ST. JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, PALAI <u>MANDATORY DISCLOSURES</u>

(Updated as on August, 2023)

1. Name of the Institution

Name of the Institution St. Joseph's College of Engineering &		
	Technology, Palai	
Address of the Institution	Choondacherry P.O., Plassanal Via	
k Pin Code	Kottayam, Kerala – 686579	
Phone No (including STD Code)	04822- 239700	
Fax	04822-239307	
E-mail	info@sjcetpalai.ac.in	
Website	www.sjcetpalai.ac.in	

2. Name and Address of the Trust

Name of the organization running the Institution	Diocesan Technical Education Trust, Palai
Type of the organization	Trust
Address of the organization	Bishop's House, Palai, PB No.18 Pin : 686575
Phone No (including STD Code)	04822-202000
Fax	04822-211379
Registered with	Indian Trust Act 1882

3. Name and address of the Principal/ Director

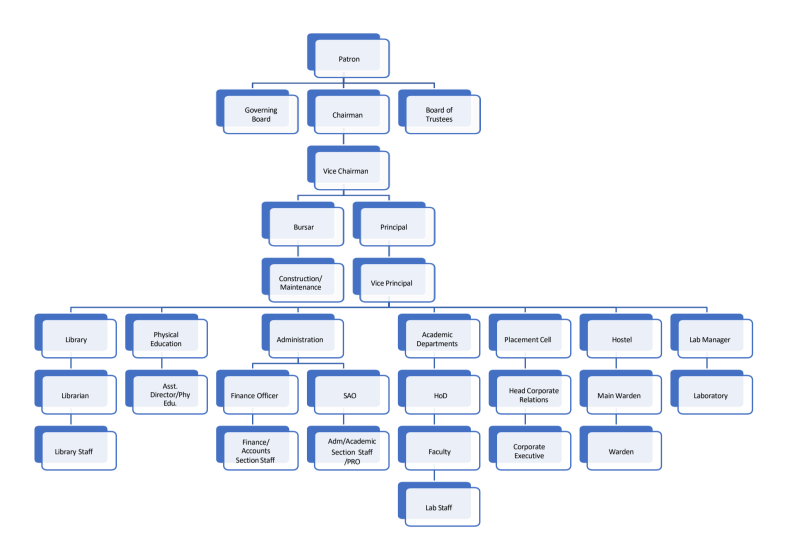
Name and address of the Principal	Dr. V. P Devassia, Principal, St. Joseph's College of Engineering and Technology, Palai Choondacherry P.O., Kottayam
Phone number with STD code	04822-239777, Mobile: 9447820405
Fax number with STD code	04822-239307
Email	principal@sjcetpalai.ac.in_
Highest Degree	Ph.D.

4. Name and Address of the Affiliating University

Name of the affiliating University	APJ Abdul Kalam Technological University
Address	CET Campus, Thiruvananthapuram, Kerala - 695016
Website	www.ktu.edu.in
E-mail	university@ktu.edu.in
Phone No (Including STD Code)	0471-2598122 Fax: -0471-2598522
Latest affiliation period	2023-24

5. Governance

Organizational chart



Grievance Redressal mechanism for Faculty, staff and students

Grievance Redressal Committee (Faculty/Staff)		
Name and Designation	Role	
Principal	Chairman	
Vice Principal	Senior Professor Member	
Dr. Ginu Ann George, Associate Professor	Senior Faculty Member	
University Nominee	Member	

Establishment of Anti Ragging Committee

ANTI RAGGING COMMITTEE	
Designation	Role
Dr. V P Devassia, Principal,	Chairman
Rev. Fr. Mathew Koramkuzha, Manager (Nominee of the Management)	Member
Dr. Madhukumar S, Vice Principal	Member

