

Estd.2001

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

Internal Quality Assurance Cell (IQAC)

Parents Feedback

April 2022-23

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SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

PARENT FEEDBACK FORM

[To be filled by the student's parents]

Date:	Class:	Branch:	Academic Year:
followin	To further improve the quality of engineering g points:	education that	we impart, please give us your valuable feedback as per th
Sl. No	Item	*Grades	Any other comments
1	Infrastructure Facilities namely library, laboratory, canteen and other campus facilities		
2	Programmes arranged by the department for achieving industry exposure		
3	Encouragement to students for participation in various co-curricular activities		
4	Quality of academic resources namely teachers, course material etc.		
5	Placement activities		
6	Efforts taken by department for overall grooming and personality development		
7	Student mentoring		
Grades	*: A – Excellent B – Good C – Avera	age D – Poor	
FILLED B	YY		PAGE No.: 01 OF 01
PARENT'S	S NAME:		
SIGN:			

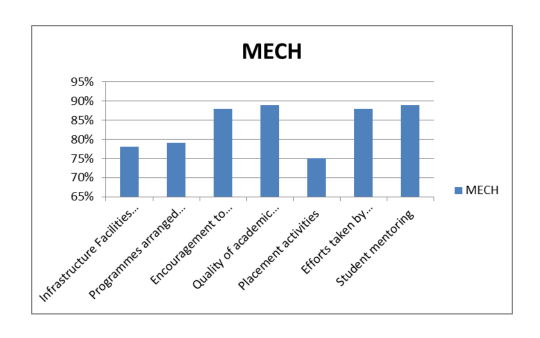
Sri Indu College of Engineering & Technology Parent's Feedback 2022-23

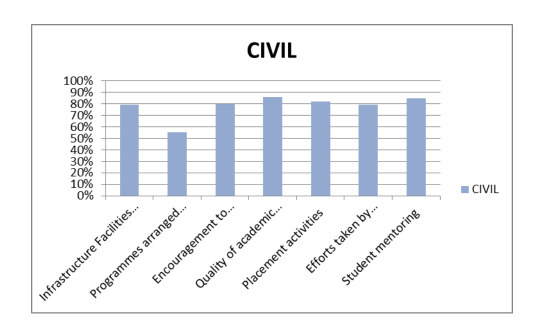
Summary of the Survey

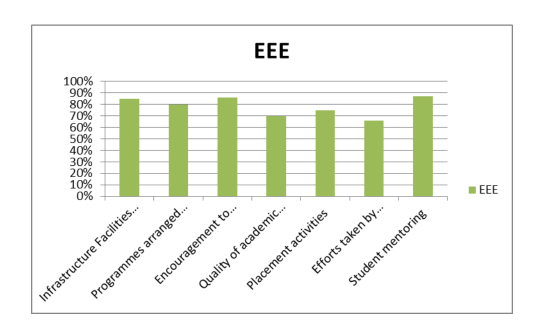
Programme wise Parents Feedback

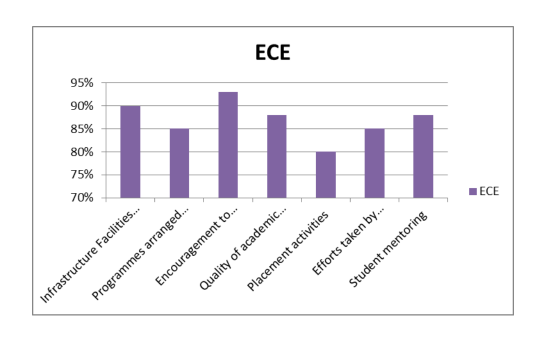
S. No	Name of the Programme	No. of students Participated	
1	Mechanical Engineering	5	
2	Civil Engineering	8	
3	Electrical and Electronics Engineering	25	
4	Electronics and Communication Engineering	45	
5	Computer Science and Engineering	145	
6	Information Technology	30	
7	Computer Science and Information Technology	38	
8	CSE (Internet of Things)	29	
9	Artificial Intelligence and Data Science	24	
10	CSE (Data Science)	33	
11	CSE (Cyber Security)	27	
12	CSE (Artificial Intelligence and Machine Learning)	41	

