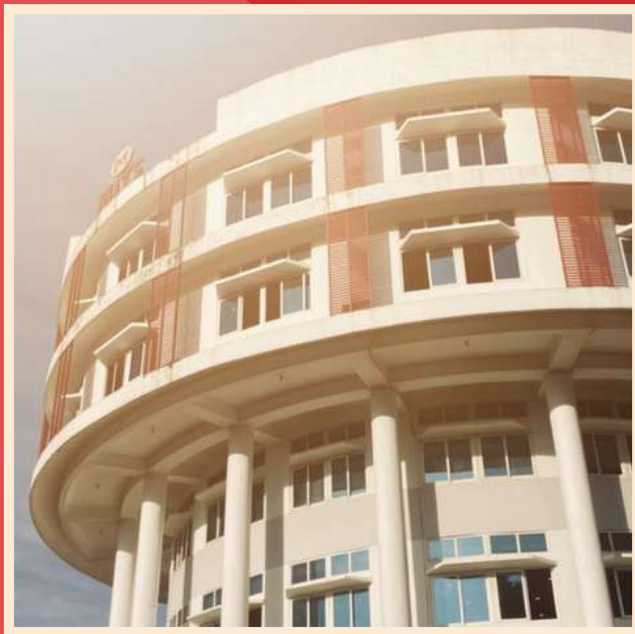




THE BLOG

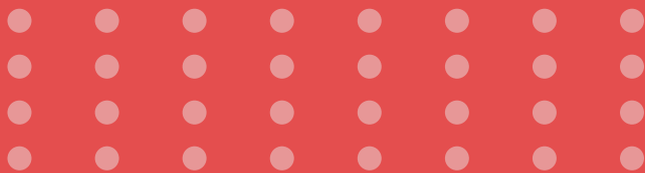
NEWSLETTER



VOL 7 | ISSUE 3

SEPTEMBER -
DECEMBER

2025



VISION

To be recognized as a socially accountable thought leader in applications of computational technologies and a centre of excellence in solving complex and cross-disciplinary problems.

MISSION

1. Develop pedagogical practices that help equip students with the ability to self-learn and reason
2. Improve ability to communicate on complex engineering activities and interpersonal skills by developing proper training methods and professional networking.
3. Improve problem solving ability by promoting computational thinking and working on cross-disciplinary projects.
4. Create and sustain networks in professional, academic and startup environments to stay updated with changes in the field of Computer Science and Engineering.
5. Instill social commitment in students and faculty by engaging in spreading computer literacy and other socially relevant services.
6. Promote research towards developing insight into complex problems.

Program Educational Objectives (PEOs)

PEO1. Graduates will exhibit the ability to adapt well to the professional environment and contribute to the goals of the organization they are associated with.

PEO2. Graduates will exhibit thought leadership in solving complex problems in their respective domains.

PEO3. Graduates will be socially committed lifelong learners who strive for constantly upgrading and sharing their knowledge to nurture a healthy and open eco-system around them.

Program Outcomes (POs)

PO1. Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop the solution of complex engineering problems.

PO2. Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)

PO3. Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)

Program Outcomes (POs)

PO4. Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).

PO5. Create, select and apply appropriate techniques, resources and modern engineering & IT tools including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)

PO6. Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).

PO7. Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)

PO8. Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9. Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences.

Program Outcomes (POs)

PO10. Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO11. Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)

Program Specific Outcomes (PSOs)

PSO1. Design, Develop, Analyze, and Optimize, innovative computational solutions for Real-time problems by leveraging core computer science and engineering principles, advanced algorithms, and programming techniques.

