SECRETARY'S REPORT & STATEMENT OF ACCOUNTS 2024-'25

Presented at the

FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT HORMIS NAGAR)

18

FBOAES ANNUAL
GENERAL MEETING

ON 26th OCTOBER 2025



FEDERAL BANK OFFICERS' ASSOCIATION EDUCATIONAL SOCIETY

(Reg. No. ER 1091/2000)

Registered under Travancore - Cochin Literary, Scientific and Charitable Societies Registration Act of 1955 (Act-III)

17th Annual General Meeting 2023 - 24



Mr. Sachin Jacob Paul Presidential Address



Mr. Shimith P R
Secretary presenting the
Annual Report



Mr. Jenib J Kachapilly Treasurer Presenting the Statement of Accounts



Managing Committee for the period 2023-25



VIDYARAMBHAM 2025











- The institution is conferred with Autonomous Status by the University Grants Commission (UGC), effective from the Academic Year 2025-26 to 2034-35
- All time record for B Tech Admission. 849 students admitted. Total intake in 2025-26 stands at 1128 in all programs.
- ▶ 100% admission in B Tech all streams, MBA, MCA and IMCA
- The NSDC Lab with international certifications and AICTE IDEA lab has started functioning in campus from this academic year
- ► The program pass in B Tech is 69.06%, MBA, 90.76%, MCA, 96.61% and M Tech 100%
- ➤ The first batch of IMCA program started in the academic year 2025-26
- ► The graduating batch of 2025 achieved an impressive 637 job offers from 167 companies, with an average salary package of ₹5.7 Lakhs per annum.
- During the year, the institution successfully facilitated scholarships for students amounting to a total of ₹489.65 lakhs
- ► FISAT Business School received the Education Excellence Award at the Life Changers Business Conclave 2025 on February 20, 2025.
- The FISAT Chapter was recognized with the Outstanding Performance Award 2024–25 at the PALS Annual Day, IIT Madras, on June 18, 2025
- ► IEEE FISAT SB secured multiple international grants: \$1933 (IEEE RAS Initiative Grant), \$1485 (IEEE CS SYPTECHX Initiative), \$1280 (IEEE RAS Chapter Initiative Grant), and a \$250 prize in the SPS.
- The IEEE branch was also honored with the IEEE Regional Exemplary Award 2024 Asia and Pacific (Region 10).
- ► FISAT has won the Best Institution Award by DTE-KSCSTE-NATPAC.



Signed an MoU with National Skill Development Corporation (NSDC), Govt. of India, New Delhi.



SECRETARY'S REPORT & STATEMENT OF ACCOUNTS

2024-'25



Presented at the 18th Annual General Meeting of

FEDERAL BANK OFFICERS' ASSOCIATION EDUCATIONAL SOCIETY

(ER 1091/2000)



TABLE OF CONTENTS

		Page No.
+	Notice For Annual General Meeting	9
+	Secretary's Report	10
+	Annexure - 1, Annual Report - FISAT	17
+	Admissions	19
+	Accreditation & Autonomy	19
+	Academic Results	19
+	Placement & Training	20
+	Scholarships & Endowments	21
+	Internal Quality Assurance Cell (IQAC)	23
+	Infrastructure & Amenities	23
+	Human Resource & Administration	24
+	Mentoring & Students Support	26
+	Library & Learning Resources	26
+	Research & Development	27
+	NCC	27
+	NSS	28
+	IEEE	28
+	ISTE	28
+	FISAT Centre for Future Skills (CFS)	29
+	Sports	29
+	PTA	30
+	Alumni	30
+	Gender Equity Cell	30
+	Dept. of Civil Engineering	31
+	Dept. of Computer Science & Engineering	32
+	Dept. of Electronics & Communication Engineering	35
+	Dept. of Electrical & Electronics Engineering	37
+	Dept. of Electronics & Instrumentation Engineering	39
+	Dept. of Mechanical Engineering	40
+	Dept. of Science & Humanities	42
+	Dept. of Computer Applications (MCA)	43
+	FISAT Business School	45
+	Annexure - 2 Accounts	48
+	Statement of Accounts	50

MANAGING COM	MANAGING COMMITTEE 2023-'25	
Mr. Sachin Jacob Paul	President	
Mr. Paul Mundadan	Vice president	
Mr. Shimith P R	Secretary	
Mr. Abdul Nazar M P	Associate Secretary	
Mr. Jenib J Kachapilly	Treasurer	
Mr. Rajanarayanan V M	Associate Treasurer	
Mr. Sathyamoorthy S	Member	
Mr. Ajitkumar K K	Member	
Mr. George C Chacko	Member	
Ms. Jayasree K	Member	
Mr. Rajavarma E K	Member	
Mr. Pappachan V O	Member	



FBOAES MANAGING COMMITTEES

MANAGING COMMITTEI	E 2001-2003
Sri. Satheeshchandra Babu R Sri. Mathew Jacob Sri. P V Mathew Sri. V K Prasad Sri. Joseph Mathew Sri. S Sathyamoorthy Smt. Georgina George Sri. Ravindran K	President Vice President Secretary Associate Secretary Treasurer Associate Treasurer Member Member
Sri. Ramachandran P V Sri. Rajavarma E K Sri. Bousally P D Sri. George C Chacko	Member Member Member Member

MANAGING COMMITTEE	2003 - 2005
Sri. V K Prasad	President
Sri. P V Mathew	Secretary
Sri. M V Raju	Associate Secretary
Sri. E K Rajavarma	Treasurer
Sri. Kuriachan Paulose	Associate Treasure
Sri. R Satheesh Chandra Babu	Member
Sri. Mathew Jacob	Member
Sri. A O Varghese	Member
Sri. Joseph Mathew	Member
Sri. K T Thomachan	Member
Sri. A P Abraham	Member
Sri M P Renhanan	Member

MANAGING COMMITTEE	2005 - 2007
Sri. V K Prasad	President
Sri. T P George	Vice President
Sri. P V Mathew	Secretary
Sri. C H Dharmarajan	Associate Secretary
Sri. E K Rajavarma	Treasurer
Sri. Kuriachan Paulose	Associate Treasurer
Sri. Xavier Gregory	Member
Sri. M P Behanan	Member
Sri. M V Raju	Member
Sri. Denny Bonaventure	Member
Sri. S Haridas	Member
Sri. V K Narayanan Nair	Member

MANAGING COMMITTEE 2007 - 2009	
Sri. V K Prasad	President
Sri. T P George	Vice-President
Sri. P V Mathew	Secretary
Sri. T P Mathai	Associate Secretary
Sri. E K Rajavarma	Treasurer
Sri. V M Rajanarayanan	Associate Treasurer
Sri. Xavier Gregory	Member
Sri. T G Paul	Member
Sri. Paul Mundadan	Member
Sri. George C Chacko	Member
Adv. T A Joy	Member
Sri. T V Yohannan	Member

MANAGING COMMITTEE	2009-'11
Sri. V K Prasad	President (Upto 3-8-11)
Sri P D Bousally	President (Upto 4-8-11)
Sri. Xavier Gregory	Vice President
Sri. P V Mathew	Secretary
Sri. Paul Mundadan	Associate Secretary
Sri. E K Rajavarma	Treasurer
Sri. V M Rajanarayanan	Associate Treasurer
Sri. A P Abraham	Member
Sri. P D Bousally	Member (Upto 3-8-11)
Sri. K Gopalakrishnan Kunji	Member
Sri. V O Pappachan	Member
Sri. C Sumoth	Member
Sri. K T Thomachan	Member

MANAGING COMMITT	EE 2011 - '13
Sri. Anthony Johnson	President
Sri Sebastian K J	Vice President
Sri. Mathew P V	Secretary
Sri. Paul Mundadan	Associate Secretary
Smt. Anitha P.	Treasurer
Sri. Jojo K J	Associate Treasurer
Sri. Xavier Gregory	Member
Sri. Pappachan Thekkekara	Member
Sri. Yohannan T V	Member
Sri. Rajavarma E K	Member
Sri. Abraham A P	Member
Sri. Anil C J	Member

MANAGING COMMITTEE 2013-'15		EE 2013-'15
	Ms. P Anitha	President
	Mr. Paul Mundadan	Secretary
	Mr. P I Bose	Treasurer
	Mr. Xavier Gregory	Vice President
	Mr. Abdul Nazar M P	Associate Secretary
	Mr. K J Jojo	Associate Treasurer
	Adv. P V Mathew	Member
	Mr. M V Raju	Member
	Mr. George C Chacko	Member
	Mr. E K Rajavarma	Member
	Mr. Pappachan Thekkekara	Member
	Mr. Anthony Johnson	Member
	MANAGING COMMITTI	EE 2015-2017
	M A (1 T 1	D 11 :

MANAGING COMMITTEE 2015-2017	
Mr. Anthony Johnson	President
Mr. Paul Mundadan	Secretary
Mr. Bose P I	Treasurer
Mr. Alex T Paikaday	Vice President
Mr. Abdul Nazar M P	Associate Secretary
Mr. Jojo K J	Associate Treasurer
Adv. Mathew P V	Member
Mr. Raju M V	Member
Mr. George C Chacko	Member
Mr. Xavier Gregory	Member
Mr. Rajavarma E K	Member
Mr. Ajithkumar K K	Member
MANAGING COMMIT	ΓΕΕ 2017-2019

MANAGING COMMITTEE 2017-2019		ГЕЕ 2017-2019
	Mr. Pradeep V S	President
	Mr. Rajanarayan V M	Vice President
	Mr. Paul Mundadan	Secretary
	Mr. Abdul Nazar M P	Associate Secretary
	Mr. Sachin Jacob Paul	Treasurer
	Mr. Jojo K J	Associate Treasurer
	Mr. George C Chacko	Member
	Mr. Rajavarma E K	Member
	Mr. Xavier Gregory	Member
	Mr. Pappachan Thekkekara	Member
	Mr. Thomachan K T	Member
	Mr. Jenib J Kachappilly	Member

MANAGING COMMITTE	E 2019-2021
Mr. Aneesh Kumar R	President
Ms. Anitha P	Secretary
Mr. Sachin Jacob Paul	Treasurer
Mr. Pappachan Thekkekkara	Vice president
Mr. Jojo K J	Associate secretary
Mr. Ajith Kumar K K	Associate treasurer
Mr. Mohanachandran K R	Member
Mr. Paul Mundadan	Member
Mr. Rajanarayanan V M	Member
Mr. Alex T Paikada	Member
Mr. Abdul Nazar M P	Member
Mr. George C Chacko	Member

	_	
Mr. Jenib J Kachapilly Treasurer	E 2021-'23	
	Mr. Sachin Jacob Paul	President
	Mr. Paul Mundadan	Vice president
	Mr. Shimith P R	Secretary
	Mr. Abdul Nazar M P	Associate Secretary
	Mr. Jenib J Kachapilly	Treasurer
	Mr. Rajanarayanan V M	Associate Treasurer
	Mr. Tom Thomas	Member
	Mr. Mohammed Ansari P K	Member
	Mr. Rajavarma E K	Member
	Mr. George C Chacko	Member
	Mr. Ajithkumar K K	Member
	Ms. Jayasree K	Member

MANAGING COMMITE	E 2023-'25
Mr. Sachin Jacob Paul	President
Mr. Paul Mundadan	Vice president
Mr. Shimith P R	Secretary
Mr. Abdul Nazar M P	Associate Secretary
Mr. Jenib J Kachapilly	Treasurer
Mr. Rajanarayanan V M	Associate Treasurer
Mr. Sathyamoorthy S	Member
Mr. Ajithkumar K K	Member
Mr. George C Chacko	Member
Ms. Jayasree K	Member
Mr. Rajavarma E K	Member
Mr. Pappachan V O	Member



Federal Bank Officers' Association Educational Society

(Reg. No. ER1091/2000) Regd. Office. FBOA Centre, FBOA Road, Aluva -683101, Kerala Ph. 0484 262 7646, 262 4646

To All Members,

15th September 2025

NOTICE FOR ANNUAL GENERAL MEETING

- 1. As per clause XV (ii) of the Bye-laws of the Federal Bank Officers' Association Educational Society, notice is hereby given for the 18th Annual General Meeting of the Society to be held at 10.00 A.M. on Sunday, 26th October 2025, at FISAT, Hormis Nagar, Mookkannoor, Angamaly, Ernakulam District, to transact the following business.
- i. To receive, consider, and adopt the Report of the Secretary for the year 2024-'25.
- ii. To receive, consider, and adopt the Audited Accounts of the Society for the financial year 2024-'25.
- iii. To conduct the election as per Clause No. XX of the Byelaws to the posts of Nine Managing Committee Members, of which one shall be a woman.
- iv. To appoint Auditors for the year 2025-'27 and fix their remuneration.
- v. To consider and adopt amendments to the bylaws of the Society, if any.
- vi. To consider resolutions, if any.
- vii. To consider any other matter permitted by the Chair.
- viii. To declare the results of the election and install the new Managing Committee Members.
- 2. It is hereby informed that in the exercise of the provisions of Clause No. XX (iii) of the Byelaws, the Managing Committee, in its meeting held on 27th June, 2025, has nominated Sri. Bhasi P K (PF No.3226/ Membership No.1054) as Presiding Officer for the conduct of the election to the Managing Committee.
- 3. Members who wish to propose private resolutions under the provisions of Clause No. XV (iv) of the Byelaws shall notify the General Secretary before 5:00 P.M. on Monday, 20th October 2025, furnishing the draft copy of the resolution proposed to be moved.

An advance copy of the statement of accounts and report will be published on the FBOAES website On 24^{th} October 2025

By the decision of the Managing Committee

Place: Aluva

Date: 15/09/2025

Shimith P R Secretary

- 1) Notes: 1. Text of special resolutions, if any, will be posted on the website (https://www.fboaes.com) of the Society on Friday, 24th October 2025
- Conveyance to the meeting venue will be provided from the FBOA Central Office, Aluva, at 09.00 am on 26th
 October 2025.
- 3) Members are requested to immediately notify the Society Office of any change in their registered e-mail ID/ mobile phone number at the address given above.
- 4) The list of members on 30.06.2025 is uploaded to the FBOAES website. All members are requested to verify the list and bring discrepancies, if any, to the notice of the Secretary at the earliest.



Secretary's Report

Respected President, members of the Managing Committee and members of the Society,

It gives me immense pleasure to convey a cordial and hearty welcome to you all to the 18th Annual General Body Meeting of the FBOA Educational Society, Promoted by the Federal Bank Officers' Association.

During the year under report, many great souls departed from us, including political leaders, social reformers, artists, economists, educationists, bankers, trade union leaders, etc.

The following members of the society passed away during this period

Sl. No.	PF no	Membership No.	Name	
1	1715	526	Syed Mohammed P K	
2	5397	1351	Narayanan Nair V K	
3	4734	1285	Abdul Hameed M A	
4	2042	637	Francis P O	
5	572	116	Soman Nair C K	
6	1024	288	Ramanarayanan S	
7	5519	1372	Thankarajan P K	
8	2315	722	James George E	
9	782	206	Rajaram G	
10	559	1855	Samuel K C	
11	2507	785	Ninan Kurian E	
12	2547	805	Prem Kumar G K	
13	1309	379	John P Jacob	
14	2110	1681	Chakrapani Menon	
15	167	1574	Mathew Varghese	
16	29	1598	Varkey V	
17	4998	2033	Mohandas E	
18	2499	783	Molly E T	
19	515	1551	Jacob C I	
20	72	2035	Pathrose C P	

My deepest condolences to the family members of the society members and that of FISAT who have lost their lives during this period. Let us stand for a minute of silence as a sign of respect.

In 2002, the Federal Bank Officers' Association Educational Society (FBOAES) made a significant contribution to the field of higher education by establishing the Federal Institute of Science and Technology (FISAT) at Mookkannoor, the birthplace of Late K. P. Hormis, the visionary Founder of Federal Bank. Conceived as a living tribute to his enduring legacy, the institution was founded with a mission to integrate academic excellence with social responsibility.

Late P. V. Mathew, the first Secretary of FBOAES and the founder Chairman of the Governing Board of FISAT, held these positions until his retirement in 2013. He played a pivotal role in the establishment and growth of FISAT, guiding it to become a premier institution of higher learning. His dedicated service to the academic community continues to be remembered with deep gratitude. In recognition of his contributions, FISAT observes his birthday, September 27th, as Founders' Day, every year.

Today, FISAT stands as a strong testament to the unwavering social commitment of FBOAES. The institution reflects the Society's mission to advance education and empower future generations. Taking pride in its achievements, the Society remains dedicated to realizing its long-term vision. With consistent effort and determination, FISAT continues to shape young men and women into disciplined, motivated, and responsible citizens of the nation.



As we complete one year since the previous Annual General Body Meeting of the Society, FISAT records a period of significant achievements and steady progress. The year has been marked by excellence, growth, and a sustained commitment to advancing engineering and management education. The institution has continued to scale new heights and establish higher benchmarks in its journey towards academic and professional distinction. This report presents a comprehensive account of the year's key developments, major achievements, and the activities undertaken by the institution and its stakeholders.

Membership

As on 30-06-2025 Society is having 2822 life members, 96 patrons and 16 Grand patrons. Present life membership fee is Rs 12,000/-, Admission fee for Patron is Rs 2,00,000/- and Grand Patron is Rs 3,00,000/- respectively.

Membership as on 30-06-2024: 2541

Addition on 01-07-24 to 30-06-25: 299

Deletions during this period: 18

Membership as on 30-06-2025: 2822

Internal Audit

Mr. C J Augustine, a member of our society and former Senior Manager at Federal Bank was appointed as the internal auditor. He had submitted seven reports during the report period. We appreciate the effort made by the internal auditor. The suggestions and observations of the internal audit were considered and proper follow up was carried out.

Accounts

The audited statement for the financial year 2024-25 is added as Appendix to the report, and Treasurer Sri. Jenib J Kachapilly will present it for the approval of the general body.

Term loan was closed on 31.03.2025

ODCC Limit: Rs. 6 Cr.

We have not utilised the Overdraft facility in the last 24 months.

Budget Approval

The budget for the fiscal year 2025-26 is approved in its entirety. Expense-controlling measures were implemented and an inventory management system to monitor and curtail expenses is in the final stage of implementation.

17th Annual General Body Meeting

The 17th General body meeting of the year 2023-24 of the Society was held at FISAT Mookkannoor, Angamaly on 02-October-2024. The meeting was presided over by Sri Sachin Jacob Paul, President of the FBOAES. Mr Shimith PR, Secretary of FBOAES, gave a presentation on the Secretary's Report for the year 2023-24, and Sri. Jenib J Kachapilly, Treasurer of FBOAES, presented the Statement of Accounts for the year 2023-24. The Secretary's report, Statement of Accounts and amendment of the Bye-Laws proposed by the committee were approved and adopted by the General Body after deliberations.

MANAGING COMMITTEE OF FISAT FOR 2023-2025

The President, General Secretary and Treasurer of the Federal Bank Officers Association are the President, Secretary and Treasurer of the Society 2023-2025 as per the clause XIX(a)(1)(I), (ii) and (iii) of the bye-laws of the society. Nine members were elected to the Managing Committee in the Annual General Body meeting held on 05-November-2023 as per clause XX of the bye-laws. Accordingly, the twelve constituted themselves into the Managing Committee with effect from 05-November-2023. Subsequently, Vice President, Associate Secretary and Associate Treasurer were elected in the first meeting of the Managing Committee held on 13-November-2023 as per clause XIX(a)(iv) of the bye-laws.