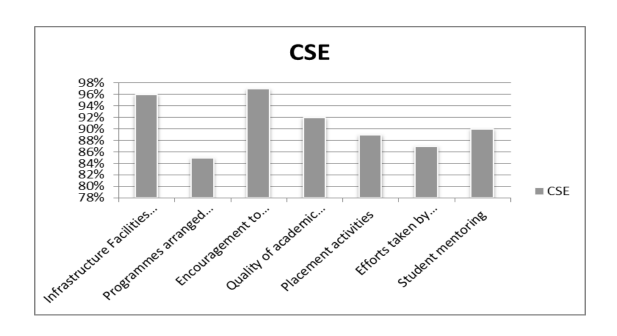
Particulars	1ЕСН	CIVIL	EEE	ECE	CSE	IT	CSIT	IOT	CS	AIDS	AIML
Infrastructure Facilities namely library, laboratory, canteen and other campus facilities.	78%	79%	85%	90%	96%	78%	77%	83%	86%	74%	81%
Programmes arranged by the department for achieving industry exposure	79%	55%	80%	85%	85%	72%	76%	88%	82%	76%	83%
Encouragement to students for participation in various co-curricular activities	88%	80%	86%	93%	97%	75%	75%	87%	83%	71%	78%
Quality of academic resources namely teachers, course material etc.	89%	86%	70%	88%	92%	70%	76%	84%	83%	77%	83%
Placement activities	75%	82%	75%	80%	89%	75%	73%	80%	82%	77%	84%
Efforts taken by department for overall grooming and personality development	88%	79%	66%	85%	87%	78%	81%	82%	82%	78%	75%
Student mentoring	89%	85%	87%	88%	90%	77%	81%	87%	80%	73%	84%