PSO2. Apply concepts in hardware architecture and programming to manage high performance systems like cloud, grid, and cluster computing

FACULTY ACHIEVEMENTS

Dr. Anishin Raj M M delivered invited talks on “Impact of AI on the Legal Profession” at the KHCAA Chamber Complex, organised by the WorldLawyers Association, High court, and at the High Court of Kerala on 18 September 2025. He co-authored and published a research paper titled “A Machine Learning Approach to Predict Knee Septic Arthritis Using Engineered Clinical Features” which was presented at the 2025 11th International Conference on Smart Computing and Communications (ICSCC) on November 2025. He organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 11th to 14th September 2025 and from 25th to 28th September 2025. He further delivered an invited talk on AI and ML at the Public Library, Thiruvankulam on 26th December 2025. He also attended an FDP on “Agentic AI and Gen AI: Shaping the Next Generation”, organized by NITTE, Bangalore, from 27 to 31 October, and an FDP on “Advances in LLM: From DL to GenA”, organized by CEC, Muttathara, from 15 to 19 December. He co-authored the paper titled “Enhanced Heart Disease Prediction using LLM Ranked Feature Selection, Dynamic Custom Kernel”, published in the Elsevier Journal – Machine Learning with Applications, indexed in Web of Science. DOI: <https://doi.org/10.1016/j.mlwa.2026.100860>



**DR. ANISHIN RAJ
M M**

Dr. Rajesh Cherian Roy was granted a copyright for his work titled “Discrete Tangent Transform”, marking a significant intellectual property achievement. He also successfully completed the NPTEL course on “Reinforcement Learning” conducted from July to October 2025.



**DR. RAJESH
CHERIAN ROY**

Dr. Suja C Nair, participated and completed the 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka. She has served as a Reviewer & Technical Program Committee Member for the IEEE International Conference on Computational Innovations and Sustainable Technologies (ICCIST 2025), organized by the Department of Computer Science, CHRIST (Deemed to be University), Bangalore Yeshwanthpur Campus, held on 18-19 December, 2025.



DR. SUJA C NAIR

Dr.Indu M T has been awarded Elite Silver and Topper in NPTEL course on Introduction to Operating Systems from July to September 2025.and secured Elite Silver certification with Top 1% performance.She Attended 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka.



DR. INDU M T

Dr. Girish Balakrishnan attended the programme “LeanLang for Programmers” at IISc Bangalore on 19 Dec 2025. He also submitted a research paper titled “Succinct Data Structure for a Large Sub-class of Disk Graphs” on 25 Nov to 29 Nov 2025



**DR GIRISH
BALAKRISHNAN**

Dr. Sheena Kurian K successfully completed the Faculty Development Programme on “Modern Computing & Intelligent Systems”, organized by the Department of Computer Science and Engineering in association with IIC, held from 25th November 2025 to 29th November 2025 at Mahaguru Institute of Technology.She organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 11th to 14th September 2025 and again from 25th to 28th September 2025. She also served as a Resource Person on 25th and 26th September 2025 for the two-day training programme on “Tricks to Explore the Debugging Concept of C and Python”, conducted by the Department of Electronics and Communications, SCMS School of Engineering and Technology, Karukutty. She participated and completed 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka. Also participated in the Wipro certified training program on Java Full Stack conducted by TalentNext from 24/11/2025 to 12/12/2025



**DR. SHEENA
KURIAN K**

Dr. Abdul Ali successfully completed the AICTE Training and Learning (ATAL) Academy Faculty Development Programme on “Securing the Future: Cybersecurity, Forensics, and the World of Blockchain” from 22 to 27 September 2025,. He also completed the AICTE Training and Learning (ATAL) Academy Faculty Development Programme on “Advances in AI: Applications and Ethical Dimensions in Intelligent Systems and Digital Security.” from 15 to 20 September 2025.A design patent has been awarded for collaborative work titled “IoT- Based Device for Fruit Freshness Detection.”.He attended 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka.



DR. ABDUL ALI

Dr. Saira Varghese completed the Google Cloud Data Analytics Certificate Course. She was granted an Indian Patent titled “Automated Real-Time Traffic Surveillance and Evidence Management System Using Deep Learning, Blockchain, and Edge Computing”. She also attended two day cryptography researchers world at IITMadras.She published “Data Analytics for AI-Powered Retail Shopping Assistants “Proceedings of the 11th International Conference on Smart Computing and Communications (ICSCC), IEEE Nov 2025. She attended 2-Week Online



**DR. SAIRA
VARGHESE**

Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka. awarded for collaborative work titled “IoT- Based Device for Fruit Freshness Detection.”.He attended 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka.