Managing Committee Members for 2023-2025

Sri. Sachin Jacob Paul	President
Sri. Paul Mundadan	Vice President
Sri. Shimith P R	Secretary
Sri. Abdul Nazar M P	Associate Secretary
Sri. Jenib J Kachapilly	Treasurer
Sri. Rajanarayanan V M	Associate Treasurer
Sri. Sathyamoorthy S	Member
Sri. Ajitkumar K K	Member
Sri. George C Chacko	Member
Smt. Jayasree K	Member
Sri. Rajavarma E K	Member
Mr. Pappachan V O	Member

The Governing body

As per the guidelines of the AICTE and APJAKTU, the Governing Body was constituted with the following members: The Secretary of FBOAES is nominated as the Chairman of the Governing Body and the President of FBOAES as the Vice Chairman of the Governing Body.

The members of the Governing Body of FISAT are:

- Mr. Shimith P R, Chairman, FISAT (Secretary of the Federal Bank Officers' Association Educational Society FBOAES)
- Mr. Sachin Jacob Paul, Vice-Chairman, FISAT (President of the Federal Bank Officers' Association Educational Society FBOAES)
- ▶ Dr. Jacob Thomas V, Principal, Secretary
- Mr. Jenib J Kachapilly, Treasurer, FBOAES, Nominated Member
- Mr. Paul Mundadan, Vice President, FBOAES, Nominated Member
- Mr. Abdul Nazar MP, Associate Secretary, FBOAES, Nominated Member
- Mr. Rajanarayanan V M, Associate Treasurer, FBOAES, Nominated Member
- Mr. Sathyamoorthy S, Managing Committee Member, FBOAES, Nominated Member
- > Dr. J Letha, Former Vice Chancellor of Cochin University of Science and Technology (CUSAT) and currently working as Pro Vice Chancellor in Jain Deemed to be University, Member (Educationalist)
- > Dr. K. Vijayakumar, Chairman ISTE, Professor and Director of Technical Education, Kerala (Rtd), Member (Educationalist)
- Mr. Dinesh P Thampi, Vice President & Delivery Centre Head Kerala, Kochi & Trivandrum, Tata Consultancy Services, Infopark, Kochi, Kerala, India., Member from Industry
- Dr. Ramesh Unnikrishnan, Advisor-II, Training and Learning Bureau, AICTE, AICTE Nominee
- Mr. Ajayan C, Deputy Secretary for Higher Education, Government of Kerala, Nominee of Government
- ▶ Dr. Dhanya B.S, Associate Professor, Civil Engineering, RIT Kottayam, Syndicate Nominee of University
- Dr. Mini PR, Vice-Principal, Member
- Dr. Unni Kartha G, Dean (Academics), Professor, Member
- ▶ Dr. Deepa Mary Mathews, Associate Professor & HoD, MCA, Member



For the smooth coordination of the key functions, the following subcommittees were instituted. The subcommittees oversee the specific functions. The President, Secretary and Treasurer will serve as the ex-officio members of the Subcommittees.

Purchase & Finance: The committee reviews the financial aspects of the institution including budget, purchase and provides recommendations to the Managing Committee.

- > Sri. Jenib J Kachapilly
- > Sri. Sathyamoorthy S
- > Sri. George C Chako
- Sri. Ajitkumar K K

Admission: The committee reviews the process of admission and provides recommendations to the managing committee.

- > Sri. Sachin Jacob Paul
- > Sri. Rajanarayanan V M
- Sri. Ajitkumar K K
- Sri. Pappachan V O
- Sri. Abdul Nazar M P

New Courses: The committee reviews the possibility of new courses and gives recommendations to the managing committee regarding new and existing courses.

- > Sri. George C Chako
- > Sri. Paul Mundadan
- Sri. Rajavarma E K
- > Smt. Jayasree K
- Sri. Pappachan V O

Human Resources: The committee reviews the HR functions and policies of the Institution and provides recommendations to the managing committee.

- > Sri. Shimith PR
- > Sri. Paul Mundadan
- Sri. Abdul Nazar M P
- Sri. Sathyamoorthi S
- Sri. Rajanarayanan V M
- > Smt. Jayasree K

The Managing Committee met Five times during the year. The major decisions were

- > To proceed with the following new programs: Integrated MCA, M Tech for working professionals.
- ➤ The establishment of the Centre for Future Skills by NSDC and Ethnotech Academy with project cost of Rs. 7 crores fully funded by NSDC.
- ➤ To implement the AICTE Idea Lab with project cost 1.10 crores with support from Alumni.
- > To convert to an Autonomous institution.
- A new course in B.Tech Electronics and Communication (VLSI) will commence with a batch of 60 students in the academic year 2026-27.
- ➤ To conduct the promotion process for the faculty.
- ► Changes in vision and mission statements approved by the Governing Body
- ➤ To execute a sustainable Institutional Development Plan for next 10 years (2025-2035)



FBOAES received an exemption for excess land.

Relentless efforts were made to obtain the exemption for excess land.

- An application for land exemption under the Land Reforms Act was submitted initially in 2017. The application was subsequently rejected.
- In 2021, the Managing Committee took a serious decision to become strongly involved in the issue and immediately conducted a detailed study.
- In 2021, an application was submitted to the Chief Secretary, Revenue Secretary, and District Collector. This application was rejected due to the failure to obtain prior permission for acquiring land exceeding 15 acres.
- For a follow-up, the Secretary, Treasurer, Associate Secretary, and PRO met the Revenue Minister at the Guest House in Ernakulam.
- ➤ In 2022, a fresh application was again submitted at the District Collector.
- In 2023, the Village Officer conducted a detailed land study and submitted a report. The Taluk-level committee was constituted to review the Village Officer's findings and submitted a report to the Sub Collector.
- The Sub Collector, along with the Tahsildar and the team, conducted a thorough verification process and submitted a report to the District Collector.
- The District Collector sought a report from the Directorate of Technical Education. In May, the Public Relations Officer (PRO) and Secretary met with the representative from the Directorate of Technical Education, followed by meeting with the District Collector.
- District Collector convened a district-level meeting, which included an official visit to FISAT with two Sub Collectors, and submitted a report to the Land Board Chairman.
- Following the meeting, the Associate Secretary and PRO met the Revenue Minister again at his office in the Secretariat, Thiruvananthapuram.
- The Land Board Chairman called a state-level meeting with officials from the Law, Education, and Revenue departments, where it was decided to put the application on hold, deeming it a policy matter for the government to address.
- ▶ PRO, Secretary, and Mr. V. S. Pradeep, former Vice Chairman of FISAT, and CPI State Secretary Kanam Rajendran at Thiruvananthapuram.
- A further follow-up was conducted with a CPI State Executive Member, attended by the Secretary, Treasurer, Associate Secretary, and PRO.
- The Land Board Chairman then forwarded the file to the Government of Kerala
- ➤ In 2024, the application was rejected again.
- Contacted the Revenue Minister.
- ➤ In 2025, the government appointed a Sub-Level Committee consisting of the Ministers for Industry, Education, Revenue, the Chief Secretary, the Revenue Secretary, and other key officials. PRO and secretary met the officials at KTU and Education Department.
- In March, the committee recommended that the review application be studied for exemption under Section 81(3).
- > By July, files were sent to the District Collector to clarify details regarding college investments, staff payments, and the possibility of providing free education to deserving students.
- A valuation report was prepared. The society submitted a detailed report confirming the creation of employment, sufficient investments, and the introduction of various scholarships and fee waiver schemes, thus establishing its socio-economic contributions.
- In September, the Cabinet considered the application and granted the exemption.

I want to express my appreciation for the valuable contributions of the Public Relations Officer and the other officials at the college. Shri Abdul Nazar M P, Associate Secretary, has made commendable efforts in following up at the political level, and Shri V.S. Pradeep has played a crucial role in facilitating meetings with officials from the education, revenue, and notary offices in Thiruvananthapuram. We also acknowledge the admirable support of our member, Smt. Girija C. George.



FISAT has crossed major milestones during the year 2024-2025.

The major achievements and activities during the period are:

- The institution is conferred with Autonomous Status by the University Grants Commission (UGC), effective from the Academic Year 2025-26 to 2034-35
- ▶ All time record for B Tech Admission. 849 students admitted. Total intake in 2025-26 stands at 1128 in all programs.
- ▶ 100% admission in B Tech all streams, MBA, MCA and IMCA
- ➤ The NSDC Lab with international certifications and AICTE IDEA lab has started functioning in campus from this academic year
- ► The program pass in B Tech is 69.06%, MBA, 90.76%, MCA, 96.61% and M Tech 100%
- ▶ The first batch of IMCA program started in the academic year 2025-26
- ► The graduating batch of 2025 achieved an impressive 637 job offers from 167 companies, with an average salary package of ₹5.7 Lakhs per annum.
- During the year, the institution successfully facilitated scholarships for students amounting to a total of ₹489.65 lakhs
- ► FISAT Business School received the Education Excellence Award at the Life Changers Business Conclave 2025 on February 20, 2025.
- ➤ The FISAT Chapter was recognized with the Outstanding Performance Award 2024–25 at the PALS Annual Day, IIT Madras, on June 18, 2025
- ▶ Dr. Harish T M received the global award for Outstanding Student Section Advisor of ASME in 2025, which included a cash prize of \$500 and a certificate.
- > Dr. Unni Kartha G and Ms. Neeraja Nair got an opportunity to do research in association with the Institute of Ocean Engineering, Saga University, Japan
- Mr. Abin Thomas and Dr. Abi Mathew won the runners-up trophy in the All Kerala Inter Collegiate Engineering College Staff Badminton Tournament.
- Anisha Joseph was awarded second place for an oral presentation at the International Conference on Science and Technology of Advanced Materials (STAM 25)
- NSS volunteers, Jishnu. S and Fathimath Meha Muneer are selected as NRPF (Regional Coordinator) and Vishwam Sajeev is selected as NRPF (Senior Mentor)
- ▶ NCC Cadets Arjun P. Nair' recognised as Best Camp Senior, and Shreya Lakshmi Shankar as Best Squad Senior.
- ▶ IEEE FISAT SB secured multiple international grants: \$1933 (IEEE RAS Initiative Grant), \$1485 (IEEE CS SYP TECHX Initiative), \$1280 (IEEE RAS Chapter Initiative Grant), and a \$250 prize in the SPS Day photo contest. The branch was also honored with the IEEE Regional Exemplary Award 2024 Asia and Pacific (Region 10).
- Ms. Ann Mariya Biju was honoured as the Best Student of FISAT Student Chapter during the ISTE annual student convention in March 2025
- ► FISAT Men's volleyball and football team won KTU Interzone Championship

The detailed Annual Report of FISAT is presented in Annexure-1

The detailed Audited Accounts is presented in Annexure-2



Acknowledgements

The members of our Managing Committee and the staff of our institution who have worked together to accomplish great things for our society and to make our Institution a resounding success. I am extremely grateful to Sri Sachin Jacob Paul, President, who is completely dedicated to the growth of our Society and Institution,

Sri Jenib J Kachapilly, Treasurer, has been working tirelessly for the betterment of the Society and Institution, and I express my gratitude for his efforts. I would also like to thank the members of the Managing Committee, Sri. Paul Mundadan (Vice President), Sri. Abdul Nazar M P (Associate Secretary), Sri. Rajanarayanan V M, (Associate Treasurer), Sri. George C Chako, Sri. Sathyamoorthy S, Sri. Rajavarma E K, Sri. Ajitkumar K K, Sri. Pappachan V O and Smt. Jayasree K. Without their hard work and dedication, our Society and Institution would not be where it is now. I want to thank the other members of the Governing Body as well.

We couldn't have kept our society running smoothly without the help and participation of all of its members. To each one of you, I offer my heartfelt gratitude for your part in the remarkable development of our Society and our esteemed Institution. In light of the upcoming difficulties facing the State's privately funded engineering Colleges, I appeal to each and every one of you to continue your unstinting support to our Society and the Institution.

We owe a great deal of gratitude to the neighbours of our Institution who generously offered us their land so that we could build our Institution, as well as to the Society's Patrons and Grand Patrons who were very helpful with their assured guidance and continuous support.

We are grateful for the support of the Management of Federal Bank, members of FBOA, FBROF, Federal Bank Executive Forum, the Award Staff Unions at the bank and AIBOC's central and state leadership.

I profusely thank Dr. Jacob Thomas V, Principal, Dr. Mini P. R, Vice Principal and Dr. Unni Kartha G, Dean Academics and Dr. Elizabeth George, Director of FISAT Business School for the unceasing contribution to the development of Institution. Sincere thanks to, Administrative and Academic Heads, Senior Manager Accounts and Public Relations Officer for their tireless support and active involvement.

Special thanks to all Heads of Departments, members of faculty, non-teaching staff members for their outstanding efforts in academic work, promoting internal programs, running university-level programs, NSS, NCC and other social outreach activities of the Institution through different cells and clubs, by coordinating all activities. The contributions of Alumni of FISAT are also acknowledged.

The Parent Teachers Association of FISAT has been a strong foundation of support for us and has provided us with timely assistance. I would like to express my gratitude to the Vice President of the Parent Teacher Association, Sri J. R. Sreekanth, the other members of the PTA executive committee, who have been providing support and involvement in all activities of the institution.

I would like to express my gratitude to the staff at the FBOA Central Office in Aluva for the services and cooperation that they have provided to ensure the proper functioning of the society.

I am grateful for the support extended to us by the President, Members and Administrative Staff of Mookkannoor Grama Panchayat. The Managers and staff at the Federal Bank's Hormis Nagar and Mookkannoor branch also deserve praise for their helpfulness and cooperation. The support of K P Hormis Educational and Charitable Society (KPHECS) and Members of the Clean Mookkannor Movement is acknowledged. I also extend my sincere thanks to Police Authorities, BSNL Officials, KSEB officials, Motor Vehicle Department, Fire & Safety, Revenue Authorities, Health Department Officials and other Government Departments for their timely help and support. I also take this opportunity to express our gratitude to various service providers including M/s Princy Travels, M/s Asianet, M/s Nice Cleaning, M/s House Master Caterers, M/s Kingdom Security Services and all other partners, for their sincere services rendered.

This report is presented to the august general body for consideration and adoption.

Shimith PR

Secretary

Hormis Nagar

Date: 26-10-2025



Annexure - 1 Annual Report - FISAT

The Federal Institute of Science and Technology (FISAT), a premier private self-financing professional college, was founded in 2002 under the Federal Bank Officers' Association Educational Society (FBOAES). It is located at Hormis Nagar in Mookkannoor, the birthplace of Federal Bank's visionary founder, Late Sri. K.P. Hormis. The institution enjoys a peaceful rural setting that provides an ideal environment for learning, research, and innovation.

FISAT has established itself as a center of quality education and is affiliated with APJ Abdul Kalam Technological University as well as approved by the All India Council for Technical Education (AICTE). The institution is accredited with 'A+' grade by the National Assessment and Accreditation Council (NAAC) in 2023 in the second cycle. All eligible undergraduate programs have been accredited by the National Board of Accreditation (NBA). Additionally, FISAT holds ISO certification, reflecting its strong adherence to global standards in education and administration. The institution secured 8th rank in Kerala Institutional Ranking Framework (KIRF) in Engineering category. Spread across 33.11 acres with more than 700,000 sq. ft. of built-up area, the campus is equipped with modern infrastructure designed to promote creativity and innovation. The institution hosts a vibrant community of 3,642 students, including 1,358 residents across four well-maintained hostels. Supporting this academic ecosystem are 181 dedicated faculty members and 116 administrative and technical staff, together ensuring a holistic and efficient learning environment.

Guided by the vision and mission set forth by FBOAES, FISAT has steadily grown into one of the state's leading professional colleges. Its progress has been marked by consistent quality, with every department striving toward excellence. Upholding its motto, the institution continues to foster academic distinction, social responsibility, and innovation, thereby solidifying its role as a benchmark in professional education.

FISAT has upholds its Vision and Mission and propels ahead with its motto "Focus on Excellence"

The Vision of the institute is "To evolve into a world-class professional institute committed to excellence in education, fostering holistic development, and empowering socially responsible global technocrats to drive sustainable growth through leadership in industry, innovation, research, and community engagement."

The Mission statements guide FISAT in its pursuit of excellence and is

- > To deliver high-quality professional education that promotes academic excellence, fosters the right attitude, cultivates essential skills, and encourages innovation and global competence through an industry-aligned curriculum and advanced research.
- > To nurture socially responsible technocrats, impactful leaders, and accomplished management professionals, by promoting holistic growth, upholding ethical values, and championing sustainable practices for the advancement of both industry and society.

The Quality Policy of FISAT is:

FISAT shall continually strive to evolve into an advanced centre of learning and research in the technical and management domains by focusing on excellence in all its endeavours, while adhering to applicable requirements through a robust quality assurance system. The institute is committed to implementing appropriate educational, scientific, and technical advancements, considering the needs, expectations, and satisfaction of relevant interested parties. FISAT is dedicated to transforming its students into globally competent, socially responsible, and ethically driven professionals capable of excelling in industry, entrepreneurship, and society. The institute also upholds a strong commitment to the responsible creation, protection, and management of intellectual property to foster innovation while ensuring ethical use and reusability.

FISAT offers a variety of undergraduate, postgraduate, and Ph.D. programs:

B.Tech Programs (Intake):

Computer Science and Engineering (180)

Computer Science and Design (60)



Electronics and Communication Engineering (120)

Electrical and Electronics Engineering (60)

Electronics and Instrumentation Engineering (60)

Mechanical Engineering (120)

Civil Engineering (120)

> M.Tech Programs:

Power Electronics and Power Systems (12)

Structural Engineering and Construction Management (24)

VLSI and Embedded Systems (12)

Artificial Intelligence and Data Science (12)

Renewable Energy (12)

➤ M.Tech (Working Professionals):

Artificial Intelligence and Data Science (15)

Renewable Energy (15)

- **►** MBA (120)
- > MCA (60)
- **►** IMCA(60)

> Ph.D. programs in various engineering disciplines and management fields.

The campus is equipped with a FAB Lab, Incubation Centre, modern classrooms, a computerised library, language labs, and recreational amenities like a fitness centre, indoor and outdoor sports facilities and canteen. The college also provides services like a medical care centre, ambulance, ATM and transportation facilities.

FISAT has also established research centres such as the Centre for High Performance Computing (CHPC), Instrumentation Research and Consultancy Centre (IRACC), Centre for Applied Research and Development in Civil Engineering (CARD), Centre for Research and Innovations in Signal Processing (CRISP) and Centre for Advanced Research in Power Converters (CARPC). Furthermore, FISAT fosters a culture of professional growth and development through active student chapters of prominent bodies like the Institute of Electrical and Electronics Engineers (IEEE), Indian Society for Technical Education (ISTE), Computer Society of India (CSI), American Society of Mechanical Engineers (ASME), Instrument Society of America (ISA), American Society of Civil Engineers (ASCE), Information Systems Audit and Control Association (ISACA), Association for Computing Machinery (ACM) and ACM (Women). Additionally, the college hosts a range of technical forums, including THYRA, ECHO, ELECTRA, IDEA, SAME, FORUM, FIESTA, ACE, and FFSC, which provide students with platforms to showcase their technical acumen, innovative ideas, and problem-solving skills, while also facilitating networking opportunities and collaborative learning experiences that prepare them for the challenges of the professional world.

FISAT students have consistently demonstrated academic excellence, securing top ranks in university examinations right from the inaugural batch, showcasing their intellectual prowess and dedication to their studies. The institution's vibrant Placement and Training Cell (PTC) plays a pivotal role in grooming students to meet the ever-evolving demands of the industry, resulting in impressive placement records that underscore the college's commitment to career readiness. Virtually all eligible students are placed in renowned multinational corporations (MNCs) such as Accenture, Tata Consultancy Services (TCS), Infosys, Cognizant Technology Solutions (CTS), IBM, Wipro, and UST Global, as well as government and public sector organizations like the Bhabha Atomic Research Centre (BARC), Oil and Natural Gas Corporation (ONGC), Power Grid Corporation of India, Delhi Metro Rail Corporation, and commercial banks including Federal Bank and South Indian Bank. The college's placement activities have earned recognition from esteemed partners like Tata Consultancy Services, further solidifying its reputation as a premier institution for talent development.



