



THE BLOG

NEWSLETTER



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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 published the paper titled “Secured Information Hiding principle for concealing Bit key of Blow-Fish Algorithm on Digital Images using Chess game based Queen placement strategy” in ICTEST, Ernakulam, India, June 2025, IEEE Xplore. He was a resource person for “Train the Trainers” on 12-April-2025 organized by ASAP, Government of Kerala. He attended the 5-day FDP on “GenAI: Unleashing the Power of Language and Vision Models” from 16th June 2025 to 20th June 2025 at MITS and attended an Internship at IIST Trivandrum under the guidance of Dr Deepak Mishra on June 23rd and 24th, 2025. He was a reviewer for the IEEE International Conference at Model Engineering College held in April 2025 and for the International Conference at Christ University Bangalore. He delivered an Invited talk as a Resource Person at Royal Engineering College as a part of a 5-day empowering FDP on 23-6-2025. He served as Conference Reviewer and Chair in the International Conference on Smart Computing and Communications (ICSCC 2025) organized by Muthoot Institute of Technology and Science, Kochi. He was also a faculty coordinator for the Summer Internship on Flutter Android App Development and Functional Programming conducted from 2nd June to 25th June 2025. He organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 7 to 10 August 2025. He attended an IIST Internship on Vision Transformer based internship on June 26th -28th, 2025 and served as a reviewer for the IEEE Advanced Computing and Communication Technologies for High Performance Applications conference held at FISAT in July 2025. He presented a paper titled "A ML approach to predict Knee Septic Arthritis using Engineered Clinical Features" in IEEE conference ICSCC 2025, 3-5 July 2025.



**DR. ANISHIN RAJ
M M**

Dr. Rajesh Cherian Roy presented the paper “Leveraging Augmented Samples as an Auxiliary Task for Enhancing Spoken Language Identification in Indian Languages” at the 2nd International Conference on Trends in Engineering Systems and Technologies (ICTEST 2025), Model Engineering College, Thrikkakara from April 3-5, 2025. He also served as Session Chair at ASIET IEEE Conference. He also successfully completed the NPTEL course on “Reinforcement Learning” conducted from July to October 2025.



**DR. RAJESH
CHERIAN ROY**

Dr. Suja C Nair attended a 6-day ATAL FDP on “Digital Forensics: Navigating the Future of Cyber Investigation” from June 23rd to June 28th, 2025. She attended a 5-Day Faculty Development Programme on “GenAI: Unleashing the Power of Language and Vision Models” from June 16 to June 20 at MITS. She served as Conference Chair and Reviewer for IEEE Conference ICTEST-2 organized by Model Engineering College from 3rd to 5th April 2025. She also served as Conference Meta Reviewer and Session Chair in the International Conference on Smart Computing and Communications



DR.SUJA C NAIR

(ICSCC 2025) organized by MITS, Kochi. She has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Digital Forensics: Navigating the Future of Cyber Investigation at SCMS SCHOOL OF ENGINEERING & TECHNOLOGY from 23/06/2025 to 28/06/2025.

Ms. Rakhee M attended 5 day FDP on “Secure Cloud, AI And Distributed Systems (SCADS)” organized by IIIT Kottayam from 5th to 9th May, 2025. She attended 5 Day National Level Faculty Development Program from June 16th to June 20th on Outcome Based Education with Focus on Graduate Attributes and Professional Competencies (GAPC) Version 4.0.



RAKHEE M

Ms. Jisha James attended 5 day FDP on “Secure Cloud, AI And Distributed Systems (SCADS)” organized by IIIT Kottayam from 5th to 9th May, 2025. She attended 5 Day National Level Faculty Development Program from June 16th to June 20th on Outcome Based Education with Focus on Graduate Attributes and Professional Competencies (GAPC) Version 4.0.



JISHA JAMES

Dr. Sreenu G successfully completed a one-month course on “Quantum Computing” from May 3rd to May 25th, 2025 organized by Centre for Development of Advanced Computing, Hyderabad and Indian Institute of Technology, Roorkee. She attended a 6-day ATAL FDP on “Digital Forensics: Navigating the Future of Cyber Investigation” from June 23rd to June 28th, 2025. He served as Conference Meta Reviewer and Session Chair in the International Conference on Smart Computing and Communications (ICSCC 2025) organized by MITS, Kochi.