Ms.Jency Thomas published a research paper titled “Semi-Supervised Learning for Foetal Anomaly Detection Using Limited Annotated Ultrasound” in the 2025 Advanced Computing and Communication Technologies for High Performance Applications (ACCTHPA), held at Ernakulam, India on 24 September 2025.The paper is indexed with the DOI: 10.1109/ACCTHPA65749.2025.11168653. She has also In addition, she successfully completed a 12-week NPTEL certification course on “Deep Learning”, achieving Elite + Silver certification in October 2025.



JENCY THOMAS

Ms.Asha Raj successfully participated in and completed the Workshop under AICTE – Vibrant Advocacy for Advancement and Nurturing of Indian Languages (VAANI) on Smart Cities and Mobility conducted in Malayalam at Rajagiri School of Engineering & Technology from 24th November 2025 to 26th November 2025. She published “AI-Driven Smart Fire Evacuation System” Proceedings of the 11th International Conference on Smart Computing and Communications (ICSCC), IEEE Nov 2025.



ASHA RAJ

Ms. Leda Kamal attended two day cryptography researchers world at IITMadras on 9th & 10th Dec 2025. She attended 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka.



LEDA KAMAL

Mr Basil Baby earned an Elite Gold certification in the NPTEL course “Practical Cyber Security for Cyber Security Practitioners” conducted from July to October 2025. He organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 11th to 14th September 2025 and again from 25th to 28th September 2025, contributing actively to departmental outreach and industry upskilling initiatives. He also successfully completed a one-Week



BASIL BABY

AICTE ATAL Faculty Development Programme on “Advances in AI: Applications and Ethical Dimensions in Intelligent Systems and Digital Security” organized by Nirmala College, Muvattupuzha from 15-9-2025 to 20-09-2025. In addition, he completed another One-Week AICTE ATAL Faculty Development Programme on “Securing the Future: Cybersecurity, Forensics, and the World of Blockchain” organized by MES College, Marampilly from 22-9-2025- 27-09-2025

Ms.Mithu Mary George attended 2-Week Online Winter Course on National Capacity Building Program on Research and Publications, held from 8th to 19th December 2025, organized by the Indian Institute of Technology, Dharwad, Karnataka.



**MITHU MARY
GEORGE**

Ms. Romana Salim successfully completed a One-Week AICTE ATAL Faculty Development Programme on “Securing the Future: Cybersecurity, Forensics, and the World of Blockchain” organized by MES College Marampilly from 22nd September 2025 to 27th September 2025.



ROMANA SALIM

Ms. Anu Jose successfully participated in and completed the AICTE Training and Learning (ATAL) Academy Faculty Development Programme on “AI: Applications and Ethical Dimensions in Intelligent Systems and Digital Security” conducted at Nirmala College from 15th September 2025 to 20th September 2025. She also completed the NPTEL course on “Practical Cyber Security for Cyber Security Practitioners” from July to October 2025. She received the Google Cloud Cybersecurity Certificate. She was awarded the Elite Silver Certificate for the NPTEL course on Fundamentals of Object-Oriented Programming”.



ANU JOSE

Ms. Lithiya Sara Babu successfully completed the NPTEL course on “Practical Cyber Security for Cyber Security Practitioners.” conducted from July to October 2025.



LITHIYA SARA BABU

Ms. Nikita Pinheiro successfully completed the Google Cloud Cybersecurity Certificate, demonstrating proficiency in cybersecurity principles and practices on the Google Cloud platform. She also successfully completed the NPTEL course on “Practical Cyber Security for Cyber Security Practitioners”, conducted from July to October 2025, further strengthening her expertise in contemporary cybersecurity practices.



NIKITA PINHEIRO

Ms.Neethu A S served as Resource Person for the hands-on workshop on “Retrieval Augmented Generation (RAG)” organized by the ISTE Student Chapter, Mar Athanasius College, Kothamangalam on 25 Nov to 29 Nov 2025. She also handled a session on “Transformative AI: Deep Learning to Agentic Intelligence” at Adi Shankara Institute of Engineering and Technology, Kalady from 24-11-2025 to 29-11-2025).She further organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 11th to 14th September 2025 and from 25th to 28th September 2025.



