





SUSTAINABLE Sri Krishna DEVELOPMENT College of Technology

An Autonomous Institution
Affiliated to Anna University and Approved by AICTE
Accredited by NAAC with 'A' Grade
KOVAIPUDUR CAMPUS, COIMBATORE - 641 042.

VOL 25- ISSUE 18 APR 27- MAY 03, 2025





Success is not final failure is not fatal

It is the courage to continue that counts

-Winston Churchil

Contact Us

0422-2984567 - 68 Kovaipudur, Coimbatore - 641 042.







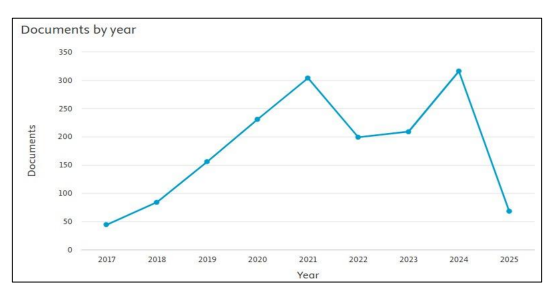


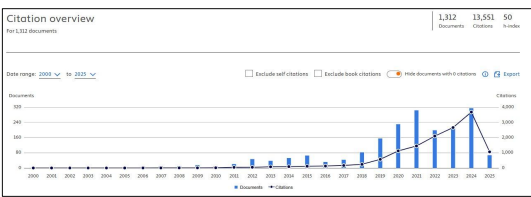
PUBLICATION PROGRESS

During the period **01–30 April 2025**, SKCT demonstrated consistent growth in Scopus-indexed publications:

Cumulative Publications: 1,935 (Added 29 new publications this month)

Total Citations: 13,551 (Gained 280 new citations in April)





















NPTEL

SKCT achieved **686 NPTEL certifications** across departments this semester, demonstrating institutional excellence in online learning.

DEPT	03.05.2025	04.05.2025	TOTAL
AI DS	29	1	30
AI ML	47	1	48
CSE	158	28	186
ECE	109	-	109
EEE	1	1	2
IOT	48	8 77 7	48
IT	124		124
MECH	37	6	43
MBA	0.44	78	78
FACULTY	13	5	18
TOTAL	566	120	686













PhD Awarded in SKCT

The SKCT Institutional Research Centre has proudly produced **Ph.D. candidates** across diverse disciplines from 2014-15 to 2024-25.

PhD Awarded in SKCT

Year	No. of Candidates Completed	Part Time	Full Time
2024 – 2025	5	5	12
2023 – 2024	9	8	1
2022 – 2023	2	2	(-)
2021 – 2022	4	4	(#)
2020 – 2021	6	6	72
2019 – 2020	2	1	1
2018 – 2019	1	1	(-)
2017 – 2018	14	14	(1)
2016 – 2017	5	5	
2015 – 2016	4	4	121
2014 – 2015	4	4	620
Total	56	54	2















CIVIL ENGINEERING

STUDENTS' ACHIEVEMENTS



Ms Hemadharshini K, Mr Jayavarshan M, Ms Prathipa R, Ms Dhanya N, Mr Sanjai and Mr Sankar M, Students of Final B.E. Civil Engineering actively participated in Gram Sabha sessions under UBA (Unnat Bharat Abhiyan).















CIVIL ENGINEERING

FACULTY CERTIFICATIONS



Dr P Subashree , Dr V Sathish Kumar, Assoc.

Professors and Dr N Shanmugasundaram, Asst.

Professor, attended the SERB ANRF sponsored seminar on "Quantum Computing for Scalable Big Data Insights and Next Generation Al Optimization."





















CIVIL ENGINEERING

FACULTY CERTIFICATION



Dr V Sreevdiya, Professor and Head, successfully completed the online course on "Formwork Systems" authorized by **L&T EduTech** through **Coursera**.

















CIVIL ENGINEERING

FACULTY ACHIEVEMENT



Dr N Shanmugasundaram, Asst. Professor, delivered the keynote lecture on "**Advanced Concrete Practices**" organized by the Department of Civil Engineering, PSG College of Technology, Coimbatore.

