The Institution Day and Founder's Day celebrations for this year were held on September 27, 2025, marking a momentous occasion to reflect on the origins of FISAT and to honour the indomitable spirit of our visionary founder, Adv. P. V. Mathew. The day held deep significance, serving as a reminder of the institution's humble beginnings and the unwavering commitment of Adv. P. V. Mathew, whose life's work was dedicated to its growth and excellence. The celebrations were graced by Mr. Lokanath Behera, IPS, Managing Director, KMRL and former DGP, Kerala Police, who served as the Chief Guest for the event.

Admissions

During the year, the institution successfully obtained a three-year extension of approval from AICTE, along with approval to admit students under the OCI/FN (Overseas Citizen of India and Foreign Nationals) category. Notably, the first batch of students was admitted to the Integrated MCA programme this year, marking an important milestone in the institution's academic growth.

As we know, the engineering education sector in the state as well as the country has been going through a tough phase with demands for non computer science engineering hitting an all time low. In spite of the formidable challenges, FISAT has been able to secure an all time highest number of admissions in engineering.

The total number of seats filled stands at 849 in B.Tech on the closing date of admission. This number is more than the approved intake of 720. The detailed branch wise split of the approved intake and the number of seats filled is given in the table below. The number of seats filled includes the supernumerary seats allowed through EWS, AICTE Tuition fee waiver and OCI/FN schemes. The induction program for the B.Tech, Vidyarambham was conducted on 18 August 2025 with an impressive crowd of 3000+ students and parents attending the sessions. The program was inaugurated by Mr K V S Manian, Managing Director & CEO, Federal Bank

Branch	Approved intake	Number of seats filled
Civil Engineering	120	122
Computer Science and Engineering	180	223
Computer Science and Design	60	75
Electronics and Communication Engineering	120	149
Electrical and Electronics Engineering	60	73
Electronics and Instrumentation Engineering	60	66
Mechanical Engineering	120	141
Total	720	849

During the academic year, all seats in the postgraduate programmes; MBA, MCA, and Integrated MCA (IMCA) were fully filled, with approved intakes of 120, 60, and 60 respectively. In the M.Tech programmes, a total of 22 students were admitted out of 72 available seats across five specializations. The institution also received AICTE approval for admitting students under the Working Professionals Scheme in Artificial Intelligence & Data Science (AI & DS) and Renewable Energy (RE). Under this scheme, 17 students were admitted during the year.

Accreditation & Autonomy

One of the major achievements in this year is the approval of the college's application for autonomy by the UGC. The institution is conferred with Autonomous Status by the University Grants Commission (UGC), effective from the Academic Year 2025-26 to 2034-35. This milestone serves as a profound testament to the shared commitment, enduring vision, and steadfast efforts of our entire community.

Academic Results

The academic results during the period has been very encouraging, The program pass in B.Tech is 69.06%, MBA, 90.76%, MCA, 96.61% and M.Tech 100%. The functioning of the Academic Performance Monitoring Committee



(APMC) has been strengthened to improve the academic performance of the students. Individual counselling to students has been implemented to improve the effectiveness of the session.

Gyan Deep 2025

The GyanDeep 2025 ceremony was held on June 18, 2025, to honour the graduating students of the B.Tech and M.Tech programmes. The event was graced by Dr. Tessy Thomas, former Director General of Aeronautical Systems and current Vice Chancellor of NICHE University, Kanyakumari, who served as the Chief Guest, and was presided over by Mr. Shimith P. R., Chairman, FISAT. During the ceremony, over 400 graduates received their course completion certificates in the presence of management committee members, faculty, non-teaching staff, and the proud parents of the graduates. The event was conducted with great decorum and enthusiasm, celebrating the academic achievements of the graduating batch and marking a significant milestone in their academic journey.

Placement and Training

The institution places significant emphasis on its Placement and Training programs. Over the past year, the cell has expanded its efforts, offering additional training opportunities to better equip students for campus recruitment. As a result, despite economic challenges such as a global recession and widespread layoffs in the IT sector, the graduating batch of 2025 achieved an impressive 637 job offers from 167 companies, with an average salary package of ₹5.7 lakhs per annum. Notable companies that participated in the recruitment process include TCS, Asian Paints, TATA Elxsi, SAP, KPMG, NF Forging, Orion, G10X, Teachnook, Intellipaat, EY, Cognizant, Ruby Seven, Qburst, Digital Core Technologies, Experion, MIL Control, Pidilite, Saint-Gobain, Poornam Infovision, Walkaroo, Federal Bank, ESAF, Astral, ICICI, People10, Kalki Tech, Aditya Birla, RDC Concrete, Schneider Electric, and Procsys. Recruitment for the 2026 batch has just started, with 8 recruitments completed so far, resulting in 25 offers. The placement cell of FISAT Business School is handled at the department level and the outcome is commendable with 102 job offers.

Year of Passing - 2025

SI No	Branch	No. of Offers	No. of Students Placed	Highest Package	Male	Female	Eligible
1	CE	47	43	5.8	17	26	66
2	CS	164	89	9.25	50	39	106
3	CSD	72	47	9	24	23	57
4	EC	99	69	9.25	34	35	93
5	EE	48	38	9.25	21	17	36
6	EI	10	7	9	3	4	15
7	ME	56	46	8.4	42	4	43
8	MBA	107	74	16.42	29	45	88
9	MCA	33	31	9.25	14	17	115
10	SECM	1	1	7.2	0	1	13
	Total	637	445		234	211	632

A comprehensive training program was conducted for final-year B.Tech students, consisting of 9 days of aptitude training, 10 days of technical training, and 6 days of company-specific preparation. The training also included two online practice tests to reinforce learning. To enhance interpersonal skills, a three-day soft skills workshop was organised for third-year students. A 6-day training program with online practice tests and a three-day soft skills workshop was also organised for the pre-final year students. To further strengthen students' programming abilities, this year, a 12-hour technical workshop was incorporated into the regular timetable. Similar training sessions were conducted for MCA and MBA students.



Scholarships

The institution was able to facilitate the following scholarships to the students during the year. The total amount is Rs. 489.65 Lakhs

Sch	olarships	No. of Beneficiaries	Amount in Lakhs				
AIC	AICTE						
1	Tuition Fee Waiver Scheme	131	65.50				
2	Pragati Scholarship (Girls)	6	3.00				
Gov	ernment of India Scholarships		•				
3	Central Sector Scholarship for OBC Students	7	0.70				
4	Prime Minister's Scholarship for Central Armed Police Forces	1	0.9				
5	PG Scholarship for single girl child	1	0.33				
6	AICTE Swannath Scholarship Scheme	1	0.50				
Gov	ernment of Kerala		•				
7	Lower Income Group Fee Concession	346	86.50				
FBC	OAES Scholarships						
8	Scholarship for children of FBOAES Members	40	4.00				
9	Fee Concessions	710	328.22				

List of Beneficiaries of Children of FBOAES Members

Sl No E	Branch	Name of student	Amount (Rs)
1 (CSE	AMANDEV SUDHIR	10000
2 (CSE	ANUPRIYA S	10000
3 (CSE	BEN V EWIN	10000
4 (CSE	EDWIN SHAJAN	10000
5 (CSE	GOURI VINU	10000
6 (CSE	JOEL JACOB NAVEEN	10000
7 (CSE	NATHANIA ANNA ABRAHAM	10000
8 (CSE	SREYA S	10000
9 N	ME	VIBHU SAARASWATHRAJ	10000
10 C	CS	SANDEEP S	10000
023 Admi	ission		
1 (CSE	LEKSHMIPRIYA S	10000
2 (CSE	JOTHSNA SARA KURUVILLA	10000
3 (CSE	ALWIN TOMY	10000
4 (CSE	ABHIRAM A K	10000
5 (CSE	ABHINAV KRISHNA P	10000
6 (CSE	SAFFAN SANEER	10000
7 (CSE	ROSE MOL JOSEPH	10000
8 (CSE	SHREESHANKAR S	10000
9 (CSE	POOJA M V	10000



2022 A	dmission		
1	CS	AADI SANKAR U I	10000
2	ME	ALVIN VARGHESE	10000
3	CS	ANCY ANN PHILIP	10000
4	CS	ATHULYA K GUPTA	10000
5	CS	DIYA MANOJ PODUVAL	10000
6	CS	ERIN ANTU	10000
7	CS	EVELINE JESON	10000
8	CS	HARRY THOMAS BINU	10000
9	CS	LAKSHMI P MENON	10000
10	CS	MAEGHNA BUSHI SATHYAN	10000
11	CS	MARIA MANUEL	10000
12	CS	MARIA NATHASHA BIJUMON	10000
13	CS	MARIYA RAHAEL MARTIN	10000
14	CS	GEORGY JOJO CHIRAYIL	10000
15	CS	SIDDHARTH NAIR S	10000
2021 A	DMISSION	IS	
1	CS	ALEN ELDHO PAUL	10000
2	CS	GOPIKA JAYARAM	10000
3	CS	HARIPRASAD R	10000
4	ME	SRAVAN JAIJU	10000
5	CS	SHRAVAN SAJITH PODUVAL	10000
2023 N	IBA ADMIS	SSION	
1	MBA	KEZIA ANN ANIL	10000

Endowments

Sl No	Name of Endowment	Department	Awarded to	Award Amount	Sponsored by
1	Vishnu Memorial endowment award		Best outgoing MCA student	Rs. 3000/-	
2	Dr. K U Joseph Memorial Award	Science & Humanities	Student with outstanding performance in first year B.Tech University Examination	Rs. 750/- Memento	Family of Dr. K U Joseph
3	Shinoy George Memorial Award	Science & Humanities	Top Scorer in Mathematics	Rs. 1000/- Memento	Staff members of Science and Humanities
4	Hima Memorial Award	Electronics and Communication Engg	Top Scorer in second and third year	Rs. 1500 each	Batchmates of Ms. Hima
5	Shaheej Memorial Award	Computer Science and Engineering	The winner of the coding competition conducted during CSE day every year	Rs. 4000/-	Batchmates of Mr. Shaheej
6	Ambu Sivadas Memorial Award	Mechanical Engineering	Top Scorer in 3rd Semester ME	Rs. 5000/-	Family of Ambu Sivadas



Recipients of PV Mathew Memorial Scholarships (Rs. 7,500/- each)

Sl No	Name	Department	Amount (Rs.)
1	MERCY ANTONY KUNDUPARAMBIL	MCA	7,500
2	HARITH V	MBA	7,500
3	P SREYA	ECE	7,500
4	FATHIMA. I	EIE	7,500
5	RAHUL. K R	CSE	7,500
6	ALEESHA SHAJU	CSD	7,500
7	DONWIN VEMBILAN	ME	7,500
8	ALBIN K BABU	EEE	7,500
9	ADITHYAN M S	CE	7,500

Internal Quality Assurance Cell (IQAC)

Efforts have been initiated through the Internal Quality Assurance Cell (IQAC) to streamline the planning and execution of academic and other activities in the campus. The major activities undertaken by IQAC are coordination of all accreditations, internal and external audits of the university, approval process of AICTE, affiliation process of University and ISO Certifications. The IQAC met four times and reviewed the quality initiatives of the campus. The IQAC also coordinates the meetings of the Governing Body. The Governing Body met once during this period.

The IQAC coordinated the preparation and submission of the application for KIRF (Kerala Institutional Ranking Framework), AQAR (Annual Quality Assurance Report of NAAC) and AISHE (All India Survey of Higher Education), . The NIRF (National Institution Ranking Framework) data was also submitted with the support of the R&D Cell.

The IQAC convened two invited talks for the Heads of departments and senior faculty members about revised SAR GAPC version 4.0 related to the preparation of the second cycle NBA accreditation of five B Tech programmes.

Infrastructure & Amenities

The year 2024-25 saw many additions in terms of infrastructure on campus. The major ones include restarting the work of the Silver Jubilee Building (old Architecture building) and the open-air stage. The expected completion date of the SJB is December 2025. The major infrastructure projects completed were those of NSDC and the AICTE IDEA Lab. For NSDC labs, a new UPS with additional cabling and an additional bandwidth of 1 Gbps was procured. This has increased the total connectivity of the campus to 2 Gbps. The connected load of the campus has also increased to accommodate these additional installations. Accordingly, additional panel boards have been installed in the substation. Two labs and eight classrooms were shifted and reconstructed to create space for NSDC Labs. The work of the entire IDEA Lab, including the infrastructure and equipment, was completed and commissioned in August.

One of the other major works carried out was the relaying of the surface of the roads in the campus. The work was carried out using the latest technology, providing a very smooth surface finish. Along with this work, the bus bay was redesigned considering the safety and access control of commuters. A high-mast lamp was also installed near the bus bay. This has enhanced the operational efficiency of the buses and improved safety. The unfinished work of the clock tower is also nearing completion. FISAT-T, a new addition to the campus, provides snacks and juice to the students. This structure is built with treated bamboo, and the landscaping work in the surrounding area has been completed with Bangalore stone.

In sports infrastructure, the work of the football ground has been completed and the new 7's ground work is ongoing.



A new contractor has been identified and awarded the maintenance and operations of the cricket ground, and work has been initiated. A new Kabaddi mat has also been provided for the college team for practice.

A new guest room has been furnished in the amenities building with modern facilities, including air conditioning, to cater to guests visiting the campus. New ACs have been installed in the Aditi room and the conference room. The main seminar hall and MBA seminar hall have been renovated, and new LED walls have been installed. The lighting and audio systems in the main seminar hall have been upgraded; wood panelling and soundproofing panels have also been installed. These modifications have improved the ambience of the hall to a great extent. A new compound wall has been completed to secure the land near the ladies' hostel. Fencing for the newly purchased land has also been completed.

The hostels also saw infrastructural improvements, with the kitchen area of the men's mess hall receiving new stone flooring, and a new ceiling for the PG mess hall. Additional facilities, including a borma, have been installed in the kitchen. Six additional rooms and a new toilet complex have been created in the ladies' hostel. These toilets are of modern style. New toilets have also been commissioned near the NSDC labs, with modern amenities. Additional facilities for stay for the mess staff have been created near the cricket ground. An old house near the principal's quarters has been renovated. New furniture, including chairs and tables, has been procured for the hostel mess and canteen. Paving tiles have been laid near the PG men's hostel, ladies' hostel, mess hall area, and the parking area near the north block, making these spaces cleaner and more accessible during rains. A few rooms in the men's hostel have been converted with attached toilets, double-decker beds, wall-mounted tables, and cupboards to accommodate more students and provide better facilities. Rooms and common areas have been painted in both hostels. The conversion of toilets to western style has been completed for four more toilet complexes in the hostels. The work of the ladies' gym has also been initiated.

The service of the doctor on campus has been improved with daily visits. Campus security has been enhanced with an additional 40 cameras. A new parking area for four-wheelers has been created near the north block, and traffic to and from the campus has been streamlined for enhanced safety. All AMCs have been renewed, including security services, water filters, UPS, and generators. Six new water coolers with hot water facilities have also been installed. Batteries for the old UPS have been replaced. Painting of fire exits has also been completed.

"Very clean and best maintained campus, well-equipped labs and amenities" – the remark by the NBA accreditation team is recognition of FISAT's commitment to providing a conducive learning environment and support system for our students.

Laboratory Infrastructure

Laboratory facilities of the various departments saw improvements during the period. An additional 60 computers have been installed in the CCF. Additional furniture has also been provided in the CCF. Other labs that were augmented include EEE (16 Nos.), EIE (15 Nos.), and ME (15 Nos.). A new computer with a high-end configuration has also been installed for the R&D Cell. Maintenance of all labs, along with calibration and replacement of equipment, has also been carried out.

Eight new interactive panels have been installed in classrooms of various departments. This is a new initiative to transition to smart boards from the traditional chalk-based boards. The library also received a new interactive panel, replacing the old one. Additional display panels have been installed in the main entrance reception area, the canteen, and near the seminar hall. These displays are being used to highlight student achievements and to provide important information for students.

Human Resources & Administration

The management has made significant efforts to improve the benefits of employees. It is ensured that all the benefits are extended to the employees including Gratuity, Pension, Staff Mediclaim, Parents Mediclaim, ESI & EPF.

This year, a 2 % hike in DA for all staff and 3% annual increment for teaching staff was implemented. Accident Death policy for Rs.10 Lakhs is renewed for the staff members where full amount of the premium has been given by the management. Rs.2500/- has been given as festival allowance for all staff members.

There were 14 new appointments in teaching and 7 new appointments in non teaching. Three employees retired during the period completing their service in FISAT. This includes Mr.Shaiju A K. Mr.Sajeevan V S and Ms.Sheela K George. Also one year extension given to them on contract on the request of the staff members.



	Staff Position - Teaching						
Department	Asst Prof	Asst Prof (Spl. Grade)	Asst Prof (Sr. Gr)	Associate Prof.	Professor	Total	
CE	0	12	4	1	4	21	
ME	6	6	8	0	3	23	
CSE	13	10	12	3	4	42	
ECE	0	8	13	1	4	26	
EEE	0	2	8	2	2	14	
EIE	0	1	6	2	1	10	
MCA	0	4	5	3	1	13	
MBA	2	2	4	1	3	12	
S&H	8	5	6	0	0	20	
Total						181	

Staff Position - Non Teaching						
Department	Regular (Male)	Regular (Female)	Contract (Male)	Contract (Female)	Total	
CE	1	2	1	1	5	
CSE	8	9	1	3	21	
ECE	2	3	0	1	6	
EEE & Maintenance	11	0	1	0	12	
EIE	2	0	0	0	2	
Hostel	2	2	2	4	10	
Library	2	4	0	0	6	
MECH	7	0	2	0	9	
Administration	20	8	5	3	37	
S&H	0	4	0	0	4	
STP	4	0	0	0	4	
Total					116	

FISAT Staff Welfare and Recreation Forum has been very active and coordinated many activities for the welfare of the staff members during the year. The major activities conducted are medical check up, family meet, awards for academic excellence of children of staff, financial aid and loan to staff, annual gifts, onam celebration.



Mentoring and Student Support

The student mentoring and support system on campus has been further strengthened, with particular emphasis on assisting slow learners and providing emotional and psychological support. The Academic Performance Monitoring Committee meets regularly to guide students in their academic pursuits. Professional counselling is made available through the on-campus Counselling Cell, which is led by a full-time qualified clinical psychologist. This support is offered on a one-to-one basis, addressing academic, behavioural, emotional, and developmental challenges. Students referred by faculty members receive individual counselling with appropriate follow-up sessions, depending on the nature of the concern. In cases where necessary, parental counselling and family therapy are also provided.

These initiatives have proven highly effective in promoting positive mental health among students, reflected in improved self-esteem, self-efficacy, and realistic goal setting. Counselling services also contribute to creating a stress-free learning environment, enabling students to achieve holistic development. Additionally, Mental Health Awareness Classes and Induction Programmes were organized for students across all departments to further reinforce these efforts.

Library and Learning Resources

College library offers the students access to an invaluable collection of books, journals, videos and is continuously furnished with new and relevant reference materials. The library is fully computerised. It functions throughout the year from 8 am to 7 pm on all days except Sundays and other holidays. It has access to online databases such as EBSCO-Business Source Elite, IEEE ASPP, Elsevier Science Direct, ASCE, ASME, EBSCO E books, DELNET etc. The institution library is fully automated with modern software KOHA and an OPAC system. An e - library platform Knimbus is provided to the users to access digital library facilities (E Journals and E books) by sitting anywhere in the world.

