

# NEXTGEN



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# SVCEET

2025

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The first part of the document discusses the importance of maintaining accurate records in a laboratory setting. It emphasizes the need for clear labeling and organization of samples and equipment. The second part details the procedures for conducting experiments, including safety protocols and data collection methods. The final section provides a summary of the findings and conclusions drawn from the study.

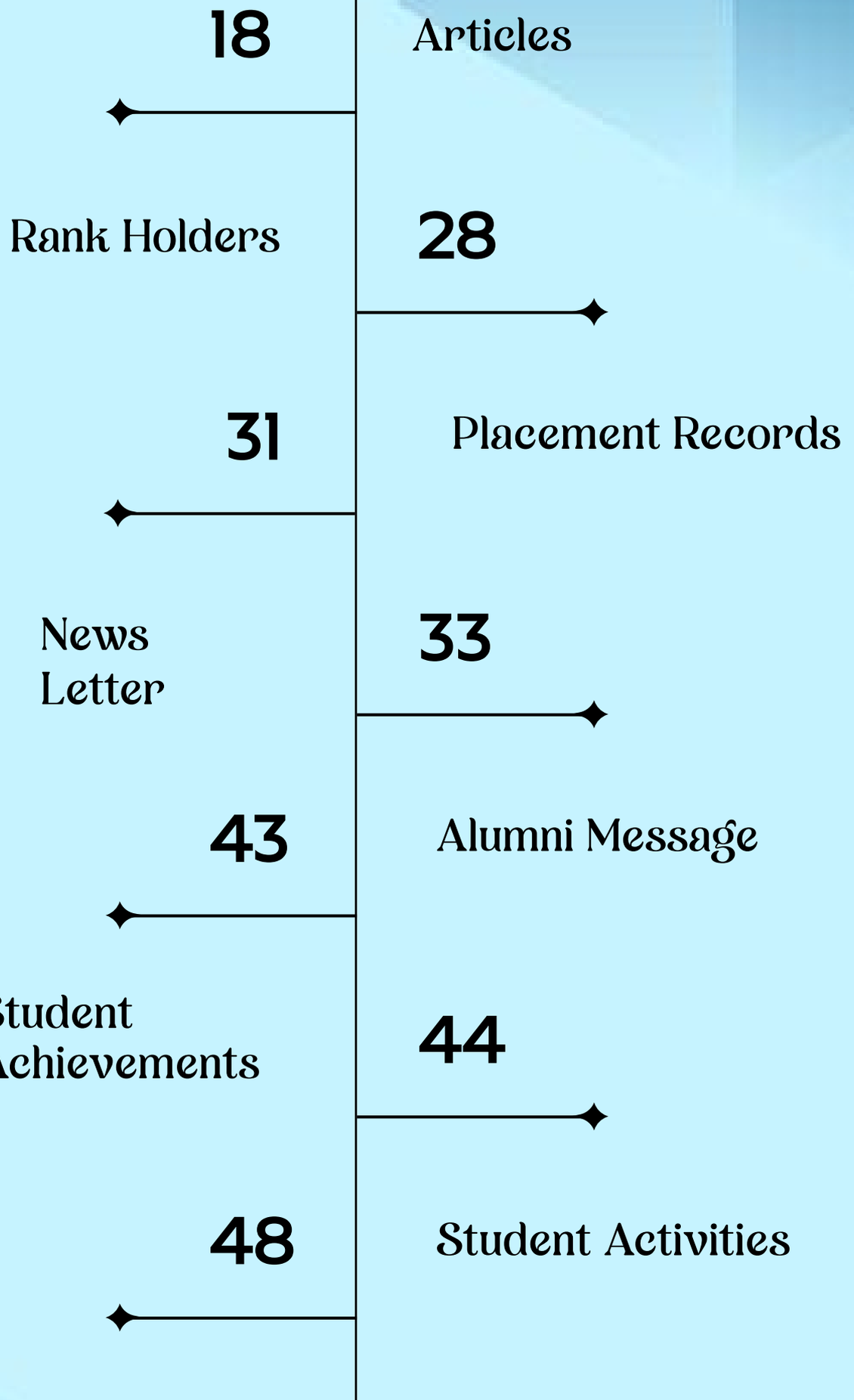
The following table summarizes the key data points from the experiment:

Parameter	Value
Temperature (°C)	25.0 ± 0.2
Pressure (kPa)	101.3 ± 0.5
Reaction Time (min)	15.0 ± 0.5
Yield (%)	85.0 ± 2.0

The results indicate that the reaction proceeds efficiently under the specified conditions. Further studies are planned to investigate the effect of varying the reaction time and temperature on the yield.

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# ABOUT INSTITUTION



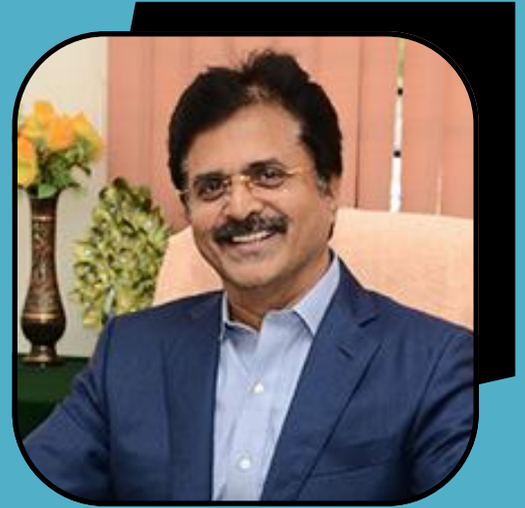
Sri Venkateshwaraa College of Engineering & Technology (SVCET) is a vibrant Institute of higher education established in the year 2014 with the objective of producing globally competitive and ethical Engineers with industrial exposure. SVCET is affiliated with Pondicherry University and approved by the All India Council for Technical Education (AICTE), New Delhi.

The College campus nestles amidst calm and clean campus sprawling 10.5 acres situated at Ariyur which is about 12 km from Pondicherry. The College operates a fleet of buses connecting all parts of the City for the convenience of the Students and Staff. Besides this, the College is well connected to different parts of the city by public transport buses.

The Students of SVCET are given the opportunity to pursue first grade and advanced technical education regardless of background, gender or financial constraints. The Institution is open to exchange ideas, where discovery, creativity, personal and professional development can flourish. It is a responsive, Student oriented Institution that is committed to the creation, dissemination and acquisition of knowledge through Teaching, Research and Service.

# CHAIRMAN'S MESSAGE

We cannot always build the future for our youth, but we can build our youth for the future. – Franklin D. Roosevelt These words by Franklin D. Roosevelt perfectly describe our aim at Sri Venkateshwaraa College of Engineering and Technology. Beyond providing a sound Education, we wish to provide our Students a holistic learning experience for life. Our aim is to teach Students to LEARN, not just STUDY.



***-Shri. B. Ramachandiran***

Hence, we strive to travel beyond the boundaries of mere books. We have realized that the future is abstract and unknown but the youth in our hands are real and can be molded. Dear Students, You are the Nation-builders, movers of Technology and agents of change. It is our fervent hope that the years that you spend in SVCET would equip you with Leadership and Managerial skills.