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Rev. Fr. John Mattamundayil, Bursar	Member
Dr. Binoy Baby, HoD, ME	Convenor
Dr. Joby P P., HoD, CS	Member
Dr. Ance Mathew, HoD, CE	Member
Prof. Anish Augustine K., HoD, MCA	Member
Dr. Ignatious Korah, HoD, S&H,	Member
Dr. George Tom Varghese, Dean UG	Member
Dr. Ajith K Thomas, HoD, MBA	Member
Dr. Arun P., HoD, EC	Member
Dr. Ginu Ann George, HoD, EEE	Member
Dr. Deepa V., HoD, AD	Member
Dr. Giby Jose, HoD, ES	Member
Dr. Sruty S, HoD, CY	Member
Mr. Ahlath Tomy, Asst. Director, Physical Education,	Member
Ms. Praseetha V M., Associate Professor, CSE	Member
Class Representative (Male) S1 AD	Member
Class Representative (Female) S1 CY	Member
Class Representative (Male) S3 ME B	Member
Class Representative (Female)	Member
S3 ES Class Representative (Male)	Member
S5 CE Class Representative (Female)	Member
S5 EC Class Representative (Male)	Member
S7 EE Class Representative (Female)	Member
S7 CS A	
Class Representative (Male) S1 MCA	Member
Class Representative (Female) S3 MBA	Member
Class Representative S1 M.Tech	Member
Warden, St. Thomas Hostel	Member
Warden, St. Mary's Hostel	Member
Dr. Roy Joseph, PTA President	Member
Public Relations Officer (Representative of a Non- teaching Staff)	Member
Representative from Police Administration	Member
Ms. Sreelekha P., Executive Engineer, PWD (Representative from Civil Administration)	Member
Sri Eby Emmanuel P. Secretary Meenachil River Protection Council, (Representative of NGO)	Member

Establishment of Online Grievance Redressal Mechanism

An online Grievance Redressal Portal with URL <u>http://gms.sjcetpalai.ac.i.in/sjcet</u> is designed to efficiently handle and resolve grievances, complaints, or concerns raised by students, staff and parents. Online grievance Redressal mechanisms is accessible 24/7 from anywhere with an internet connection. The complaint received if any, are immediately submitted for consideration of the Grievance Redressal Committee on priority based disposal.

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

GRIEVANCE REDRESSAL COMMITTEE			
Sl.No.	Name & Designation	Position	Telephone Number
1	Principal	Chairman	9447820405
2.	Dr. Madhukumar S. Vice Principal	Convenor	9495431623
3.	Dr. Rahul Shajan, Asst. Professor, MCA	Member	9447726012
4.	Ms. Jiji Joseph Asst. Professor, S&H	Member	9495204171
5.	Vice Chairman of the College Union, representing students	Special Invitee- Member	-

Following the directions of UGC and AICTE the Grievances Redressal Cell is established in order to deal with the individual grievances related to students and staff members and to ensure the Redressal of grievances amicably in a time bound manner. The online Grievance Redressal mechanism is enabled to receive and dispose of the grievances online. The Flex board is fixed near the office with the committee members list, contact numbers and emailid's of members indicating the details of the online Grievance Redressal mechanism i.e. URL of the online Grievance Redressal Portal to ensure publicity/awareness of the establishment of Grievance Redressal mechanism.

Establishment of Internal Committee (IC)

INTERNAL COMPLAINT COMMITTEE (ICC)		
Sl.No.	Name & Designation	Role
1	Dr. Manju George, Associate Professor Dept. of Science & Humanities	Presiding Officer
2.	Mr. Sabarinath G., Asst. Professor, Electronics & Communication Engg Ms. Smitha Jacob, Asst. Professor, CSE	Faculty members
3.	Ms. Jasmin P Jose, Junior Superintendent Ms. Jinimol Joseph, Instructor, ECE	Non-teaching staff members
4.	Sr. Thresia Joice Varghese, Counselor Ms.Remya Alex, Director, Healthy Minds, Palai, Member, District Juvenile Board, Kottayam	External members
5.	Ms. Ansamma Sabu, Vice President, AKCC Palai Diocese, Board Member, Meenachil Library Council	Representative of NGOs
6	Vice Chairperson, College Union General Secretary, College Union	Student nominees

Girl Student Representative, Student Council	
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Establishment of Committee for SC/ST