DR.SREENU G

Ms. Jency Thomas attended a 5-Day Faculty Development Programme on “GenAI: Unleashing the Power of Language and Vision Models” from June 16th to June 20th at MIT. She published a research paper titled “Real-Time Early Curve Accident Warning System” in Paradigm Shifts in Communication, Embedded Systems, Machine Learning, and Signal Processing (PCEMS 2024), part of the Communications in Computer and Information Science series (Vol. 2491), Springer, Cham, on 1 August 2025. She also authored a paper titled “Semi-Supervised Learning for Foetal Anomaly Detection Using Limited Annotated Ultrasound”, which was presented at the ACCTHPA-25 IEEE Conference organised by FISAT



JENCY THOMAS

Ms. Sneha S attended 5 Day National Level Faculty Development Program from June 16th to June 20th on Outcome Based Education with Focus on Graduate Attributes and Professional Competencies (GAPC) Version 4.0. She attended 5 day FDP on “Secure Cloud, AI And Distributed Systems (SCADS)” organized by IIIT Kottayam from 5th to 9th May, 2025.



SNEHA S

Ms. Asha Raj completed NPTEL - AICTE FDP - Elite Silver Certification (Topper 5%) on Problem Solving Through Programming in C. She also attended a 5 Day National Level Faculty Development Program on Outcome Based Education with Focus on Graduate Attributes and Professional Competencies (GAPC) Version 4.0 (SAR 2024/SAR 2025). In addition, she completed NPTEL - AICTE FDP - Elite Certification on Fundamentals of Object Oriented Programming.



ASHA RAJ

Dr. Ameena K Ashraf successfully defended her PhD Thesis on 12-05-2025 at IIIT Bangalore on the title “Testing and Program Analysis based Verification of Programs for Industrial Robots”.



DR.AMEENA K ASHRAF

Ms.Sruthi S has attended 6 Days Online TCS Faculty Enablement Program (FEP) on "Advanced LLMs & Explainable AI" held during 16th June to 21st June, 2025, organized by Department of Computer Science And Engineering, Adi Shankara Institute of Engineering Technology, Kalady, Kerala in association with TCS, Kochi.



SRUTHI S

Ms.Sreedevi R Prasad ,attended one month advanced Mern stack development program at Noida. from June 19 to July 18.



**SREEDEVI R
PRASAD**

Ms. Sneha Thankachan attended Six-Day Online Faculty Development Program on "Pathway to Research: From Ideas to Impact" from 05-05-2025 to 10-05-2025 organized by TKM College of Engineering, Kollam in association with C-DIT Trivandrum. She attended 10-days STTP on "Digital Defenders: Ethical Hacking and Cyber Forensics" from June 9th to June 20th, 2025 organized by IIIT Kottayam, Kerala. She attended 5-days online Faculty Development Programme on "GenAI: Unleashing the Power of Language and Vision Models" from 16th June to 20th June organized by the Department of Artificial Intelligence and Data Science, MITS



**SNEHA
THANKACHAN**

Ms. Haritha H was Conference Reviewer for the International Conference on Smart Computing and Communications (ICSCC 2025) organized by Muthoot Institute of Technology and Science, Kochi. She attended 3-Day FDP on "Gen AI for Software Development" organized by KTU and Nest Digital Academy from June 3rd to 5th, 2025. She attended one month advanced Mern stack development program at Noida from June 19 to July 18



HARITHA H

Ms. Neethu Krishna attended a 10-day STTP on “Digital Defenders: Ethical Hacking and Cyber Forensics” organized by the Department of CSE (Cybersecurity), Indian Institute of Information Technology, Kottayam (IIITK), Kerala. She also attended a Five-Day Online Faculty Development Programme on “Empowering Innovation: Mastering R Programming and AI Development Strategies” conducted by the Department of Computer Science and Engineering, Jyothi Engineering College.



NEETHU KRISHNA

Ms. Mithu Mary George attended a 6-Day Online Faculty Empowerment Program on “Advanced LLM & Explainable AI” from 16th – 21st June 2025 organized by the Department of Computer Science & Engineering, ASIET Kalady in collaboration with TCS. She attended FDP on “Gen AI for Software Development” from 3/06/2025–05/06/2025 jointly organized by the Human Resource Development Centre (HRDC) of APJ Abdul Kalam Technological University and Nest Digital Academy.