I believe that there is no unique and unilateral recommendation for solving the modern and intricate challenges of the Society in one go, but the right education may direct Students to attain their comprehensively set goals. Thus, selecting right platform and appropriate program as per the interest of the Student become imperative to convert dreams into reality.

# MANAGING DIRECTOR'S MESSAGE

"Warm greetings! The future belongs to those who embrace learning with an open heart and a determined mind. Keep pushing forward, because every challenge conquered is a step closer to your dreams!"



*-Shri.A.R. Rajiv Krishna*

I feel elated in welcoming you to Sri Venkateshwaraa College of Engineering and Technology ( Approved by AICTE & Affiliated to Pondicherry University ).Our College provides the Students with affiliated plat-form in the pursuit of excellence in their preferred areas of Technical Education.

We are committed to offer value-driven and high-quality Technical Education to our Students. Our strength lies in the innate capacity of our dedicated team of Academicians who help Students carve out the niche in their careers in the most promising workplaces all over the world. We always strive to support and help the Students in achieving their best.

We at SVCET are very well equipped to meet the desired expectations set by the Industry from an Academic Institute. It is our innate desire to provide holistic development to our Students and make them Industry-ready. We are committed to provide the best of Education and professional jobs oriented technical training at per with global standards.

# COO'S MESSAGE

"Greetings, everyone! Education is not just about learning facts, but about unlocking the power within us. A dream can spark the journey, a choice can set the path, but only determination can lead us to greatness!"

*-Dr. B. Vidhya*



It is with great honor and enthusiasm that I extend my warmest welcome to all readers of this esteemed college magazine. As the Chief Operating Officer, my role is to ensure the seamless functioning of our institution by overseeing operations, infrastructure, and strategic initiatives that enhance the overall academic and administrative experience.

With a deep passion for institutional excellence, I work closely with the management, faculty, and staff to create an environment that fosters innovation, discipline, and holistic student development. My responsibilities include optimizing resources, implementing policies, and driving initiatives that align with the college's vision for growth and success.

At the heart of my mission is the commitment to providing students with the best facilities, technological advancements, and a nurturing atmosphere that prepares them for the future. Together, we strive to uphold the values of excellence, integrity, and progress that define our institution. I look forward to continued collaboration in shaping a brighter future for our students and the entire academic community.

# PRINCIPAL'S MESSAGE

"Welcome, everyone! Education lights the path to success, but it is perseverance that leads us forward. May we always dare to dream, decide to act, and remain determined to achieve!"

*-Dr.S.Pradeep Devaneyan*



It is with great pride and enthusiasm that I extend my warmest greetings to all students, faculty, and stakeholders of our esteemed institution. As the Principal, I am honored to lead this college towards academic excellence, innovation, and holistic development.

Our institution stands as a beacon of knowledge, nurturing young minds and preparing them for the challenges of the future. With a strong emphasis on quality education, research, and character-building, we strive to create an environment that fosters creativity, critical thinking, and lifelong learning.

Collaboration between students, faculty, and industry partners is key to our success. I firmly believe that education goes beyond textbooks—it is about empowering individuals with skills, values, and a vision for a brighter future. Together, let us continue our journey toward excellence, ensuring that our college remains a center of knowledge, innovation, and success.

# DEAN'S MESSAGE

"A heartfelt welcome to all! Every great story begins with a vision, but only those with dedication and effort can turn that vision into reality. Let's embark on this journey of knowledge with passion and purpose!"

*-Dr.K.B. Jayarraman*



It's great pride and enthusiasm that I extend my warmest greetings to all readers of our college magazine. As the Dean of this institution, I take great pride in contributing to the academic and administrative excellence of our institution. With years of experience in education and leadership, my journey has been shaped by a passion for fostering learning, discipline, and innovation.

In my role, I ensure the seamless execution of academic programs, faculty coordination, and student development initiatives. Overseeing discipline, policy implementation, and institutional compliance are integral to maintaining a structured and progressive environment. I work closely with the Principal, Heads of Departments, and staff to uphold educational standards while also addressing student welfare and career growth.

My commitment lies in creating a dynamic and supportive ecosystem where both faculty and students can thrive. As we continue to strive for excellence, I look forward to guiding and empowering the next generation of learners and leaders.

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering started in 2014 offers B.Tech. Computer Science and Engineering. The Course is affiliated with Pondicherry University. The Department has highly qualified and proficient faculty members in the areas of Networking, Algorithms, Web Technology, Web Services, Grid Computing, Cloud Computing, Data Mining and Artificial Intelligence. The Department with well equipped laboratory imparts quality practical education. The Department aims to create computer engineers who can make a mark in many aspects of computing, from the design of individual microprocessors, personal computers and supercomputers to circuit design

## VISION

**To achieve academic excellence in the field of Computer Science and Engineering by imparting meticulous knowledge to the students, facilitating Research and Entrepreneurship, to the ever-changing industrial demands and Social needs through Skill Enhancement.**

## MISSION

**M1: To Enhance analytical knowledge by fostering innovation and problem-solving skills.**

**M2: To Promote interdisciplinary research and entrepreneurship for solving Real-world problems.**

**M3: To Impart students with the ability to tackle evolving industrial challenges.**

**M4: To Inculcate moral and ethical values to serve society.**

# HOD'S MESSAGE

“It brings me immense joy to engage in conversation with you through this college Magazine, as Sri Venkateshwaraa College of Engineering Technology proudly present the Annual College Magazine for the Academic Year 22-23.”

*-Dr.N.Balaji*



It's great pride and enthusiasm that I extend my warmest greetings to all readers of our college magazine. As the Dean of this institution, I take great pride in contributing to the academic and administrative excellence of our institution. With years of experience in education and leadership, my journey has been shaped by a passion for fostering learning, discipline, and innovation.

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# DEPARTMENT TEACHING FACULTIES



**Dr.K.B.Jayaraman**

PROFESSOR-CSE

+91 9952184215 | kbjayaraman@svcet.ac.in

*"Success comes from consistency, curiosity, and a willingness to learn beyond textbooks. Keep exploring!"*

**Dr.N.Balaji**

PROFESSOR-CSE

+91 9944199803 | hod.cse@svcet.ac.in



*"Education is not just about learning facts but about applying knowledge to make a difference. Keep innovating!"*



**Dr.K.Andal**

ASSOCIATE PROFESSOR-CSE

+91 8220777991 | andalcse@svcet.ac.in

*"The future belongs to those who embrace change and adapt to technology. Stay ahead of the curve!"*



## **Ms.S.Vinitha**

ASSISTANT PROFESSOR-CSE

+91 8525864318 | vinithacse@svcet.ac.in

*"Education is not just about learning facts but about applying knowledge to make a difference. Keep innovating!"*

## **Ms.M.LAVANYA**

ASSISTANT PROFESSOR-CSE

+91 9629946134 | lavanyaapcse@svcet.ac.in

*"Success comes from consistency, curiosity, and a willingness to learn beyond textbooks. Keep exploring!"*



## **Ms.S.PAVITHRA**

ASSISTANT PROFESSOR-CSE

+91 8838353686 | pavithraapcse@svcet.ac.in



*"The future belongs to those who embrace change and adapt to technology. Stay ahead of the curve!"*