COMPUTER SCIENCE AND ENGINEERING

FACULTY PARTICIPATION



Ms A Gomathy, Asst. Professor, and her student team presented the paper on "A Hybrid Al Framework for Road Accident Identification and Insurance Cost Prediction" at the Fifth International Conference on Artificial Intelligence and Smart Computing (ICAISC'25), organized by Bannari Amman Institute of Technology, Erode.























COMPUTER SCIENCE AND ENGINEERING

FACULTY PARTICIPATION



Ms G Sandhya, Asst. Professor, successfully presented a guest lecture on "Modern Data Handling: SQL vs. NoSQL Databases" organized by the Department of Artificial Intelligence and Machine Learning, Hindusthan College of Engineering and Technology, Coimbatore.

















ELECTRONICS AND COMMUNICATION ENGINEERING

STUDENT PLACEMENT



Mr S Aruneesh, Student of Final B.E.ECE, received a placement offer from "CAPGEMINI."



ARUNEESH S
727821TUEC025
Batch 2021-25/ECE

for getting Placement offer with



















ELECTRONICS AND COMMUNICATION ENGINEERING

STUDENTS' PLACEMENT



Ms M Sivavarshini, Mr M Nithish Kumar, Mr S Karthikeyan, Ms T Divyasri, Ms T Aishwarya, Ms R S Janani, and Mr B Harikrishnan, Students of Final B.E. ECE, received placement offers from HCL Tech.



SIVAVARSHINI M (727821TUEC224) Batch 2021-25



NITHISH KUMAR M (727821TUEC127) Batch 2021-25



KARTHIKEYAN S (727821TUEC104) Batch 2021-25



DIVYASRI T (727821TUEC041) Batch 2021-25



AISHWARYA T (727821TUEC009) Batch 2021-25



JANANI R S (727821TUEC055) Batch 2021-25



HARIKRISHNAN B (727821TUEC048) Batch 2021-25

For successfully receiving placement offer with

HCLTech











ELECTRONICS AND COMMUNICATION ENGINEERING

STUDENTS' PARTICIPATION



Chiranjeevee, Ms M Dhivyabharathi, Dharshankumar, and Mr K R Dharaneshwaran, Students Second B.E. ECE, participated in the of e-Yantra Innovation Challenge (eYIC 2024-25) and successfully completed the project competition.

Faculty Mentor: Dr M Thillai Rani, Assoc Professor/ECE



ERTS Lab Department of Computer Science and Engineering Indian Institute of Technology Bombay, Powai, Mumbai-400 076.



Engineering a better tomorrow

Certificate of Appreciation

This is to certify that CHIRANJEEVEE R, a student from Srt Krishna College of Technological has participated in the e-Yantra Innovation Challenge (eYIC 2024-25) and has successfully

He/She is a member of the team having the following team members,

- 2. DHIVYABHARATHI M
- 3. DHARSHANKUMAR V 4. DHARANESHWARAN K R
- Mentored By: Prof. Dr.M.THILLAI RANI

This team demonstrated their project titled "Solar powered EcoFilter System for Traffic



Department of Computer Science and Engineering Indian Institute of Technology Bombay



e-Yantra is a project sponsored by MOE, Government of India, under the National Mission on Education through ICT (NMEICT).















ELECTRONICS AND COMMUNICATION ENGINEERING

STUDENTS' PARTICIPATION



Ms S Selvapanchu, Ms A S Shanju Vigasini, and Ms S Priyadharshni, Students of Second B.E. ECE, participated in the e-Yantra Innovation Challenge (eYIC 2024-25) and successfully completed the project competition.

Faculty Mentor: Mr M Kalimuthu, Asst.Professor/ECE



ERTS Lab Department of Computer Science and Engineering Indian Institute of Technology Bombay, Powai, Mumbai-400 076.



Certificate of Appreciation

This is to certify that SELVAPANCHUS, a student from Sri Krishna College of Technology has participated in the e-Yantra Innovation Challenge (eYIC 2024-25) and has successfully completed the competition.