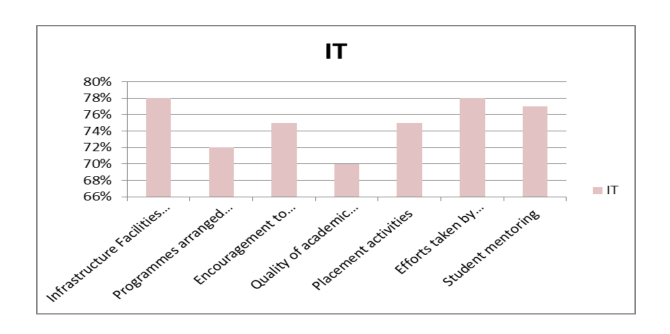


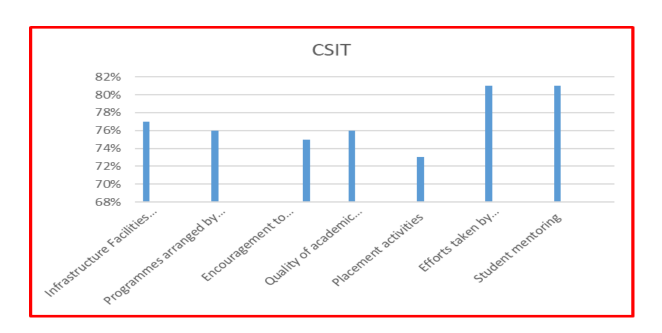


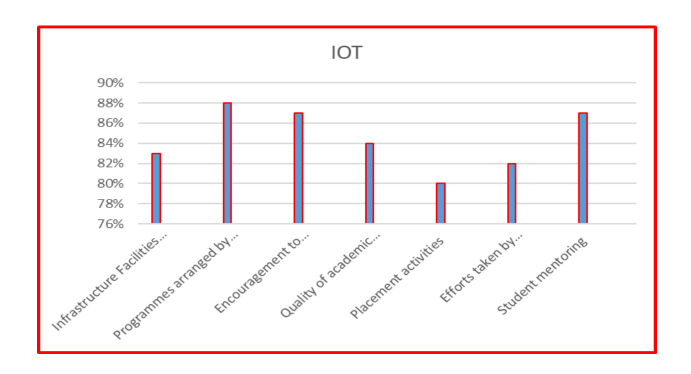


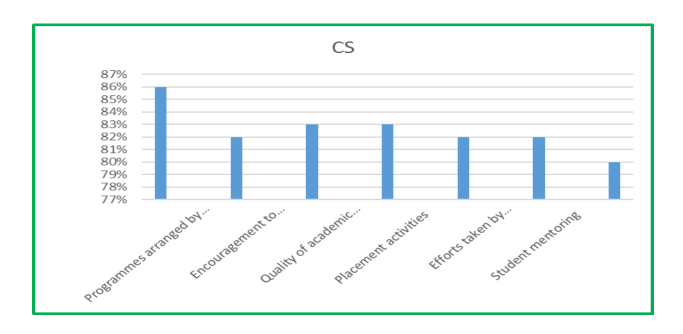


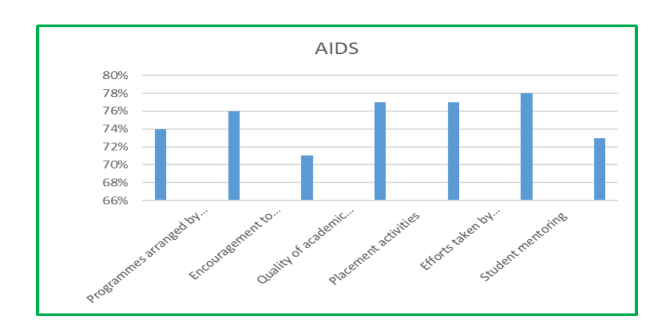


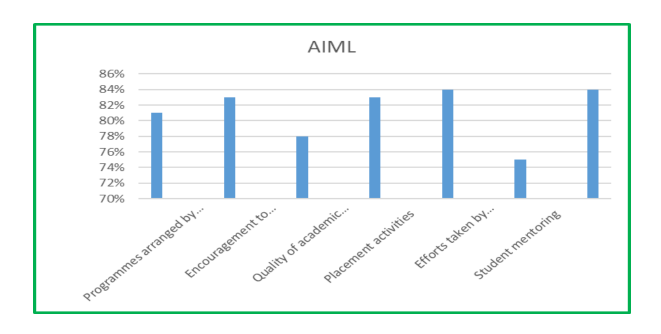












S. No	Name of the Programme	Suggestions from Parents
1	Mechanical Engineering	1. Good Placements and Trainings required.
		2. Involve students in co-curricular and extra-
		curricular activities.
		3. Increase Canteen facilities
		4. Transport facilities, request more RTC
		buses during college timings.
2	Civil Engineering	1. Need Placement in reputed industries and
		Organization.
		2. Canteen facilities need to increase.
		3. Required RTC buses during college timings
		4. Industrial visits from III year onwards.
3	Electrical and Electronics	1. Need placements
	Engineering	2. Career Guidance program
		3. Impart more practical knowledge
4	Electronics and Communication	1. Need Placements in reputed industry.
	Engineering	2. Create Outside world exposure by
		involving students in various activities.
		3. More Facilities needed for practical
		classes with additional lab facilities.
5	Computer Science and Engineering	1. Good placements with high packages.
		2. More certification courses required to
		conduct internally by using industrial
		experts.
		3. Involve students to participate in external
		competitions.
6	Information Technology	Placements with good package needed
	g	2. Academic support and involvement
		3. Lab facilities are to be enhanced
	Computer Science and Information	1. More Activities for skill Development need
	Technology	to be provided
		2. Effective Teaching & Mentoring Required
	CSE (Internet of Things)	Expected Industrial Training
	(2. Modern Teaching & Facilities are to be
		incorporated
	Artificial Intelligence and Data	1. Placement related initiatives are to be taken
	Science	2. Career guidance are to be discussed with
		the students
	CSE (Data Science)	1. Talk about the opportunities
	, , ,	2. Conduct more practical classes
		3. Arrange industrial visits
	CSE (Cyber Security)	1. Placement is important for the final year
		students
		2. Enhance the quality of teaching
		3. Improve lab facilities

CSE (Artificial Intelligence and	1. More training and workshops are to be
Machine Learning)	arranged
	2. Arrange industry experts talk
	3. Motivational sessions are needed