**Mrs.A.DHARANI**  
ASSISTANT PROFESSOR-CSE  
| dharani@svcet.ac.in

*"Education is not just about learning facts but about applying knowledge to make a difference. Keep innovating!"*

**Mrs.L.SATHIYA**  
ASSISTANT PROFESSOR-CSE  
+91 8870365261 | sathiya@svcet.ac.in



*"Success comes from consistency, curiosity, and a willingness to learn beyond textbooks. Keep exploring!"*



**Mrs.V.SARANYA**  
ASSISTANT PROFESSOR-CSE  
+91 6374600665 | saranya28@svcet.ac.in

*"The future belongs to those who embrace change and adapt to technology. Stay ahead of the curve!"*



**Mrs.D.NAGAMANY  
ABIRAMI**

**ASSISTANT PROFESSOR-CSE**

+91 9787800136|abiramicse@svcet.ac.in

*"Education is not just about learning facts but about applying knowledge to make a difference. Keep innovating!"*

**Mr.SURESH KANNAN**

**ASSISTANT PROFESSOR-CSE**

+91 9952184215 | sureshkannancse@svcet.ac.in

*"Success comes from consistency, curiosity, and a willingness to learn beyond textbooks. Keep exploring!"*



**Mr.DHANASEKARAN**

**ASSISTANT PROFESSOR-CSE**

+91 9952184215 | dhanasegaran@svcet.ac.inh



*"The future belongs to those who embrace change and adapt to technology. Stay ahead of the curve!"*



**Mr.H.SATHIYAMOORTHI**  
ASSISTANT PROFESSOR-CSE  
sathiyamoorthicse@svcet.ac.in

*"Education is not just about learning facts but about applying knowledge to make a difference. Keep innovating!"*

**Mrs.G.RAJESWARI**  
ASSISTANT PROFESSOR-CSE  
+91 9486075412 | rajeswari@svcet.ac.in

*"Success comes from consistency, curiosity, and a willingness to learn beyond textbooks. Keep exploring!"*





**Mrs.M.Renugadevi**

LAB ASSISTANT

+91 82702 76835|renugadevi2109@svcet.ac.in

**Mrs.S.ANJULATCHAM**

ATTENDER

+91 8110082642



# EDITORIAL BOARD

## FACULTY



**Ms.S.PAVITHRA**  
ASSISTANT PROFESSOR-CSE  
+91 8838353686 | pavithraapcse@svcet.ac.in

## STUDENTS



**Mr.K.Harikrishnan**  
3rd YR CSE  
+91 8220812640 | harikrishnan22td0675@svcet.ac.in



**Mr.Dheeraj**  
3rd YR CSE  
+91 8015390710 | dheeraj22tb0092@svcet.ac.in

# EDITORIAL BOARD



**Mr.S.Jayaprakash**

3rd YR CSE

+91 8015671664 | jayaprakash22td0681@svcet.ac.in



**Mr.A.Akash**

3rd YR CSE

+91 8438695091 | akash.a22td0652@svcet.ac.in

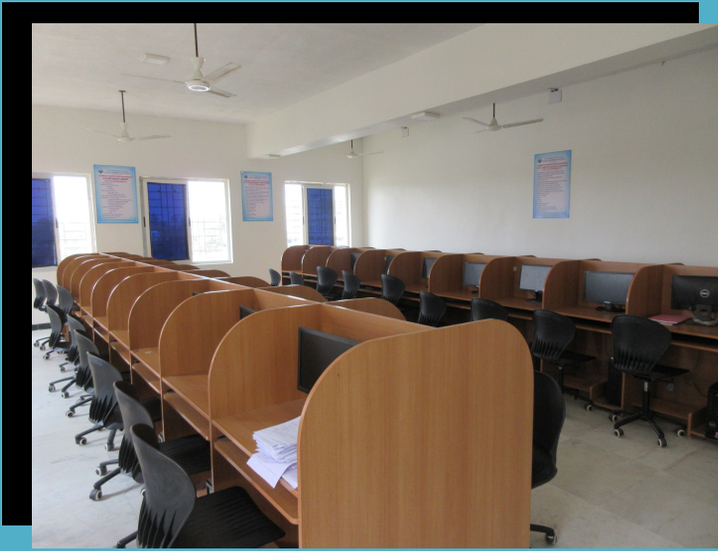


**Mr.Gowsigane**

4th YR CSE

+91 9994840020 | gowsigane21td0615@svcet.ac.in

# DEPARTMENT FACILITIES



Operating  
Systems  
Laboratory

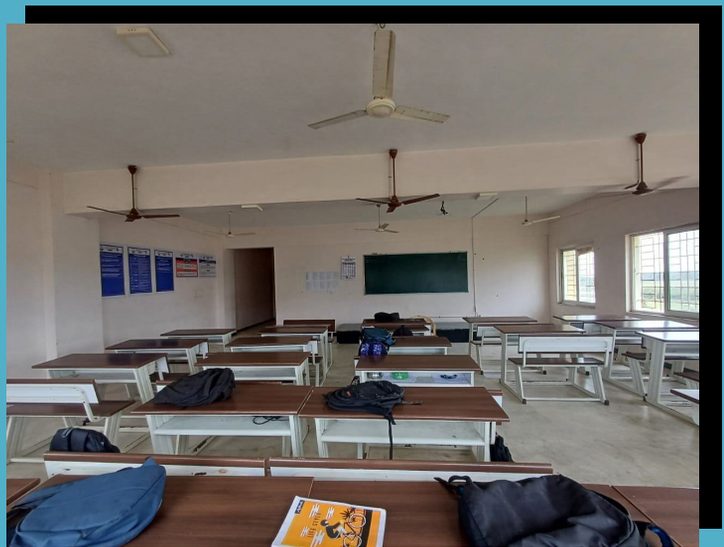
Computer  
Programming  
Laboratory





## DBMS Laboratory

## Class room



# ARTICLES

## QUANTUM COMPUTING: THE NEXT TECH REVOLUTION OR RISK?

Quantum computing promises to change the world but like any powerful technology, it comes with challenges. Unlike traditional computers that use bits (0s and 1s), quantum computers use qubits, which can exist in multiple states at once. This allows them to solve complex problems much faster than current computers.

But with this speed comes a serious question: Are we ready for the power quantum computing brings?

One major concern is cybersecurity. Quantum computers could potentially break today's encryption methods in minutes, making current systems vulnerable. Imagine if sensitive government data or financial records became easily accessible. That's why researchers are racing to develop post-quantum cryptography-encryption that even quantum machines can't crack.

Another issue is the accessibility gap. Right now, quantum technology is being developed mainly by a few large tech companies and elite universities. If only a handful of players control this technology, it could create an imbalance in global innovation and power. Experts are calling for more open research and public investment so that quantum tools can benefit everyone-not just tech giants.

There's also the ethical question of impact. Quantum computing could revolutionize drug discovery, climate modeling, and material science-but what if it's also used for surveillance, warfare, or market manipulation? As we unlock new abilities, we must also consider who decides how they're used.

Quantum ethics is a small but growing field, exploring the consequences of these advancements.

**Dr.K.Andal**  
ASSOCIATE PROFESSOR-CSE

# BIOTECHNOLOGY: REDESIGNING LIFE ITSELF

Biotechnology is transforming what it means to be human. From gene editing to lab-grown meat, we're entering an era where biology can be programmed like software. But with that power comes tough ethical questions: Should we edit human embryos? Is it okay to "design" life?