NEETHU A S

Ms.Parvathy Santhosh successfully completed a 5-day online Faculty Enablement Program on “Artificial Intelligence and Generative AI” conducted by Infosys(22 Sep to 26 Sep 2025). She also successfully completed a 5-day online Faculty Development Programme on “AI Tools and Techniques for Interactive Teaching” organized by the Department of Computer Science and Engineering at Eranad Knowledge City Technical Campus, Manjeri from 25 Nov to 29 Nov 2025



**PARVATHY
SANTHOSH**

STUDENT ACHIEVEMENTS



JOANNE ALICE THOMAS **2023-2027 CSB**

Grace Hopper Celebration India'25 [Scholar] Introduction to Hardware Workshop at MEC [Speaker], Agentic AI Automate

IT 4 day Workshop [Speaker], GIT and GITHUB Workshop for STC College [Speaker], 2 Day Sanskara BootCamp for AI [Speaker], Gen AI vs RAG Workshop at MITS by Mulearn [Speaker], Introduction to Agents AI at CEC [Speaker], Agentic AI using n8n workshop at Tinkerspace [Speaker], Breaking Your Own Algorithm by VOX at MITS [Speaker], RAG Workshop by Mulearn [Speaker], Introduction to LinkedIn by YUVA MITS [Speaker], Bharatiya Antariksh Hackathon 2025 [Participation], HaC'KP'25 kerala police hackathon [Contributor till Pre Final Phase], BRIK COMMUNITY'25 [AI/ML Team Developer], Amazon ML School'25 [Participation], Amazon ML Challenge'25 [Participant], Introduction to Hardware at TinkerSpace [Speaker], Raise Summit'25 Hackathon, Paris, France [Participation]

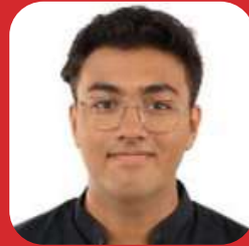
STUDENT ACHIEVEMENTS



M Sooryanarayan
2024-2028 CS B
IEDC TechXcel - FIRST



Febin B. Augustin
2024-2028 CS A
IEDC Startup Rise - THIRD
Kotech 2025 Hackathon
(Participation)



**Aaron Varkey
Mohan**
2024-2028 CS B
IEDC TechXcel - FIRST



**Abel Bobby
Mathew**
2024-2028 CS A
IEDC Startup Rise - THIRD



**Hathim
Mohammed
Rafeeque**
2024-2028 CS B
IEDC TechXcel - FIRST



Issac Johnson
2024-2028 CS B
IEDC TechXcel - FIRST



K J Antony
2024-2028 CS B
IEDC TechXcel - FIRST



Adil Junaid
2024-2028 CS A
participated in the ADRU-
ABLE Ideathon
conducted by IEEE.



**Gayathri
Muralikrishnan**
2024-2028 CS B
Finalist at LUMIRA,
organised by the IEEE
WIE Affinity Group.



Devatheertha K. S
2024-2028 CS B
Finalist at LUMIRA,
organised by the IEEE
WIE Affinity Group.



Niya Ann Renjith
2024-2028 CS B
Finalist at LUMIRA,
organised by the IEEE
WIE Affinity Group.



**Krishna
Krishnakumar**
2024-2028 CS B
Finalist at LUMIRA,
organised by the IEEE
WIE Affinity Group.

STUDENT ACHIEVEMENTS



ABHISHEK C
2024-2028 CS A
Cinehack.ai, National
Level Film Based
Hackathon [State Level]



AIBIN JAMES BURBY
2024-2028 CS A
Cinehack.ai, National Level
Film Based Hackathon
[State Level]



VISHAL V DEVAN
2024-2028 CS B
Winner of Tinkathon
Workshop



VANDANA
2024-2028 CS B
Winner of KTU University
Inter-Zone Inter-
Collegiate Basketball
Championship 2025-26.



NAVNEETH K
2024-2028 CS B
Winner of APJAKTU
University inter-zone inter
collegiate Volleyball
championship 2025-26



ELSA ELDHOSE
2024-2028 CS B
Finalist at LUMIRA,
organised by the IEEE
WIE Affinity Group.