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	SC/ST COMMITTEE		
Sl. No	Designation	Role	
1	Dr. Ignatious Korah, Professor & Head, S&H	Convenor	
2	Mr. Babusanker S., Asst. Professor, ME	Member	
3	Ms. Juney M George, Asst. Professor, ECE	Member	
4	Mr. Manish Jose, Asst. Professor, CE	Member	
5	Ms. Vijayalakshmi G. Asst. Professor, ECE	Member	
6	Mr. Georgekutty Joseph, Senior Office Assistant	Member	
7	Mr. Gautham Babu $(20/\text{CS}/060)$, S5 CS A	Student Member	

Internal Quality Assurance Cell

INTERNAL QUALITY ASSURANCE CELL (IQAC)			
Sl No	Members	Position	
1	Dr. V P Devassia, Principal	Chairman	
2	Dr. Madhukumar S., Vice Principal,	Coordinator	
3	Rev. Fr. Thomas Njavallil, Lab Manager (Representative of Management)	Member	
4	Dr. Ignatious Korah, HoD S&H	Member	
5	Dr. Arun P., HoD, EC	Member	
6	Dr. Ginu Ann George, HoD, EEE	Member	
7	Dr. Ance Mathew, HoD CE	Member	
8	Dr. Binoy Baby, HoD, ME	Member	
9	Dr. Joby P P., HoD ,CSE	Member	
10	Dr. Deepa V., HoD, AD	Member	
11	Dr. Giby Jose, HoD, ES	Member	
12	Dr. Sruthy S, HoD, CY	Member	
13	Dr. Ajith K Thomas, HoD MBA	Member	
14	Prof. Anish K Augustin, HoD MCA	Member	
15	Dr. George Tom Varghese, Dean, UG	Member	
16	Dr. Lijo Paul, Dean, PG	Member	
17	Dr. Rajesh Baby, Dean Research	Member	
18	Rev. Fr. Joseph Purayidathil, Chief Warden,	Member	

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	Men's Hostel	
19	Sri. Sachin Jose, Placement Officer,	Member
20	Sri Suresh George, Finance Officer,	Member
21	Sri. K M Thomas, Senior Administrative Officer,	Member
22	Sri. Justin Thomas, Librarian	Member
23	Mr. Rajesh Valiplackal, Member District Panchayat, (Representative of Local Community)	Member
24	Mr. Dennis Sebastian, Senior Executive, Marlabs (Representative of Employer)	Member
25	Mr. Subin Matheikal – (Representative of Alumni Association)	Member
26	Mr. Geo Sebastian, Director, Glenrock Rubber Products Pvt. Ltd. (Representative of Industrialist)	Member
27	Dr. Roy Joseph, PTA President,	Member
28	Chairman, Student Council	Member

6. Programmes

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Name of Programmes approved by AICTE (2023-24 academic year)

Sl.No	Name of Programmes	No. of Seats	Duration
	A) UG programmes (8 Nos.)		
1	B.Tech in Artificial Intelligence & Data Science (AD)	60	4 Years
2	B. Tech in Civil Engineering (CE)	30	4 Years
3	B. Tech in Computer Science & Engineering (CS)	180	4 Years
4	B. Tech in Computer Science & Engineering (Cyber Security) (CY)	60	4 years
5	B. Tech in Electronics & Communication Engineering (EC)	60	4 Years
6	B. Tech in Electronics & Computer Engineering (ES)	60	4 Years
7	B. Tech in Electrical & Electronics Engineering (EE)	30	4 Years
8	B. Tech in Mechanical Engineering (ME)	60	4 Years
	B) PG Programmes (6 Nos)		1

1	M. Tech in Advanced Manufacturing and Production Management (AMPM)	12	2 Years
2	M. Tech in Computer Science Engineering(CSE)	12	2 Years
3	M. Tech in Structural Engineering & Construction Management (SECM)	18	2 years
4	M. Tech in VLSI and Embedded Systems(VLSI)	9	2 Years
5	Master of Business Administration (MBA)	60	2 Years
6	Master of Computer Applications (MCA)	60	2 Years