A major breakthrough is CRISPR, a gene-editing tool that can precisely modify DNA. It has the potential to cure genetic diseases but it also opens the door to controversial applications like altering physical traits or intelligence. Some countries have already banned "germline editing," while others are pushing ahead.

Biotech is also reshaping food. Scientists are growing meat from animal cells in labs, reducing the need for traditional farming. It's better for the planet and animals but some people worry about safety, cost, and losing cultural food practices.

Then there's the question of bio-surveillance. With the rise of genetic testing and wearable health devices, companies can now collect deep personal information. Who owns your DNA? What happens if that data is hacked or sold?

Biotechnology is a field where science and society collide. If we're not careful, we might solve one problem only to create another. The future of biotech will depend not just on what we can do but what we should do.

**Ms.S.Vinitha**

ASSISTANT PROFESSOR-CSE

# EDGE AI: SMART DECISIONS AT THE SPEED OF LIFE

Edge AI is changing how machines think right where the action happens. Instead of sending data to distant servers, edge AI processes it on the device itself: your phone, your car, your smartwatch. That means faster decisions, lower costs, and more privacy.

But is it safe to let machines make decisions instantly, without human input?

Take self-driving cars. Edge AI allows them to detect obstacles and react in milliseconds. That's great for safety—but if the AI makes a mistake, who's responsible? The driver? The car company? The algorithm?

Edge AI is also used in surveillance cameras that can identify faces and track behavior in real time. While that may improve public safety, it also raises concerns about mass surveillance and privacy. Can we stop abuse of this technology, especially in countries with weak data laws?

On the upside, edge AI reduces our dependence on cloud servers, lowering energy use and making devices more responsive. In healthcare, wearable monitors can detect heart issues or seizures without needing a hospital connection.

Edge AI is the brain on the edge fast, powerful, and often invisible. As we put more intelligence into everyday devices, the challenge is ensuring that speed doesn't come at the cost of fairness or safety.

**Ms.M.LAVANYA**  
ASSISTANT PROFESSOR-CSE

# NEUROTECHNOLOGY: BLURRING THE LINE BETWEEN MIND AND MACHINE

Imagine typing without a keyboard just using your thoughts. Neurotechnology is making that possible. From brain-computer interfaces (BCIs) to neural implants, we're learning to connect our brains directly to machines. But how far is too far?

BCIs, like those developed by Neuralink, aim to help people with paralysis control devices, communicate, or even walk again. That's incredible progress but it also opens up deep privacy issues. If machines can read our thoughts, what stops them from being hacked or misused?

There's also a risk of mental inequality. In the future, wealthier people might enhance their memory, focus, or intelligence with neurotech, widening the gap between those who can afford upgrades and those who can't. And then there's the ethical question of identity. If you can upload parts of your mind to a machine or have your thoughts influenced by software, are you still you?

Neurotechnology is still young, but it's advancing fast. Used wisely, it could help millions of people and unlock new levels of human potential. But without safeguards, it could also become the most invasive technology we've ever known.

**Ms.S.PAVITHRA**  
ASSISTANT PROFESSOR-CSE

# GREEN TECH: INNOVATION FOR A DYING PLANET

The planet is in crisis. Rising temperatures, polluted air, vanishing wildlife—the signs are everywhere. But technology might also be part of the solution. Green Tech is all about using innovation to fight climate change and build a sustainable future.

From solar panels that double as windows to AI-powered smart grids, engineers are designing tools to reduce carbon emissions and waste. Even carbon capture machines which pull CO<sub>2</sub> out of the air—are becoming more practical.

One exciting area is green hydrogen: a clean fuel made using renewable energy and water. It could power factories, planes, and trucks without emitting greenhouse gases. But building the infrastructure is expensive, and skeptics worry about scaling it fast enough.

Another issue is greenwashing when companies claim to be eco-friendly without actually changing harmful practices. With climate deadlines approaching, there's pressure to go beyond promises and deliver real results.

Green Tech isn't just about gadgets. It's about rethinking how we build, eat, move, and live. The future depends on innovation but also on accountability. The goal is simple: A world where progress doesn't destroy the planet.

**Mrs.L.SATHIYA**

ASSISTANT PROFESSOR-CSE

# SPACE TECH: THE NEW FRONTIER OF INNOVATION

Space isn't just for astronauts anymore. With rockets becoming reusable and private companies entering the game, space technology is taking off faster than ever. But as Earth's orbit gets crowded, we're starting to ask: Who controls space? And who cleans it up?

Companies like SpaceX and Blue Origin are making space travel cheaper and more frequent. Satellites now monitor climate change, power global internet, and even track illegal mining. But thousands of satellites also mean space debris—dead machines that could crash into working ones and start a chain reaction.

Another question is regulation. Countries and companies are racing to mine the Moon or Mars for resources. But there's no universal rulebook. Can a country “own” a piece of the Moon? What happens if nations start competing over space minerals?

Space tech is also becoming a big part of national defense. Satellites can spy, guide missiles, and disrupt communications. The line between exploration and militarization is getting thin.

Still, the possibilities are incredible from space tourism to building habitats on Mars. The challenge is to keep this innovation peaceful, sustainable, and fair. After all, space may be infinite—but our responsibility up there is not.

**Ms.A.DHARANI**  
ASSISTANT PROFESSOR-CSE

# Robotics: When Machines Start to Move Like Us

Robots are no longer just factory arms or sci-fi dreams. They're helping in hospitals, exploring disaster zones, even delivering groceries. As they get smarter and more human-like, one big question emerges: What role should robots play in our daily lives? In healthcare, robots assist with surgeries and care for elderly patients. In agriculture, they plant, water, and harvest crops with precision. That's great for efficiency but what about jobs? Will robots replace human workers, or just shift our roles?

Social robots like Pepper or America are designed to read emotions and hold conversations. Some people find them helpful, others find them creepy. Should robots be allowed to care for children or the elderly? Can a machine offer real emotional support?

Then there's military robotics, drones and autonomous weapons that can kill without human input. Experts are calling for global rules to ban such systems before they become uncontrollable.

The robotics revolution is here. But the more machines act like humans, the more we must define what makes us human and how much control we give to our creations.