BASIL PETER
2024-2028 CS B
Fundamental Course on
Agentic AI on Microsoft
Learn.



ERINE ANNA BINU
2024-2028 CS B
NSQL Skill Certification on
HackerRank.



JOHN PAUL PARET
2024-2028 CS B
Completed 1 month
internship in Engineering
Dept. at SFO Technologies



AMAAN AHAMMED
2024-2028 CS A
2nd Prize in the D Zone
Inter College Volleyball
Championship at MITS



HRIDYA K K
2024-2028 CS A
Indic Wikimedia
Hackathon Kochi 2025
conducted by Indic
Wikimedia Developers
(Participation)



RENU ALIAS
2024-2028 CS A
DSArena: Coding Contest
by IEEE SB SJCTET in
collaboration with
GeeksforGeeks
(Participation)

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS



LAKSHMI SUNIL
2024-2028 CS B

ELITE Certification in NPTEL course on Data structures and Algorithm Design



DEVATHEERTHA K S
2024-2028 CS B

ELITE Certification in NPTEL course on Data structures and Algorithm Design, Introduction to Programming in C



NEHA SHAJI
2024-2028 CS B

ELITE Certification in NPTEL course on Data structures and Algorithm Design



AKSHAYA SUNNY V
2024-2028 CS B

ELITE Certification in NPTEL course on Programming, Data structures and Algorithms using Python and Data structures and Algorithm Design



LENA ANTONY
2024-2028 CS B

NPTEL Elite certification in Data Structures and Algorithm Design, participated in IBM SkillBuild Project Based Learning Program



GOURI MENON
2024-2028 CS B

ELITE Certification in NPTEL course on Data structures and Algorithm Design



Gayathri
Muralikrishnan
2024-2028 CS B

NPTEL Elite in Python for Data Science.



SAFEENA K S
2024-2028 CS B

NPTEL Elite certification in Data Science for Engineers



KRISHNA
KRISHNAKUMAR
2024-2028 CS B

NPTEL Elite certification in Data structures and Algorithm Design

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS



SANAMARIA VARGESE

2024-2028 CS B

NPTEL Elite certification in
Data Structures and
Algorithm Design



ANAMIKA RAVI

2024-2028 CS B

ELITE Certification in
NPTEL course on Data
structures and Algorithm
Design



JOEL SANTHOSH

2024-2028 CS A

NPTEL course
Introduction to Operating
Systems



NEVIN ALEX KOSHY

2024-2028 CS A

NPTEL course
Programming in Java



ADIL JUNAID

2024-28 CS A

NPTEL Certification-
Data Science for Engineering



RICHARD SHAJI

MEKADDEN

2024-2028 CS A

NPTEL course
Programming in Java



JAMES S ALAPATT

2024-2028 CS A

NPTEL course
Programming in Java.



DAWN TOM JOSEPH

2023-2027 CS A

NPTEL Elite
certification in Python for
Data Science



ANNA T JEBY

2023-2027 CS A

NPTEL Elite
certification in Database
Management System

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS



ARJUN N P

2022-26 CS A

NPTEL Certification-
Programming, Data
Structures and
Algorithms using
Python



ADHITHYA K

2022-26 CS A

NPTEL Certification-
Programming, Data
Structures and
Algorithms using
Python



ALBIN SOBY

2023-2027 CS A

NPTEL Elite + Silver
certification in
Programming, Data
Structures and
Algorithms using Python



CEREENA GEORGE

2023-2027 CS A

NPTEL Elite
certification in Data
Structure and
Algorithms using Java.

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

**Anna S Mathew(Elite+Gold),
Ann Maria Benny (Elite+Gold),
Anjana Giridas (Elite + Gold),
Zacharia Joseph(Elite+Gold),
Anna M Sebastian(Elite+Silver),
Avinash M Kumar(Elite+Silver),
Eldho Reji(Elite+Silver),
Fathima Mehrin V S(Elite+Silver),
Geethika Anil(Elite+Silver),
George John Panicker(Elite+Silver)
Calvin Johns(Elite)
Gayathri M R**

**NPTEL Certification-
The Joy Of Computing Using Python**

**Archana Jayakumar (Elite + Silver)
Alwin Aby Mathew (Elite + Silver)
Adith Kurian Pulimalayil (Elite + Silver)
Krupa Anna Kuruvilla (Elite + Silver)
Mariat Ignatious (Elite)**

**NPTEL Certification-
Deep Learning**

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

VIVEK SASHIDHARAN

NPTEL course “C Programming and Assembly Language”, securing an Elite + Silver certification.

