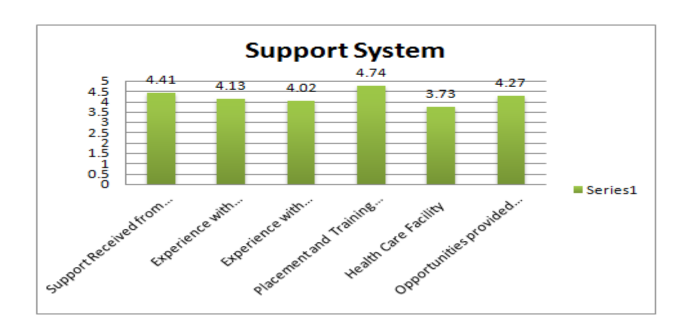
#### PEOs, POs & PSOs

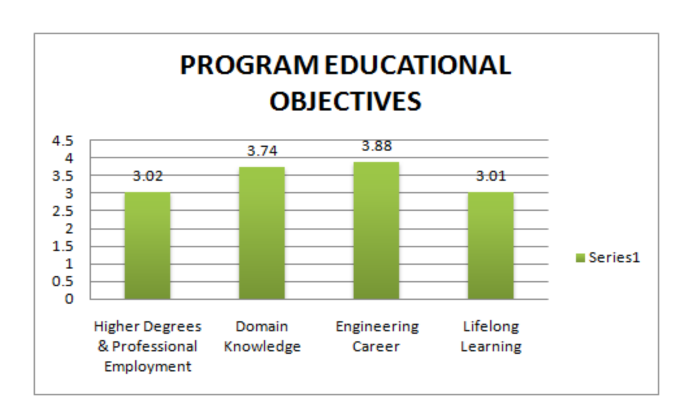
S. No	PROGRAM EDUCATIONAL OBJECTIVES	Avg. Rating
1	Higher Degrees & Professional Employment	3.02
2	Domain Knowledge	3.74
3	Engineering Career	3.88
4	Lifelong Learning	3.01

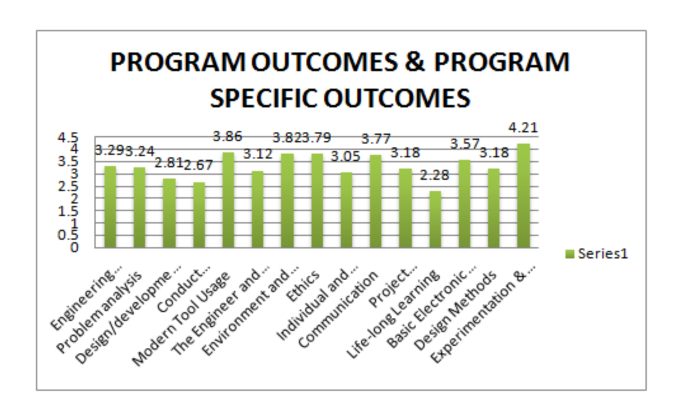
S. No	PROGRAM OUTCOMES & PROGRAM SPECIFIC OUTCOMES	Avg. Rating
1	Engineering knowledge	3.29
2	Problem analysis	3.24
3	Design/development of solutions	2.81
4	Conduct investigations of complex problems	2.67
5	Modern Tool Usage	3.86
6	The Engineer and Society	3.12
7	Environment and Sustainability	3.82
8	Ethics	3.79
9	Individual and Team Work	3.05
10	Communication	3.77
11	Project Management and Finance	3.18
12	Life-long Learning	2.28
1	Basic Electronic and communications knowledge	3.57
2	Design Methods	3.18
3	Experimentation & Communications	4.21











### **Overall Suggestions**

S. No	Feedback from Outgoing Students	Action Taken
1	Please provide the internet facilities in all the academic building	High speed Internet connections through WIFI are provided in all the blocks.
2	Improve interaction with students	Class room interaction by subject handlers and HoD are done in regular intervals. It was conducted separately also in the various mode like mentoring, motivational class, class committee meetings etc.,
3	Hostel amenities can be improved.  Hostel facilities should be improved.	As per the students expectation the changes have been made to meet their comfortness, still aiming to bring

		standards.
4	Improve placement interaction with students and improve placement	Placement cell was taken up initiative to provide multiple offers, good package companies, to all the students. Regarding this more CRT programmes, Preplacement talk by HR's, Placement orientation programmes are organized often. The Regular communication to students have been made through mail to students, students WhatsApp group, department notice board, Head's of department etc.,
5	New industry related tools can be given to the students to bridge the requirements	Our institution also very keen on providing various trainings in software tools used in industries. Lab facilities also provided to meet such standards.
6	Give the aware on importance of soft skills for the students.	We are organizing various training programmes through placements and departments to create awareness and industry readiness to our students.
7	Encourage the student for entrepreneurial activities. Support for startups	In this academic year so many events organized for awareness on entrepreneurship, And also S-Hub, P-Hub and innovation council activities will continue to support innovative startups
8	Develop more sports facilities and conduct more extra- curricular activities	A well established indoor and outdoor stadium are inside the campus. Interested students are utilizing after college working hours to practice and participate in extracurricular activities.
9	Arrange more industrial visit	Industrial visits have been organized by each department in this academic year for III year and IV year students.
10	We are requesting corporate driven	Many number of internship programmes

	internship programmes.	were recommended for the students and they participated.
11	Conduct co-curricular activities for the students from the department	In this academic year More events organized like Technical symposium, Coding contest, Ideathon etc.,
12	Activity oriented classes are required	As a part of teaching learning process, faculties are instructed to follow activity based teaching, and also ICT enabled activities were introduced
13	Support for higher studies globally	As many students were concerned in doing higher studies, in this academic year more awareness programs were organized.
14	Technical training programmes are invited	Departments have taken initiative in Conducting seminars/ workshops/ webinars/ experts talk etc., and also mandated for every semester.