**Mrs.V.SARANYA**  
ASSISTANT PROFESSOR-CSE

# Rank Holders

UNIVERSITY RESULT – NOV / DEC 2024 (ODD SEMESTER)

BATCH : 2021 – 2025



**SHARMILA P**

**CGPA: 9.43**

**RANK: I**



**RABIYATHUL BASEERA A**

**CGPA: 9.28**

**RANK: II**

UNIVERSITY RESULT – NOV/ DEC 2024 (ODD SEMESTER)

BATCH : 2021 - 2025



**DATCHANY R**

**CGPA : 9.1**

**RANK : III**



**LAKSHMI M**

**CGPA : 9.1**

**RANK : III**



**NIRANJANA R**

**CGPA : 9.1**

**RANK : III**



**SANTHOSH V**

**CGPA : 9.1**

**RANK : III**



**VIJAYASRI R**

**CGPA : 9.1**

**RANK : III**

**UNIVERSITY RESULT – NOV/ DEC 2024 (ODD SEMESTER)**

**BATCH : 2022- 2026**



**HARI KRISHNAN K**  
**CGPA : 9.26**  
**RANK : I**



**JANANI S**  
**CGPA : 8.96**  
**RANK : II**



**SUVALAKSHMI M**  
**CGPA : 8.96**  
**RANK : II**



**MANOJA T**  
**CGPA : 8.89**  
**RANK : III**



**YUVASRI S**  
**CGPA : 8.89**  
**RANK : III**

**UNIVERSITY RESULT – NOV / DEC 2024 (ODD SEMESTER)**

**BATCH : 2023 – 2027**



**DEEPALAKSHMI G**  
**CGPA: 9.6**  
**RANK: I**



**JASREA FARVEEN J**  
**CGPA: 9.1**  
**RANK: II**



**SIVARANJANI K**  
**CGPA: 9.0**  
**RANK: III**

# STUDENTS PLACEMENTS

SI.NO	REGISTER NUMBER	NAME OF THE STUDENTS	NAME OF THE EMPLOYER	SALARY
1	21TB0096	JAYAPRABHA. D	Sutherland	2.20 LPA-2.50 LPA
2	21TD0601	ABINAYA.V	Sutherland	2.20 LPA-2.50 LPA
3	21TD0602	AHFIFA. J	Sutherland Claidas Technologies	2.20 LPA-2.50 LPA 3 LPA
4	21TD0604	ARAVINDHAN. S	Sutherland	2.20 LPA-2.50 LPA
5	21TD0606	DATCHANY.R	Sutherland	2.20 LPA-2.50 LPA
6	21TD0607	DEEPIGA. S	Sutherland	2.20 LPA-2.50 LPA
7	21TD0610	DEVANAND. S	Sutherland	2.20 LPA-2.50 LPA
8	21TD0612	DINESH KUMAR. V	Sutherland	2.20 LPA-2.50 LPA
9	21TD0614	GOPI KRISHNAN. E	Sutherland	2.20 LPA-2.50 LPA
10	21TD0615	GOWSIGANE. K	Sutherland	2.20 LPA-2.50 LPA
13	21TD0617	HARASAAN. S	Sutherland Claidas Technologies [24]4.AI	2.20 LPA-2.50 LPA 3 LPA 3.5 LPA
14	21TD0618	HARIHARAN. R	Sutherland	2.20 LPA-2.50 LPA
15	21TD0619	HARINI. S	Sutherland	2.20 LPA-2.50 LPA
16	21TD0620	HARIPRASATH. P	Sutherland	2.20 LPA-2.50 LPA
17	21TD0621	JEGADHEESWAR. P	Sutherland	2.20 LPA-2.50 LPA
18	21TD0622	KALAISELVAN. P	Sutherland	2.20 LPA-2.50 LPA
20	21TD0623	KANCHARLA ARAVIND KUMAR CHAUDARY. K	Sutherland Claidas Technologies	2.20 LPA-2.50 LPA 3 LPA
21	21TD0624	KARTHIKEYAN. C	Sutherland	2.20 LPA-2.50 LPA
22	21TD0625	LAKSHMI. M	Sutherland	2.20 LPA-2.50 LPA
23	21TD0627	MADHAN. S	Sutherland	2.20 LPA-2.50 LPA
24	21TD0628	MUTHUMARAN. T	Sutherland	2.20 LPA-2.50 LPA
25	21TD0629	NAHSIFA. J	Sutherland	2.20 LPA-2.50 LPA
26	21TD0630	NATARAJ. V	Sutherland	2.20 LPA-2.50 LPA
27	21TD0632	NIRANJANA. R	Sutherland	2.20 LPA-2.50 LPA
28	21TD0633	PRIYADHARSHINI. K	Sutherland	2.20 LPA-2.50 LPA
29	21TD0634	RABIYATHUL BASEERA. A	Sutherland	2.20 LPA-2.50 LPA
30	21TD0635	RAGUL VISHNU. R	Sutherland	2.20 LPA-2.50 LPA
31	21TD0636	RITHIGA. J	Sutherland	2.20 LPA-2.50 LPA
32	21TD0637	SABARINATHAN. S	Sutherland	2.20 LPA-2.50 LPA
33	21TD0638	SANTHOSH.V	Sutherland	2.20 LPA-2.50 LPA
34	21TD0639	SARAN. C	Sutherland	2.20 LPA-2.50 LPA
35	21TD0640	SATHISH. M	Sutherland	2.20 LPA-2.50 LPA
36	21TD0642	SHAMINI. P	Sutherland	2.20 LPA-2.50 LPA
37	21TD0643	SHANMUGANATHAN.V	Sutherland	2.20 LPA-2.50 LPA
38	21TD0644	SHARMILA. P	Sutherland [24] 4.AI Integra	2.20 LPA-2.50 LPA 3.5 LPA 2 LPA
39	21TD0645	SHARVESH. R	Sutherland	2.20 LPA-2.50 LPA
40	21TD0646	SRIDEVI LAVANYA. M	Sutherland Claidas Technologies	2.20 LPA- 3 LPA
41	21TD0648	SUMAN. S	Sutherland	2.20 LPA-2.50 LPA
42	21TD0649	SWETHA. M	Sutherland	2.20 LPA-2.50 LPA
43	21TD0651	THANGAMANI. A	Sutherland	2.20 LPA-2.50 LPA
44	21TD0652	VENKATARAMANAN. S	Sutherland Claidas Technologies	2.20 LPA-2.50 LPA 3 LPA
45	21TD0653	VIJAYALAKSHMI. B	Sutherland TERV	2.20 LPA-2.50 LPA 3.5 LPA
46	21TD0655	VIJAYASRI. R	Sutherland	2.20 LPA-2.50 LPA
47	21TD0656	VINOTHINI. R	Sutherland	2.20 LPA-2.50 LPA
48	21TD0657	VITHYA. A	Sutherland	2.20 LPA-2.50 LPA
49	21TDL041	VISHNU. B	Sutherland	2.20 LPA-2.50 LPA

# PYTHON LEARNING WORKSHOP

A one-day workshop on “Significance of Project-Based Python Learning” was conducted on 20th June 2025 by Dr. Rajneesh Talwar, Dean of Chitkara University, Punjab. The session was exclusively organized for final-year students to promote practical, project-oriented learning in Python programming.

Dr. Talwar emphasized the growing importance of Python in today’s technological landscape and explained how project-based learning enhances and conceptual clarity, problem-solving skills, and real-world application. He discussed how students can leverage Python to build applications across domains such as data science, artificial intelligence, web development, and automation.



## TECHNICAL QUIZ



A Technical Quiz was organized on 27th July 2025 by Ms. S. Vinitha, Assistant Professor of the CSE Department, SVCET, exclusively for second-year students. The objective of the event was to enhance knowledge and awareness in recent and emerging technologies among budding engineers. The quiz covered a wide range of topics, including AI & ML, cloud computing, cybersecurity, blockchain, and advancements in software development. It provided students with an engaging platform to assess their understanding,

boost confidence, and stay updated with current industry trends. The event witnessed enthusiastic participation and fostered a spirit of healthy competition and continuous learning. It also encouraged students to explore beyond textbooks and remain informed about the evolving tech world.