K M NITIN

NPTEL course on “Machine Learning and Deep Learning: Fundamentals and Applications” achieving an Elite certificate.

JYOTHIKA

MADATHIPARAMBIL

NPTEL course “Database Management Systems (DBMS)”, securing an Elite certification

JUMANA

JADHEEDA P. J.

NPTEL course Database Management Systems (DBMS)”, securing an Elite certification.

JERIN BINU

2022-26 CS A

Completed multiple NPTEL courses earning an Elite + Gold certificate in Database Management Systems, followed by Elite + Silver certificates in Introduction to the Internet of Things, Programming in Java, and Programming, Data Structures and Algorithms Using Python, along with Elite certificates in Programming in C++ and Programming with Generative AI. In recognition of these accomplishments, He was awarded the NPTEL Domain Certificate in Programming and was honoured as an NPTEL Discipline Star in Computer Science as well as an NPTEL Super Star.

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

GEETHANJALI S

NPTEL course “Data Structures and Algorithms Using Java” securing an Elite certificate.

NIDHI JAIMON

NPTEL course on “Electronic Systems for Cancer Diagnosis” achieving an Elite certificate.

ESHA BYJU NAIR

NPTEL course “Introduction to Machine Learning” securing an Elite certificate.

GOKUL P JAYAN

NPTEL course on “Cloud Computing” achieving an Elite certificate.

ANANYA GRACE JOSE

NPTEL course on “Cloud Computing” achieving an Elite certificate.

FEBIN TOM MATHEWS

NPTEL course “Design & Implementation of Human Computer Interfaces” securing an Elite certificate.

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

JULIE JOHNSON

2022-26 CS B

NPTEL Certification-
Introduction to
Programming in C

DEVANARAYANAN

A G

NPTEL course “Cloud
Computing” securing a
score of 58%

ANUSHA B MATHEWS

NPTEL course “Cloud
Computing” securing a
score of 58%

FATHIMA HIBA P P

NPTEL course on “Cloud
Computing” achieving a
score of 53%.

GAYATHRI SANKAR

NPTEL course on
“Machine Learning and
Deep Learning:
Fundamentals and
Applications” achieving
a score of 58%

ADITHYA BABU

NPTEL course “Operating
System Fundamentals”
securing a score of 54%

STUDENT ACHIEVEMENTS

CERTIFICATIONS & WINNERS



**ASIYA MUHAMMED
SALI, ATHIRA V,
FATHIMA MEHRIN V S,
ANNA T JEBY**

**Winner of LUMIRA – She Deserves Better,
organized by IEEE
WIE AG MITS as part of WIE Day 2025**

**AJO THOMAS,ALBIN SOBY
BETSY BIJI**

**Part of the ICPC Institute Topper Team,
recognised on 8 November 2025.**

STUDENT ACHIEVEMENTS

2022-2026 CSA

**Neha Susan George, Krupa Anna
Kuruvilla, J R Gopika**

Hackathon by MACE at KSUM,
Girathon @ 2025
[First Prize]

**Adnan Al Ameer, Basil Palathinkal,
Gauthamkrishna Binoy**

Meridian Geometrics And Engineering
[Internship]

Joshwal Joy

ML course from Columbia University
[MOOC Course]

2024-2028 CSA

**Adil Junaid, Febin B Augustin, Angela
Elsa John, Hena Suvarnan**

ADRU-ABLE Ideathon Conducted by IEEE
[Participation]

STUDENT ACHIEVEMENTS

**Angela Elsa John, Arshiya Sulfikkar,
Hena Suvarnan, Hridya K K, Renu Alias,
Abel Bobby Mathew, Varghese Jibu,
Mathew Joby, Miyah Tharakan**

IEDC Techxcel 2.0(Participation)