**MITHU MARY
GEORGE**

She has attended Two - weeks Faculty Development Programme on "AI in Medical Imaging and Diagnostics: Current Trends and Challenges” organized by NIT Patna, IIT Guwahati, MNIT Jaipur, IIT Kanpur and IIT Roorkee, from 07/07/2025 to 18/07/2025

Dr. Sheena Kurian K attended a six-day online FDP on “Agentic AI and Large Language Models” from 3/5/2025 to 9/5/2025. She attended the FDP on “GenAI: Unleashing the Power of Language and Vision Models” from 16/6/2025 to 20/6/2025 at MITS. She was the Resource Person for two days (4th and 5th June 2025) in the 5-day Faculty Development Program on “Introduction to AI & DS” organized by KMEA Engineering College, Edathala. She served as Conference Meta



**DR.SHEENA
KURIAN K**

Reviewer and Session Chair in ICSCC 2025 organized by Muthoot Institute of Technology and Science, Kochi. She was also a faculty coordinator for the Summer Internship on Flutter Android App Development and Functional Programming conducted from 2nd June to 25th June 2025. She organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 7 to 10 August 2025. She successfully completed the AICTE ATAL Faculty Development Programme on “Advanced Artificial Intelligence and Machine Learning Techniques for Medical Imaging Applications”, organised by KMEA Engineering College, from 18 to 23 August 2025.

Mr. Basil Baby attended 3-Day Online TCS Faculty Enablement Program Cloud Computing and AI Applications – Industry & Research Perspectives and Practices organized by Department of Computer Science And Engineering, Adi Shankara Institute of Engineering Technology from 30th June to 2nd July, 2025. He organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 7 to 10 August 2025. He was also a faculty coordinator for the Summer Internship on Flutter Android App Development and Functional Programming conducted from 2nd June to 25th June 2025. He also participated in the one-day IEEE Workshop on Internet Measurement and Protocol under the AIORI-2 Faculty Workshop Series at Mar Baselios College of Engineering and Technology, Thiruvananthapuram, on 29 July 2025,



BASIL BABY

Ms. Lithiya Sara Babu attended Google Cloud Certification on Generative AI on June 13th. She attended 5-Day National Level Faculty Development Program from June 16th to June 20th on Outcome Based Education with Focus on Graduate Attributes and Professional Competencies (GAPC) Version 4.0. She attended Six-Day Online Faculty Development Program from May 5th to 10th on “Pathway to Research: From Ideas to Impact” ,organized by TKM College of Engineering , Kollam . She attended Five Day online Faculty Development Programme on “GenAI: Unleashing the Power of Language and Vision Models” from June 16th to June 20th organized by the Department of Artificial Intelligence and Data Science, MITS.



**LITHIYA SARA
BABU**

Ms. Anu Jose attended Google Cloud Certification on Cyber Security in May 2025. She attended Five Day online Faculty Development Programme on “GenAI: Unleashing the Power of Language and Vision Models” from June 16th to June 20th organized by the Department of Artificial Intelligence and Data Science, MITS. She completed NPTEL AICTE FDP-Elite Certification on Fundamentals of Object Oriented Programming (12 weeks from January - April 2025). She successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Advanced Artificial Intelligence and Machine Learning Techniques for Medical Imaging Applications at KMEA ENGINEERING COLLEGE from 18/08/2025 to 23/08/2025.



ANU JOSE

Ms. Nikita Pinheiro participated in a 30 hours Professional Development Programme on “NBA Accreditation Process for UG and PG Programs” conducted at NITTTR Extension Centre Kalamassery from 28/04/2025 to 02/05/2025.



NIKITA PINHEIRO

Dr. Saira Varghese conducted the Summer Internship on Data Visualization using Python with Object Oriented Foundation from 9th June to 27th June 2025. She served as Conference Reviewer for the International Conference on Smart Computing and Communications (ICSCC 2025) organized by Muthoot Institute of Technology and Science, Kochi. She also completed NPTEL- AICTE FDP-Elite Certification on Blockchain and its Applications. She attended a 6 day workshop on Distributed Ledgers with a focus on the Hedera Hashgraph Network organised by Centre for Cyber Security, Trust and Reliability, IIT Madras in association with IIT Kottayam. Also completed NPTEL Elite Silver Certification on Compiler Design.



**DR. SAIRA
VARGHESE**

Dr. Abdul Ali attended 3-Day FDP on “Gen AI for Software Development” organized by KTU and Nest Digital Academy from June 3rd to 5th, 2025. He was Conference Reviewer for the International Conference on Smart Computing and Communications (ICSCC 2025) organized by Muthoot Institute of Technology and Science, Kochi. He was the Resource person for the student induction program for the BCA and BBA programmes at MES College, Marampally on 31- July, 2025. He attended one month advanced Mern stack development program at Noida from June 19 to July 18. He initiated a Capstone Project titled “Linux Distro for ML Development” on 2 January 2024, which is currently in progress.