He/She is a member of the team having the following team members

- 1. SELVAPANCHU
- 2. SHANJU VIGASINI A S 3. PRIYADHARSHNI S
- Mentored By: Prof. KALIMUTHU

This team demonstrated their project titled "Doodle to Discover"

Prof. Kavi Ary Principal Inves

Prof. Kavi Arya
Principal Investigator, e-Yantra
Professor
Department of Computer Science and Engineering
Indian Institute of Technology Bombay



e-Yantra is a project sponsored by MOE, Government of India, under the National Mission on Education through I















SCIENCE AND HUMANITIES

FACULTY PARTICIPATION



Dr N Nalini, Asst. Professor, participated in the national level seminar on "Intellectual Property Rights and Their Significance in Scientific Research" organized by the Department of Applied Chemistry, Amity University Madhya Pradesh on 22 April 2025.

















SCIENCE AND HUMANITIES

FACULTY PARTICIPATION



Dr N Nalini, Asst. Professor, participated in the **NEP Orientation & Sensitization Programme** under the **Malaviya Mission Training Programme** organized by **UGC** during **01–11 April 2025**.











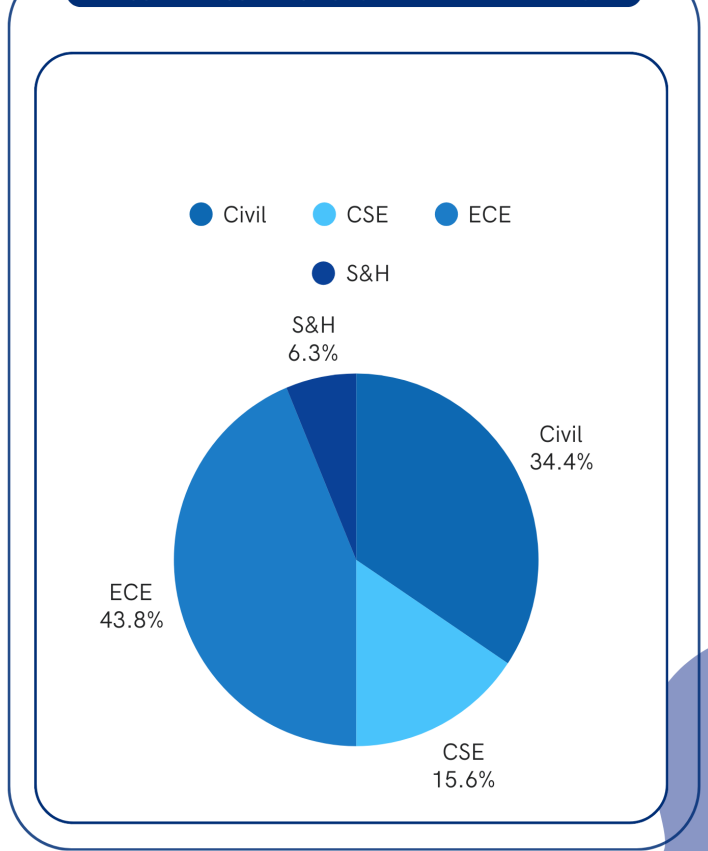








CONTENT CONRIBUTIONS BY THE DEPARTMENTS





















CHIEF EDITOR

Dr M G Sumithra

Principal

DESIGN & CONTENT EDITORS

Mr M K Prabhu

Assistant Professor Mechanical Engineering

Ms B Pavithra

Assistant Professor English

DEPARTMENT COORDINATORS

- Ms P Deepa, AP/ADS
- Ms S Priyadharsini AP/IoT
- Ms A Gomathy, AP/CSE
- Ms K Mythili, AP/IT
- Mr K M Manoj, AP/Civil
- Mr G Santhakumar, AP/ECE
- Mr Ajith B Singh, AP/EEE
- Mr K Senthil Kumar, AP/Mech
- Ms S Jaya Preethi, AP/MBA
- Dr B Kogilavani, AP/English

STUDENT EDITORS

Mr SS Devadharsan

I B.E. CSE (CYS)

Mr Mathan Raj S I B.E. CSE (CYS) Mr ST Francis
I B.E. CSE (CYS)

Mr R Yashwanthraja

III B.E. Mechanical Engineering

Ms Aparna Sulochana N I B.Tech. (ADS)