# SPORTS DAY

Sports Event conducted on 20.07.2024 (Saturday) focused to enrich the physical and mental strength of the students. The students not only get a break from their academics but they also get to participate in various sports where they get to apply their knowledge into the sports field. Because, Games and Sports play a vital role in the student's life. A student

should study hard to be successful in competitive examinations. But, they should also play games and sports to enjoy the health and vigour of life. Along with bookish learning, a student should spend his time on games and sports also. . Education without

sports is incomplete. Various indoor and outdoor sports events like chess, carrom, throw ball, kho-kho and volleyball are conducted. Among those each events three students are selected as winners they will be awarded later.



# BLOCKCHAIN WORKSHOP



To nurture future-ready developers and introduce students to emerging decentralized technologies, a hands-on workshop titled "Building Interactive App Using Blockchain" was conducted on 29th July 2025. The session was led by Mr. Chaal Pritam, the visionary founder of Web3 Chennai and Jezer Labs, Chennai, known for his contributions in the blockchain development space.

The workshop saw enthusiastic participation from 30 students across various departments, all keen to explore the capabilities of blockchain in creating decentralized and interactive applications. Mr. Pritam elaborated on the fundamentals of blockchain technology, smart contracts, decentralized apps (DApps), and how blockchain

# FINE ARTS

Flickerz Fest event conducted on 05.10.2024 (Saturday) Department of Computer Science and Engineering with Fine Arts and Club. Flickerz Fest is a tribute to the classics and a celebration of how far the art of storytelling has come. Join us for screenings of timeless films, engaging discussions, and workshops that explore the evolution of filmmaking. Let's come together to appreciate the artistry, creativity, and passion that have shaped

the world of cinema. Don't miss this chance to celebrate the rich legacy of film and its impact on culture!"



# PROBLEM MAPPING

The Department of CSE organized an expert lecture on "Problem Mapping in Supply Chain" on 28th September 2025 for 11 and 111 year students. The session was delivered by Dr. G. Amuthavalli, Head - R&D, SVCET, who shared her expertise on identifying and addressing key challenges in modern supply chains. She highlighted the importance of systematic problem identification, data analysis, and decision-making in improving supply chain efficiency. Through real-world examples and interactive discussions, students learned how technology, analytics, and strategic planning play a major role in solving logistics issues.

The session provided valuable insights and inspired students to explore the growing opportunities in the fields of supply chain management and operations research.



Pangur, Puducherry, India  
Wp33+8ff, Pangur, Puducherry 605110, India  
11.902059° Long 79.703162°  
10:12 AM GMT +05:30

# FRESHERS DAY

Fresco Conducted on 31.07.2024 (Wednesday) Department of Computer Science and Engineering conducted by V. Santhosh of CSE final Year Student marks the beginning of an exciting journey for all our new students. This event is designed to help you get acquainted with the campus, meet your fellow peers, and learn more about the opportunities that await you. Join us for an engaging day filled with fun activities, informative sessions, and a chance to connect with faculty and senior students. Whether you're exploring clubs, academic resources, or simply making new friends, Freshers' Day is all about starting strong and feeling at home. Let's make this day memorable as we kick off a year of growth, learning, and success together!"



# AWS WORKSHOP

Amazon Web Services Workshop conducted on 15.11.2024 (Friday) for Department of Computer Science and Engineering to gain hands-on experience with Amazon Web Services. From exploring key AWS tools to diving into real-world use cases, the workshop provided a comprehensive introduction to cloud computing. Participants had the chance to learn from AWS-certified experts, ask questions, and network with other cloud enthusiasts. We hope you left the workshop with new skills and a deeper understanding of how to leverage AWS for scalable solutions



# POOJA CELEBRATION

Ayudha Pooja Celebration Conducted on 10.10.2024 (Thursday) Department of Computer Science and Engineering in Association with Fine Arts and club. This day marks a time to honor the tools, instruments, and equipment that empower us in our daily work and endeavors. Whether in the office, the workshop, or at home, Ayudha Pooja is a reminder to acknowledge and respect the instruments of our success. We invite you to participate in the rituals, seek blessings for prosperity, and express gratitude for the tools that support our progress. May this occasion bring peace, positivity, and success in all your professional and personal ventures.



## FOOD

## CARNIVAL

Department of Computer Science and Engineering in Association with Fine arts and club Conducted the Carnival De Comida - Food Fest event among students an exciting celebration of culinary creativity and diverse flavors. This event brings together local chefs, food vendors, and culinary enthusiasts to showcase the best in gastronomy. From innovative dishes to time-honored classics, experience a rich variety of cuisines and techniques. Whether you're a seasoned chef or a food lover, this is an excellent opportunity to network, discover new trends, and indulge in a feast for the senses. Don't miss out on exclusive tastings, live cooking demonstrations, and an unforgettable culinary journey. Register today and be part of this exceptional gastronomic experience!"

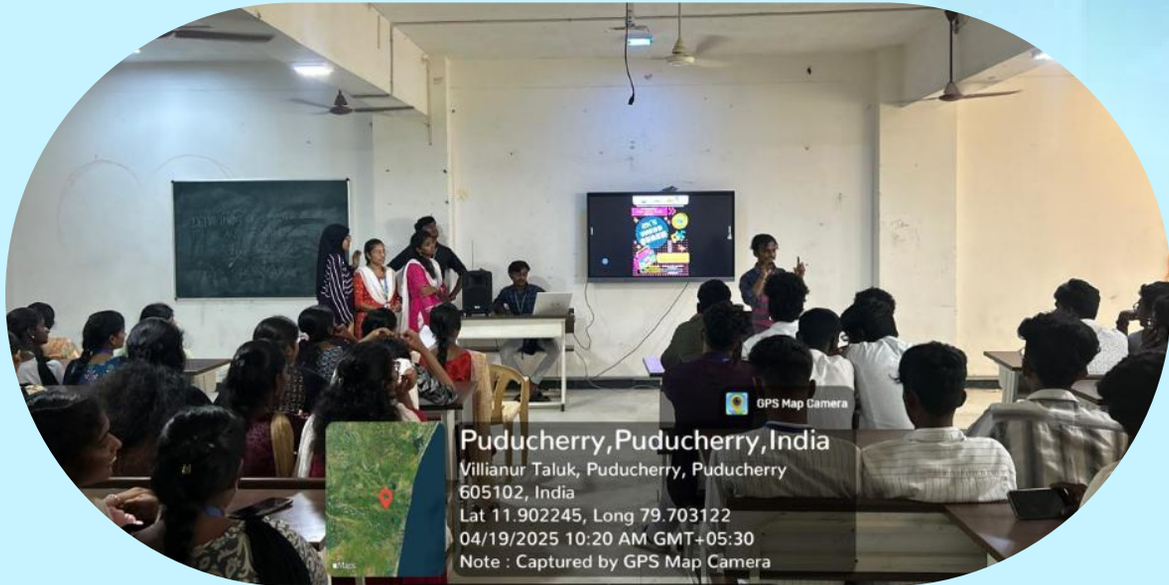


# ALUMNI TALK-2025



*Ms. Preethi, An Alumna Of SVCET And A Successful Cybersecurity Professional, Shared Her Inspiring Journey With Students. She Emphasized The Need For Career Preparedness After Graduation, Encouraging Students To Build Strong Resumes And Gain Practical Experience. She Highlighted The Importance Of Continuous Learning And Upskilling, Especially In The Ever-Evolving Field Of Cybersecurity. Ms. Preethi Also Spoke About The Challenges And Opportunities In The Industry, Stressing The Value Of Ethical Responsibility And Resilience. By Sharing Her Real-Life Corporate Experiences, She Gave Students A Clear Understanding Of Workplace Expectations. Her Session Was Both Motivational And Informative, Offering Valuable Guidance For Aspiring Professionals.*

