# SRET PEXCEL

### **EXCEL ENGINEERING COLLEGE**

#### (Autonomous)

## Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

#### KOMARAPALAYAM - 637303 ACADEMIC YEAR 2022-23

# STUDENTS SATISFACTION SURVEY Action taken Report

Dept: Safety and Fire Engineering

Date : 20-01-2023

Total Strength: 35

**Total Participants: 32** 

Survey Questions (A Point Scale)	4	3	2	1	0	Out of 4	Action Taken by HOD
Survey Questions (4 Point Scale)		Numbe	r of Res	ponds		Jul OI 4	model and by mod
1) How much of the syllabus was covered in the class?	28	2	1	1	0	3.78	Instructions were given to faculties to complete the syllabus as per schedule
2) How well did the teachers prepare for the classes?	20	10	1	0	1	3.50	Faculties were instructed to prepare 3 units in advance before commencement of classes
3) How well were the teachers able to communicate?	25	5	2	0	0	3.72	Academic advisory committee along with Hod monitored the faculties interaction
4) The teacher's approach to teaching can best be described as	24	6	1	1	0	3.66	Faculties were adviced to opt best teaching practice
5) Fairness of the internal evaluation process by the teachers.	22	5	2	2	1	3.41	Valuation method of each faculty were scrutanized

20	5	6	1	0	3.38	Individual performance were discussed with each student
29	2	1	0	0	3.88	Each semester Industrial visit is arranged and at the end of semester students were encouraged to go intership.
20	3	5	2	2	3.16	Arrangement of co-curicular and extra curicular activites were done
21	4	3	2	2	3.25	Students were adviced to learn more online certified course.
25	5	1	0	1	3.66	Faculties were asked to preach the Course and program outcome at the beginning of the semester.
28	2	2	0	0	3.81	Mentors are asked to monitor the academics, discipline and Individual activities of each student
20	6	2	2	2	3.25	Faculties are advised to teach the application oriented concepts with examples
	29 20 21 25 28	29 2 20 3 21 4 25 5	29 2 1 20 3 5 21 4 3 25 5 1 28 2 2	29       2       1       0         20       3       5       2         21       4       3       2         25       5       1       0         28       2       2       0	29       2       1       0       0         20       3       5       2       2         21       4       3       2       2         25       5       1       0       1         28       2       2       0       0	29       2       1       0       0       3.88         20       3       5       2       2       3.16         21       4       3       2       2       3.25         25       5       1       0       1       3.66         28       2       2       0       0       3.81

13) The teachers identify your strengths and encourage you with providing right level of challenges.	20	4	6	1	1	3.28	Faculties were instructed to identify the strength of the student and assign innovate works like projects.
14) Teachers are able to identify your weaknesses and help you to overcome them.	18	8	3	2	1	3.25	Counciling were given to students to find their shortcomes and solutions were given to them.
15) The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.	17	9	3	3	0	3.25	Students performance were analyzed individually and improvement were made by mentoring system.
16) The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.	20	5	4	2	1	3.28	Organization of student association chapter was done.
17) Teachers encourage you to participate in extracurricular activities.	16	12	2	2	0	3.31	Motivation were given to students to participate in National and state level technical and non technical events.
18) Efforts made by the institute/ teachers to nculcate soft skills, life skills and employability skills to make you industry ready.	18	6	4	2	2	3.13	Special training are given to students to improve their soft skills and life skills. Also placement were arranged for students.
9) What percentage of teachers use ICT tools uch as LCD projector, Multimedia, etc. while eaching.	17	8	2	4	1	3.13	Most probably faculties use ICT tools for teaching

The second second second

20) The overall quality of teaching-learning process in your institute is very good.	18	5	3	4	2	3.03	Steps were taken to improve teaching learning process.
21) Is on line education during Covid pandemic, fulfill your Needs	15	10	8	3	0	2 4.1	In order to fullfil the needs all the faculties were instructed to use best teaching practice
			Cum	3.40			
	Re	eal time a	applicati	on teach	ing is ne	eded	Arrangement of intaractive session with industrial experts were arranged
22) Give the observation / suggestions to improve the overall teaching - learning experience in your Dept / institution.	Exan	nination	-	basis fo	r each sı	ıbject is	Faculties were instructed to conduct daily class test for each subject per day
	Practi	ical orie	nted tea	ching is į	given im	portance	More industrial visits are being arranged
	Comm	nunicatio	on shoul	d be in u	niversal	language	Communication only through english is strectly followed
23) Any other information to be conveyed			Need S	mart cla	ISS		Smart class rooms were arranged for further classes
25) Tany Series intormation to be conveyed	Nee	d impor	tance to	extra ca	ricular a	ctivities	Students were encourage to attend non technical events

Academic coordinator (DEPT)

HOD