**Amaan Ahammed V, Ananthakrishnan
A D, Angela Elsa John, Hena Suvarnan,
Hridya K K**

Line Follower Robot Competition at GEC Thrissur
conducted by IEEE RAS SBC GECT (Participation)

2023-2027 CSB

Maria Rose Biju

Bharatiya Antariksh Hackathon 2025[Participation],
Generative AI
Mastermind [Workshop]

Krishnagadha

TechXQuintessence workshop
[Participation]

STUDENT ACHIEVEMENTS

Mizhab A S

Hack2Skill Agentic AI Hackathon, GDG Solutions Challenge, TinkerHub Useless Project Hackathon, [Participation]

Vishnu P G

Successfully completed the GenAI-Powered Data Analytics Job Simulation and participated in the GDG WOW Summit 2025 and the Fusion 360 Workshop organised by IEEE RAS SBC, MITS.

Navaneeth K Shaji, John Issac Meleth, Navneeth Byju, Savin Krishna S

Sankalp - IEDC hackathon [First]

Laasya Uppara Gummala

Successfully completed the AICTE–Edunet Internship in collaboration with IBM SkillsBuild and IBM Cloud, the Deloitte Cyber Job Simulation, and certification courses through IBM SkillsBuild, including Getting Started with Artificial Intelligence, Journey to Cloud: Envisioning Your Solution, and RAG with LangChain (Lab Course), as well as the Infosys SpringBoard course on Basics of Business Communication. She participated in national-level events including the Google Agentic AI Day Hackathon, Google Generative AI Hackathon, the Odoo × Amalthea IIT Gandhinagar Hackathon, and the Google Cloud Technical Series Workshop on AI Agents.

STUDENT ACHIEVEMENTS

Sunu Aariyan

Represented Muthoot at Sanskara Speaker [State Level], completed a Technical Virtual Internship at JPMorgan in August 2025, and successfully completed a Technical DSA Certification Course in September 2025.

R. Ajit

Successfully completed the “LLM Engineering course on Udemy.

M Fida Mariyam

Google GenAI Hackathon [Participation], successfully completed the Prompt Engineering for Everyone course on Cognitive Class, the Deloitte Cyber Job Simulation, and EC-Council courses including Cyber Security for Business, Introduction to Dark Web, Anonymity and Cryptocurrency, and SQL Injection Attacks.

Jumana Jadheedha P J, Malavika Saji, Sahala Sajad

Anna Incubator PitchFest 2025 [Participation]

STUDENT ACHIEVEMENTS

Shivani Santhosh Kumar Bhat

Participated at the national level in the Google Generative AI Hackathon, the Odoo x Amalthea IIT Gandhinagar Hackathon, and the Bharatiya Antariksh Hackathon 2025. She successfully completed the Google Generative AI Exchange Programme, the Deloitte Cyber Job Simulation, the Mastercard Cyber Job Simulation, and the Web Development Fundamentals course on IBM SkillsBuild, and also participated in the Google Cloud Technical Series (AI Agents) and the GoogleCloud Security Summit.

Jumana Jadheedha P J

Successfully completed the Prompt Engineering for Everyone course on IBM SkillsBuild.

2025-2029 CSB

Jeksa Maria Sijo

Got selected to APJKTU university basketball team for the year 2025-26
[Winner Team of KTU]

STUDENT ACHIEVEMENTS

2024-2028 CSB

Erine Anna binu

Completed Course on SQL-Introduction for Querying Databases by coursera,Infosys Springboard -Natural Language Processing in Practise, Infosys Springboard -Natural Language Processing Fundamentals, Hacker Rank Skill certification on SQL

Angel Mathew

Participated in Bharatiya Antariksh Hackathon

Gouri Menon

Participated in Bharatiya Antariksh Hackathon

Vishal V Devan

Participated in Residential Students Workshop (RSW) organized by PALS at IIT Madras,

STUDENT ACHIEVEMENTS

INTERNSHIP

(2022-2026 CSA)

