



STCET FORTNIGHTLY e-BULLETIN

Vol.II | Issue 4 | 1 April 2026

PRINCIPAL'S MESSAGE



Academic institutions thrive when learning is complemented by innovation, creativity, and active student participation. It gives me great pleasure to acknowledge the successful conduct of YVIDH '26, the National Level Techno Cultural Fest of St. Thomas College of Engineering & Technology, held on 13th and 14th March 2026. The fest brought together students from various institutions, creating a vibrant platform for technical exploration, cultural expression and team work.

The inaugural ceremony was graced by distinguished guests Dr. M. Rajesh, Regional Director, IGNOU, who inaugurated the technical programmes, and Mr. Rahul Easwar, Social Activist, who inaugurated the cultural programmes. Their inspiring presence added great value to the occasion and encouraged students to pursue excellence with confidence and responsibility.

A significant highlight of the inaugural ceremony of VISMAYA '26, the arts fest of STCET students, was the inauguration of the Robotics Club of STCET, marking an important step in strengthening the institution's focus on emerging technologies and innovation. The club proudly introduced "STARA," a humanoid robot developed by its students, showcasing remarkable creativity, technical skill, and collaborative effort. This achievement stands as a testament to the institution's commitment to nurturing research-oriented thinking and hands-on technological development among students. The success of YVIDH '26 and VISMAYA '26 was the result of the dedicated efforts of the organizing team, faculty members, and enthusiastic students who worked tirelessly to make the event memorable and impactful. I extend my heartfelt congratulations to the entire organizing committee, student volunteers, and faculty coordinators for their commitment, teamwork, and meticulous planning. Such initiatives play a vital role in shaping well rounded professionals by encouraging leadership, innovation, and collaboration. I wish the students of STCET continued success in all their future endeavours and hope that the spirit of creativity and excellence demonstrated during YVIDH '26 will continue to inspire many more achievements in the years ahead.

- The Chief Editor

VISION

To be an Institute of repute recognised for excellence in education, innovation and social contribution.

MISSION

- M1 : Develop, maintain and manage our campus for our stakeholders.
- M2 :Encourage our stakeholders to participate in lifelong learning through industry and academic interactions.
- M3 :Organize socially relevant outreach programs for the benefit of humanity.

LOGO LAUNCH

On March 11, the title and logo of YVIDH, Vismaya and Axelenos – The Auto Show were officially unveiled, marking the beginning of the promotional activities for these much-anticipated programmes.

The Principal, Dr. Ajith Prabhu V unveiled the logo, in the presence of the Head of the Department of Mechanical Engineering and Dean of Student Development, Dr. S Sarath, the Co-ordinators Prof. Shinu James and Prof. Joan Mary Jojo. The occasion brought together faculty members and students, creating excitement and anticipation for the events, witnessing stunning thematic ramp walk by students and cultural show.

YVIDH aims to provide a platform for students to demonstrate their technical knowledge and innovative ideas. Vismaya, the college arts festival, celebrates the creativity and cultural talents of students, while Axelenos – The Auto Show is expected to attract automobile enthusiasts and showcase remarkable automotive designs and innovations. The title reveal and logo launch symbolized the official commencement of preparations for these events, encouraged students to actively participate and contribute to make them a grand success.

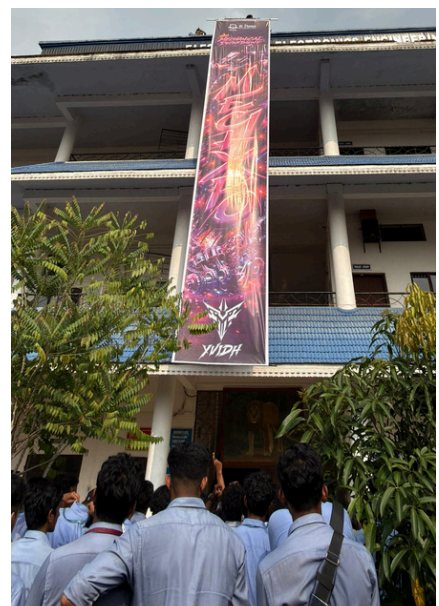


ENGINEERING MARVEL: MEQUEEN UNVEILED

The Department of Mechanical Engineering proudly made the official poster reveal of the department, marking its vision, achievements and spirit of innovation. The poster was unveiled by Dr. Ajith Prabhu V, Principal of STCET, in the presence of the Head of the Department and Dean of Student Development Dr. S. Sarath. The reveal symbolized the department's commitment to excellence, creativity, and technological advancement.