# FINE ARTS EVENT



In A Delightful Celebration Of Creativity, Talent, And Student Engagement, The Department Of Computer Science And Engineering, In Collaboration With The Fine Arts Club, Organized “2K’s Guess Square” On 19th April 2025. The Event Served As An Exciting Platform For Students To Showcase Their Artistic Flair, Critical Thinking, And Team Spirit Through A Series Of Fun-Filled Activities And Creative Challenges. “2K’s Guess Square” Blended Elements Of Art, Logic, And Interactive Participation, Making It A Truly Unique Experience For All Attendees. Students From Various Years Enthusiastically Took Part In The Event, Displaying Outstanding Enthusiasm And Originality. The Initiative Not Only Encouraged Artistic Expression But Also Promoted Collaboration And Campus Vibrancy.

# APTITUDE QUIZ TO SHARPEN SKILLS



To Strengthen The Aptitude And Reasoning Skills Essential For Placement And Competitive Exams, An Aptitude Quiz Was Conducted On 1st March 2025 For The Final Year CSE Students. The Session Was Organized Under The Guidance Of Mrs. V. Lavanya, Assistant Professor, Department Of CSE, SVCET. The Quiz Aimed At Assessing And Improving Students' Proficiency In Areas Like Quantitative Aptitude, Logical Reasoning, And Analytical Thinking. It Provided An Interactive Platform For Students To Evaluate Their Preparedness And Identify Areas For Improvement. Such Initiatives Play A Vital Role In Boosting Students' Confidence And Readiness For Campus Placements And Other Professional Opportunities.

# WORKSHOP ON RESEARCH-DRIVEN AI AND CLOUD COMPUTING TOOLS



A Workshop On “Research-Driven Artificial Intelligence And Cloud Computing Tools With Practical Use Case” Was Conducted On 21st February 2025 For 11 Year CSE Students. The Session Was Delivered By Mr. Rajesh Kanna, Senior Technical Lead, EPAM Systems India Pvt. Ltd., Chennai, Who Brought With Him Vast Industry Experience And Insights Into Cutting-Edge Technologies. The Workshop Focused On How Artificial Intelligence (AI) And Cloud Computing Are Being Integrated In Real-World Research And Industry Applications. Students Were Introduced To Advanced AI Models And Popular Cloud Platforms Through Hands-On Demonstrations And Live Use Cases.

# AGON CULTURAL FEST – A DAY OF TALENT AND CELEBRATION



The Vibrant AGON Cultural Festival Was Joyfully Conducted At SVCET By The SVGI Group, Bringing Together Students From Various Departments To Showcase Their Talents And Creativity. The Event Was Filled With Energetic Performances, Exciting Competitions, And Colorful Displays Of Music, Dance, Drama, And Art.

Students Actively Participated In Various Cultural Events And Thoroughly Enjoyed The Day, Creating Memories And Strengthening Bonds Of Friendship And Unity. The Campus Was Alive With Enthusiasm And Celebration, Making AGON A Truly Memorable Fest For Everyone Involved.

# WORKSHOP ON ROBOTIC PROCESS AUTOMATION USING IoT



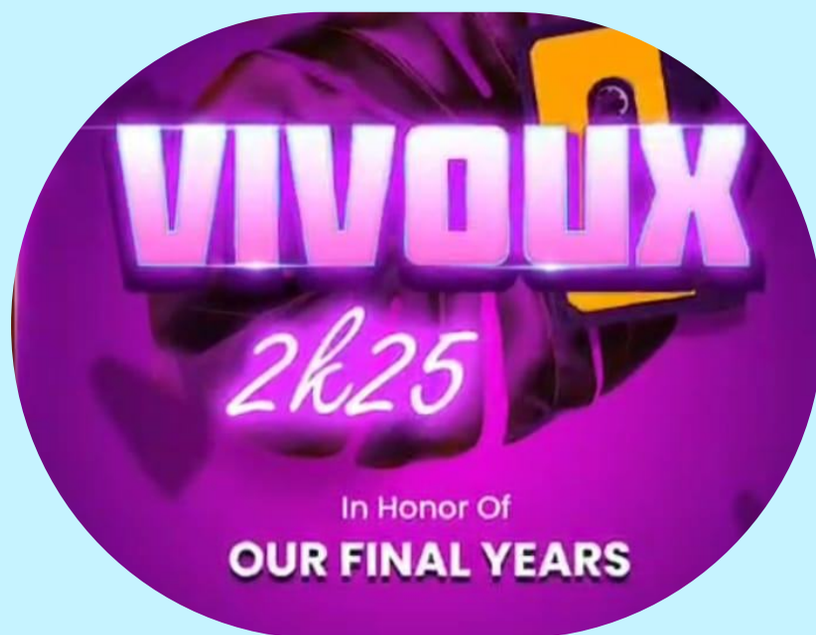
A One-Day Workshop On Robotic Process Automation (RPA) Using IoT Was Conducted On 21st March 2025 For The 111 Year CSE Students. The Session Was Led By Mr. V. Sanjivee, CEO Of Shanzana Infotech Learning Resource Centre, Kumbakonam, A Renowned Expert In Automation And Smart Technologies. The Workshop Aimed To Provide Students With Practical Exposure To The Integration Of RPA And Internet Of Things (IoT), Which Is Rapidly Transforming Industries Through Intelligent Automation. The Session Was Highly Informative And Interactive, Bridging The Gap Between Theoretical Concepts And Real-Time Applications, And Encouraging Students To Explore Innovative Solutions In The Field Of Automation And Smart Systems.

# INDUSTRIAL VISIT TO G SQUARE TECHNOLOGY, COIMBATORE



A One-Day Workshop On Robotic Process Automation (RPA) Using IoT Was Conducted On 21st March 2025 For The 1<sup>st</sup> Year CSE Students. The Session Was Led By Mr. V. Sanjeev, CEO Of Shanzana Infotech Learning Resource Centre, Kumbakonam, A Renowned Expert In Automation And Smart Technologies. The Workshop Aimed To Provide Students With Practical Exposure To The Integration Of RPA And Internet Of Things (IoT), Which Is Rapidly Transforming Industries Through Intelligent Automation. The Session Was Highly Informative And Interactive, Bridging The Gap Between Theoretical Concepts And Real-Time Applications, And Encouraging Students To Explore Innovative Solutions In The Field Of Automation And Smart Systems.