The 'mLibrary' mobile app brings e- learning and multimedia at the fingertips of the users. The mobile app 'mLibrary' offers a multi-format, content delivery app for users to consume e-book collections, e-course materials, latest journal issues and multimedia learning content. Patrons can access the entire library on their smart phone from anywhere, at any time. An email and Whatsapp alert facility is provided to users for the library transactions.

FISAT Library has improved its collection of books to 83500 this year. A total of 2000 e-journals are subscribed in addition to 180 periodicals and print journals and 10 newspapers. An average 250 users utilise the library resources per day. The library has also organised user orientation programs for all first year students. Book exhibition and reading week celebrations were also organised. FISAT Library has also organised several programs in association with National Digital Library Club of India during the year. As part of the Institution Day celebrations, the Best Library User Award has been presented to students who have borrowed the maximum number of books from the library every year.

A library committee is formulated for the smooth functioning of the library, safeguarding the interest of all sections of the library users, formation of policies, rules and regulations and implementing the library policies.

Major Activities

- Webinar: Unlocking Knowledge Through EBSCO, e-Journals, eBooks, and IEEE Xplore organized by FISAT Business School in association with Central Library and NDLI Club FISAT on 28th July 2025. Resource person Nanda Lal T. S. (Senior Training Manager South India, EBSCO Information Services, New Delhi).
- Book Exhibition 2025 conducted in association with H & C Books at the Central Library from 18th to 22nd August 2025

Also, the Central Library and NDLI Club organized several academic and student-support activities during the year, including a Book Review Competition (28th October 2024) by the Department of Computer Applications with Sino Varghese and Dr. Shidha M. V. as resource persons; IDEATHON 2025 (4th February 2025) organized by the Entrepreneurship Cell, FISAT Business School, and NDLI Club with Prasanth V. as resource person; The Smart Start: Library Orientation for Future Business Leaders (28th July 2025) for first-year MBA students led by Sino Varghese; Reading is the Real High (11th–15th August 2025), an anti-drug abuse initiative with sessions by Sino Varghese and Arun J. Kulangara; Unlocking Digital Doors: Library Orientation for IMCA Scholars (13th August



2025) and Explore, Engage, Excel: A Walk Through the FISAT Library (13th August 2025), both led by Sino Varghese; and Unlocking Resources: Library Orientation for Freshers (19th August–15th September 2025), conducted as an offline programme for first-year B. Tech students.

Research & Development

The R&D Cell is dedicated to fostering a strong research and innovation culture among faculty, scholars, and students by facilitating collaborative and interdisciplinary research, supporting project proposal preparation for funding agencies, and maintaining a project bank. It monitors the progress of funded projects and Ph.D. research through periodic reviews, guides patent filing, and organizes seminars and workshops. Additionally, the cell explores opportunities for new research centers, ensures timely reporting of its activities, and undertakes responsibilities assigned by the Principal or Management. Under the guidance of 19 research supervisors, including 5 newly approved supervisors, a total of 35 research scholars are currently pursuing their research at our institute. The IPR Cell at FISAT, functioning under the R&D Cell, promotes innovation and creativity by supporting faculty and students in protecting their original ideas through patents and copyrights. It organizes awareness programs, provides guidance and assistance in patent filing and publication, monitors applications until grant, and offers financial support for published patents, with FISAT as a co-applicant.

The R&D Cell at FISAT organized two invited talks: "Role of Academia in Defense R&D Ecosystem" by Dr. Ajith Kumar K, Director, NPOL, DRDO, on 23rd February 2024, attended by around 240 participants, and "Essence of Research in Academe" on 14th March 2024. In addition, two teams from FISAT participated in the AICTE Millets Recipe Unleashing Talent (AMRUT) competition, and the institute also applied for the AICTE VAANI scheme, receiving a funding assistance offer of ₹2 lakh to organize a seminar. Grants offered from Government and Non-Government agencies for research projects, and sponsored events during Academic Year 2024-25. A total of Rs 15,01,000/- has been received/sanctioned for the Academic Year 2024-2025.

PALS Chapter at FISAT

PALS, launched in 2012 by IIT alumni and supported by IIT Madras Alumni Charitable Trust (IITMACT), is a unique educational initiative offering year-round programs for students, faculty, and institutional leadership. With its 360-degree approach, "Train the Trainer" model, and strong industry partnerships, PALS fosters innovation, entrepreneurship, and holistic learning.

FISAT joined PALS on July 22, 2024, through the efforts of Principal Dr. Jacob Thomas V. The FISAT Chapter was recognized with the Outstanding Performance Award 2024–25 at the PALS Annual Day, IIT Madras, on June 18, 2025

Innovation and Entrepreneurship Development Centre IEDC & FAB Lab

During the academic year 2024–25, the Innovation and Entrepreneurship Development Cell (IEDC) at FISAT achieved significant milestones in student development, entrepreneurship promotion, and innovation. Major highlights included the launch of the FISAT Horizon Club with its BYTE 1.0 program offering structured training in App Development, Full Stack Development, Data Analytics, and UI/UX Design, and securing the 7th position in Kerala in the Innovation Premier League. IEDC also organized a wide range of initiatives such as the 2nd Year Recruitment Drive, Ignitia 1.0, The Bench Story, Entrepreneurship Awareness Program, Business Model Canvas Workshop, Technical Training Workshops (Linux, Fusion 360, ESP32), and sessions like Get Going with GitHub. Creative and entrepreneurial activities included the RJ Call recruitment, Film-related Startup Idea Contest, Host and Hustle program, and Orientation for first-year students. Additionally, the Cell launched CineHack AI in collaboration with Pauly Jr. Pictures, preceded by the e-Pookalam contest. Collectively, these initiatives reinforced IEDC FISAT's position as a vibrant hub for innovation and entrepreneurship.

National Cadet Corps (NCC)

The FISAT NCC Unit had a vibrant and eventful year marked by discipline, service, and community engagement. The journey began with the Investiture Ceremony and NCC Website Launch in October 2024, followed by the Run for India Unity Day, Fire and Safety Mock Drill, Integrated Communication & Outreach Program, and NCC Day celebrations. National events such as Republic Day, Independence Day, and Army Flag Day were observed with patriotic fervor, while cadets excelled in academics and training, earning B and C Certificates. Notable achievements



included U O Vyshnav's RDC selection and recognition as Best Cadet of Ernakulam Group, Arjun P. Nair's recognition as Best Camp Senior, and Shreya Lakshmi Shankar's award as Best Squad Senior. The 10-day Annual Training Camp, which hosted over 500 cadets, also witnessed the historic first-ever NCC placement drive inaugurated by Ms. Hemalatha IPS, opening new career opportunities for cadets.

In 2025, the Unit emphasized community service, environmental care, and skill development through initiatives such as the ATMA Social Impact Conclave, blood donation camps, the Mookkannoor Marathon, World Environment Day tree planting, a Mock Drill Awareness Program, and an LED Repair Workshop in collaboration with Mookkannoor Panchayath. The landmark NCC Vegetable Garden project, cultivated without pesticides, culminated in a Harvesting Ceremony with produce distributed for Onam Sadya, reinforcing sustainable practices. Events like International Skill Development Day, Kargil Vijay Diwas, the Ranking Ceremony, and the Farewell Ceremony for the first batch of cadets further strengthened values of leadership, patriotism, and responsibility, inspiring cadets to serve with integrity and dedication.

National Service Scheme (NSS)

The NSS unit at FISAT has carried out a diverse range of activities throughout the year, reflecting its commitment to community service and social awareness. The key activities organized included the NRPF Orientation, which introduced participants to NRPF through interactive games with active NSS volunteer involvement, and a Road Safety Awareness Campaign highlighting traffic rules, responsible driving, and accident prevention. An engaging NSS Orientation was also conducted with interactive activities and games. In collaboration with Apollo Adlux Hospital, a Blood Donation and Stem Cell Registration Drive was held, where volunteers generously donated blood and registered as stem cell donors. Promoting sustainability, volunteers participated in Paper Pen Making, an ecofriendly initiative. On Independence Day, NSS volunteers actively took part in the flag hoisting ceremony and rally. Additionally, a Scrap Collection Drive was carried out to encourage cleanliness and raise funds for Wayanad rehabilitation

Two volunteers, Jishnu. S and Fathimath Meha Muneer are selected as NRPF(Regional Coordinator) and Vishwam Sajeev is selected as NRPF(Senior Mentor)

Institute of Electrical and Electronics Engineers (IEEE)

The IEEE FISAT Student Branch organized several flagship events that showcased technical innovation and leadership. These included SIGNIFY, a conclave on signal processing and communication; ARISE 8.0, focusing on leadership and professional development; DROID 4.0, a robotics conclave with competitions and workshops; and IEEE CS SYP TechXQuintessence, a prestigious forum on computing and technology. The branch also secured multiple international grants—\$1933 under IEEE RAS Initiative, \$1485 through the IEEE CS SYP TECHX Initiative, \$1280 under the IEEE RAS Chapter Initiative Grant, and a \$250 prize for the SPS Day photo contest. Notably, it received the IEEE Regional Exemplary Award 2024—Asia and Pacific (Region 10), a global recognition of excellence.

On the individual front, members achieved remarkable milestones. Ashan K S presented a paper on AI-enabled smart agriculture at IEEE YESIST12 in Malaysia, while Ann Moni George joined the Design and Content Team of IEEE SPS Kerala Chapter. Several student volunteers earned prestigious accolades, including Anjal P Dijo (Outstanding Volunteer Award 2024), Gregory Kurien (Outstanding Student Volunteer Award, IEEE SPS Kerala Chapter), Anoushka K (Outstanding Student Volunteer Award – Special Mention), and Govind Warrier (Outstanding Young Professional Award). Additionally, Basil K Jeemon, Branch Counselor, received the Outstanding Chapter Advisor Award from IEEE SPS Kerala Chapter. These achievements reflect IEEE FISAT SB's dynamic role in fostering innovation, leadership, and global engagement, cementing its status as one of the most vibrant student branches in the region.

Indian Society for Technical Education (ISTE)

The ISTE FISAT Chapter had an outstanding year, receiving the Best Faculty Chapter of Kerala Section Award for the second consecutive year (2023–24), presented to Principal Dr. Jacob Thomas V by Dr. Usha Titus, IAS, at the annual faculty convention in January 2025. FISAT also received a certificate of appreciation for hosting the 2024 faculty convention and was recognized as the Best State Chapter, with the award presented by AICTE Chairman Prof. T. G. Sitharam at the national convention in February 2025. At the student level, Ms. Ann Mariya Biju was



honored as the Best Student of FISAT Student Chapter during the ISTE annual student convention in March 2025. The chapter organized major events like national conference on Edge AI in April 2025, inaugurated by Dr. Vijayakumar K., Chairman, ISTE Kerala Section. The year also saw the induction of 568 new student members and two visits by ISTE President Dr. P. K. Desai, who lauded FISAT's efforts and progress in establishing the Centre of Future Skills (NSDC labs), supported by leading tech giants, positioned the institute as a Centre of Excellence. The ISTE FISAT Faculty Chapter organized diverse academic and technical activities, including a technical talk on OT Cybersecurity, 3-day workshop on REVIT and a session on EV charging stations in Kerala and a talk on the Power and Promise of AI

FISAT Centre for Future Skills (CFS)

The National Skill Development Corporation (NSDC), under the Ministry of Skill Development and Entrepreneurship (MSDE), Government of India, is dedicated to advancing skill-based education and employability. In line with this vision, the Federal Institute of Science and Technology (FISAT), in collaboration with Ethnotech Academy, Bangalore (an NSDC implementing agency), has launched the Centre for Future Skills (CFS). This pioneering initiative, the first of its kind in Kerala, equips students with industry-driven, globally recognized skills alongside their academic curriculum. Supported by industry-leading partners such as Microsoft, Apple, AWS, Intel, IBM, CISCO, Autodesk, Schneider, ABB, and VLSI, the centre offers cutting-edge labs, global certifications, and over 220 specialized courses designed to integrate skill development seamlessly with academics.

The Centre for Future Skills aims to bridge the gap between academia and industry by providing hands-on training, NSDC-certified courses, and mentorship from industry-experienced faculty. With curriculum-embedded skill development, students gain practical insights and career readiness to thrive in global opportunities. The initiative fosters a culture of continuous upskilling and reskilling, ensuring that graduates are not only academically strong but also equipped with the technical expertise and professional competencies required for future-ready careers.

IDEA Lab

The AICTE IDEA Lab at FISAT is a dedicated innovation hub that provides students with resources to transform ideas into tangible prototypes. Equipped with advanced facilities such as 3D printers, PCB prototyping machines, CNC routers, and laser cutters, the lab fosters creativity, problem-solving, and design thinking through hands-on learning beyond the classroom.

With an investment of ₹1.10 crore supported by AICTE and alumni, the lab is accessible to all students and faculty, offering training sessions, project opportunities, and ideation platforms. Students can work individually or in groups, develop and showcase prototypes, and participate in exhibitions and competitions, gaining practical experience and industry-relevant skills.

Sports Achievements (2024-25)

The Department of Physical Education and Sports had a remarkable year in 2024-25, securing a total of 15 trophies and producing 30 university players. The department celebrated its athletes and coaches with a special ceremony, with Mr. Kishor Kumar, a former Indian volleyball player, as the guest of honor.

KTU Inter-Zone Achievements:

- Women's Volleyball Team has emerged as the KTU University Women's Champions of 2025 clinching the first-ever Interzone title.
- Football (Men): The team clinched the KTU Interzone Championship
- Football (Women): The team clinched the runners-up trophy in the KTU Interzone Football Championship.
- ➤ Volleyball (Men): The team triumphed in the KTU Interzone Tournament, securing the second consecutive championship title
- > Volleyball (Women): The team clinched runners-up trophy runners-up trophy at the KTU Interzone Tournament
- > Tug of War (Men): The team clinched the winners title at the KTU Inter Zone Championship
- > Tug of War (Women): The team clinched the winners title at the KTU Inter Zone Championship.
- Basketball (Men): The Team secured the first runner-up position in the KTU All Kerala Inter-Collegiate Basketball Tournament



KTU D-Zone Achievements:

- Football (Men): The team won Championship Trophy at the KTU D Zone Tournament
- Volleyball (Men): The team won first runner-up trophy at the KTU D Zone Tournament
- > Volleyball (Women): The team won first runner-up trophy in the KTU D Zone Tournament
- Basketball (Men): The team won first runner-up position in the KTU D Zone Championship
- > Basketball (Women): The team secured the second-place position in the KTU D Zone Championship
- ➤ Kabaddi (Men): The team secured the third prize in the KTU D Zone Kabaddi Tournament.
- > Kabaddi (Women): The team claimed the second prize in the KTU D Zone Kabaddi Tournament.
- > Table Tennis (Men): FISAT Men's Table Tennis Team clinched second place in the KTU D Zone Tournament.

Individual Achievements:

- Football: Anshath Shareef, Goutham Krishna & Alphin Davis Represented KTU Football Team
- Tug of War: A. B. Navanika, Hrithika S, Vishnu Priya S, Senna Maria, Elsa Rose Mary, Adith D, Manav A, Gouri Nandan, Joel Joe, Rahul Rajesh Represented KTU Tug of War Team
- Volleyball: Thejus K Unni, Abhijiyh Udayan, Adith Krishna M M, Amal Krishna, Vaishali M, Sriya P Satheesh Represented KTU Volleyball Team
- Basketball: Mazin AV, Althaf Muhammed, Shivani Sunil Represented KTU Basketball Team
- Badminton: Alan George, Anoop Shaji Represented KTU Badminton Team
- Table Tennis: Mishal Mohammed Represented KTU Table Tennis Team
- > Chess: Aaron Rose, Nijai Giri Represented KTU Chess Team
- ➤ Cricket: Vishnu V B Represented KTU Cricket Team
- ➤ Kabaddi:Rishika Bineesh, Angeleena Saju—Represented KTU Kabaddi Team

Parent Teachers Association

The PTA plays an indispensable role in the development of the students of the campus. The PTA has been the backbone of the Institution, providing support to many activities on campus including the student induction program, awards for meritorious students, financial support for placement training, conferences and seminars, curricular and extracurricular activities of the students throughout the year. The annual general body meeting of the PTA was held on 24th May 2025. The executive committee members for the year 2024-25 were elected on the day. The PTA executive committee met two times and has been consistently supporting the Institution in all the student activities.

Alumni Association

The FISAT Alumni Association (FISTAA) actively strengthened bonds between alumni, students, and the institution during 2024–25 through reunions and knowledge-sharing sessions. Major events included Thirike'24, Reconnect'24, Smrithi'24, and Milap, along with the release of the alumni book Smartha at the Sharjah International Book Fair. Alumni also contributed insights through talks like Navigating the Journey Beyond Graduation. Notable achievements highlighted alumni excellence, including Krishna C (ECE 2015) qualifying for the civil service exam and Jose Ben (ECE 2023) securing a fully funded Ph.D. in Robotics at Northern Arizona University, USA—reflecting FISAT's growing legacy of success

Gender Equity Cell

The Gender Equity Cell of FISAT conducted impactful programs during 2024–25 focusing on health awareness, empowerment, and gender sensitization. A session on Holistic Feminine Hygiene and Wellness, led by Dr. Anjana Venugopalan, emphasized eco-friendly menstrual practices, lifestyle health, and well-being. On International Women's Day, Dr. Lakshmi Atul delivered a motivational talk on The Power of Self-Belief, inspiring students to pursue goals with confidence and resilience. Both initiatives were well-received, reinforcing the Cell's role in promoting inclusivity, equality, and empowerment within the campus community.

The report of the Departments in detail follows



Department of Civil Engineering

The Department of Civil Engineering successfully completed the academic year 2024-2025 with noteworthy achievements in academics, placements, and departmental activities. During the 2025 admission cycle, the department admitted 122 students out of 120 sanctioned seats, reflecting the continued demand for the program. For the 2021–25 batch, the placement drive achieved remarkable results, with 43 students placed out of 66 eligible candidates (65.1%), and the highest number of offers being 47, giving a placement percentage of 71.2%. The overall program pass percentage stood at 64.7% (66 out of 102 students). In addition to academic performance, the department organized several major activities, including expert talks, industrial visits, workshops, and student development programs, fostering holistic growth. Students also secured commendable achievements in both technical and extracurricular arenas, further adding to the department's reputation for nurturing skilled and industry-ready civil engineers.

