

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

Analysis of Students feedback on Teaching Effectiveness 2020-21

SJCET

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## EVALUATION OF FACULTY FEEDBACK (2020-21 EVEN SEMESTER)

#### Consolidated List

2020-21

Even (Fi)

#### S2EEE

		Course Name	Overall	Remarks
Sl.	Name of Faculty	Course Name	Performance	
No	,		Index	
1	Elizabeth Alphonsa	Basics of Electrical and	79.79	Good
	Jose	Electronics Engineering	88.20	Very
2	Shanooga Chandran	Professional Communication	88.20	Good

#### S4 EEE

T LLL		1	Overall	Remarks
Sl.No	Name of Faculty	Course Name	Performance	
			Index	
		Digital Electronics	88.34	Very
1	Tissa Tom	Digital Electronies		Good
		Electromagnetic Theory	91.03	Excellent
2	Shanooga Chandran		85.65	Very
3	Tomson Thomas	DC Machines &	83.03	Good
		Transformers  Design and Engineering	92.33	Excellent
4	Shiny K. George	Design and Engineering	72.55	

#### S6 EEE

	Name of Faculty	Course Name	Overall	Remarks
Sl.No	Name of Faculty		Performance	
			Index	
	D' James	Electric Drives	77.76	Good
1	Divya James	Power System Analysis	89.13	Very
2	Ginu Ann George	Power System Amarysis		Good
		Biomedical	87.57	Very
3	Liju Mathew R	Instrumentation		Good
	701 mag	Advanced Control	91.85	Excellent
4	Jojin Thomas	Theory		
	Tissa Tom	Principles of	88.95	Very
5		Management		Good
		Electromagnetics	89.92	Very
6	Shanooga Chandran	Electromagnetics		Good

HoD, EEE



#### ST.JOSEPH'S College of Engineering and Technology,



Administered by Diocese of Palal | Approved by AICTE | Affiliated to KTU/MG University | An ISO 9001-2008 certified college

#### **DEPARTMENT OF CIVIL ENGINEERING**

#### S1 B.TECH CIVIL ENGINEERING (2020-24)

#### FEEDBACK ANALYSIS

SUBJECT CODE	NAME OF SUBJECT	NAME OF FACULTY	OVERALL PERFORMANCE INDEX	Remarks
EST 130	Basics of Electrical and Electronics Engineering	Anu Jyothi	91.62	EXCELLENT
CYT 100	Engineering Chemistry	Amrutha P Thankachan	86.67	GOOD
MAT 101	Linear Algebra and Calculus	Rani V T	85.32	GOOD
EST 130	Basics of Electrical and Electronics Engineering	Elizabeth Alphonsa Jose	86.4	GOOD
HUN 101	Life Skills	Ance Mathew	83.51	GOOD
EST 110	• Engineering Graphics	Jose Tom Tharappel	82.92	GOOD

21/3/2021

# ST.JOSEPHS COLLEGE OF ENGINEERING AND TECHNOLOGY, PALAI DEPARTMENT OF CIVIL ENGINEERING S5 B.TECH CIVIL ENGINEERING (2018-22) FEEDBACK ANALYSIS (1<sup>ST</sup>)-SEPT 2020

SUBJECT	NAME OF FACULTY	OVERALL PERFORMANCE INDEX	REMARKS
DESIGN OF CONCRETE STRUCTURES I	MARIAMOL KURIAKOSE	90.11	EXCELLENT
STRUCTURAL ANALYSIS II	MANISH JOSE	95.54	EXCELLENT
GEOMATICS	NEETHU JOSEPH	80.87	VERY GOOD
GEOTECHNICAL ENGINEERING II	AUSTIN T SABU	97.31	EXCELLENT
WATER RESOURCE ENGINEERING	K J GEORGE	89.72	VERY GOOD

#### **GRADES**

≥ 90 %	EXCELLENT
	VERY GOOD
81% - 90%	GOOD
71% - 80%	FAIR
61% -70%	POOR
< 60 %	

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## St. Joseph's College of Engineering & Technology, Palai

## Department of Science & Humanities

## Assessment of Faculty Members

(2020 - 21)