DR. ABDUL ALI

Ms. Leda Kamal conducted the Summer Internship on Data Visualization using Python with Object Oriented Foundation from 9th June to 27th June 2025. She attended NPTEL- AICTE FDP-Elite Certification on Blockchain and its Applications (12 week- January-April 2025). Also attended a 6 day workshop on Distributed Ledgers with a focus on the Hedera Hashgraph Network organised by Centre for Cyber Security, Trust and Reliability, IIT Madras in association with IIT Kottayam.



LEDA KAMAL

Ms. Sreeja S was a Conference Reviewer for IEEE sponsored International Conference on Data Science and Business Systems at SRM University – KTR Campus.



SREEJA S

Ms Neethu A S, organized and served as Resource Person for the 4-day IT Upskilling Program for Muthoot Employees conducted from 7 to 10 August 2025.



NEETHU A S

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

2022-2026 CSA

ABHINAV K R

ELITE Certification in NPTEL - Programming Data Structure and Algorithm using Python.

ABJITH SEBASTIAN

ELITE Certification in NPTEL - Programming Data Structure and Algorithm using Python.

ADNAN AL AMEER

ELITE Certification in NPTEL - Programming Data Structure and Algorithm using Python.

GAUTHAM A WARRIER

ELITE Certification in NPTEL - Programming Data Structure and Algorithm using Python.

AMEEN SHAH P A

ELITE Certification in NPTEL - Foundation of Cloud IoT Edge ML.

ASLAH T P

ELITE Certification in NPTEL - Machine Learning.

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

2022-2026 CSB

JOHN THOMAS

ELITE + GOLD (Topper 1%) Certification in NPTEL - Python for Data Science.

JESLIA JOBI

ELITE + SILVER (Topper 5%) Certification in NPTEL - Cryptography and Network Security.

MERIN M PRAKASH

ELITE + SILVER Certification in NPTEL - Cloud Computing.

NANDANA MARIAM PETER

ELITE + SILVER Certification in NPTEL - Deep Learning.

ANURAG S NAIR

ELITE + SILVER Certification in NPTEL - Systems and Usable Security.

R GOKUL KRISHNAN

ELITE Certification in NPTEL - Deep Learning.

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

2022-2026 CSB

SIVAPRASAD A S

ELITE Certification in NPTEL (Various Subjects:
Computer Network, ML, C++).

PARVATHI KRISHNA

ELITE Certification in NPTEL (Various Subjects:
Computer Network, ML, C++).

SIJA JOSEPH

ELITE Certification in NPTEL (Various Subjects:
Computer Network, ML, C++).

RIYA THACHETT

ELITE Certification in NPTEL (Various Subjects:
Computer Network, ML, C++).

**ANUPAM KRISHNA T V, BLESSEN EBY, ADITH
KURIAN, GOKUL P JAYAN, MARIYA JOSE,
ASWIN UNNIKRISHNAN, DIYA PETER, BASIL
TOMY, NAMITHA S, AKSA SUSAN MATHEW**

NPTEL Certification Completion (Various subjects).

STUDENT ACHIEVEMENTS

NPTEL CERTIFICATIONS

2024-2028 CSA

NEVIN ALEX KOSHY

successfully completed the NPTEL course
“Programming in C”



STUDENT ACHIEVEMENTS

2021-2025 CSA

ADISH S

Gyan Samarpan - MITS Sreshta Award for Best Outgoing Student.

Gyan Samarpan - MITSGATE Top Scorer (Score: 506, Rank: 6600).

FIRST PRIZE – PRAKALP-PROJECT EXPO.

NANADA SREERAJ

Gyan Samarpan - MITS Unnati Award (First Prize) for Overall Proficiency.

ASHLY REGI & RAISA PARVIN N A

Gyan Samarpan - MITS Unnati Award (Second Prize) for Overall Proficiency.

ANANDA KRISHNAN M

FIRST PRIZE – PRAKALP-PROJECT EXPO.

ARJUN RAJ T

SECOND PRIZE – PRAKALP-PROJECT EXPO.

JOEL VARGHESE GEORGIE

SECOND PRIZE – PRAKALP-PROJECT EXPO.

MERLIN BAIJU

SECOND PRIZE – PRAKALP-PROJECT EXPO.

STUDENT ACHIEVEMENTS

SIVAGANGA P BIJU

SECOND PRIZE – PRAKALP-PROJECT EXPO.

2021-2025 CSB

AMALENDU P

Gyan Samarpan - MITS Sreshta Award for Best
Outgoing Student.

Gyan Samarpan - MITS Unnati Award (Second Prize)
for Overall Proficiency.