Major Activities:

- A seminar on "A Positive De-Cocooning From Cyber Cells" was delivered by Dr. Molly Joseph
- A workshop on Building Permit Application Using K-Smart was conducted by Mr. M A Mohammed Azar
- > A technical talk on Geospatial Technology Driven Disaster Management was given by Dr. Suresh Francis
- > The International Conference SECON'25 was conducted with Prof. Rahimi A. Rahman as a key resource person
- An industrial visit to Prime Steel Industries, Mangalore, was organized
- A talk on Transition from Technical to Managerial Roles was given by Dr. R Satish Kumar and Prof. Vishnu Namboodiri
- An add-on course Green Home Tech Workshop 1.0 was held
- > The alumni meet Smruthi 2024 was organized
- A talk on Opportunities in Quantity Surveying was delivered by Mr. Jubair K V
- A community service outreach program on Water Quality Assessment was carried out
- > Atalk by Solid CAD was delivered by Mr. Rahul Ramachandran and Mr. Abhishek PS
- > Atalk on Career Opportunities in Civil Engineering was given by Mr. Athulkrishna V K
- ➤ The technical fest AAVISHKAR 2025 was organized

Achievements of Students and Staff

- > Dr. Unni Kartha G and Ms. Neeraja Nair got an opportunity to do research in association with the Institute of Ocean Engineering, Saga University, Japan
- > Dr. Jiji Antony published a patent on Stamped Concrete Pavement Blocks
- Dr. Kavitha P E was elected as a member of the Executive Committee of the Indian Concrete Institute Kochi Centre
- > Dr. Kavitha PE was selected for the AICTE QIPPG Certificate Course on Machine Learning at IISc Bangalore
- > Dr. Asha Joseph became a KTU-certified Building Information Modelling Trainer.
- Mr. Abin Thomas and Dr. Abi Mathew won the runners-up trophy in the All Kerala Inter Collegiate Engineering College Staff Badminton Tournament.
- > Dr. Sumayya Naznin P H completed a 15-day certificate course on Road Safety Audit and Road Safety related Aspects.
- Ms. Rajalakshmi T R, Ms. Reshma Prasad, and Ms. Neeraja Nair were selected for the AICTE QIP PG Certificate Course on Deep Learning at NIT Surathkal.
- Mr. Sreerath S was selected as a research scholar at NIT Surathkal.
- Ms. Panjami K presented a paper on Geotechnical and Geophysical Approaches for Rehabilitation and Retrofitting of Soil Piping Affected Regions of Western Ghats at the Fifth International Congress on Kerala



Studies in May 2025.

Publications:

- Dr. Unni Kartha G and Ms. Neeraja Nair published Seismic Data Extraction from Earthquake Videos: An AI Driven Approach in ISCI 2025 proceedings.
- ➤ Ms. Panjami K published Underground Urban Cavities Consequences and Identification through an Integrated Approach in WIGC 2024 proceedings.

Resi	Results (include both UG and PG results that are announced during the period)							
No	Admission Year	Class & Semester (eg:S2 CE)	Number of students	Number of students passed	Results (percentage)	Program pass (for s8 only)		
1	2024-2028	S1 CE	102	72	70.59	-		
2	2024-2028	S2 CE	102			-		
3	2023-2027	S3 CE	99	39	39.39	-		
4	2023-2027	S4 CE	97	55	56.70	-		
5	2022-2026	S5 CE	76	45	59.21	-		
6	2022-2026	S6 CE	75	41	54.67	-		
7	2021-2025	S7 CE	102	85	83.33	-		
8	2021-2025	S8 CE	102	89	87.25	64.7%		
9	2024-2026	S1SECM	13					
10	2023-2025	S4SECM	13	13	100	100		

Department of Computer Science and Engineering

The CSE department has been dedicated to achieving its strategic goals for years. The department runs two UG courses (B. Tech - Computer Science and Engineering (CSE) and B.Tech - Computer Science and Design (CSD)) and one PG Course (M. Tech Artificial Intelligence and Data Science). This report underscores the main activities, accomplishments, and developments of the department's staff and students that have significantly influenced its progress. THYRA, FFSC, ACM, CSI, FCS, FHC and ISACA were among the organizations and associations that hosted significant events on behalf of the department. In the past year, faculty and students have achieved many accomplishments, in academic, co-curricular and extracurricular areas. The placement statistics of the 2025 pass-out CSE batch were 164 offers for 129 students and for CSD were 72 offers for 63 students. The program pass was 81.4% for CSE and 90.48% for CSD. The M. Tech ADS result was 100% for 2025 pass out students. Additionally, faculty and students contributed by publishing their work in many SCI and Scopus indexed journals as well as national and international conference proceedings. The faculty and students also published 8 patents during the academic year.

Major Activities:

- RENASCENCE'24 was conducted with alumni professionals including Naveen Jacob, Nino Joy, Joyal Boby, and Achyuth Anilkumar.
- Sessions and workshops on data science, FOSS, Express JS, Gen AI, Image Prompt, and Cyber Security were conducted by experts like Alex Jolly, Nandakishore K, Keerthana Vijay, Pankaj Kumar G, Adam Shamsudeen, Dr. Sreeraj M, and Dharwish Raj.
- Coding-focused events such as Competitive Coding, BYTE training, Project Development training, Smrithi



- Coding Competition, Fast Fingers, and GENESIS Hackathon were organized for student skill development.
- ➤ The CCRC Internship Program and Innovation Challenge provided practical exposure and problem-solving opportunities for students.
- > The 7th International Conference ACCTHPA 2025 was hosted
- Workshops like Above the Clouds: AWS Demystified by Dr. Jyothish K John and Web Application Development Using React by Mr. Anish S Nair.
- The industry-focused event Resonance featured talks by experts including Navaneeth M Nambiar, Neeraj Jose, and Sherwin Varghese.

Achievements of students and staff

- ➤ Dr. Jyothish K John participated in CONFLUENCE 2024, chaired ACCTHPA 25, and served as resource person for an AWS Cloud course.
- ➤ Dr. Paul P Mathai was a reviewer for IEEE GC4T25, published a patent on a Soap Recycling Device, chaired ACCTHPA 25, and contributed as a resource person.
- > Dr. Prasad J C coordinated ATAL FDP, served as Camp Adjutant for NCC camp, and published a patent on a Self-Dispensing Toothbrush Kit.
- Dr. Arun Kumar M N received a KTU grant for student projects, reviewed papers for ICTEST 2025 and APCI 2025.
- > Dr. Hema Krishnan mentored an NPTEL course and reviewed multiple conferences.
- ➤ Dr. Neenu Johnson was awarded a PhD from CUSAT, delivered a Blockchain workshop, and served as a resource person.
- > Dr. Ierin Babu co-coordinated ATAL FDP and published a patent on a Contactless Serving Tray.
- Mr. Noble G won first prize at VLSID 2025 design contest, received fellowship, provided consultancy to Annoor Dental College, delivered FDP sessions, and published 8 patents.
- Around 40 students from CSE and CSD won prizes in coding, hackathons, sports, cultural, and technical events, including KTU Interzone tournaments, theme walks, fashion shows, and NASA Space Apps Challenge.

Publications

- ➤ Dr Jyothish K John Survey on Speech Emotion Recognition with Expressive Speech Synthesis International Scientific Journal of Engineering and Management, March 2025
- ➤ Hansa J Thattil, Dr Arunkumar M.N. Enhanced Alzheimer's Disease Prediction Through Integration of Protein-Protein Interaction Data and Meta-Learning IEEE Access (Q1 Journal), April 2025
- ➤ Nithya Paul Breast Cancer Early Detection using Preprocessing and Data Enhancement Techniques Research Journal of Biotechnology, Vol. 20(8), Aug 2025
- ➤ Dr. Neenu Johnson Hyperledger Fabric Blockchain based secured framework for agricultural IoT data International Journal of Sustainable Agricultural Management and Informatics, 2025
- ➤ Dr. Paul P Mathai, Ms. Aiswarya Vijayakumar Optimizing Potato Crop Water Quality: A Comparative Analysis... Springer Book "AI and Data Analytics in Precision Agriculture for Sustainable Development"

Result-B.Tech

~ ~	Year	Class & Semester eg:S2 CE)	Students			Program pass (for s8 only)
1	2024	S1 CSE A	75	68	90.67	
2		S1 CSE B	75	69	92	



3		S1 CSE C	74	69	93.24	
4		S1 CSD	75	58	77.33	
5	2023	S3 CSE A	69	58	84.06	
6		S3 CSE B	68	61	89.71	
7		S3 CSE C	69	63	91.3	
8		S3 CSD	64	51	79.69	
9	2023	S4 CSE A	68	57	83.82	
10		S4 CSE B	67	61	91.04	
11		S4 CSE C	69	63	91.3	
12		S4 CSD	65	45	69.23	
13	2022	S5 CSE A	66	63	95.45	
14		S5 CSE B	65	61	93.85	
15		S5 CSE C	66	61	92.42	
16		S5 CSD	63	55	87.3	
17	2022	S6 CSE A	66	65	98.48	
18		S6 CSE B	65	62	95.38	
19		S6 CSE C	66	59	89.39	
20		S6 CSD	63	54	85.71	
21	2021	S7 CSE A	65	59	90.77	
22		S7 CSE B	64	62	96.88	
24		S7 CSD	63	59	93.65	
25	2021	S8 CSE A	65	60	92.31	81.4
26		S8 CSE B	64	62	96.88	1
27		S8 CSD	63	60	95.24	90.48

Result-M.Tech

Admission Year	Class & Semester (eg: S2 CE)	Number of students	Number of students passed	Results (percentage)	Program pass (for S4 only)
2024 (Regular)	S1 ADS	7	7	100	
2024 (Working Professionals)	S1 ADS	7	2	29	
2023	S4 ADS	4	100	100	100
2023	S4 ADS	4	100	100	100



Department of Electronics and Communication Engineering

In 2025, the Department of Electronics and Communication Engineering successfully completed admissions with an approved intake of 149 seats, distributed as MQ-46, NRI-18, CIG/OCI-18, and GQ-67. All GQ and MQ seats were filled by KEAM-qualified students, along with 14 NRI and 13 CIG/OCI candidates, with the GQ closing rank improving to 12047. Academically, out of 121 final-year students, 91 graduated, achieving a program pass percentage of 75.21%. Placements remained strong, with 99 offers extended and 69 students placed from the 2025 graduating batch.

The year witnessed notable achievements, including an MoU with Gr8 Global to establish an Industry-Supported Lab under the Centre for Collaborative Research in Robotics and AI. The department organized technical workshops, add-on courses, project exhibitions, field visits, and two six-day FDPs, including an AICTE-sponsored ATAL FDP with funding of ₹2.5 lakhs. Students actively engaged in competitions such as Space Saga, Idea Spark, and Think Quest, while alumni and student achievements brought laurels, with one alumnus securing AIR 139 in the Civil Services Examination and an NSS volunteer representing Kerala at the Republic Day Parade 2025. These milestones reaffirm the department's commitment to academic excellence, innovation, and holistic student development.

Major Activities

- Field Visit to Advanced Centre for Atmospheric RADAR Research, CUSAT and All India Radio (AIR), Kochi
- Add-On Course on 32-Bit ARM Microcontroller & PIC by NeST Cyber Campus, Silicon Secrets: Reverse Engineering Embedded Systems by Mr. Mahesh C
- ➤ Introduction to Embedded Systems & Robotics By e- Yantra initiative of IIT Bombay,
- Project Exhibition (Agnitio 2K25) & Poster Presentation, Miniproject exhibition (Innovispa)
- Workshop on Network Analysis using LTspice, Drone Development, FPGA Design Flow using Vivado, Git/GitHub
- ➤ Talk on Research Writing & Publication Ms. Aiswariya Raj, Mr. Basil K Jeemon.
- ➤ Insight Expo Quiz based on miniproject, Idea Spark Interdepartmental ideathon competition, ThinkQuest Interdepartmental technical quiz,
- > Space Saga: From Earth to the Moon Competition.
- ➢ 6-Day FDP on GPU Programming & Distributed Deep Learning with PyTorch Mr. Mahesh C,
- ➤ International FDP on Innovations in 5G & 6G Communication Experts from IIITDM, IIT, BSNL, Vodafone, CUSAT, etc.
- ➤ FPGA Architecture & Programming using Verilog HDL Mr. Sreejesh & Ms. Nanditha Varma, NIELIT Calicut
- > TEGSET '25 (Social Outreach Program) Arduino & IoT Workshop at St. Joseph's School, Meloor.
- Inception 2025 Awareness program, alumni interaction, cultural events; Joseph Joy (Alumni).

Achievements of students and staff

- > Dr. S. Krishna Kumar Resource person in FDP on Digital Design (Amal Jyothi College).
- Ms. Jilu George Patent published (Load Cell Based Smart Security System).
- Ms. Christy Jose Completed NPTEL course on Research Methodology; NPTEL Mentor Certificate.
- Ms. Neena KA & Dr. Anil Kumar MN Best Paper Presenter at SIT Tumkur Conference
- ➤ Ms. Dhanya S Invited lecture on Lung Cancer Detection (ICAMSE 2024); Reviewer for international conferences/journals
- Ms. Jeslin P. Jo. Patent published (Portable ECG & SPO2 with cloud interaction).
- ➤ Ms. Sreelekshmi S Faculty fellowship; Attended International VLSI Conference



- ➤ Ms. Pearlsy PV Invited lecture on OCR challenges (ICAMSE 2024)
- Dr. S. Krishna Kumar & Ms. Aiswariya Raj Secured AICTE funding of ₹2.5 lakhs for ATAL FDP, June 2025
- ➤ Ms. Ambili A. R Invited lecture on "SignLipDetectron" (ICAMSE 2024)
- ➤ Ms. Vinitha V Patent granted for Automated Bitter Gourd Harvesting Device
- Mr. Benoy Abraham Represented FISAT at UDYAMA 1.0, Thiruvananthapuram
- ➤ Ms. Aiswariya Raj Reviewer for ICSCC, MITS
- ➤ Ms. Sreelekshmi S Paper presented at International Conference (NIT Silchar)
- > Dr. S. Krishna Kumar & Ms. Jilu George Fellowship, presented at IEEE ITC India 2025, July 2025
- Arjun J Kumar, Ebin Joseph First Prize at PALS innoWAH (IIT Madras), Apr 2025
- ➤ Jerry George Antony, Hana Thajudheen, Avinash P IEEE Paper on Speech-to-MSL Interpreter, June 2025; Selected for YIP Innovation Contest
- Aleena Paul, Farsana PJ, Ann Mary Biju Winners at DREAMVESTOR 2.0 Ideathon (ASAP & KSIDC), July 2025
- Abhijith Pradeep Represented Kerala at Republic Day Parade, New Delhi.
- Disalfinn K Sunny Secured 4th place at Orma International Talent Forum, USA (cash prize ₹10,000)
- Ms. Krishna C (2011–15 batch) Secured AIR 139 in Civil Services Exam, May 2025
- Thejas K N, Vimal M Winners of Inter-Departmental Maths Quiz.

Publications:

- ➤ Dr. Bejoy Varghese "MiKa Assistive Humanoid Robot for Metro Passengers" (Springer Nature, ICSR + AI 2024, Denmark), Journal
- Dr. Anil Kumar M N "Image Encryption using Mersenne Primes" (Symmetry, Scopus Indexed), Journal
- ➤ Ms. Dhanya S & Dr. Anil Kumar M N "Lung Nodule Segmentation..." (ACCTPHA-2025, FISAT), International Conference
- ➤ Ms. Dhanya S "Intelligent Rescue Rover for Human Detection" (ACCTPHA-2025, FISAT), International Conference
- Ms. Ambili A R "Spoken Language Identification in Indian Languages" (Trends in Engineering Systems and Technologies, MEC Thrikkakara, Scopus Indexed), Journal
- ➤ Ms. Ambili A R (Co-author) "Real-Time Malayalam Speech to MSL Interpreter" (IEEE 4th International Conference, ASIET, Kalady), Journal
- ➤ Ms. Ambili A R (Co-author) "Intelligent Rescue Rover..." (ACCTPHA-2025, FISAT), International Conference

Res	Results (include both UG and PG results that are announced during the period)							
No	Admission Year	Class & Semester (eg:S2 CE)	Number of students	Number of students passed	Results (percentage)	Program pass (for s8 only)		
1	2024	S2 ECE						
2	2023	S4 ECE	131	100	76.34			
3	2022	S6 ECE	124	92	74.19			
4	2021	S8 ECE	121	112	92.56	75.21		
5	2024	S1 M.Tech	2	1	50%			
6	2023	S4 M.Tech	4	4	100	50%		



Department of Electrical and Electronics Engineering

The Department of Electrical and Electronics Engineering has made notable progress during the academic year, enhancing its academic, research, and placement outcomes. Sixty-five students were admitted to the B.Tech programme, reflecting effective admission initiatives, while the postgraduate programme in Power Electronics and Power Systems continued to attract talent. Students achieved an 81.6% pass rate in the eighth-semester examinations, with many securing CGPAs above 8, underscoring their commitment to excellence. Placements for the 2025 graduating batch were impressive, with 48 offers for 36 eligible students, including 22 core placements and a highest package of ₹9.25 LPA. Eleven students also undertook paid internships with reputed firms such as IBM and NeST. Academic enrichment was supported through an add-on course on Embedded Controllers, hands-on workshops (MATLAB, ETAP), webinars, a faculty development programme on electric vehicle systems, and events like Iluminar and the design project expo.

Research and professional achievements remained strong, with 16 final-year students publishing conference papers and faculty contributing seven research articles in leading journals and conferences. The department maintained MoUs with NeST Digital and MTTC International and completed a consultancy project on light pollution. Faculty members earned distinctions, including NPTEL Elite + Silver certification and a presentation at ISCI 2025, while two members received PhDs. Students excelled in technical and cultural arenas, with honours such as GATE 2025 qualification, prizes at IIT Madras PALS InnoWAH, IEEE WePower-YESIST12 (Malaysia), and success at the Hack Club International Hackathon in Shanghai. Sports and cultural achievements at inter-collegiate and university levels further highlighted their versatility, affirming the department's role in nurturing globally competent graduates.

Major Activities:

- Alumni webinars included Product Development for Industrial Automation by Ms. Miriam John and From Code to Car: The Software Shaping Today's Automobiles by Mr. Pranav L, Embedded Software Engineer, Robert Bosch
- ➤ Placement Diaries featured two sessions: one by Abhinav M K and Sreelakshmi Ajith, 2021–2025 batch students, and another titled From Campus to Career Opportunities and Expectations by Maheswaran Parameswaran, Machine Learning Engineer (Generative AI), ZS Associates
- Awareness and quiz programmes included an orientation on "Opportunities after Engineering through GATE Exam" led by Mr. Satheesan U, ONES Coaching , the State Level APJ Energy Quiz, and the APJ Abdul Kalam 8th Energy Quiz by KSEB Engineers Association.
- Workshops and training sessions featured an introductory hands-on workshop on Power System Modelling and Analysis using ETAP by Mr. Balaji, a session on Introduction to Industrial Switchboards by Ms. Nithyasree R Kartha, Schneider Electric, a Faculty Development Programme on Electric Vehicle Systems: A Model-Based Design and Simulation Approach using MATLAB by Dr. Debanand Singdeo, MathWorks India, a hands-on workshop on AutoCAD and Electrical CAD by Mr. Silo Joseph and Mr. Raghu Velayudhan, CADD Campus Aluva, and an add-on course on IoT using Python & BMS Automation conducted by CFS, FISAT
- > Departmental milestones included an MoU signing with MTTC, represented by Mr. Akhilesh, MD, MTTC LLC

Achievements of students and staff

- ▶ Dr. Parvathy R completed a consultancy project on light pollution in street shops with Kerala Sasthra Vedhi (Dec 2024 Jan 2025), earned an NPTEL "Joy of Computing using Python" Elite + Silver certificate (Jan–Apr 2025), served as reviewer for IEEE Transactions on Industrial Electronics (Oct 2024), reviewed papers for ICTEST 2025 (Feb 2025) and the International Conference on Advances in Computing, Communication, Embedded and Secure Systems (11–13 Jun 2025), and chaired a technical session at ISCI 2025, Kagoshima University, Japan (5–7 Mar 2025).
- ➤ Dr. Surya Natarajan was awarded a PhD on 15 July 2025 and served as reviewer for the International Conference on Advances in Computing, Communication, Embedded and Secure Systems (11–13 Jun 2025).
- Deepa K facilitated the signing of an MoU with MTTC International LLC on 2 July 2025.

ga

Dr. Rinku Scaria chaired a technical session at the National Conference Edge AI (30 Apr 2025).



