



ST. JOSEPH'S

COLLEGE OF ENGINEERING
AND TECHNOLOGY,
- PALAI -

Analysis of Students feedback on Teaching Effectiveness

2022-23



ST. JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY,
PALAI

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Session : Faculty Feedback-2 (2022-23 odd)

Batch : EEE 2020-2024 (S5)

Session Id : TE-SN341-Jan-2023

Survey Id : TE316-Dec-2022

S.No	Teacher	Subject	Overall Total Score	Users Completed
1	SREEKALA V M	HUT310 - Management for Engineers	70.14 Good	34
2	JABIN MATHEW	MCN301 - DISASTER MANAGEMENT	87.28 Very Good	33
3	LIJU MATHEW R	EET301 - POWER SYSTEMS I	84.48 Very Good	33
4	DON CYRIL THOMAS	EET303 - MICROPROCESSORS AND MICROCONTROLLERS	86.61 Very Good	33
5	VINEETHA P JOSEPH	EET305 - SIGNALS AND SYSTEMS	87.61 Very Good	33
6	TOMSON THOMAS	EET307 - SYNCHRONOUS AND INDUCTION MACHINES	89.85 Excellent	33
	TOMSON THOMAS	SJCEERS5 - EE-REMEDIATION	87.38 Very Good	29

[Signature]
8/1/23

HEAD OF THE DEPARTMENT
DEPARTMENT OF ELECTRICAL ENGG.
ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY
CHOONDACHERRY P.O., PALAI-686 579



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Session : Second Feedback

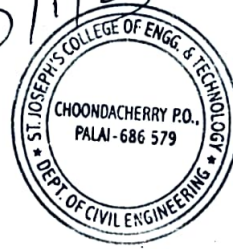
Batch : CE 2019-2023 (S7)

Session Id : TE-SN320-Dec-2022

Survey Id : TE316-Dec-2022

S.No	Teacher	Subject	Overall Total Score	Users Completed
1	ASHA ALICE KULAVATTOM	CET401 - DESIGN OF STEEL STRUCTURES	77.07	47
2	NEETHU JOSEPH	CET423 - GROUND IMPROVEMENT TECHNIQUES	86.31	47
3	JOSE JAMES	MCN401 - INDUSTRIAL SAFETY ENGINEERING	87.18	47
4	MS SUMITHA JOSEPH	ECT425 - Biomedical Instrumentation	86.75	1
5	P V VARKEY	EET455 - ENERGY MANAGEMENT	71.57	6
6	AL-SAHEER S S	AET425 - BIOMEDICAL ENGINEERING	94.87	3
7	ABYSON SCARIA	MET425 - Quantitative Techniques for Engineers	82.89	5
8	DINU GEORGE	MET445 - Renewable Energy Engineering	68.96	5
9	THOMASKUTTY MATHEW	CET415 - ENVIRONMENTAL IMPACT ASSESSMENT	0	0

Thomaskutty Mathew
21/1/23





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Session : Nov 2022 - Feedback-1

Batch : CSE 2019-2023 B

Session Id : TE-SN282-Nov-2022

Survey Id : TE294-Nov-2022

S.No	Teacher	Subject	Overall Total Score	Users Completed
1	SRUTHY S	CST401 - ARTIFICIAL INTELLIGENCE	92.8	58
2	BINO THOMAS	CST423 - CLOUD COMPUTING	89.31	19
3	JAYA JOHN	CST463 - WEB PROGRAMMING	92.74	39
4	JIBIN PHILIP	MCN401 - INDUSTRIAL SAFETY ENGINEERING	92.79	58
5	MS SUMITHA JOSEPH	ECT425 - Biomedical Instrumentation	97.28	3
6	P V VARKEY	EET455 - ENERGY MANAGEMENT	97.88	2
7	AL-SAHHER S S	AUT425 - BIOMEDICAL ENGINEERING	98.87	3
8	ABYSON SCARIA	MET425 - Quantitative Techniques for Engineers	94.96	6
9	DINU GEORGE	MET445 - Renewable Energy Engineering	81.51	7
10	THOMASKUTTY MATHEW	CET415 - ENVIRONMENTAL IMPACT ASSESSMENT	93.85	5