The event also featured the unveiling of "MeQueen," a Go-Kart designed and developed by the students of S4 Mechanical Engineering. The project reflects the technical skills, teamwork and innovative thinking of the students, highlighting the department's strong focus on practical learning and hands-on engineering experience.

The simultaneous reveal of the department poster and the student-built Go-Kart made the occasion truly special, showcasing the enthusiasm and capability of the Mechanical Engineering community in translating engineering concepts into real-world creations.



YVIDH - 2K26

YVIDH '26, the annual technical and cultural fest of St. Thomas College of Engineering and Technology, was officially inaugurated with great enthusiasm in the presence of faculty members, students and distinguished guests. The Technical Programmes were inaugurated by Dr. M. Rajesh, Senior Regional Director of IGNOU, Trivandrum Region, while the Cultural Programmes were inaugurated by Shri. Rahul Easwar, social activist and philosopher.

The programme began with the Welcome Address by Dr. Ajit Prabhu V, Principal and Director of the institution, followed by a briefing on the fest by Dr. S. Sarath, Dean of Student Development, who highlighted the objectives and activities planned as part of YVIDH '26.



Prize Distribution Ceremony recognised students for their achievements. Other distinguished members on the dias also did the Felicitation. Followed by the conclusion of the official inaugural ceremony, Dr. Rajesh and Sri. Rahul Easwar, accompanied by the Principal, Dr. Ajit Prabhu V, interacted with the students community. The ceremony marked the beginning of an exciting series of technical and cultural activities under YVIDH '26, providing students from various institutions, with a vibrant platform to showcase their talents and skills.

The two highlight Technical events of YVIDH '26, STC TechSummit '26, the National Research Symposium and PROJEX '26, the Project Expo saw great success with active participation from various prestigious institutions from all over the South, marking new milestones.



VISMAYA - 2K26



The cultural fest VISMAYA 2K26 of St. Thomas College of Engineering and Technology was inaugurated by Anandhu, the renowned mentalist, who also delivered the inaugural address. His presence added excitement to the occasion and inspired students to explore creativity and confidence in their pursuits. . The ceremony began with the Welcome Address by Sreehari S, Student Union Chairman. The Presidential Address was made by Dr. S. Sarath, Dean of Student Development, who emphasized the importance of extracurricular activities in shaping the overall development of students and encouraged them to actively participate in the various events of the fest.



A special highlight of the event was the launching of a humanoid robot developed by the Robotics Club students of St.Thomas College of Engineering and Technology, showcasing the innovative spirit and technical skills of the students. The programme also included a felicitation session, where Prof. Saritha V and Prof. Abhijith V R, the coordinators of VISMAYA 2K26, shared their thoughts and appreciated the efforts of the organizing team and students who contributed to the success of the event.



The ceremony concluded with the Vote of Thanks delivered by Alfy S Mathew, General Secretary, expressing gratitude to the dignitaries, organizers, and participants for their support and cooperation. The programme came to a close with the National Anthem. The inauguration of VISMAYA 2K26 marked the beginning of a lively series of cultural events, providing students with a platform to showcase their artistic talents, creativity, and enthusiasm

AXLENOS – The Grand Auto Show

As part of the vibrant celebrations of YVIDH '26, St. Thomas College of Engineering and Technology Chengannur organised the grand AXLENOS – The Auto Show on 13th March. The event brought together automobile enthusiasts, students, and visitors to witness an exciting showcase of remarkable vehicles and automotive innovations.

The auto show featured an impressive collection of customized and high-performance vehicles, attracting a large audience and creating a lively atmosphere on campus. The event was further energized by the presence of special guests BABS and AR Shiva, whose participation added excitement and engagement to the programme.

AXLENOS provided students with an opportunity to explore the world of automobiles, appreciate engineering creativity, and interact with experts and enthusiasts from the automotive community. The event stood out as one of the major highlights of YVIDH '26, celebrating innovation, passion for automobiles, and the spirit of engineering.



THE SOUNDS OF CELEBRATION



During the vibrant fest season at St. Thomas College of Engineering and Technology, two musical events added remarkable energy to the celebrations. As part of Vismaya 2K26, the campus witnessed an electrifying DJ night by Ribin Richard, where powerful beats, lights, and an enthusiastic crowd transformed the venue into a lively celebration of music. Students gathered in large numbers, enjoying the energetic atmosphere and creating unforgettable memories.



Another musical highlight was the live band performance by URUMI during YVIDH 2026. The band captivated the audience with their dynamic stage presence and engaging music, filling the evening with rhythm and excitement. Both events became major attractions of the fest, bringing students together and adding color, music, and vibrant spirit to the campus celebrations.



LAUNCH OF FUTURE: INTERNATIONAL ROBOTICS CHALLENGE

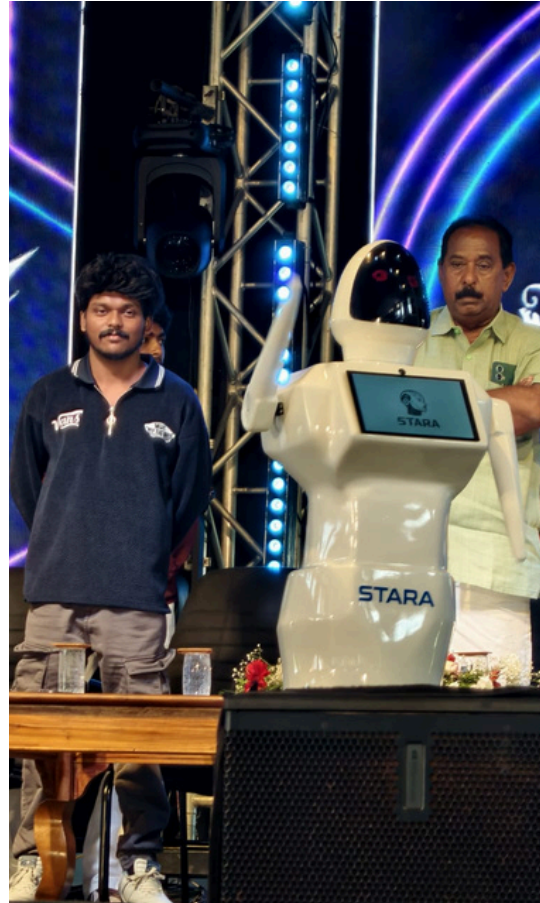
St. Thomas College of Engineering & Technology, Chengannur has officially unveiled FUTURE 1.0, an International Robotics Challenge aimed at fostering innovation and technical excellence among students. The programme is being organized in academic collaboration with Universiti Teknologi MARA, Malaysia and the US Institute of 3D Technology, California, marking a significant step towards global exposure in engineering education. Designed to bridge the gap between classrooms and real-world careers, the competition focuses on Industry 4.0 advancements, including robotics, automation, and 3D printing technologies. The event carries a total prize pool of ₹60,000, with attractive rewards for top-performing teams and special category recognitions. Participants will also receive an International Certificate of Excellence, adding value to their academic and professional profiles. The competition will be conducted in two stages. The first stage, the Zonal Level, will be held at respective school campuses, featuring robotics battles, live demonstrations of humanoid robots and 3D printing, and skill assessments to evaluate technical aptitude. The top teams from each zone will advance to the Grand Finale at St. Thomas College of Engineering & Technology, where they will compete in the ultimate tech showdown. In addition to the competition, the initiative also highlights an active student exchange programme between the college and Universiti Teknologi MARA, Malaysia, further strengthening international academic collaboration. FUTURE 1.0 promises to be a platform where innovation meets opportunity, empowering young minds to explore the future of technology on a global stage



STARA – HUMANOID ROBOT DEVELOPED BY THE ROBOTICS CLUB

The Robotics Club of St. Thomas College of Engineering and Technology successfully developed STARA, a humanoid robot that showcases the integration of artificial intelligence and robotics in academic environments. The project was built by the student members of the Robotics Club under the expert guidance of Mr.Krishnan Unni and his team from Acutro Technologies, including Mr.Sangeeth and Mr.Akhil.

STARA is an intelligent humanoid robot capable of performing several tasks using Artificial Intelligence. It is designed to provide information related to the college, including academics, programmes, and events. The robot is equipped with a built-in AI chatbot that enables natural human interaction, allowing users to communicate with it easily. In addition, STARA features an integrated camera system that supports facial identification, enhancing its smart interaction capabilities.



The robot was officially inaugurated during the inauguration ceremony of VISMAYA by distinguished Chaiman of the college Er.Jose Thomas, along with the Principal Dr.Ajith Prabhu V and Dean of Student Development Dr. S Sarath, in the presence of the guest of VISMAYA, Mr.Anandhu. The initiative witnessed enthusiastic participation and dedicated efforts from all members of the Robotics Club along with the support of faculty members. The development of STARA marks an important step in promoting innovation, practical learning, and technological creativity among students.



RESEARCH EXCELLENCE

Dr. Teena Joseph, Head of the Department of Artificial Intelligence and Machine Learning (AIML), has successfully published a research paper titled “An Identity Level Protocol for Calibrated Open Set Face Recognition in Identity Scarce Scenarios” in the reputed International Journal of Advances in Signal and Image Processing. The journal is indexed in Scopus and ranked in the Q1 (best quartile) category in the field of Biomedical Engineering, with a CiteScore of 11.6. The research focuses on developing an advanced protocol for open-set face recognition, addressing challenges in situations where identity data is limited. The study contributes to improving the accuracy and reliability of facial recognition systems, which have important applications in security, surveillance, and biometric identification. This achievement highlights the institution’s growing contribution to high-quality research and innovation in the field of Artificial Intelligence and Machine Learning.



ADVANCING ARTIFICIAL PLANT GROWTH TECHNIQUES

SEMINAR ON TOPIC

ARTIFICIAL PLANT PROPAGATION TECHNIQUE

HRIDIYA V REJEENDRAN
AGRICULTURAL OFFICER
DISTRICT AGRICULTURAL FARM, MAVELIKARA

TUESDAY, MARCH 17, 2026

10:30 AM - 4:00 PM

CSE SEMINAR HALL

A seminar on Artificial Plant Propagation Technique was successfully conducted at St. Thomas College of Engineering & Technology on March 17, 2026, at the CSE Seminar Hall. The session was led by Hridhiya V Rejeendran, Agricultural Officer at the District Agricultural Farm, Mavelikara. The seminar provided valuable insights into modern plant propagation methods, highlighting their importance in sustainable agriculture and improved crop production. Students actively participated and gained practical knowledge about innovative agricultural techniques, making the event informative and engaging.

KTU RESULTS

S-3 TOPPERS

St. Thomas College
of Engineering & Technology
Chengannur, Kerala
AAC @ 100th
AUTONOMOUS

Department of Computer Science and Engineering
OUR TOPPERS
KTU S3 Results
Batch 2024-2028



JEREMIAH THOMAS VARGHESE
9.5



CLOVIS JOSE
9.22



ANITA P SELIMON
9.18



KEZIAH ALEXAMMA SHIJU
9.18



VANI SARU NAIR
9.02



JOSIAH MATHEW SURESH
8.99



SWAPNA VARGHESE
8.99

Congratulations!

St. Thomas College
of Engineering & Technology
Chengannur, Kerala
AAC @ 100th
AUTONOMOUS

S3 RESULT
AGRICULTURE ENGINEERING
(2024-2028) Batch
CONGRATULATIONS TO OUR TOPPERS



Meera, P
8.76



Jewel. Raju
8.7



Abhirami B R
8.54



Devika. Shiju
8.54



Aksha. Reji
8.54



Fathima Nidha
8.32



Jisha Jacob
8.24



Arethi. B
8.04

St. Thomas College of Engineering & Technology
Kozhuvallur Road, Chengannur, Kerala, India
AAC @ 100th Anniversary
Approved by AICTE, Government of India
Established by St. Thomas' High School, Chengannur, Kerala

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Congratulations
S3 TOPPERS
KTU 2024-2028 BATCH



SANDRA SANTHOSH
9.32



SHYBA ABRAHAM
8.92



ZAHRA ZAKKIR HUSSAIN
8.42



LAVANYA LINU
7.56



AMRITHA VIJAYAN
7.32



GEORGE THOMAS GEORGE
6.68

St. Thomas College
of Engineering & Technology
Kozhuvallur Road, Chengannur, Kerala, India
AAC @ 100th Anniversary
Approved by AICTE, Government of India
Established by St. Thomas' High School, Chengannur, Kerala

DEPARTMENT OF CIVIL ENGINEERING
S3 KTU EXAMINATION 2025

Congratulations!
TO
OUR TOPPER



Andrea Irene Filson
SGPA: 8.92
BATCH: 2024 - 2028

St. Thomas College
of Engineering & Technology
Kozhuvallur Road, Chengannur, Kerala, India
AAC @ 100th Anniversary
Approved by AICTE, Government of India
Established by St. Thomas' High School, Chengannur, Kerala

DEPARTMENT OF CSE
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

KTU S3 RESULTS
Congratulations!
OUR TOPPERS



ANANYA R PILLAI
(9.17)



ANAKHA R PILLAI
(8.96)



SAINO SARA VARGHESE
(8.09)



NAYAMI M S
(7.89)



JERRY MATHEW JAMES
(7.48)

KTU RESULTS

S-5 TOPPERS



DEPARTMENT OF MECHANICAL ENGINEERING
S5 KTU EXAMINATION RESULTS 2025

CONGRATULATIONS



St. Thomas College of Engineering & Technology
Institution Code: STC | Approved by AICTE, Government of India
Affiliated to APJ Abdul Kalam Technological University, Govt. of Kerala
Accredited by NAAC | NBA | ISO 9001:2015 | www.stthomascollege.ac

DEPARTMENT OF AGRICULTURE ENGINEERING (BATCH- 2023-27)
5TH SEMESTER TOPPERS

Congratulations



St. Thomas College of Engineering & Technology
AUTONOMOUS
KODIYALLOOR POST - CHENGANNUR, ALAPPUZHA DIST, 689 521

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

KTU EXAMINATION RESULTS 2025

CONGRATS!

Department Toppers

DIYA ANN SHIBU SUHAIL SHUKUR

St. Thomas College of Engineering & Technology
KODIYALLOOR POST - CHENGANNUR, ALAPPUZHA DIST, 689 521
Approved by AICTE, Government of India | Affiliated to APJ Abdul Kalam Technological University, Govt. of Kerala
Accredited by NAAC | NBA | ISO 9001:2015 | www.stthomascollege.ac

Congratulations!

OUR TOPPERS
KTU S5 RESULTS
BATCH 2023 - 2027
DEPARTMENT OF COMPUTER SCIENCE & ENGG

GOVIL JOSEPH SGPA: 8.78	ANGELUHANNA SHRI SGPA: 8.50	P S MADHUR SGPA: 8.35	ANNA S SAIKUT SGPA: 7.78
ANGEL EBY SGPA: 7.89	AKSHAYA H SGPA: 7.46	MIN TOMANAN BINTI SGPA: 7.32	DEVISA E SGPA: 7.32
AMITHA MANOJ KRISHNAN SGPA: 7.35	CYRUS SAM SGPA: 7.30	ANGEL C S SGPA: 7.26	REBA RACHINA P RANI SGPA: 7.24

St. Thomas College of Engineering & Technology
KODIYALLOOR POST - CHENGANNUR, ALAPPUZHA DIST, 689 521

DEPARTMENT OF CIVIL ENGINEERING

S5 KTU EXAMINATION RESULTS 2025

CONGRATS! **85.7% PASS**

ABHISHEK B	ANANDHU G	AADITH VINOD
GREESHMA R	ALEENA THOMAS	VARSHA VINOD

BATCH: 2023 - 2027

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Congratulations

S5 TOPPERS
KTU 2023-27 BATCH

ADVAITH S KUMAR	M PRAVEEN KUMAR	AARON MATHIEW	
KRISHNEMAR POTTY	NIDHEESH P	SREERAG R	ASWANI KRISHN
SALMA BEEVI P S	SREEBHADRA S	SAVIO JOY	SARANYA RAN

St. Thomas College of Engineering & Technology
KODIYALLOOR POST - CHENGANNUR, ALAPPUZHA DIST, 689 521
Tel: 0479-2369993 | Fax: +91 93888 96008 | Email: info@sttcet.net

DEPARTMENT OF COMPUTER SCIENCE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

KTU S5 RESULTS

Congratulations

ATHULYA A SGPA: 8.04	NANDANA RAJESH SGPA: 7.65	SOORAJ MS SGPA: 7.43
MANYA RAJU SGPA: 7.09	R POONTHENDRAL SGPA: 7.04	ANITA STALEN SGPA: 7.00

CAREER PLACEMENT

Department of Computer Science & Engineering

Congratulations
For securing Placement @ Amrita Technologies




Akhil U Collins Shibi



AMRITA TECHNOLOGIES
A UNIT OF AMRITA ENTERPRISES PVT. LTD.
• Commitment • Collaboration • Consultancy

St. Thomas College of Engineering & Technology
Changanassery, Alappuzha | Enactd. Infocollat.ac | Approved by AICTE, Government of India
Affiliated to APJ Abdul Kalam Technological University, Government of Kerala
ACCREDITED BY NAAC TO CATEGORY 'A' AUTONOMOUS

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Congratulations
FOR BEING PLACED AT
ACUTRO TECHNOLOGIES
TECHNOPARK, PHASE III, TRIVANDRUM



ABHINAND ANILKUMAR
S4 CSE A (2024-28 Batch)

St. Thomas College of Engineering & Technology NEA NAAC AUTONOMOUS

Congratulations
(Batch 2022-2026)
For securing Internship @ Zigbill software solution





Adam P A Binicy Susan Moesakshi M

ZIGBILL
SOFTWARE SOLUTIONS

St. Thomas College of Engineering & Technology NEA NAAC AUTONOMOUS

DEPARTMENT OF AGRICULTURE ENGINEERING

Congratulations
on being Placed @ SUTHERLAND




Aparna Rajeev Archana S

St. Thomas College of Engineering & Technology NEA NAAC AUTONOMOUS

Department of Computer Science & Engineering

Congratulations
on being Placed @ SUTHERLAND




Aditya B, Akhil U, Alan Aji Joseph, Ahan Roy, Abhaal Jadhavans, Araf Rahman, Aarsha T, Bhagyakshmi S, Jena S, Karthi S Kumar, Krunalji Um, Madan K Manoj, Nita Prakash, Sham John Mathew, Shobin Sabu, U Umamaya, Vignesh R S, Yuvanish Devadas

St. Thomas College of Engineering & Technology NEA NAAC AUTONOMOUS

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Congratulations
ON GETTING PLACED AT SUTHERLAND


N RAJA MIDHUN M PILLAI ISSAC JOSE

St. Thomas College of Engineering & Technology NEA NAAC AUTONOMOUS

Department of CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

CONGRATULATIONS
ON BEING PLACED AT SUTHERLAND



Rakiyath Arifa, Aki Biji, Jithin George, Diya Merin, Silpa S, Aleena Anil, Manna Flora, Alya S

2026 BATCH

Our Recruiters



Managing Editor : Er. Jose Thomas, Secretary, STC
Chief Editor : Dr. Ajit Prabhu .V, Director & Principal, STC
Editor : Dr. S. Sarath, Dean (Students Development), STC
Editorial Board members : Prof. Joan Mary Jojo, Prof. Jubey Paul, Prof. Chinjulekshmi P.S., Prof. Mahesh S, Prof. Mohammed Shibil
Student Editorial Team : Raichel Nelson, Noora Fathima N, Amritha Chandran, Sudhakar T, Aswin Surendran, Archana M, Stephy Susan Eapen.