SL NO.	ENGINEERING MATHS	BACK	Average	REMARKS
1	Dr. Jyothis Thomas	S, 79.77 S, 79.77	8° र १	Very Good
2	Ms. Rani V T	$S_3 \rightarrow 93.29$ $S_1 \rightarrow$	83.29	Very Good
3	Mr. Binumon P	$S_3 \rightarrow 92$ $S_1 \rightarrow 89.41$	90.7	Ficellent
4	Ms. Georgeena Mary George	S, -> 97.05	96.26	Excellent
5	Ms. Jilu Treesa George	S <sub>3</sub> -1 94.17 77.62 S <sub>1</sub> -> 94.97	§§. 92	Very Good
6	Ms. Ivy Vincent	$S_3 \rightarrow \$2.37$ $S_1 \rightarrow 93.15$	87-76	Very Good.
7	Ms. Rose Mary John	$S_3 \rightarrow 73.74$ $S_1 \rightarrow$	73.74	Good.
	ENGINEERING PHYSICS			
8	Dr. Ignatius Korah	S,-) 93.67	93.67	Excellent-
9	Ms. Jiji Joseph	52/2020 96.65 93.29	97:47	Axcellent-
10		Si → 93.34	93.34	Excellent-
	ENGG. CHEMISTRY			
11	Dr. Manju George	5→96.18	96.13	Excellent-
12	Ms. Jyothi P Jose	5, -> 91.29	91.28	Excellent
1	3 Dr. Amrutha P T			
1	4 Dr. Tessy Kurian	53 94.93 90.21 96.2	1	Excellent.

>90% -> Excellent

>904. -> V. good

>707. -> good

<701/ -> POOT

HEAD OF THE DEPARTMENT DEPARTMENT OF SCIENCE & HUMANITIES SICET, PALAI

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EVALUATION OF FACULTY FEEDBACK (2020-21 EVEN SEMESTER)

Consolidated List

2020-21 Even(F2)

#### S2EEE

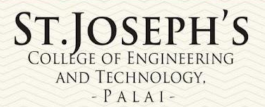
Sl.	Name of Faculty	Course Name	Overall	Remarks
No			Performance	
		•	Index	
1	Elizabeth Alphonsa	Basics of Electrical and	81.81	Very
	Jose	Electronics Engineering		Good
2	Shanooga Chandran	Professional	90.40	Good
		Communication		

#### S4 EEE

Sl.No	Name of Faculty	Course Name	Overall	Remarks
			Performance	
			Index	
1	Divya James	Digital Electronics	86.83	Good
2	Shanooga Chandran	Electromagnetic Theory	91.61	Excellent
3	Tomson Thomas	DC Machines &	89.46	Very
		Transformers		Good
4	Shiny K. George	Design and Engineering	90.90	Excellent

HoD, EEE





#### Summary of Student Feedback Analysis on Teaching Effectiveness (2020-21)

SJCET's commitment to delivering exceptional education through Outcome-Based Education (OBE) is reflected in its rigorous approach to teaching effectiveness. The institute has set a standard, whereby if a faculty member's overall teaching effectiveness falls below 70%, corrective measures must be taken.

An in-depth analysis of student feedback highlights a common concern: the need for faculty to update their subject knowledge. Students recommend that faculty take part in Faculty Development Programs and NPTEL courses to stay abreast of the latest developments in their respective fields.

SJCET's relentless pursuit of improving course quality is commendable. By encouraging faculty to enhance their knowledge through continuous learning initiatives like Faculty Development Programs and NPTEL courses, the institute can bridge the gap between student expectations and actual teaching effectiveness. This proactive approach aligns with SJCET's mission of providing top-tier education.





# ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY. - PALAI-

## ACTION TAKEN REPORT BASED ON THE FEEDBACK FROM STUDENTS ON TEACHING EFFECTIVENESS FOR THE ACADEMIC YEAR 2020-21

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.

- It was decided in the council that each faculty in our college should take up at least one FDP and One NPTEL course in a semester (Minutes dated 4/11/2020).
- For Quality enhancement of Faculty in the delivery of courses, it was decided that
  representatives from each department shall attend One-week online training program on
  Outcome based Education with Assessment and Evaluation at Sahradaya College of
  Engineering and Technology. (Notice dated 23/10/2020).



PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI