



STCET FORTNIGHTLY e-BULLETIN

Vol.II | Issue 3 | 1st March 2026

PRINCIPAL'S MESSAGE



The vitality of an academic institution is reflected not only in its scholastic pursuits, but also in the vibrancy of its student leadership and participatory culture. In this context, I am happy to acknowledge the successful conduct of the College Union Elections held on 20th February 2026.

The democratic spirit and sense of responsibility displayed by our students throughout the electoral process deserve appreciation. I extend my sincere congratulations to the newly elected office bearers who took their oath and assumed charge on the same day. Such occasions represent far more than ceremonial transitions; they mark the beginning of new responsibilities, collective vision, and constructive engagement within the campus community. I also place on record my appreciation to the Chief Returning Officer, Dr. S. Sarath, Dean Student Development, and the Assistant Returning Officer, Prof. Bejoy Antony, for their dedicated efforts in ensuring the smooth and successful conduct of the elections and the induction ceremony held thereafter. This edition of the STCET e Bulletin is particularly significant as it represents the first publication by the newly elected Magazine Editorial Team. I appreciate the initiative and commitment of the team in sustaining this valuable academic forum. Platforms of this nature encourage articulation of ideas, intellectual dialogue, and awareness of developments that shape the world around us.

Leadership, in today's dynamic professional environment, is closely intertwined with innovation and entrepreneurship. Institutions of higher learning play a crucial role in nurturing these qualities by encouraging students to think independently, identify opportunities, and cultivate problem solving abilities. I encourage our students to remain curious, forward thinking, and committed to excellence. The capacity to lead, organise, and initiate ventures is increasingly becoming as important as technical proficiency. The contemporary landscape of Science and Technology, particularly the rapid advancement of Artificial Intelligence, further reinforces the need for interdisciplinary learning and continuous skill development. My best wishes to the College Union, the Editorial Team, and all contributors.

- The Chief Editor

VISION

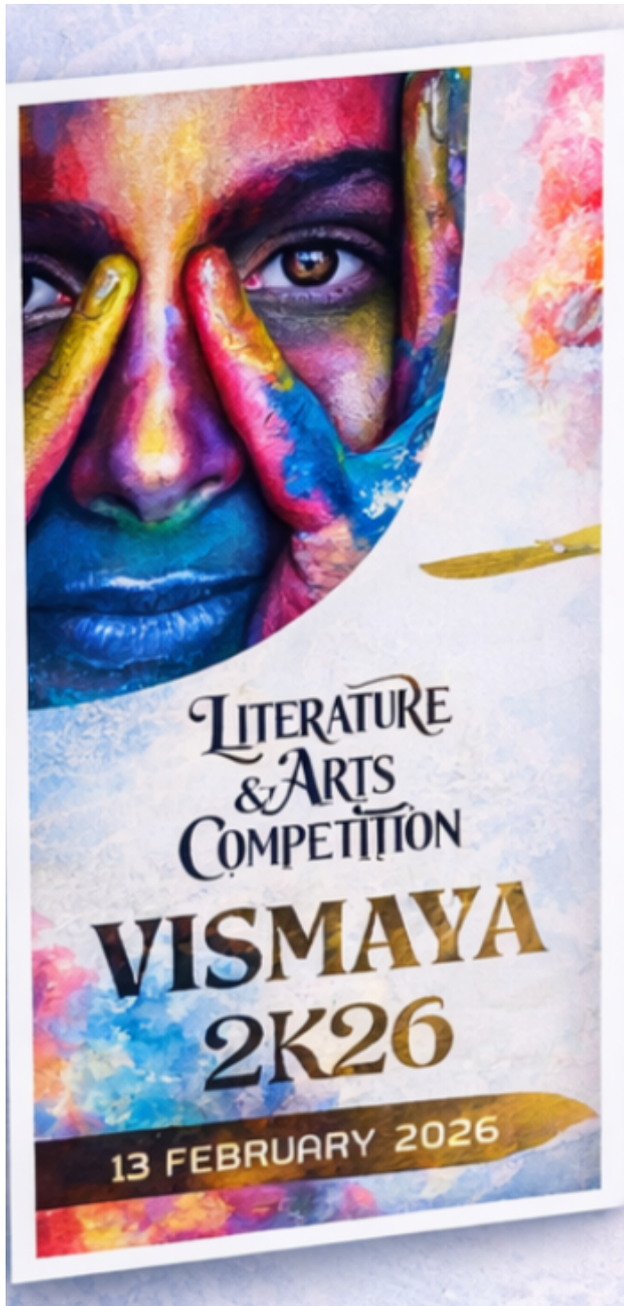
To be an Institute of repute recognised for excellence in education, innovation and social contribution.

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.

VISMAYA 2K26

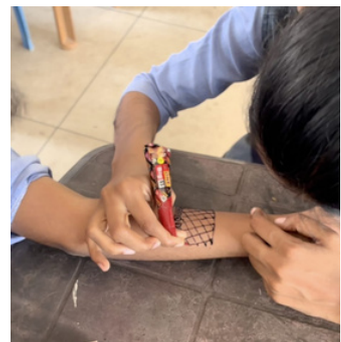
IGNITING CREATIVITY AT STCET



St. Thomas College of Engineering & Technology proudly organized VISMAYA 2K26 - Literature and Arts Competition, on 19th February 2026, under the co-ordination of Prof. Saritha V and Prof. Abhijith V R. The event served as a vibrant platform for students to exhibit their creativity, imagination, and artistic talents, reflecting the dynamic cultural spirit of the campus.

VISMAYA 2K26 featured a diverse range of competitions designed to encourage literary and artistic expression, including Poetry Writing, Story Writing, Essay Writing, Pencil Drawing & Painting, Face Painting, Mehendi Design, and Water Colour Painting. The enthusiastic participation of students across various departments added energy and colour to the event, transforming the campus into a lively celebration of ideas and creativity.

The competitions witnessed impressive performances, with participants demonstrating originality, skill, and passion in their respective categories. The event not only highlighted the artistic abilities of students but also fostered confidence, self-expression, and healthy competitive spirit. With a total prize pool of ₹10,000, the programme recognized and rewarded excellence while inspiring students to further nurture their creative potential. VISMAYA will continue with its other cultural programs on 14th March 2026 at STC Campus.



COUNCIL ELECTIONS

2025 - 2026



The College Union Election for the 2025–2026 academic year took place on February 20, 2026, conducted in a fair and transparent manner, in accordance with the guidelines set by APJ Abdul Kalam Technological University. Student participation was enthusiastic, and the polling process was closely monitored. Department representatives were elected to ensure inclusive representation. The election demonstrated strong democratic values on campus, with gratitude extended to the administration, coordinators, and volunteers for facilitating a smooth process. The new union is poised to lead an engaging and inclusive academic year ahead. The Chief Returning Officer of Council Elections Dr. S Sarath (Dean Student Development) declared the results and the Office Bearers took the Oath during the Induction Ceremony in presence of the Management, Faculties and students of STCET on the same day.



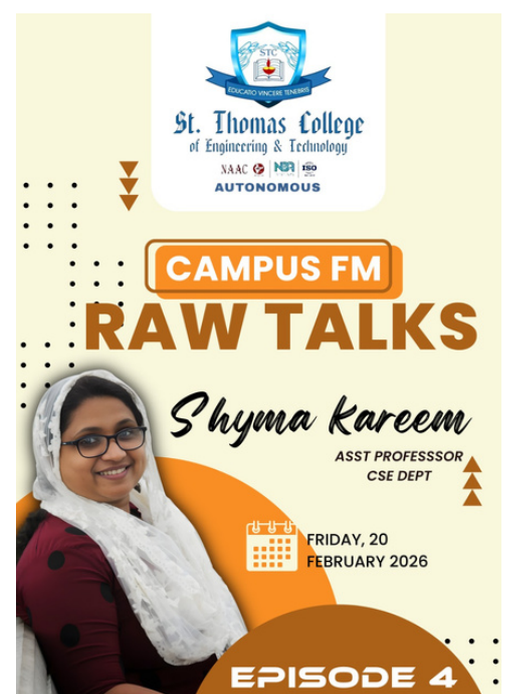
FIELD TO FUTURE: NSS NATPAC SURVEY



The NSS Units 318 & 553 of St. Thomas College of Engineering and Technology, Chengannur are actively engaged in the ‘NATPAC’ Survey Project under the guidance of the State NSS Cell Kerala. This initiative, in collaboration with National Transportation Planning and Research Centre (NATPAC), aims to collect and analyze field-level data to support sustainable planning and development. Our dedicated volunteers are carrying out the survey at Devikulengara Grama Panchayat, demonstrating sincere commitment, teamwork, and social responsibility. Through active participation in this project, the volunteers are contributing meaningfully to community-based research and development while gaining valuable field experience.

CAMPUS FM: RAW TALKS

Campus FM of St. Thomas College of Engineering and Technology, Chengannur featured Ms. Shyma Kareem, Assistant Professor, CSE Department, in the fourth episode of Raw Talks aired on 20 February 2026. In a lively and insightful conversation with RJs Alen and Vidhya, she shared her journey into the field of Computer Science, her passion for teaching, and valuable advice for students aspiring to build a strong career in technology. The session beautifully blended professional insights with personal experiences, making it both inspiring and relatable for listeners. The episode stood out as an engaging platform for meaningful interaction, reflecting Campus FM’s commitment to bringing authentic voices and impactful stories to the campus community



STC TECH TALK

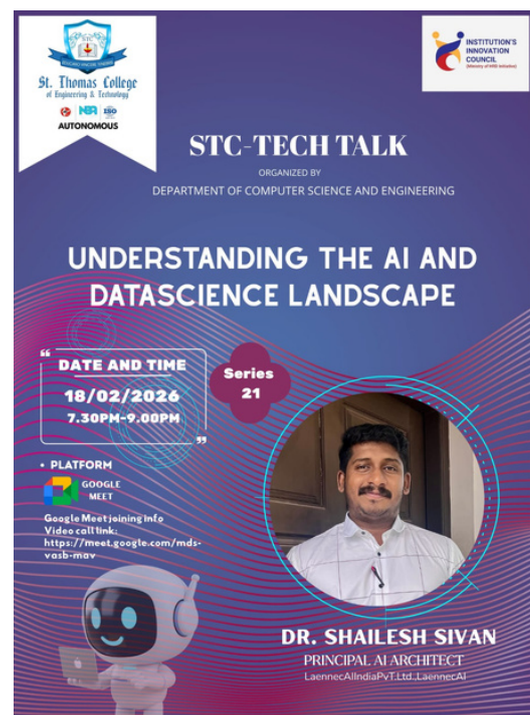
#20: COASTAL PROTECTION & MANAGEMENT: CASE STUDIES



The Department of Civil Engineering, St. Thomas College of Engineering & Technology, successfully conducted STC Tech Talk Series 20 on 4th February 2026 through Google Meet, featuring Dr. Kiran A. S, Scientist F, National Institute of Ocean Technology (NIOT), Chennai, as the distinguished speaker. The session on “Coastal Protection & Management: Case Studies” provided participants with valuable insights into contemporary challenges and engineering solutions related to coastal environments, highlighting real world applications and practical approaches adopted in coastal protection and management. The talk proved to be highly informative and engaging, enriching students’ understanding of emerging trends and technological interventions in the field of civil and coastal engineering.

#21: UNDERSTANDING THE AI & DATA SCIENCE LANDSCAPE

The Department of Computer Science and Engineering of St. Thomas College of Engineering & Technology (Autonomous) organized STC Tech Talk – Series 21 on 18 February 2026 . The session, titled “Understanding the AI and Data Science Landscape,” was delivered by Dr. Shailesh Sivan, Principal AI Architect, Laennec AI (Laennec AI India Pvt. Ltd.). The talk provided valuable insights into the evolving fields of Artificial Intelligence and Data Science, highlighting current trends, industry applications, and emerging career opportunities. Organized under the banner of the Institution’s Innovation Council (IIC), the programme aimed to enhance students’ understanding of modern AI technologies and their real-world impact, and provide a platform to interact with industry experts.