$\geq 90\%$ = Excellent

$\geq 85\%$ & $< 90\%$: V. Good

$\geq 80\%$ & $< 85\%$: Good

% of students attempted

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Session : Nov 2022 - Feedback-1

Batch : CSE 2021-2025 B


Session Id : TE-SN282-Nov-2022

Survey Id : TE294-Nov-2022

S.No	Teacher	Subject	Overall Total Score	Users Completed
1	RANI V T	MAT203 - DISCRETE MATHEMATICAL STRUCTURES	70.57	59
2	ANU V KOTTATHI	CST201 - DATA STRUCTURES	82.18	59
3	PRASEETHA V M	CST203 - Logic System Design	82.72	59
4	JAYA JOHN	CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA	79.86	59
5	SINU MARIA KURIAN	EST200 - DESIGN AND ENGINEERING	77.99	59
6	DIVYA SUNNY	MCN201 - SUSTAINABLE ENGINEERING	80.56	59
7	DIVYA SUNNY	SJCCSR53B - CSE - S3 REMEDIAL B	80.77	18
8	JISS MOHAN K	RAT281 - BASICS OF ROBOTICS	99.98	3
9	ABYSON SCARIA	IET281 - WORK STUDY AND ERGONOMICS	0	0
10	NITHA M BIJU	ECT281 - ELECTRONIC CIRCUITS	18.06	1
11	SHILPA LIZBETH GEORGE	RAT281A - BASICS OF ROBOTICS - A	96.31	3

$\geq 90\%$: Excellent
 $\geq 85\%$ & $< 90\%$: V. Good
 $\geq 80\%$ & $< 85\%$: Good
 $\geq 75\%$ & $< 80\%$: Fair
 $< 75\%$: improvement required

% of students attempted the survey: 95%


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Summary of Student Feedback Analysis on Teaching Effectiveness (2022-23)

According to the feedback mechanism of SJCT, if the overall teaching effectiveness of a faculty falls below 70%, action may be initiated. Since the institute follows Outcome-Based Education (OBE) and is committed to improving the quality of course delivery to students by enhancing the skill set of its faculty, the analysis report is instrumental in identifying areas in need of improvement. Here is the summarized feedback analysis on Teaching Effectiveness:

1. To improve teaching quality, it is suggested that faculty members update their subject knowledge through participation in Faculty Development Programs and NPTEL courses. This recommendation can be extended to the faculty for their professional development.
2. Faculty members are encouraged to exhibit a pleasant demeanor in the classroom, while avoiding any indifferent or unpleasant behavior.

This feedback mechanism highlights the institution's unwavering commitment to continuous improvement and its goal of providing students with a higher standard of education through faculty development and the creation of a positive learning environment.



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ACTION TAKEN REPORT BASED ON THE FEEDBACK FROM STUDENTS ON TEACHING EFFECTIVENESS FOR THE ACADEMIC YEAR 2022-23

This institution is affiliated to APJ Abdul Kalam Technological University. The Board of studies prepares the curriculum based on the feedback and suggestions from the affiliated colleges through the conduct of meetings with Principals before preparing the curriculum.

For continuous improvement in the quality of course delivery, institution obtains feedback on curriculum design, course delivery and the support required by the students from the department and the institution. Based on the feedback collected from the students, Following are the decisions taken by the institution.

1. In order to improve the subject knowledge, members of faculty are advised to take up atleast one FDP and One NPTEL course in a semester
2. Department meetings are regularly held to discuss about the course delivery and they are motivated to exhibit pleasant behaviour in classes.

PRINCIPAL
ST. JOSEPH'S COLLEGE OF
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