- ➤ Dr. Rabiya Rashed chaired a session at the National Conference Edge AI (30 Apr 2025) and reviewed papers for ICTEST 2025 (Feb 2025).
- ➤ Dr. Surya Susan Alex served as reviewer for the IEEE Conference on Smart Computing and Communications (3–5 Jul 2025).
- Sayooj T qualified the GATE 2025 examination (Feb 2025).
- Mohammed Mohsin presented his project at the Hack Club International Hackathon, Shanghai, Apr 2025.
- ➤ Jithin Joseph and Melvin Mohan won first prize in the Social Category at the PALS InnoWAH Challenge, IIT Madras (Mar 2025).
- Ashna K S was a finalist at IEEE WePower-YESIST12, Malaysia (Aug 2025).
- Rishika Bineesh was named best player at the KTU D-Zone Kabaddi Tournament (Oct 2025).
- ➤ Vishnupriya S, along with Amrutha Suresh K and Preethi Johnson Steena Sebastian, won the KTU Interzone Women's Football 2024 (Jan 2025), and Vishnupriya also secured first place in the KTU Interzone Women's Tug of War (Feb 2025).
- Mridul M won the KTU Interzone Football Cup (Nov 2024).
- Elna Thomas was runner-up in the KTU D-Zone Basketball Tournament (Oct 2024).
- Alen Joseph and Abhay Chand earned NCC "C" Certificates (Aug 2025).
- ➤ Kiran Dinesh and Yaseen Jamal K M won second prize in TAG Race 2.0 at the APCI 2025 conference (27–28 Jun 2025).
- Asif Mubeen MR secured first prize in the InnoveEd AI Image Generation Contest, EdSoc.

Publications

- ➤ Dr. Archana R presented Unraveling the Dynamics of Classical Chaotic Systems and Strange Attractors: A MATLAB-Based Exploration at the International Conference on Paradigm Shifts in Communication, Embedded Systems, Machine Learning and Signal Processing, VNIT Nagpur (11–12 Nov 2024).
- > Dr. Parvathy R presented Seismic Data Extraction from Earthquake Videos: An AI-Driven Approach at ISCI 2025, Kagoshima University, Japan (Mar 2025).
- ➤ Dr. Surya Natarajan published Single Source Self-Balanced Switched Capacitor-Based Single-Phase Nine-Level Inverter in e-Prime Advances in Electrical Engineering, Electronics and Energy (Dec 2024).
- ➤ Dr. Surya Natarajan published Control Signal Generation for a Novel Nine-Level Switched Capacitor Multilevel Inverter Using Analogue Circuits in the International Journal of Power Electronics (Oct 2024).
- Ms. Veena Wilson published Vibration Reduction and Intelligent Control in SRM Using Optimized Two-Stage Commutation in the International Journal of Power Electronics (Sept 2025).

Results (inclu	de both UG and	PG results that a	re announced during t	he period)	
Admission Year	Class & Semester	Number of students	Number of students passed	Results (percentage)	Program pass (for s8 only)
B.Tech (2021)	S8 EE	60	49	81.67	56.67
B.Tech (2021)	S7 EE	60	46	76.66	
B.Tech (2022)	S6 EE	61	25	40.98	
B.Tech (2022)	S5 EE	61	38	62.29	
B.Tech (2023)	S4 EE	63	39	61.9	
B.Tech (2023)	S3 EE	63	33	52.38	
B.Tech (2024)	S1 EE	65	42	64.62	
M.Tech (2024)	S1 PEPS	2	1	50	



Department of Electronics and Instrumentation Engineering

The Department of Electronics and Instrumentation had a highly successful year in academics and admissions. University results for the 2021 batch were excellent, with pass percentages of 85.7% and 89.29% in the seventh and eighth semesters, reflecting the strong rapport between students, advisors, and faculty, along with dedicated follow-up efforts. Admissions for the 2025–26 academic year were equally impressive, achieving 100% enrollment with 65 students, and the department expects to fill its supernumerary seats as well. This success was supported by the admission cell's personalised counselling, follow-up initiatives, and dedicated department brochures. The department also excelled in research and innovation, with six faculty members publishing four patents through the FISAT IPR cell.

Major Activities

- A technical talk on "Creating User-Friendly Interfaces with HMI Systems" was organized for final year students by the Instrumentation Process Control Systems (IPCS) Kochi Chapter on November 4th and 5th, 2024.
- ➤ Henrik Schou-Andersen and Joy Issac from Drawout Engineering, Denmark, delivered a technical talk titled "Learning & Doing Automation" on January 7th, 2025.
- A one-day workshop on "Enabling IIoT and Digital Twin for Rotating Machinery" was conducted by Modelicon Infotech, Bangalore, on October 8th, 2024.
- Nest Cyber campus conducted a 40-hour add-on course on Embedded Systems for final year students, which was held in three phases.
- > The department's IDEA (Instrumentation's Dextrous Etudiants Association) conducted a one-day workshop on
- ➤ "Design Thinking & Innovation with Arduino" for students of Viswajyothi public school on November 9th, 2024. This was done in collaboration with the Industry Institute Cell.
- A session on "Outcome-Based Education (OBE) with focus on graduate attributes and professional competencies (GAPC) V4.0" was led by Dr. S. Baskar on August 23rd, 2025

Achievements of students and staff

- > Dr. Sreevidya P was awarded a PhD on August 5th, 2025.
- Raji P served as a resource person for an FDP on "Entrepreneurship and IPR" at MES Engineering college
- Raji P was also the chief guest and resource person for a "Women in startup /Womens day celebration session" at Chinmaya Viswa Vidya Peeth
- Raji P was selected for a pre-incubation women startup program at NSRCEL, IIM Bangalore,
- A patent for an "Automated bittergourd harvesting machine" was granted to Dr. Sreevidya P on January 21st, 2025.
- ➤ Dr. Sreevidya P also published a patent titled "Integrating Blockchain and IOT framework for realtime fresh water quality monitoring" on March 22nd, 2025.
- > Dr. Abi P Mathew published two patents on April 4th, 2025: "A Cost Effective And Efficient System For Automatic Body Hydration Indicating Urinal Closet" and "A System, Facilitating Automatic Height Adjustment For Urinal Closets".
- Raji P published a patent on March 7th, 2025, for "an IoT based cloth sanitary pad washing machine integrating load cell for women's wellness management"
- Mr. Vishnu V B is a member of the Kerala Technological University Cricket Team.
- Mr. Sebin Binu is a member of the KTU championship winning Volleyball team.
- Blessan Biju and Ameen Ahammed K P are members of the KTU champion Football Team.
- Ashkal Ahammed was a member of the D Zone Kabaddi tournament runners-up team.
- > Devika Soman, Flemin Shaju, Gethika Sujith, Sara Sunny, and Alna G George were part of the football team



- that won the University inter-zone championship.
- Nikitha Susan Binu is a member of the KTU champion Basketball team.
- A B Navanika and Hrithika S are University champions in the Tug of war competition and have been selected as University team members

Publications

- > Sreevidya P and Alen Gigi published "Development of a Terrain Adaptive Quadruped-Wheeled Robot" in the 9th International Conference on Robotics and Automation Sciences.
- Sreevidya P, Beenu Riju, Alfred Antony, and Austin Dennis published "Indian Sign Language Interpreter-A Portable Device" in the Proceedings of the 15th International Conference on Soft Computing and Pattern Recognition (SoCPaR).
- Dr. Abi P Mathew published "Novel Method for Estimating the Optimum Air-Fuel Ratio for a Combustion System" on SSRN (Social Science Research Network).
- > Dr. Sreevidya P published "Introduction to Machine Learning" from July to October 2024.

Res	ults					
No	Admission Year	Class & Semester (eg:S2 CE)	Number of students	Number of students passed	Results (percentage)	Program pass (for s8 only)
01	2021	S8EIE	28	24	85.7	53.5
02	2021	S7EIE	28	25	89.29	
03	2022	S6 EIE	31	22	70.96	
04	2022	S5 EIE	31	26	83.8	
05	2023	S4 EIE	60	29	48.33	
06	2023	S3 EIE	60	24	40	
07	2024	S2 EIE	67	Yet to publish	-	
08	2024	S1 EIE	67	48	72	

Department of Mechanical Engineering

The Department of Mechanical Engineering continued its pursuit of academic excellence and student development during the past year. Admissions for the AY 2025-26 remained steady, with 140+ students joining the B.Tech program, reflecting the continued demand for the discipline. Placement activities during this period yielded positive results. 48 students received 60+ offers from reputed companies such as Mitsogo, TAFE, NSK bearings, Tolins Tyres, SFO Technologies and TCS, resulting in an overall placement percentage of more than 50%. The consistent industry and career support initiatives contributed significantly to this achievement. Academic results were at an overall pass percentage of 41.84% for 2021-25 batch. The department organized a series of academic and professional development programs, including expert talks, hands-on workshops, and faculty development initiatives. Industrial visits and technical training sessions were arranged to enhance experiential learning. Collaborations were further strengthened through MoUs with leading industries and training providers, opening avenues for internships, live projects, and joint activities.

Faculty and students actively engaged in research and innovation. Publications in reputed journals and conferences contributed to knowledge dissemination, while students achieved commendable success in intercollegiate



competitions, design contests, and hackathons. The department also promoted entrepreneurship and innovation through project-based learning and incubation support.

Major Activities

- An AICTE-ATAL Faculty Development Program (FDP) on "Emerging Trends and Innovations in Additive Manufacturing" was held from January 20th to 25th, 2025, with Dr. S. Kanmani Subbu from IIT Palakkad as the chief guest.
- A SAE Technical Talk on "Electric Vehicles: A Technological Overview" was delivered by Dr. Dinesh Shyamsundar
- > Dr. M S Razeena Padmam gave a talk titled "Pathway to success: Motivation and Preparation"
- An add-on course on "An introduction to Finite Element Analysis" was conducted by Martin Antony and Harish Aboobaker
- Mr. Vinay S from Conceptia Software Technologies led an "Advanced training program on Solid works"

Achievements of students and staff

- ➤ Dr. Harish T M received the global award for Outstanding Student Section Advisor of ASME in 2025, which included a cash prize of \$500 and a certificate.
- ➤ Dr. Devi Parvathy S was awarded a PhD from Cochin University of Science and Technology (CUSAT) on January 22nd, 2025, for her thesis on the "Modelling and Analysis of Solar Integrator Modified Kalina Cycle for Power Generation".
- Mr. Dileep G gave an online guest lecture for the ME521 course at the College of Engineering, UiTM Mara, Malaysia,.
- Dr. Rejeesh C R was a resource person for multiple events, including FDPs organized by Jyothi Engineering College and Ilahia College of Engineering and Technology, and was a keynote speaker at the MatTech 2024 conference

Publications

- Manoj George: "Wear analysis and mapping of state-of-the-art Aluminium 7050 hybrid composite for aerospace industry, Canadian Metallurgical Quarterly" (SCIE indexed paper).
- ➤ Issac James: "Enhancement of interfacial shear strength of shape memory alloy—polylactic acid composite and predictive modeling through cohesive zone modeling approach for 4D printing, International Journal of Advanced Manufacturing Technology" (SCIE indexed paper).
- Renjith R: "An insight into the mechanical and morphological properties of palm oil plasticized high-density polyethylene-chitosan composites, Sustainable Chemistry and Pharmacy" (SCIE indexed paper).
- Rejeesh C R, Tom Anto: "Effect of Borax-Boric Acid Treatment on Fire Resistance, Thermal Stability, Acoustic, and Mechanical Properties of Mycelium Bio Composites, Applied Science and Engineering Progress" (Scopus indexed paper).
- Rejeesh C R, Tom Anto: "Investigation of Mechanical Properties of 3D Printed Biodegradable Polylactic Acid Reinforced with Paper Microcrystalline Cellulose, Applied Science and Engineering Progress" (Scopus indexed paper).
- Rejeesh C R, Tom Anto: "Materials Synthesis and Characterization of Nano-Titanium Carbide-Filled Acrylonitrile Butadiene-Styrene Polymer Composites for Electromagnetic Interference Shielding, Revue des Composites et des Materiaux Avances" (Scopus indexed paper).
- Rejeesh C R: "Evaluation of mechanical property of banana HDPE composite through experiment and artificial neural network (ANN), Materials Today: Proceedings" (Scopus indexed proceeding)



Results (include both UG and PG results that are announced during the period)								
No	Admission Year	Class & Semester (eg:S2 CE)	Number of students	No: of students passed	Results (%)	Program pass (for s8 only)		
1	2023 Regular	S4 M.Tech RE	3	2	66.67			
2	2024 Regular	S1 M.Tech RE	3	1	33.3%			
3	2024 Working Professionals	S1 M.Tech RE	2	2	100%			
4	2021	S8 ME	98	80	81.63	41.84%		
5	2021	S7 ME	98	73	74.49			
6	2022	S6 ME	112	53	47.75			
7	2022	S5 ME	113	65	57.52			
8	2023	S4 ME	124	39	31.45			
9	2023	S3 ME	127	46	36.22			
10	2024	S1 ME	142	99	69.72			

Department of Science and Humanities

The Department of Science & Humanities had a productive year from 2024 to 2025. It hosted the second annual FISAT SciQuest 2.0, a quiz competition that attracted students from 204 schools across Kerala on November 9th. Additionally, the department held an International Seminar on "Ethics and Technology in the Public Sphere" on January 9th, 2025, which featured Dr. Debora Spini from New York University, Florence.

The department also hosted the third edition of TEDx FISAT on March 12th, 2025, featuring nine speakers who discussed the theme "Echoes of a Whisper". In collaboration with the ISTE FISAT Chapter, a technical talk on "The Green Drive - How EV Charging Stations Are Transforming Kerala" was organized on March 18th, 2025, with Mr. Liju George as the guest speaker. The department continued its traditions with the P. V. Mathew Memorial Mathematics Quiz Competition and an English Elocution competition.

Major Activities

- The Department of Science & Humanities hosted an All Kerala Inter Collegiate Mathematics Quiz Competition with Ms. Linet Roslin Antony, Assistant Professor at Sacred Heart College, on October 1, 2024.
- ➤ On October 18, 2024, the department held the P.V. Mathew Memorial Intra Collegiate elocution competition with Mr. Thomas Philip from FISAT as the guest.
- FISAT SCIQUEST was organized on November 9, 2024, with Dr. Manesh Michael from Bharata Mata College, Thrikkakara, as a guest.
- A webinar as part of National Mathematics Day Celebrations was conducted on December 18, 2024, featuring Dr. Smith Davis, Assistant Professor & Head of the Dept. of Mathematics at SH College, Chalakudy.
- An International Seminar on Ethics and Technology in the Public Sphere was held on January 9, 2025, with Dr. Debora Spini from New York University, Florence, Italy.
- On February 12, 2025, the P.V. Mathew Memorial Intra collegiate Mathematics quiz competition was held with Mr. Sumesh G from FISAT.



- An All Kerala Inter Collegiate Debate Competition was held on February 19, 2025, with Mr. Roshin T Roy, Assistant Professor from Marthoma College for Women, Perumbayoo.
- TEDx FISAT was conducted on March 12, 2025, with speakers including Rahib Muhammed (Fitness Coach), C. P. Nair (Entrepreneur), and Anu Suraj (Psychologist).
- ➤ A technical talk on The Green Drive How EVs and Charging Stations are Transforming Kerala was held on ➤ March 18, 2025, featuring Er. Liju George, Director of Colombier Lab PVT LTD.
- ➤ The Shenoy George Memorial Talk was organized on April 8, 2025, with Dr. Joby Mackolil, Assistant Professor at Bharata Mata College, Thrikkakara.
- Another All Kerala Inter Collegiate Mathematics Quiz Competition was held on August 8, 2025, with Dr. Lakshmi C, Assistant Professor and HOD of the Dept. of Mathematics at Bharata Mata College, Thrikkakara.

Achievements of staff

- Nizamudeen Akbar was a resource person for a talk on Training Soft Skill Development at the College of Fisheries, Payyanur.
- > Arya Chandran presented a paper at the International Conference on Applied Mathematics and Computing.
- Anisha Joseph was awarded second place for an oral presentation at the International Conference on Science and Technology of Advanced Materials (STAM 25)
- ➤ Vidya T P presented a poster at the International Conference on Materials for Energy, Environment and Healthcare.
- Arya Chandran also presented a paper at the International Conference on Discrete Mathematics
- ➤ Honeymol P Chacko and Sumesh G were resource persons in a three-day Faculty Orientation Programme on Artificial Intelligence and Data Science.

Publications

- Anisha Joseph: "Synthesis and Characterization of Zn-doped SnO₂ Nanoparticles via the Co-Precipitation Technique: A Comprehensive Analysis," International Journal.
- Anisha Joseph: "Thermal Tuning of Tin Oxide Nanoparticle: A study based on structural, Morphological and Optical properties," National Journal.

Department of of Computer Applications [MCA]

The Department of Computer Applications had a successful year with a full intake for both its MCA and Integrated MCA programs. The department maintained a strong academic standard, evidenced by a commendable pass percentage of 96.64% for the MCA 2023 batch. During this period, the department established the FISAT ACM-W Student Chapter in October 2024, which is dedicated to supporting and celebrating women in computing. It also organized various professional development activities, including expert talks, workshops on new technologies, and hands-on training sessions. Furthermore, the department signed a Memorandum of Understanding (MoU) with Annoor Dental College, Muvattupuzha, on April 22, 2025. Faculty members contributed to the department's academic standing by publishing in reputable journals and participating in seminars and Faculty Development Programs (FDPs).

Major Activities

- ➤ Meet the Icon with Dr. Sooraj K. Ambat, Scientist F, NPOL, Ministry of Defence, DRDO was held on October 7, 2024.
- A "Domain Expert Workshop: An Overview of IoT Projects & Use Cases" was conducted by Mr. Noble G, Assistant Professor from the Department of ECE, FISAT, on October 22, 2024.
- A session on "Introduction to Digital Image Forensics" was held with Ms. Aiswarya Raj, Assistant Professor from the Department of ECE, on November 13, 2024.



- A MoU was signed with Annoor Dental College on April 22, 2025.
- A "Workshop on Deeplearning" with Ms. Parvathy Neelakandan, Research Scholar, IIT Madras was conducted from January 15 to 24, 2025

Achievements of students and staff

- > Jophine Paul C and other students won first prize with a cash award of ₹4000 in the Digital Scavengers Competition on March 6, 2025.
- Ms. Joice T, Assistant Professor, was a resource person at Amrita Vishwa Vidhyapeedham on the topic "Bridging the future: foundations of AI and IOT in everyday" on June 9, 2025.
- > Dr. Deepa Mary Mathews, Dr.Rakhi Venugopal, and Mahadevan K S filed a patent on an IOT-Driven Waste sorting and mobility system.
- > Dr. Rose Mary Mathew was an NPTEL Top Performing Mentor in April 2025.
- George Bristow and other students won second prize with a ₹5,000 cash award at the CodeEdge Hackathon on February 28, 2025, and March 1, 2025.
- Shafna Shakeer won second prize in a Painting competition organized by the IIIC cell, FISAT, on January 27, 2025.
- Mr. Shamil Mohamed T K cleared the UGC NET exam

Publications

- Ms.Senu Jerome: "A Novel Framework for Extracting and Recognizing Text in Scene Images through Self-Attention CNN Enhanced with Fuzzy DNN," Journal.
- Ms. Senu Jerome "A novel approach for text prediction and recognition from natural scene images," Journal.
- > Dr.Rose Mary Mathew, Dr. Sujesh P Lal, Gowri Ganesh: "A unified deep learning model for image captioning and text-to-image synthesis," Journal.
- > Dr. Rose Mary Mathew: "Advancements in Machine Learning Algorithms for Predictive Analytics in Healthcare Information Systems Management," International Conference.
- > Dr. Rose Mary Mathew, Nithya K: "A Machine Learning-Based Framework for Real-Time Water Quality Prediction and Monitoring," International Conference.
- > Dr. Rose Mary Mathew, Stinamariya Paul "Enhancing Skincare Routines Through Intelligent Web-Based Personalization," International Conference.
- Ms. Anju L "The Role of Emotional Factors in Shaping Online Shopping Behavior: A Comprehensive Analysis of Consumer Engagement and Decision-Making," Journal.
- Orwel PV: "A Deep Learning Approach to Classification of Diseases in Date Palm Leaves," Journal.
- > Meghana K H: "Transformers for Multi-Modal Image Analysis in Healthcare," Journal

Results (inclu	ıde both UG ar	nd PG results tha	at are announced du	ıring the period)	
Admission Year	Class & Semester (eg:S2 CE)	Number of students	Number of students passed	Results (percentage)	Program pass (for S8 only)
2023	S3MCA	119	116	97.48	
2023	S4MCA	119	119	100	96.64
2024	S1 MCA	116	105	90.52	



FISAT Business School [FBS]

FISAT Business School focuses on a holistic approach to student development, combining academic rigor, industry exposure, and skill-building initiatives through partnerships with corporate leaders like EY. The school facilitates over 15 corporate interaction sessions, provides corporate exposure through KMA platforms, and hosts an alumni interaction series for career guidance. Students benefit from a Student Development Program (SDP) to enhance soft skills and can participate in vibrant clubs for HR, Marketing, Finance, and Entrepreneurship, as well as intra-collegiate events like Prathibha, Ideathon, and Quiz Competitions. The school was also recognized with the Education Excellence Award at the Life Changers Business Conclave 2025 and holds institutional memberships with associations like KMA and NIPM. For the MBA Batch 2023–25, there were 118 admissions, with a program pass percentage of 90.76%. The placement record for this batch shows that out of 102 total job offers, 70 students were placed, including 9 international placements. The highest package was ₹16.47 LPA, and the average package was ₹6.46 LPA.