In addition to the above UG and PG programmes, the institution is offering Ph.D programme in the following specializations

- i) Computer Applications
- ii) Computer Science & Engineering
- iii) Electronics & Communication Engineering
- iv) Management Studies
- v) Mechanical Engineering

1.	Programmes accredited by NBA and stat	tus of Accreditation				
	Name/List of Programmes /courses Accredited	Status				
i	B. Tech in Electronics & Communication Engineering	Re-Accredited for 3 years from 2022-23 to 2024-25 i.e upto 30-06-2025 (F.No26- 68/2017-NBA dated 24/08/2022				
ii	B. Tech in Mechanical Engineering	Re-Accredited for 3 years from 2022-23 to 2024-25 i.e upto 30-06-2025 (F.No26- 68/2017-NBA dated 24/08/2022				
iii	B. Tech in Computer Science & Engineering	Accredited for 3 years from 2022-23 to 2024-25 i.e upto 30-06-2025 (F.No26-68/2017-NBA dated 23/06/2022				
iv	B. Tech in Civil Engineering	Accredited for 3 years from 2022-23 to 2024-25 i.e upto 30-06-2025 (F.No26-68/2017-NBA dated 23/06/2022				
2.	Applied for Accreditation as on commencement	nt of 2023-24 academic year				
	NIL					

• Fee (as approved by the State Government)

Name of Programme	Number of seats	Annual Tuition Fee as approved by the state government
B. Tech in Artificial Intelligence and Data Science	60	75000
B. Tech in Civil Engineering	30	75000
B. Tech in Computer Science & Engineering	180	75000
B. Tech in Electronics & Communication Engineering	60	75000
B. Tech in Electrical & Electronics Engineering	30	75000
B. Tech in Electronics & Computer Engineering	60	75000
B. Tech in Mechanical Engineering	60	75000
B. Tech in Computer Science & Engineering (Cyber Security)	60	75000
M. Tech in Computer Science & Engineering	12	40000
M. Tech in Advanced Manufacturing & Production Management	12	40000
M. Tech in VLSI and Embedded Systems	09	40000
M. Tech in Structural Engineering & Construction Management	18	40000
MBA	60	1,35,000
MCA	60	50,000

Note: Various Institutional scholarships are awarded based on merit and choice of discipline.

• Campus placement in last year with minimum salary, maximum salary and average salary

Campus Placement							
2022-23							
Name of Programme	No. of students placed	Min. salary	Max. salary	Ave. salary			
B. Tech in Civil Engineering	16	2 LPA	5.2 LPA	3 LPA			
B.Tech in Computer Science & Engineering	101	2.5 LPA	20 LPA	4 LPA			
B.Tech in Electrical & Electronics Engineering	19	2.46 LPA	3.16 LPA	2.5 LPA			
B.Tech in Electronics & Communication Engineering	48	2.5 LPA	6 LPA	3.5 LPA			

B. Tech in Electronics & Instrumentation Engineering	13	2.5 LPA	4 LPA	2.76 LPA
B. Tech in Mechanical Engineering	54	2.5 LPA	4.8 LPA	3 LPA
M.Tech in Computer Science Engineering	0	0	0	0
M. Tech in Structural Engineering & Construction Management	2	2 LPA	12.5 LPA	7.4LPA
M.Tech in VLSI and Embedded Systems	0	0	0	0
M.Tech in Advanced Manufacturing & Production Management	0	0	0	0
MBA	17	2.5 LPA	4.8 LPA	2.82LPA
МСА	14	2.5 LPA	7.5 LPA	2.85 LPA

7. Faculty

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- Course/Branch wise list Faculty members:
 - Faculty profile updated in college website: www.sjcetpalai.ac.in
- Regular Faculty: Student Ratio : 1:20