FDP: NATIONAL EDUCATIONAL POLICY

St. Thomas College of Engineering & Technology, Chengannur, in association with the UGC Malaviya Mission Teacher Training Centre (UGC MMTTC), University of Calicut, successfully organized a UGC MMTTC Short Term Programme on “NEP Orientation & Sensitization” from 16th February 2026 to 25th February 2026. The eight day online programme provided faculty members and research scholars with valuable insights into the vision, principles, and implementation aspects of the National Education Policy (NEP). The sessions focused on key themes such as holistic and multidisciplinary education, academic leadership, research and development, skill development, and curriculum innovation.

 <p>UGC-MALAVIYA MISSION TEACHER TRAINING CENTRE (UGC-MMTTC), UNIVERSITY OF CALICUT in association with ST. THOMAS COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), CHENGANNUR, ALAPPUZHA DT, KERALA</p>	
<p>UGC-MMC Short-Term Online Programme (STP) NEP ORIENTATION & SENSITIZATION Duration/timing: 8 days / 2-5 pm sessions / Monday to Friday/ Wednesday 16-02-2026 to 25-02-2026</p>	
<p>❖ Participant registration –click here (UGC portal-mandatory) ❖ Application link - Click Here (UGC portal-mandatory) ❖ Registration Link – College Centre - Click here https://forms.gle/Hzjdx2tKtKZnjzD58 ❖ Fulfils UGC CAS requirements (UGC Short Term Programme) ❖ No Registration fees ; with/without duty leave options ❖ For assistance, Call 9497497290 (Centre Course coordinator) 8943221740 / 9778062430 (UGC-MMTTC Calicut office)</p>	
<p><i>Theme Areas as per UGC MMTTC guidelines: Holistic and Multidisciplinary Education, Indian Knowledge System, Academic Leadership, Governance and Management, Higher Education and society, Research and Development, Skill Development, Student Diversity and Inclusive Education, Information and Communication Technology, Autonomy to the institution and choice to the students, Curriculum development, pedagogy and assessment.</i></p>	
<p>Eligibility : Faculty members and research scholars from professional colleges and Arts & Science colleges, across all categories (Regular, Contractual, Ad-hoc, Guest, Tutors, Demonstrators), who are employed in Central, State, Deemed, or Private Universities, Institutions of National Importance, and other Higher Education Institutions.</p>	
<p>MALAVIYA MISSION TEACHER TRAINING PROGRAMME PROGRAMME DIRECTOR Prof (Dr) Sabu K Thomas, UGC-MMTTC, University of Calicut.</p>	<p>COURSE COORDINATOR Dr. Manjith Kumar B, Dean Academics St. Thomas College of Engineering & Technology, Chengannur</p>

CIVITAS RELEASED

The Department of Civil Engineering proudly marked a significant milestone with the release of CIVITAS, the Department Newsletter, on 20th February 2026. The launch of the publication reflects the academic vibrancy, technical accomplishments, and creative spirit of the department. CIVITAS serves as a platform to showcase student achievements, faculty contributions, research activities, and departmental events, capturing the collective growth and dynamic culture of Civil Engineering at STC.



STC BAGS GOLD MEDAL

KTU INTER-COLLEGIATE ATHLETIC MEET 2026



St. Thomas College of Engineering & Technology proudly celebrates the commendable achievements of its students at the Inter-Collegiate Athletic Meet 2026 conducted under APJ Abdul Kalam Technological University. Nazeeb N (Batch 2023–2027), Department of Computer Science & Engineering, delivered an exceptional performance by securing championship titles in both Long Jump and High Jump, while also setting a new university record in High Jump, an accomplishment that reflects remarkable dedication, discipline, and perseverance. Adding to this proud moment, Abhishek B (Batch 2023–2027), Department of Civil Engineering, demonstrated outstanding strength and skill by emerging as Champion in Shot Put, exemplifying the spirit of determination and consistent training. In recognition of their achievements and participation, Nazeeb N and Abhishek B, along with fellow participants Shyba Abraham (Shot Put) and Neha Georgy Thomas (5 km Walk, 200 m Race), were honoured with cash prizes during the Induction Ceremony of the New Office Bearers held on 20th February 2026. The institution also places on record its sincere appreciation for the dedicated efforts of the Sports Council Convener, Prof. Joju P. John, whose encouragement and guidance played a pivotal role in motivating the students, Prof. Vishal Raman for his valuable technical support in coaching and preparation, and Prof. Nithya T. Dev for extending her support by accompanying the students to the event and inspiring them throughout the competition.

LEARNING BEYOND CAMPUS

At STC, learning is envisioned as an experience that extends beyond classrooms, with field and industry visits forming an integral part of academic development. Students are actively encouraged to engage with real world environments to strengthen their practical understanding and professional awareness. The Field Visit to Aranmula by the S6 students of the Agriculture Engineering Department, the Industry Visit to UST Global, Trivandrum by the S6 CSE (AIML) students, the Industrial Visit to CIPET, Palakkad by the students of the Mechanical Engineering Department, and the Industrial Visit to TechnoPark, Trivandrum by the S2 students collectively exemplify this commitment to experiential learning. Such initiatives provide valuable exposure to industry practices, technological advancements, and context driven problem solving.



Field Visit to Aranmula by S6 Students of Agriculture Engineering Department



Industry visit to UST Global, Trivandrum by the students of S6 CSE AIML



Industrial Visit to CIPET, Palakkad by the students of Mechanical Engineering Department

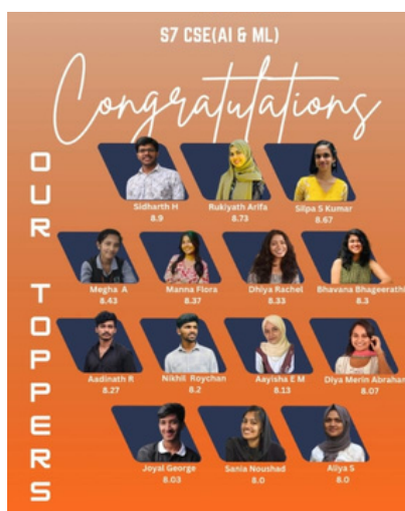
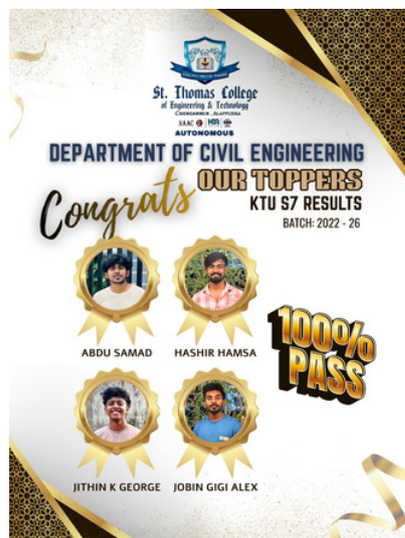


Industrial Visit to TechnoPark Trivandrum by S2 students

OUR TOPPERS

KTU S7 RESULTS

The students of St. Thomas College of Engineering & Technology have once again demonstrated commendable academic excellence in the KTU S7 Examinations with an overall pass percentage of 85.22%. Notably, the departments of Agricultural Engineering (AG) and Civil Engineering (CE) achieved a remarkable 100% pass result, reflecting the dedication and perseverance of the students. The Working Professionals Batch (2022 - 2026) of Civil Engineering has also secured 98% pass, which is appreciable. This accomplishment stands as a testament to the institution's strong academic environment and the consistent efforts of both faculty and learners.



CAREER PLACEMENTS

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Congratulations
on being placed
@

Edu-versity

Midhun M
Dept of CSE

Aravind M
Dept of CSE (AIML)

Manuel Pattukalayil
Dept of CSE

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DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING

CONGRATULATIONS

Even Thomas
Philip P. Geevarghese
Nova S
Megha J
Midhun M Pillai
N Raja
Issac Jose
Rohan Mathew Varghese

SUCCESSFULLY PLACED AT

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Department of Agriculture Engineering

Congratulations

Placed @ **QUESS**
WINNING TOGETHER

Aparna Rajeev Kumar
Milan P Benny
RahmaKhan
Raina Maryam Saji
Devi C U
M Anusara
Sandra Venugopal
Laya George
Induja S
Nanditha R
Vinsha R
Adina A
Mohana M

Our Recruiters



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