Major Activities

- Mpower: This event, featuring Mr. Krishnakumar and Mrs. Mridula Kumar, founders of Vertical eye, took place from August 18-21, 2025.
- MBA 2025 Inauguration: The inauguration of the MBA 2025 batch was held on July 21, 2025, with Shri. A.V. Anoop, MD of AVA Cholayil Healthcare Pvt. Ltd., as the guest.
- FBS Ascent 2025 Course Completion Ceremony: Ms. Parvathy Gopakumar, IAS, Assistant Collector, Ernakulam, was the guest for this ceremony on July 5, 2025.
- ➤ Prathibha 2K25 Intra collegiate Management Fest: The fest was inaugurated by actor Shri. Kunchacko Boban and ran from February 5-7, 2025.
- ➤ International IV Malaysia: This event was held at the Faculty of Business and Management, Universiti Teknologi MARA (UiTM), from February 22-26, 2025.
- The future of Democracy in India and the Role of Youth": Students attended this event with Dr. Shashi Tharoor, Member of Parliament, on November 2, 2024.
- Financial Education for Young Citizens Program: This collaborative initiative between NISM, SEBI, and the Aditya Birla Capital Foundation was hosted by FBS with Mr. Manoj T. Neelakantan as a certified trainer on October 9-10, 2024.
- Tribute to Padma Vibhushan Shri Ratan N Tata: Held on October 30, 2024, the event featured guests from TCS and EY.
- KMA Annual Convention: Students participated in this convention with Union Minister Mr. Rajeev Chandrasekhar and Mr. Angelo George from January 16-17, 2025.
- National online workshop "From Prompt to Publication: Smart AI Integration for Academics": This four-day workshop was held from June 26-30, 2025, and featured Jasimudeen S. and J.S. Anantha Krishnan as resource persons

Achievements of students and staff

- FISAT Business School received the Education Excellence Award at the Life Changers Business Conclave 2025 on February 20, 2025.
- ➤ Dr. Elizabeth George was a panel member for the review of Staff Norms of Kerala State Financial Enterprise (KSFE) on September 12, 2025. She also received the Inspiring Education Hero Award on June 28, 2025. She was the coordinator of the four-day online workshop "From Prompt to Publishing".
- ➤ Dr. Anoo Anna Anthony was a resource person for an online session on 'Career Guidance' for IGNOU International learners on November 15, 2024.
- > Dr. Sindhu George was a resource person for SPSS training at MCMAT, Permbavoor, on March 18, 2025.
- Dr. Sreenish S.R. was a resource person for a workshop on "Building Bonds, Breaking Barriers" on October



- 4, 2024, and a workshop on Placement Orientation on October 18, 2024.
- Mr. Praveen V. volunteered as a Proctor for the IEEEXtreme 18.0 programming competition on October 26, 2024.
- Mr. Prasanth V. was certified by NPTEL in four courses in October 2024 and was declared an NPTEL Star in December 2024 and June 2025.
- Ms. Merin Thomas was an NPTEL topper in two courses in November 2024.
- Ms. Amala Mary was certified by NPTEL for three courses in November 2024
- Mr. Anoop Shaji (MBA Batch 2023-25) was selected as Captain of the KTU Shuttle Badminton Men's Team in October 2024.
- ➤ Prathyush Prabhakar, Suryadev K.S., Neha Narayanan, and Joshmy Pouly (MBA Batch 2023-25) were appreciated for VOS training by KSIDC in November 2024.
- Mr. Vignesh Vijay, Mr. Pranav P. Menon, and Mr. Antony Anil won the KTU University Football Championship tournament on November 9, 2024.
- Ms. Varsha Vasudevan (2023-25) presented a paper at a national conference on January 30, 2025.
- Ms. Gayathri V. (2023-25) presented a paper at the Albertian Knowledge Summit on January 30, 2025.
- Mr. Suraj Menon (MBA Batch 2023-25) won the Best Paper Award at the International Conference held at St. Albert's College in January 2025.
- ➤ Hanna Byju (MBA Batch 2023-25) received the Best Paper award at the Albertian Knowledge Summit 2025.
- ➤ Joel Jose John, Abhishek N.K., Ashish Joji, and Pyari S. Lal (MBA Batch 2023-25) won second prize in 'Prathaksha' on March 6, 2025.
- Rose Mariya Paul, Prathyush Prabhakar, Johns Nelson, and Sharafiyah Kareem secured first prize in Hominum at Evoque 2025 on March 18 and 19, 2025.
- Nesil Salam and Hiba Shaji (MBA Batch 2023-25) were the winners of MAGNUS OPUS at EVOQUE 2025 on March 18 and 19, 2025

Publications

- ➤ Dr. Biji U. Nair: Received a Best Paper Award for "Unveiling the Influence of Perfume Colour..." at an International Conference in January 2025.
- > Dr. Sreenish S.R.: Published a research article titled "Analysing Recent IPOs in India..." in the International Journal of Research in Commerce and Management Studies.
- ➤ Dr. Sindhu George: Published a research article titled ""Sustainability as a Competitive Advantage..."" in the Ushus Journal of Business Management in June 2025.
- Dr. Biji U. Nair: Received a Best Paper award for "Film Induced Tourism..." at an international conference on October 14-15, 2024.

Results (inclu	de both UG and l	PG results that are	e announced during tl	ne period)	
Admission Year	Class & Semester (eg:S2 CE)	Number of students	Number of students passed	Results (percentage)	Program pass (for s8 only)
2024	S1	120	99	82.5	
2024	S2	120	100	83.33	
2023	S3	119	113	94.17	
2023	S4	119	118	99.16	90.76



The placement performance of the batch has been commendable, with 102 offers extended and 70 students successfully placed. The highest package secured was ₹16.42 LPA, while the average CTC stood at ₹6.46 LPA. Students obtained opportunities across diverse domains, with a strong presence in the IT and ITES service sectors. In addition, 9 students achieved international placements. Leading recruiters included A and A Associates LLC (Dubai), The Federal Bank, IndusInd Bank, Walkaroo International, and Asian Paints, among others.

Sl No	Company	Placed Through	CTC (lakhs)	Job Offers#
1	Teachnook	FISAT	9	18
2	EY	FISAT	3.99	13
3	A and A Associates LLC Dubai	FISAT	14.7	9
4	ICICI Prudential	FISAT	2.9	6
5	ESAF SMALL FINANCE BANK	FISAT	4.25	5
6	Reliance Retail	FISAT	3	5
7	AQUEON MARITIME PRIVATE LIMITED	FISAT	2.5	4
8	Elythra Edufyi Tech Solutions	FISAT	7	4
9	IDFC First Bank	FISAT	3.5	4
10	Placemantra Pvt. Ltd.	FISAT	8.5	4
11	Planet Spark	FISAT	6.5	4
12	TCS	FISAT	5.8	4
13	Geojith Technologies	FISAT	3	3
14	HDFC Life	FISAT	4.75	3
15	CodeYoung	FISAT	4.86	2
16	Federal Bank	FISAT	16.42	2
17	NewAgeSys Solutions (P) Ltd	FISAT	4.5	2
18	Walkaroo International	FISAT	4.57,5.46	2
19	Apex Fund Services LLP	Off Campus	8	1
20	Asian paints	FISAT	5.5	1
21	Choice Equity Broking Private Limited	FISAT	3	1
22	IndusInd Bank	FISAT	8	1
23	JAKS & ASSOCIATES	Off Campus	4.8	1
24	Muthoot	Off Campus	4.5	1
25	Nalashaa Solutions	FISAT	3	1
26	QUALGROUP	Off Campus	2.5	1
		Total	!	102

Dr. Jacob Thomas VPrincipal



Annexure - 2 Accounts

To the Members of

Federal Bank Officers Association Educational Society, Aluva

Opinion

- We have audited the accompanying financial statements of Federal Bank Officers Association Educational Society, Aluva ('the Society'), which comprise the Balance Sheet as at 31 March 2025, the Income and Expenditure Account for the year then ended, and a summary of the significant accounting policies and other explanatory information.
- 2. In our opinion and to the best of our information and according to the explanations given to us, the aforesaid financial statements give a true and fair view in conformity with the Accounting Standards issued by the Institute of Chartered Accountants of India ('ICAI') and other accounting principles generally accepted in India, including the financial position of the Society as at 31 March 2025, its surplus of income over expenditure for the year ended on that date.

Basis for Opinion

3. We conducted our audit in accordance with the Standards on Auditing issued by the ICAI. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Society in accordance with the Code of Ethics issued by ICAI and we have fulfilled our ethical responsibilities in accordance with the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Responsibilities of Management and Those Charged with Governance for the Financial Statements

- 4. The Management is responsible for preparation and presentation of these financial statements that give a true and fair view of the state of affairs, results of operations and cash flows of the Society in accordance with the Accounting Standards issued by the ICAI and other accounting principles generally accepted In India. This responsibility also includes design, implementation and maintenance of adequate internal controls relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.
- 5. In preparing the financial statements, the management is responsible for assessing the Society's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the management either intends to liquidate the Society or to cease operations, or has no realistic alternative but to do so.
- 6. Those Charged with Governance are responsible for overseeing the Society's financial reporting process.

Auditor's Responsibilities for the Audit of the Financial Statements

- 7. Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion, Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Standards on Auditing will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.
- 8. As part of an audit in accordance with Standards on Auditing, we exercise professional judgment and maintain professional skepticism throughout the audit, We also:
- Identify and assess the risks of material misstatement of the financial statements. Whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from



fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.

- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are
 appropriate in the circumstances, but not for the purpose of expressing an opinion on whether the Society has in
 place an adequate internal financial controls system with reference to financial statements and the operating
 effectiveness of such controls.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Society's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Society to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- 9. We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

Vinay N. Pishan

Chartered Accountant

(M. No. 233743)

Date: 10.09.2025 Place: Aluva



(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Consolidated Balance Sheet as at as at 31-03-2025

Particulars	Note	As at 31 March 2025	As at 31 March 2024
I Sources of Funds			
1 NPO Funds	3		
a. Unrestricted Funds	_	5,83,740.89	5,14,883.78
b. Restricted Funds		4,003.00	-
2 Non-current liabilities		,	
a. Long-term borrowings	4	-	16,814.54
b. Other long-term liabilities		-	-
c. Long-term provisions		-	-
3 Current liabilities			
a. Short-term borrowings		-	-
b. Payables		=	-
c. Other current liabilities	5	1,35,492.78	1,21,486.24
d. Short-term provisions		-	-
Total		7,23,236.67	6,53,184.56
II Application of Funds			
1 Non-current assets			
a. Property, Plant and Equipment and Intangible assets	6		
i. Property, Plant and Equipment		4,85,365.42	4,76,070.84
ii. Intangible assets		-	-
iii. Capital work in progress		65,780.89	63,781.98
iv. Intangible asset under development		-	-
b. Non-current investments	7	-	-
c. Long Term Loans and Advances	8	376.80	376.80
d. Other non-current assets (specify nature)	9	2,562.38	4,012.25
2 Current assets			
a. Current investments	7	600.00	-
b. Inventories		1,248.43	1,180.46
c. Receivables	10	11,032.32	14,020.61
d. Cash and bank balances	11	1,48,552.32	84,497.41
e. Short Term Loans and Advances	8	7,648.90	8,985.24
f. Other current assets	12	69.22	258.96
Total		7,23,236.67	6,53,184.56
Brief about the Entity	1		
Summary of significant accounting policies	2		
The accompanying notes are an integral part of the financial statements			

In terms of our report attached.

Vinay N. Pisharady

Chartered Accountant [M. No. 233743]

Place: Aluva Date: 10.09.2025 For FBOA Educational Society, Aluva

himith P. R. \$achin∕Jacob Paul

Secretary

Jenib J. Kachapilly Treasurer

Place : Aluva Date: 10.09.2025



(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Consolidated Statement of Income and Expenditure for the year ended 31.03.2025

Particulars			Year ended 31 March 2025	Year ended 31 March 2024
ı	Income			
а	Donations and Grants		-	-
b	. Fees from Rendering of Services	13	4,37,320.36	3,86,038.97
c	Sale of Goods		-	-
II	Other Income	14	9,197.74	5,169.89
Ш	Total Income (I+II)		4,46,518.09	3,91,208.85
IV	Expenses:			
а	. Material consumed/distributed		-	-
b	. Donations/contributions paid	15	2,862.52	965.84
C	Employee benefits expense	16	2,09,331.43	2,01,558.88
d	. Depreciation and amortization expense	17	42,977.53	45,220.84
е	. Finance costs	18	1,672.59	3,049.04
f.	Other expenses	19	1,20,970.91	1,12,035.23
g	Religion/charitable expenses		-	-
	Total expenses		3,77,814.99	3,62,829.82
v	Excess of Income over Expenditure for the year before exceptional and		60.703.44	20 270 02
	extraordinary items (III- IV)		68,703.11	28,379.03
VI	Exceptional items (specify nature & provide note/delete if none)		-	-
VII	Excess of Income over Expenditure for the year before extraordinary			
	items (V-VI)	:	68,703.11	28,379.03
VIII	Extraordinary Items (specify nature & provide note/delete if none)		-	-
IX	Excess of Income over Expenditure for the year (VII-VIII)		68,703.11	28,379.03
	Appropriations Transfer to funds		-	-
	Transfer from funds	-	-	-
	Balance transferred to General Fund	:	68,703.11	28,379.03

The accompanying notes are an integral part of the financial statements

In terms of our report attached.

Vinay N. Pisharady
Chartered Accountant
[M. No. 233743]

Place: Aluva Date : 10.09.2025 For FBOA Educational Society, Aluva

Sachin Jacob Paul

Secretary

himith P. R.

Jenib J. Kachapilly Treasurer

Place : Aluva Date : 10.09.2025



Summary of significant accounting policies and other explanatory information for the year ended 31 March 2025

1. Organization background

Federal Bank Officers Association Educational Society ("the Society") is a Society registered under the Travancore Cochin Literary, Scientific and Charitable Societies Registration Act of 1955 bearing registration number ER 1091/2000, having its registered office at FBOA Centre, FBOA Road, Aluva, Ernakulam - 683101. The object of the Society is to promote the diffusion of useful knowledge by establishing educational institutions solely for educational purposes and for the upliftment of poor, needy and down-trodden irrespective of any caste, creed or religion and not for purposes of profit.

The Society has been granted an exemption under Section 10(23C)(vi) of the Income Tax Act, 1961, vide approval CC/CHN/TECH-70/2004-05 dated 07.05.2008 which has been renewed vide registration number AAATF1598GC20088 dated 02.10.2021 and valid till Financial Year 2025-26.

2. Significant accounting policies

Basis of accounting

The Financial statements have been drawn up on a going concern basis under the historical cost Convention, on an accrual basis, in accordance with applicable accounting standards issued by The Institute of Chartered Accountants of India ("ICAI") to the extent applicable. The accounting policies have been consistently applied by the Society.

The financial statements are prepared in Indian Rupees, which is also the Society's functional and presentation currency. All amounts have been rounded to the nearest thousands up to two decimal places, unless otherwise stated.

Consequent to rounding off, the numbers presented throughout the document may not add up precisely to the totals and percentages may not precisely reflect the absolute amounts.

Use of estimates

The preparation of the financial statements in conformity with generally accepted accounting principles requires the management to make estimates and assumptions to arrive at the reported amounts of assets and liabilities (including contingent liabilities) and the reported income and expenses during the year. The management believes that the estimates used in the preparation of the financial statements are prudent and reasonable. Future results could differ from these estimates and the differences between the actual and the estimates are recognized in the periods in which the actual amounts are known/materialized.

Property, plant and equipment and Intangible assets

Property, plant and equipment and Intangible assets are stated at cost less accumulated depreciation/ amortization and impairment losses, if any. Cost of acquisition includes taxes and duties, freight and other incidental expenses relating to acquisition and installation.

Depreciation and amortization

For the purposes of computing depreciation as well as gain or loss on disposal of assets the entity adopts the concept of Block. of Assets as per the provisions of Income tax Act, 1961. The rates of depreciation specified under the Income tax regulations are considered for computing depreciation. Depreciation on property, plant and equipment used for less than 180 days in the year purchase is calculated at 50% of the above rates.

Impairment

The Society assesses at each balance sheet date whether there is any indication that an asset may be impaired. If any such Indication exists, the society estimates the recoverable amount of the asset if such recoverable amount of the asset or the recoverable amount of the cash generating unit to which the asset belongs is less than its carrying amount, the carrying amount is reduced to its recoverable amount. The reduction Is treated as an impairment loss and is recognized in the Income and Expenditure Account. If at the balance sheet date, there is an indication that if a previously assessed impairment loss no



Summary of significant accounting policies and other explanatory information for the year ended 31 March 2025

longer exists, the recoverable amount is reassessed, and the asset is reflected at the recoverable amount subject to a maximum of depreciated historical cost.

• Revenue/Income recognition

Revenues are recognized on accrual basis that is as and when due rather than as and when received. This is as per AS-9 on "Revenue Recognition"

Fee Collection

Fees such as tuition, admission, or other related educational charges are recognized as revenue over the period of instruction or the term to which they relate. If the fees are received in advance for future academic periods (e.g., tuition fees paid at the start of a semester), those are initially recorded as deferred revenue (liability) and recognized as revenue progressively as the educational services are provided over time.

Any non-refundable fees (like application or registration fees) are recognized as revenue when the transaction occurs and the institution becomes entitled to the amount.

Revenue from Grant

Grants are held as liability in the books of the society to represent the obligations attached to it. The amount spent against the grant is recognized as income in the revenue account to liquidate the expenses so incurred. The balance is carried forward as liability in the Balance Sheet.

Donations received in cash are recognized as income when the donation is received, except where the terms and conditions require the donations to utilized over certain period.

Donations received in cash towards non-depreciable assets, the ownership of which lies with the society, are treated as earmarked donations and not recognized as income. Donations received with specific directions as Society's Corpus Fund and Earmarked Funds are credited to those respective funds.