8. Profile of Principal

- Name : Dr. V P Devassia
- Date of Birth : 25/08/1960
- Unique ID : 1-7352984168
- Education Qualifications: B.Sc (Engg), M.Tech, Ph.D
- Work Experience
 - ▶ Teaching : 27 years
 - Research : 3 Years
 - ➢ Industry : 07 Years
- Others
- Area of Specialization : Electronics Engineering
- Master (Completed/Ongoing) : Completed
- Ph.D. (Completed/Ongoing) : Completed
- Research Publications (No. of papers published in National/International Journals/Conferences) :
 International Journal : 12

interi		. 12
Intern	ational Conference	: 19
Natio	nal Journal	:0 4
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National Conference : 03

• No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) :

Chapter in Edited Book : 01

9. Fee

• No. of Fee waivers granted with amount and name of students

List of Fee Waiver Students 2022-23								
SI No	Student Name	lent Name Branch Amou annua Name (Annu Fee)						
1	PRIYA SHAJI	Artificial Intelligence & Data Science	Rs.75000					
2	U R HARIKESH	Artificial Intelligence & Data Science	Rs.75000					
3	ASHLY VINOD	Artificial Intelligence & Data Science	Rs.75000					
4	PARVATHY S	Civil Engineering	Rs.75000					
5	JESIL AUGUSTINE	Civil Engineering	Rs.75000					
6	SREELEKSHMI S	Civil Engineering	Rs.75000					
7	ANNA ROSE THOMAS	Computer Science & Engineering	Rs.75000					
8	AKHIL K A	Computer Science & Engineering	Rs.75000					
9	ANUSH S KUMAR	Computer Science & Engineering	Rs.75000					
10	ALAN LEEJOY	Computer Science & Engineering	Rs.75000					
11	AGNUS JOSE	Computer Science & Engineering	Rs.75000					
12	ASWIN M S	Computer Science & Engineering	Rs.75000					
13	GAUTAM K JAYAN	Electronics and Communication Engineering	Rs.75000					
14	KEERTHANA VIJAY	Electronics and Communication Engineering	Rs.75000					
15	ANNA SEBASTIAN	Electronics and Communication Engineering	Rs.75000					
16	ADITH SURESH	Electrical and Electronics Engineering	Rs.75000					
17	ALAN JOSEPH	Electrical and Electronics Engineering	Rs.75000					
18	MINTU ROSE JOSEPH	Electronics and Computer Engineering	Rs.75000					
19	NAINIKHA MATHALIKUNNEL	Electronics and Computer Engineering	Rs.75000					
20	ABHIN BIJU	Mechanical Engineering	Rs.75000					
21	ABHIJITH SEBASTIAN	Mechanical Engineering	Rs.75000					
22	SEBASTIAN JOSEY	Mechanical Engineering	Rs.75000					
23	AL AMEEN M	Mechanical Engineering	Rs.75000					
24	ANJANA A	Mechanical Engineering	Rs.75000					

• Number of scholarship offered by the Institution, duration and amount

10. Admission

• Number of seats sanctioned with the year of approval

		-	1	- 1		
	First year 2023-24	Second year 2022-23	Third year 2021-22	Fourth year 2020-21	Year of First Approval	Year of latest approval
B. Tech in Artificial Intelligence and Data Science	60	60	60	60	2020-21	2023-24
B.Tech in Civil Engineering	30	60	60	60	2009-10	2023-24
B.Tech in Computer Science & Engineering	180	120	120	120	2002-03	2023-24
B.Tech in Electronics & Communication Engineering	60	60	60	90	2002-03	2023-24
6 6	30	30	60	60	2004-05	2023-24
B.Tech in Electronics & Instrumentation Engineering	-	-	-	30	2002-03	2023-24
B. Tech in Electronics & Computer Engineering	·60	60	60	-	2021-22	2023-24
B. Tech in Mechanical Engineering	60	90	120	120	2002-23	2023-24
B.Tech Computer Science Engineering (Cyber Security)	60	60	-	-	2022-23	2023-24
	M. Tech	Program	mes			
M.Tech Advanced Manufacturing & Production Management	12	12	-	-	2009-10	2023-24
M.Tech VLSI & Embedded Systems	9	9	-	-	2011-12	2023-24
M.Tech Computer Science & Engineering	12	12	-	-	2011-12	2023-24
M.Tech Structural Engineering & Construction Management	18	24	-	-	2013-14	2023-24
	Other F	G Progra	mmes			
MBA	60	60			2006-07	2023-24
MCA	60	60	1		2008-09	2023-24