JOEL B. MALEKANDATHIL

Gyan Samarpan - MITSGATE Top Scorer (Score: 514, Rank: 6277).

RIA STANLY KEECHERIL

Gyan Samarpan - MITS Unnati Award (First Prize) for
Overall Proficiency.

MEGHNA RAJESH

FIRST PRIZE – PRAKALP-PROJECT EXPO.

NITIN A P

FIRST PRIZE – PRAKALP-PROJECT EXPO.

BEN JOE AUGUSTINE

FIRST PRIZE – PRAKALP-PROJECT EXPO.

ABHIJITH N S

FIRST PRIZE – PRAKALP-PROJECT EXPO.

STUDENT ACHIEVEMENTS

AASHER PAUL

SECOND PRIZE – PRAKALP-PROJECT EXPO.

AMAL BABU

SECOND PRIZE – PRAKALP-PROJECT EXPO.

CHINMAI S NATH

SECOND PRIZE – PRAKALP-PROJECT EXPO.

SAMUEL JACOB ALEX

SECOND PRIZE – PRAKALP-PROJECT EXPO.

2022-2026 CSA

ANANTH KRISHNAN R

FIRST PRIZE – Quiz conducted by Mindquest (Nakshatra) at St. Gits College.

MOHAMMED SANJEED

FIRST PRIZE – Quiz conducted by Mindquest (Nakshatra) at St. Gits College.

ANUPAM KRISHNA T V

SECOND PRIZE – Quiz conducted by Mindquest (Nakshatra) at St. Gits College.

ADNAN AL AMEER

THIRD PRIZE – Intercollegiate Hackathon-Eneria.

STUDENT ACHIEVEMENTS

ANJU MARY ANSON

Participation – Drone Workshop at MITS.

ASHWIN DENNIS SLEEBA

Participation – Drone Workshop at MITS.

2022-2026 CSB

SIDHARTH P

Coursera Certifications in Machine Learning and Deep Learning.

2023-2027 CSB

MUZAMMIL LATHEEF SEEDI

SECOND PRIZE – MINDSPARK (Ideathon).

JOANNE ALICE THOMAS

SECOND PRIZE – MINDSPARK (Ideathon).

MUHAMMED IRFAN NAZER

SECOND PRIZE – MINDSPARK (Ideathon).

STUDENT ACHIEVEMENTS

JEEVAN GEORGE JOSEPH

SECOND PRIZE – MINDSPARK (Ideathon).

2024-2028 CSA

ADIL JUNAID

Participated in the ADRU-ABLE Ideathon conducted by IEEE.

AMAAN AHAMMED V

secured 1st Place in the D-ZONE Inter College Volleyball Championship, 2nd in the inter zonal Volleyball Championship, 2nd in the inter college volleyball championship held at SNGCE, 2nd in the inter zone & MITS and also participated in the All India South Zone University Championship and also in the Inter College Volleyball championship held at CEK. Also, participated in the GEN AI 101 workshop at MITS

FEBIN B AUGUSTIN

secured Third Place in the IEDC Startup Rise competition and also participated in the ARDU-ABLE Ideathon conducted by IEEE

STUDENT ACHIEVEMENTS

ABEL BOBY MATHEW

secured Third Place in the IEDC Startup Rise competition

HENA SUVARNAN

Participated in the ADRU-ABLE Ideathon conducted by IEEE, UI/UX hands-on workshop by Rablo Innovate, IEDC Techecl 2.0 and also in the Line Follower Robot Competition held @ GEC Thrissur conducted by IEEE RAS SBC GECT

ARSHIYA SULFIKKAR

Attended IEEE India Council Campus Immersion Program (10 Days) at IITG. participated in the She Builds Tech , 12 Week capacity building program ,Kerala StartUp Mission,IEDC Techxcel 2.0 and also in the IEEE Professional & Career Mentorship Program

HRIDYA K K

Participated in the Line Follower Robot Competition at GEC Thrissur conducted by IEEE RAS SBC GECT,Indic Wikimedia Hackathon Kochi 2025 conducted by Indic Wikimedia Developers and IEDC Techxcel 2.0

STUDENT ACHIEVEMENTS

ANGELA ELSA JOHN

Participated in the Line Follower Robot Competition at GEC Thrissur conducted by IEEE RAS SBC GECT, ARDU-ABLE ideathon by IEEE and IEDC Techxcel 2.0

2024-2028 CSB

M SOORYANARAYAN

Attended IEEE India Council Campus Immersion Program (10 Days) at IITG.

SHREE RASYA G

Attended IEEE India Council Campus Immersion Program (10 Days) at IITG.