SAURAV KURIAN REJI

Intern at quadramatrix solutions

ASHMITHA P R

Responsible AI intern at TCS, Trivandrum ,
July 1 to August 31

BLESSEN EBY

Data Analytics and AI Intern at Experion
Global,13/7/2025 - present

GEEVAR P KOCHERIL

Intern at Vodaphone Idea Limited,21 May-20 June
2025

MARIAT IGNATIOUS

Intern at NPOL(DRDO) ,26/5/25 - 26/6/25

NIVEDITHA SHAJI

Nestsoft Technologies,21-05-25 to 21-06-25

NORA ANTU

Mane Kancor Ingredients Private Ltd,5th June - 19th June

STUDENT ACHIEVEMENTS

INTERNSHIP

(2022-2026 CSA)

DAVID MATHEW

GalenAI , July 1-September 30

NANDANA R

URSC, Bangalore , 01 JULY 2025 to 30th JULY 2025

ANANYA GRACE

Litmus 7, June 25th to July 25th

INTERNSHIP

(2022-2026 CSB)

PARVATHI KRISHNA

Intern at NPOL(DRDO) ,26/5/25 - 26/6/25

ASWATHY CHANDRAN

Consulting Intern

ERIC THOMAS K

job offer: FTE /Cyber security

SHONA MARIYAM BINU

Intern at Eben Telecom,Ernakulam(June 1-June 28 2025)

STUDENT ACHIEVEMENTS

INTERNSHIP

(2022-2026 CSB)

JESLIA JOBI

Intern at NPOL(DRDO), 26/5/25 - 26/6/25

NANDANA P A

Intern at NPOL(DRDO), 26/5/25 - 26/6/25

GRACE MARIA KURIAN

Consulting Intern

ANIKA SARAH SBU

Consulting Intern

MILIN JOSE BLAZE

UI/UX Designer at Techmindz 26/05/2025- 30/06/2025

MARIYA JOSE

Marketing Intern

ANANYA SHAIBU

Intern at Geojit technologies, Ernakulam
(june 1- june 28 2025)

PRANAV R MALLIA

Research Intern

STUDENT ACHIEVEMENTS

INTERNSHIP

(2022-2026 CSB)

NANDANA MARIAM PETER

Project Intern

SETHULAKSHMI S

Software Engineer Intern 26 May - 31 August

SNEHA N P

Consulting Intern

RAHUL KOSHY MANOJ

Associate Software Intern

PRANAV R MALLIA

Research Intern

ANURAG S NAIR

Research Intern

INTERNSHIP

(2023-2027 CSB)

SUNU AARIYAN

JP Morgan Virtual Internship

STUDENT ACHIEVEMENTS

PLACEMENTS

(2022-2026 CS A)

ALWIN VINOD

CARESTACK

MIDHUN JOSEPH

MITSOGO

ASHMITHA P R

MITSOGO

BETCY RAJAN

TurnB

J R GOPIKA

H&R Block

ALWIN ABY MATHEW

SOTI

Basil B Palathinkal

SunTec Business Solutions

SAURAV KURIAN REJI

SunTec Business Solutions

STUDENT ACHIEVEMENTS

PLACEMENTS

(2022-2026 CS A)

GAUTHAM KRISHNA BINOY

EY GDS

NITIN K M

EY GDS

AKSHAY FRANCIS

EY GDS

KRUPA ANNA KURUVILA

EY GDS

ARCHANA JAYAKUMAR

EY GDS

RAKENDU K T

EY GDS

ALIN BIJU

EY GDS

STUDENT ACHIEVEMENTS

PLACEMENTS

(2022-2026 CS B)

JESLIA JOBI

H&R Block

NANDANA MARIAM PETER

Geojit

ADARSH SAIRAM

Mitsogo

JOHN THOMAS

EY

ANIKA SARAH SABU

EY(Internship)

SIDHARTH P

SOTI

GRACE MARIA KURIAN

EY Internship

STUDENT ACHIEVEMENTS

PLACEMENTS

(2022-2026 CS B)

PRANAV R MALLIA

Geojit

ASHISH R

EY

ASWATHY CHANDRAN

EY (Internship)

RAHUL KOSHY MANOJ

SunTec Business Solutions

ERIC THOMAS K

EY

ALAN SEBASTIAN

Newral(Internship)

SNEHA N P

EY GDS