• Number of Students admitted under various categories each year in the last three years

B. Tech Admission 2022-23							
Branch	Sanctioned Intake	GOVT	Govt. Lapsed	Mgt.	NRI	NRI-L	TOTAL Including TFW

AD	60	28	5	20	9	1	63
CE	60	14		3	9	10	36
CSE	120	66		41	18	1	126
CSE (CY)	60	22	8	30			60
EEE	30	10	3		4	14	31
ECE	60	24	9	12	9	8	62
ECS	60	22	11		9	21	63
ME	90	31	14		14	35	94

M. Tech 2022-23						
	Sanctioned Intake	Open Merit	Management	Tot al		
M.Tech Civil - STRUCTURAL ENGINEERING						
& CONSTRUCTION MANAGEMENT	24		11	11		
M.Tech Computer Science	12		0	0		
M.Tech AMPM	12		2	2		
M.Tech VLSI	09		1	1		

B. Tech Admission 2021-22							
Branch	Sectioned Intake	GOVT	Govt Lapsed	Mgt	NRI	NRI-L	TOTAL including TFW
AD	60	27	6	20	9	1	63
CE	60	24	5		9	25	63
CSE	120	60	6	41	18	1	126
EEE	60	18	7		9	29	63
ECE	60	29	4	15	9	6	63
ECS	60	25	8	14	9	4	60
ME	120	24	12		18	42	96

M. Tech 2021-22					
	Sanctioned Intake	Open Merit	Management	Total	
M.Tech Civil- STRUCTURAL ENGINEERING & CONSTRUCTION MANAGEMENT	24	8	16	24	
M.Tech Computer Science	18		2	2	
M.Tech AMPM	18		2	2	
M.Tech VLSI	09		2	2	

B. Tech 2020-21							
Branch	Sanctioned Intake	GOV T	Govt Lapsed	Mgt	NR I	NRI- L	TOTAL including TFW
AD	60	28	5	17	9	4	63
CE	60	30	3	3	9	18	63
	I	1	I		1		
CSE	120	65	1	42	18		126
EEE	60	13	7	0	9	12	41
ECE	90	44	6	10	14	21	95
EI	30	1	3	0	5	5	14
ME	120	44	14	1	18	36	113

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M. Tech 2020-21						
	Sancti oned Intake	Open Merit	Management	Total		
M.Tech STRUCTURAL ENGINEERING & CONSTRUCTION MANAGEMENT	24	8	16	24		
M.Tech Computer Science	18		5	5		
M.Tech AMPM	18	1	14	15		
M.Tech VLSI	09		4	4		

• Number of applications received during last year for admission under Management Quota and number admitted

2022-2023:

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Number of applications received under Management Quota: 1913

Number admitted under Management Quota: 106

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency/StateAdmission Authorities and its URL (website)

Test being followed : KEAM Commissioner for Entrance Examinations 5th Floor, Housing Board Buildings Santhi Nagar, Thiruvananthapuram -695 001 Web: https://www.cee.kerala.gov.in

Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (Stateconducted test/ University tests/ CMAT)/ Association conducted test etc.) – UG programme: 85% seats for KEAM qualified

As per time line and calendar published by the Govt. of Kerala, Affiliating University and

See Annexure -1

Regulatory Bodies

- Calendar for admission against Management quota seats:
- Last date of request for applications :
- Last date of submission of applications :
- Dates for announcing final results :
- Release of admission list (main list and waiting list shall be announced on the same day) :
- Date for acceptance by the candidate (time given shall in no case be less than 15 days) :
- Last date for closing of admission:
- Starting of the Academic session :
- The waiting list shall be activated only on the expiry of date of main list : Yes
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified :

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum Level of acceptance, if any
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentagescore for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