Other Income

Income received from other programme is recognized when the associated obligation is performed and right to receive money is established.

Interest Income

Interest on deployment of fund is recognized using the time proportion method, based on the underlaying interest rates. Interest on fixed deposits is accounted for on accrual basis.

Investments

Investments are classified into current and non-current investments. investments that are readily realisable and are intended to be held for not more than one year from the date on which such investments are made, are classified as current investments. All other investments are classified as long-term investments.

Non-current investments are stated at cost and are suitably adjusted to recognize permanent diminution in value, if any.

Employee benefits

Short Term Employee Benefits: All employee benefits payable wholly within twelve months of rendering the service are classified as short-term employee benefits and they are recognized in the period in which the employee renders the related service. The society recognizes the undiscounted amount of short-term employee benefits expected to be paid in exchange for services rendered as a liability (accrued expense).

٠,,



Summary of significant accounting policies and other explanatory information for the year ended 31 March 2025

Post-employment benefits:

Defined contribution plans: The employees of the Society are entitled to receive benefits under the Provident Fund and Employee State Insurance scheme, defined contribution plans in which both the employee and the Society contribute monthly at a stipulated rate. The society has no liability for future benefits other than its annual contribution and recognizes such contributions as an expense in the Statement of Income and Expenditure in the financial year to which they relate.

Defined benefit: The Society pays gratuity to its employees at retirement, death, incapacitation or termination of employment, of an amount based on the respective employee's salary and the tenure of the employment with the society.

Leases Operating lease

Leases where the lessor effectively retains substantially all the risk and benefits of ownership over the lease term are classified as operating lease. Operating lease payments are recognized as an expense in the Income and Expenditure Account.

Borrowing Cost

Borrowing cost includes interest, amortization of ancillary costs incurred in connection with the arrangement of borrowings and exchange differences arising from foreign currency borrowings to the extent they are regarded as an adjustment to the interest cost.

Borrowing costs, if any, directly attributable to the acquisition, construction or production of an asset that necessarily takes a substantial period of time to get ready for its intended use or sale are capitalized. All other borrowing costs are expensed in the period they occur.

Income Tax

The Society is exempt from income tax under Section 10(23C)(vi) of the income-tax Act, 1961 ("Act"). As the Society has been granted registration under Section 10(23C)(vi) of the Act for claiming income as exempted income under Section 11 & 12 of the Income Tax Act 1961, no provision for income tax has been made and no deferred tax (asset or liability) is required to be recognized in respect of timing differences.

• Segment revolting

The Society is a "not for profit' organization that promotes the diffusion of useful knowledge by establishing educational institutions solely for educational purposes and for the upliftment of poor. The Society has only one activity segment of providing education through educational institutions and one geographic segment 'India'. Further, these activities are being catered in India only and hence there are no separate geographical segments Accordingly, no separate disclosures in respect of primary and secondary segment have been provided.

Contingent Liabilities and provisions

A provision is recognised when the society has a present obligation as a result of past event and it is probable that an outflow of resources will be required to settle the obligation, in respect of which reliable estimate can be made. These are reviewed at each balance sheet date and adjusted to reflect the current best estimates. Contingent liabilities are not recognised in the financial statements. A contingent asset is neither recognised nor disclosed in the financial statements.

 Previous year figures have been rearranged wherever necessary to correspond to the current year's classification.



(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Notes forming part of the Consolidated Financial Statements for the year ended March 31, 2025

Note 3 - NPOs Funds

Sr. No.	Particulars	As at 1st April 2024 (Opening Balance)	Funds transferred/ received during the year	Funds Utilised during the year	As at 31st March 2025 (Closing Balance)
(A)	Unrestricted Funds				
1	Corpus Funds (Membership Fee)	17,095.30	1,157.00	-	18,252.30
2	General Funds	60,845.60	68,703.11	1,003.00	1,28,545.71
3	Designated Funds				-
	Capital Fund	1,09,503.03	=	-	1,09,503.03
	Endowment Fund	802.33	-	-	802.33
	Store Fund	4,137.52	-	-	4,137.52
	Development Reserve	2,47,500.00	-	-	2,47,500.00
	Endowment Fund Reserve	25,000.00	-	-	25,000.00
	Welfare Reserve	50,000.00	-	-	50,000.00
(B)	Restricted Funds				
	ldea Lab fund (Alumini)	-	4,003.00	-	4,003.00
	Total	5,14,883.78	73,863.11	1,003.00	5,87,743.89
Previou	ıs Year (PY)	4,84,275.75	30,608.03	-	5,14,883.78



(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Notes forming part of the Consolidated Financial Statements for the year ended 31st March, 2025

4	Borrowings		
	Particulars	As at Marc	
	Secured	2025	2024
	(a) Term loans		
	(i) From banks		
	FEDERAL BANK TERM LOAN	-	16,814.54
	Total (A)	<u> </u>	16,814.54
	Unsecured	-	-
	Total (B)	-	-
	Total (A) + (B)	<u>.</u>	16,814.54
	Long Term Borrowings	-	16,814.54
	Short Term Borrowings	-	-
	Total	-	16,814.54
5	Other current liabilities		
	Particulars	As at Marc 2025	h 31 2024
		2025	2024
	(a) Interest accrued but not due on borrowings	-	-
	(b) Interest accrued and due on borrowings	-	-
	(c) Statutory remittances	639.84	619.48
	(d) Other payables		
	Deposits and Advances	83,859.71	77,074.61
	Gratuity Payable	5,311.17	5,672.18
	Income received in advance	33,881.09	29,355.34
	PTA Fund Account	4,029.29	4,091.38
	Other Payable	7,771.69	4,673.26
	Total	1,35,492.78	1,21,486.24
	(i) Statutory dues includes provident fund, employees state insurance, GST and TDS.		
7	Investments	As at Marc	h 21
	Particulars	2025	2024
	Non-current investments	-	-
	Current Investments		
	Trade (valued at lower of cost or market value) - Quoted		
	Current maturities of long-term investments	-	-
	Investments in mutual funds	600.00	-
	Aggregate amount of quoted investments (A)	600.00	-
	Trade (valued at lower of cost or market value) - UnQuoted	-	-
	Aggregate amount of unquoted investments (B)		-
	Total	600.00	
	Total	000.00	-



FBOA Educational Society, Aluva (Reg. No. ER 1091/2000) Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Notes forming part of the Consolidated Financial Statements for the year ended 31st March, 2025

6 Property, Plant and Equipment

Name of Assets	Ralance as on	Additions during	Additions during	1					
1	01/4/2024	the First Half	the second half	Additions during the year	Deductions	Total	Rate	Depreciation for the year	Balance as on 31/3/2025
LAND									
Land	93,692.22	10,858.32	15,994.13	26,852.44	ı	1,20,544.67	%0	1	1,20,544.67
Land Development Cost	11,116.96		1,100.69	1,100.69	ı	12,217.65	%0	1	12,217.65
Sports Ground Development	16,103.06		84.96	84.96	ı	16,188.02	%0	1	16,188.02
Football Ground	1,274.70	1,472.50	1,547.90	3,020.40	ı	4,295.10	%0	1	4,295.10
BUILDINGS									
Administrative Block	6,876.71			ı	1	6,876.71	10%	29.789	6,189.04
Engineering Block	9,354.51				ı	9,354.51	10%	935.45	8,419.05
Ladies Hostel Building	5,378.76			1	1	5,378.76	10%	537.88	4,840.88
Gents Hostel Building	3,968.71			1	ı	3,968.71	10%	396.87	3,571.84
Workshop Building 1	267.60				1	267.60	10%	92.99	510.84
Workshop Building 2	1,546.66			1	ı	1,546.66	10%	154.67	1,391.99
Mess Hall Building	1,012.02			1	1	1,012.02	10%	101.20	910.81
Auditorium Building	618.64				1	618.64	10%	61.86	556.77
Quarters	613.58				1	613.58	10%	61.36	552.22
Canteen Building	1,218.43			1	1	1,218.43	10%	121.84	1,096.59
P G Hostel	20,868.32				1	20,868.32	10%	2,086.83	18,781.49
P G Block	22,305.35				1	22,305.35	10%	2,230.53	20,074.81
Generator Room/Health Club	656.28			1	ı	656.28	10%	65.63	590.65
Geo technical eng lab	188.05			1	ı	188.05	10%	18.80	169.24
Incinerator Room	305.72			-	Í	305.72	10%	30.57	275.15
Security & Store building	2,488.99			1	ı	2,488.99	10%	248.90	2,240.09
Mechanical Workshop	10,346.87				1	10,346.87	10%	1,034.69	9,312.19
New ladies Hostel	14,711.00			1	1	14,711.00	10%	1,471.10	13,239.90
Bank Building	1,007.28			1	ı	1,007.28	10%	100.73	906.55
New Mess Hall	441.41			1	ı	441.41	10%	44.14	397.27
Sports Courts	799.19			1	ı	799.19	10%	79.92	719.27
Roads & Bridges	7,500.91		3,632.20	3,632.20	ı	11,133.11	10%	931.70	10,201.41
Compound wall	4,406.13	995.88	89.625	1,575.56	1	5,981.68	10%	569.18	5,412.50
New Water Well	412.67			1	1	412.67	10%	41.27	371.40
New Academic Block	1,02,138.56			1	ı	1,02,138.56	10%	10,213.86	91,924.70
New ladies Hostel Extension	27,354.95				i	27,354.95	10%	2,735.50	24,619.46
New Generator Room	10,119.70			1	ı	10,119.70	10%	1,011.97	9,107.73
FAB LAB	4,640.17			ı	1	4,640.17	10%	464.02	4,176.16
Multi Media Centre	806.36				1	806.36	10%	80.64	725.72
Bamboo Hut		49.29	452.92	502.21	ı	502.21	10%	27.57	474.63
Fisat Open Stage	79.65		02.69	69.70	1	149.35	10%	11.45	137.90



FBOA Educational Society, Aluva (Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Notes forming part of the Consolidated Financial Statements for the year ended 31st March, 2025

tud	
+ and F	
_	
Dronort	
פ	

FURNITURES FURNITURES FURNITURE & FIXTURES FURNITURE & EQUIPMENTS FLECTRICAL Equipments FLECTRICAL FIXTHINGS FINITURES & UPS Library Books Library Books FURNITURES & LIARDAL LIBRARY BOOKS	/2024 38,136.32	the First Half	the second half	the year		5	2101	the year	31/3/2025
	38,136.32								
	38,136.32								
		1,776.90	752.51	2,529.41	ı	40,665.73	10%	4,028.95	36,636.79
1 1				1					
1	13,455.59	1,662.73	2,338.76	4,001.49	1	17,457.07	15%	2,443.15	15,013.92
	186.70			1	1	186.70	15%	28.01	158.70
	1,823.42	25.25	50.33	75.57	ı	1,898.99	15%	281.07	1,617.92
	10,771.73	877.26	364.72	1,241.98	ı	12,013.71	15%	1,774.70	10,239.01
Foroign Landings Lah	5,454.47	8.07	333.56	341.63	1	5,796.10	15%	844.40	4,951.70
i oleigii caliguage cab	14.49			1	ı	14.49	15%	2.17	12.32
Biogas Plant	147.48			1	ı	147.48	15%	22.12	125.35
Fire Fighting Equipments	1,711.91			1	1	1,711.91	15%	256.79	1,455.12
ments	1,504.35	17.80		17.80	1	1,522.15	15%	228.32	1,293.82
Kitchen Equipments	338.01	93.32	23.16	116.48	ı	454.49	15%	66.44	388.05
Office Equipments	362.89	3.70		3.70	1	366.59	15%	54.99	311.60
Plant	1,058.06			1	ı	1,058.06	15%	158.71	899.35
Solar Power Plant	724.25			1	ı	724.25	15%	108.64	615.61
Automative & Allied Research Lab	25.21			1	1	25.21	15%	3.78	21.42
MOBILE FAB LAB	96.83			1	ı	96.83	15%	14.53	82.31
Incenerator equipment		159.37	34.80	194.17	1	194.17	15%	26.52	167.65
VEHICLES				1					
Hercules cycle	20.08			1	ı	20.08	15%	3.01	17.07
	8,486.07			1	1	8,486.07	15%	1,272.91	7,213.16
COMPUTERS				ı					
Computer & Software 6	6,832.89	3,141.36	3,770.37	6,911.73	-	13,744.62	40%	4,743.77	9,000.84
4,76	4,76,070.84	21,141.74	31,130.37	52,272.11	1	5,28,342.95		42,977.53	4,85,365.42
Capital Work-in-Progress									
B ARCH COLLEGE A/C 63	63,781.98	1	1,998.91	1,998.91	1	65,780.89	%0	1	62,780.89
<u>E9</u>	63,781.98		1,998.91	1,998.91		65,780.89			65,780.89



Total

FBOA Educational Society, Aluva

(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

	As at Marc	h 31
Particulars	2025	2024
Unsecured		
Balance with government authorities		
- Income Tax refund receivable - A.Y. 2020-21	376.80	376.8
- Income Tax refund receivable - A.Y. 2023-24	-	83.1
- Income Tax refund receivable - A.Y. 2024-25	-	496.3
- Tax Deducted at Source	935.77	-
- GST input credit	-	1.5
Other loans and advances	6,713.12	8,404.1
Total	8,025.70	9,362.0
Long Term Loans and Advances	376.80	376.8
Short Term Loans and Advances	7,648.90	8,985.2
Total	8,025.70	9,362.0
Other non-current assets		5,552.15
Particulars	As at Marc	h 31
Particulars	2025	2024
(a) Security Deposits	1,368.72	1,159.7
(b) Others Fixed deposit with maturity more than 12 months	1,193.66	2,852.5
Total	2,562.38	4,012.2
	2,302.38	4,012.2
D Receivables	As at Marc	h 31
Particulars	2025	2024
(a) Donations/grants receivable	-	-
(b) Others		
Fee Receivable	10,934.32	13,898.1
Rent Receivable	98.00	122.5
Total	11,032.32	14,020.6
Particulars	As at Marc	
	2025	2024
A. Cash and cash equivalents	2.20	2.4
Cash on Hand	2.38	2.4
Cash with Bank	50.07	270.4
On current accounts	50.87	278.4 7,497.7
On Savings Account Fixed Deposits with original maturity of less than three months	11,396.82 65,825.40	27,234.2
	· · · · · · · · · · · · · · · · · · ·	
B. Other bank balances	77,275.47	35,012.9
Deposits with original maturity for more than 3 months but less than 12 months from reporting date	71,276.84	49,484.4
_	71,276.84	49,484.4
Total	1,48,552.32	84,497.4
Other current accets		
	As at Marc	h 31
Other current assets Particulars	As at Marc	h 31 2024

258.96

69.22



(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Notes forming part of the Consolidated Financial Statements for the year ended 31st March, 2025

13	Fees from	Rendering	of Services

Particulars	As at Mar	ch 31
Particulars	2025	2024
Admission fees	162.80	150.30
Application fees	561.87	500.65
Tuition fees	2,60,364.97	2,28,787.65
Special fee (B. Tech)	62,999.08	53,411.93
Affiliation and other fees	-	85.78
Consumables & stationary charges	951.66	956.76
Conveyance charges	33,266.29	33,217.18
Hostel admission fee	512.00	499.25
Hostel rent and establishment charges	29,551.39	29,988.23
Charges for special facilities and other income		
Sports, games & other cultural activities	3,489.18	1,633.27
Fitness centre users fee	305.50	343.50
Management Students Development Fund - MBA	8,757.47	6,912.83
Placement & training fees	7,923.20	5,259.67
Consultancy charges received	916.81	912.85
Administrative charges	378.78	530.09
Fines	777.24	365.11
Other value added courses & special facilities	25,115.47	21,409.45
Other receipts	34.26	39.75
Book bank collection	6.74	5.48
Store income	551.18	350.10
Students insurance	94.48	79.16
Students association fee	600.00	600.00
Total	4,37,320.36	3,86,038.97

14 Other income

2025	2024
0 560 00	
8,508.80	4,244.89
166.05	138.14
25.67	551.36
300.14	235.50
137.08	-
9,197.74	5,169.89
	25.67 300.14 137.08

15 Donations/contributions paid

Particulars	As at March 31		
rai ticulai s	2025	2024	
Donation Paid to Other Charitable Institutions	-	-	
Other Donations	612.30	853.54	
Other Charitable Activities	2,250.22	112.30	
Total	2,862.52	965.84	

16 Employee benefits expense

Particulars	As at Mai	As at March 31	
raticulais	2025	2024	
Salaries, wages, bonus and other allowances	2,03,065.90	1,95,195.34	
Contribution to provident and other funds	719.90	785.79	
Gratuity expenses	5,545.63	5,577.74	
Total	2,09,331.43	2,01,558.88	



(Reg. No. ER 1091/2000)

Federal Institute Of Science And Technology (FISAT)

(All amounts in ₹,'000, unless otherwise stated)

Notes forming part of the Consolidated Financial Statements for the year ended 31st March, 2025

17	Depreciation	and	amortization	expense
1/	Depreciation	allu	aiiioi uzauoii	expelise

Particulars	As at M	arch 31
1 di diculai 3	2025	2024
on tangible assets (Refer note 6)	42,977.53	45,220.84
Total	42,977.53	45,220.84

18 Finance cost

Particulars	As at Ma	As at March 31		
	2025	2024		
Interest and Bank Charges	1,672.59	3,049.04		
Total	1,672.59	3,049.04		

19 Administrative Expenses

Deuticulana	As at Marc	ch 31
Particulars	2025	2024
Advertisement and publicity	1,752.79	1,267.43
Affiliation and Related Fees	2,123.42	4,080.00
Auditor's remuneration	250.00	265.50
Conveyance Charges	27,290.68	26,690.81
Electricity Charges	8,640.41	7,953.23
Fee waiver/Concessions	32,822.65	29,397.70
General Body Meeting Expenses (FBOAES)	204.83	4,610.02
Honorarium	364.00	389.60
Housekeeping and security charges	9,500.78	8,527.04
Insurance	349.98	551.28
Internet Charges	2,599.10	2,722.53
Journals And Periodicals	1,950.98	2,042.35
Legal and professional charges	869.69	589.95
Management Students Development Fund - MBA	5,093.53	4,953.41
National/International Conference	333.38	119.87
NAAC Accreditation	-	32.48
NBA Accreditation	-	735.72
Office and General Expenses	863.56	712.63
Placement and Training Charges	4,021.80	2,247.72
Power and fuel	341.01	587.44
Postage and Courier	39.61	46.43
Printing and stationery	979.28	1,692.98
Rent, Rates and taxes, excluding, taxes on income	583.00	555.60
Repairs and maintenance	15,007.69	6,637.23
Research and Development	325.03	383.76
Scholarship	459.00	253.07
Sports and Recreation Consumables	957.92	971.01
Telephone Charges	173.79	178.62
Travelling expenses	889.87	239.73
Welfare and Training Programmes Students	1,567.04	1,833.72
Advance laptop write offs	- ,	201.88
Workshop or Lab Consumables	520.67	527.62
Other expenses	95.44	36.88
Total	1,20,971	1,12,035
10441	1,20,3/1	1,12,033

Notes:













College Office

Federal Institute of Science And Technology (FISAT)®

AUTONOMOUS

Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University Hormis Nagar, Mookkannoor P.O., Angamaly - 683 577, Kerala Phone: 0484 272 5272, Fax: 0484 272 5250, Email: mail@fisat.ac.in, Website: www.fisat.ac.in

Regd. Office

Federal Bank Officers' Association Educational Society

FBOA Centre, FBOA Road, Aluva - 683 101, Kerala

Phone: 0484 262 4646, Fax: 0484 262 8646, Email: fboaes@gmail.com, Website: www.fboaes.com