14. Results of Admission under Management seats /Vacant Seats

 Composition of selection team for admission under Management Quota Dr. Madhukumar S.- Chief Admission Coordinator
 Dr. Jyothis Thomas – Admission Coordinator, B.Tech
 Dr. Soumya Varghese – Admission Coordinator – MBA
 Mr. Anish Augustine K – Admission Coordinator – MCA
 Rev. Fr. Mathew Koramkuzha – Admission Coordinator – NRI Quota

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each :72 Numbers
- Number of Tutorial rooms and size of each : 07 Numbers
- Number of Laboratories and size of each : 52 Numbers
- Number of Drawing Halls with capacity of each : **3 Numbers**
- Number of Computer Centres with capacity of each: **1 No.**
- Central Examination Facility, Number of rooms and capacity of each : **4 labs are set for central examination** facility with **60 seats capacity**.
- Online examination facility (Number of Nodes, Internet bandwidth, etc.)- 200 nodes , 350 mbps
- Barrier Free Built Environment for disabled and elderly persons Available
- Fire and Safety Certificate : Available
- Hostel Facilities : Separate hostel facilities for boys and girl available in the campus
- Library

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- Number of Library books/Titles/Journals available (Programme-wise)
 - Engineering : 40420

MBA : 8550

MCA:7358

E- Books: 6867

Total : 63195

- List of online National/International Journals subscribed
 - 1. Science Direct
 - 2. IEEE (ASPP)
 - 3. IEEE (POP)
 - 4. JSSH
 - 5. Ebso E- Books
- E-Library facilities
- 1. NPTEL
- 2. DELNET
- National Digital Library (NDL) subscription details : Available
- Laboratory and Workshop : Available
 - Computing Facilities :

Number of Servers, Computers, NAS, Printers, Scanners & LCD Projectors. etc.				
Sl. No.	Description	Quantity		
1	Servers	10		
2	Computers	835		
3	Network Attached Storage - (NAS)	1		
4	Printers & MFP	75		
5	Scanners	16		
6	LCD Projectors	60		

7 Smart Boards

- Social Media Cell : Available
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments NA
- List of facilities available : <u>https://youtu.be/B59Nj6WZqsk?si=uTgqbB9y1gYUlv45</u>
- Games and Sports Facilities : <u>https://sjcetpalai.ac.in/sports/</u>

Teaching Learning Process

The teaching schedule is planned in accordance with the University calendar. Our institute identifies various methods of teaching and learning to create the optimum learning environment for students. Student centric methods like experiential learning, participative learning and problem-solving methods are employed for enhancing the learning experience with ICT for effective knowledge transfer to students. Information & Communications Technology (ICT) enabled teaching methodologies and advanced technology are being adopted by the faculty members of all departments. 32 faculty members are doctorate holders.

Strict evaluation procedure prescribed by the affiliating University is followed. Student performance is evaluated through continuous assessment and end semester examinations. The Internal Assessment tests are conducted in a fair and transparent manner by the Examination Cell, invigilators, and squad along with seating arrangement. The Internal Assessment question paper is prepared by indicating CO's and Bloom's taxonomy.

The program outcome & program specific outcomes are displayed on the website. Attainment of program outcomes, program-specific outcomes, and course outcomes and program outcomes are evaluated by the institution. The assessment gives us essential information about what the students are learning and the extent to which teaching goals are met.

Attainment of course outcomes are measured by conducting two internal examinations, seminars, assignments and quizzes. Each program includes course objectives and course outcomes, which are mapped with the program outcomes. Both direct and indirect assessment methods, at the end of each course, help in ensuring attainment of stated course outcomes.

16. Enrolment and placement details of students in the last 3 years

https://sjcetpalai.ac.in/sjcet-palai-placement/

17. List of research Projects / Consultancy Works

https://sjcetpalai.ac.in/sjcet-industrial-consultancy/

EoA orders :

Mandatory Disclosures -SJCET, Palai

https://sjcetpalai.ac.in/wp-content/uploads/2022/04/SJCET_EOA-2002-TO-2021-22.pdf

https://sjcetpalai.ac.in/wp-content/uploads/2023/06/EOA-Report-2023-24.pdf

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