# VIVOUX FAREWELL – A HEARTFELT SEND- OFF TO FINAL YEAR STUDENTS



A Warm And Memorable Farewell Function Was Organized At SVCET To Bid Adieu To The Final Year Students As They Prepared To Step Into The Next Phase Of Their Journey. The Event Was Filled With Emotions, Laughter, And Cherished Memories, As Juniors Expressed Their Love And Best Wishes Through Speeches, Cultural Performances, And Fun-Filled Activities. Faculty Members Shared Words Of Encouragement And Appreciation, Reflecting On The Students' Growth And Contributions During Their Time At The Institution. The Farewell Served As A Perfect Send-Off, Celebrating The Achievements Of The Outgoing Batch While Wishing Them Success And Happiness In All Their Future Endeavors.

# STUDENTS ACHIEVEMENTS

S.No	Name of the Students	Year	Name of the Event	College / University / Industry	Academic Year	Participation/ Prize
1	Thirukumar	III	National Level Workshop with Hands-on Training Programme on Foundation to Deployment:Developing data based apps with dash on 30th and 31st August2024.	Annamalai University	2024-2025	Participated
2	GokulaKrishnan	III		Annamalai University	2024-2025	Participated
3	Pradeepan	III		Annamalai University	2024-2025	Participated
4	Sabarish	III		Annamalai University	2024-2025	Participated
5	Abinesh	III		Annamalai University	2024-2025	Participated
6	Ganesh.E	III		Annamalai University	2024-2025	Participated
7	Arish Kumar	II	National Level Workshop with Hands-on Training Programme on Foundation to Deployment:Developing data based apps with dash on 30th and 31st August2024.	Annamalai University	2024-2025	Participated
8	B.R Vishwa	II	participated in Future 4.0- A National Yuva Event Organization by Young Indians from 13th-14th August 2024	Jeno Maran Builders	2024-2025	Participated
9	Hemachandran	II		Jeno Maran Builders	2024-2025	Participated
10	Kowshik.A	III		Jeno Maran Builders	2024-2025	Participated
11	DanushKumar.K	II		Jeno Maran Builders	2024-2025	Participated
12	Vigneshwaran.V	II		Jeno Maran Builders	2024-2025	Participated
13	Dheeraj A.P	III		Jeno Maran Builders	2024-2025	Participated
14	Aswin.T	II		Jeno Maran Builders	2024-2025	Participated
15	S.R. Jai Krishnan	III	National level workshop on Advances and Innovations in AI & ML: hands on from 19th August 2024-23rd August 2024.	SRM Institute of Science and Technology	2024-2025	Participated
16	Hemachandran	II		SRM Institute of Science and Technology	2024-2025	Participated
17	Keerthana	III	Tamilnadu Fashion Pageant Association conducted Mr-Miss -Mrs Pondicherry on September 21, 2024	Sri Venkateshwarra college of Engineering and Technology	2024-2025	Miss Intellectual
18	Mugundaram	III			2024-2025	Mr.Confident
19	Dhanush Kumar K	II	Participated in Solo Singing in a National level Symposium "ACETRONIX -2K24" held on 01.10.2024	Acharya College of Engineering and Technology	2024-2025	2nd Prize
20	Hemachandran	II	Participated in National level technical symposium "MECHANGERZ'24" conducted on 4th October	Acharya College of Engineering and Technology	2024-2025	Participated
21	Jeevarajan	II			2024-2025	Participated
22	Yogesh	II			2024-2025	Participated
23	Ashwin C	II			2024-2025	Participated
24	Sathya	II			2024-2025	Participated
25	Mahesh	II			2024-2025	Participated
26	B.R.Vishwa	II			2024-2025	Participated

27	K.R.Janithaa	II			2024-2025	Participated
28	Sabreen S	II			2024-2025	Participated
29	Sivaranjani	II			2024-2025	Participated
30	Danush Kumar K	II	Participated in Hackathon on 9th November In Association with DEC Coders Club and OneYes Infotech Solutions	Dhanalakshmi College of Engineering	2024-2025	III Prize
31	Roshekaa	II		Dhanalakshmi College of Engineering	2024-2025	III Prize
32	Sathish M	II		Dhanalakshmi College of Engineering	2024-2025	III Prize
33	Faizal Mohamed P	II		Dhanalakshmi College of Engineering	2024-2025	III Prize
34	Vigneshwaran V	II		Dhanalakshmi College of Engineering	2024-2025	III Prize
35	Pradeepan D	III		Dhanalakshmi College of Engineering	2024-2025	Participated
36	Ganesh.E	III	Garnishing Talent Program 2023 organised by EATON and Confederation of Indian Industry from October to November	Hotel Accord	2024-2025	Participated
37	Abinesh	III		Hotel Accord	2024-2025	Participated
38	Bhuvanesh V	III		Hotel Accord	2024-2025	Participated
39	Thirukumaran	III		Hotel Accord	2024-2025	Participated
40	Kowshik.A	III		Hotel Accord	2024-2025	Participated
42	Harikrishanan.K	III		Hotel Accord	2024-2025	Participated
42	Sabreen S	II	Smart India Hackathon Finalist	IIT, Jammu and Kashmir	2024-2025	Participated
43	Magesh	II	Smart India Hackathon Finalist	IIT, Jammu and Kashmir	2024-2025	Participated
44	Hemachandran	II	Smart India Hackathon Finalist	IIT, Jammu and Kashmir	2024-2025	Participated
45	Sivaranjani	II	Smart India Hackathon Finalist	IIT, Jammu and Kashmir	2024-2025	Participated
46	Rama	II	Smart India Hackathon Finalist	IIT, Jammu and Kashmir	2024-2025	Participated
47	Ashwin C	II	Smart India Hackathon Finalist	IIT, Jammu and Kashmir	2024-2025	Participated
48	Girivasan	III	Participated in Workshop on Generative Ai held during graVITas'24	VIT-Vellore	2024-2025	Participated
49	Jayaprakash S	III		VIT-Vellore	2024-2025	Participated
50	Gayathri S	III		VIT-Vellore	2024-2025	Participated
51	Suvalakshmi M	III		VIT-Vellore	2024-2025	Participated
52	Seethalakshmi M	III		VIT-Vellore	2024-2025	Participated
53	Yuvasri S	III		VIT-Vellore	2024-2025	Participated
54	P S Anandhu	III		VIT-Vellore	2024-2025	Participated
55	Guhan B	III		VIT-Vellore	2024-2025	Participated
56	Sangeetha M	III		VIT-Vellore	2024-2025	Participated
57	Najwa M	III		VIT-Vellore	2024-2025	Participated

58	Akash A	III		VIT-Vellore	2024-2025	Participated
59	Janithaa K R	III	Participated Secured in the National Level First Prize in Symposium "Christ Tech 2025"	Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
60	Abinaya V	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
61	Shalini C	III	Participated Secured in the national Level First Prize in Symposium "Christ tech 2025"	Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
62	Roshekaa R	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
63	Suvalakshmi M	III	"India and France: An Analysis of Historical, Spiritual, and Socio-Cultural Dynamics and Their Relevance in Contemporary Society"	Sri Aurobindo Society,Union Territory of Puducherry on Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
64	Pavithra K	III	Participated in the National Level First Prize in Symposium "Christ Tech 2025"	Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
65	Deepalakshmi	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
66	Jai Krishnan S R	III	"India and France: An Analysis of Historical, Spiritual, and Socio-Cultural Dynamics and Their Relevance in Contemporary Society"	Sri Aurobindo Society,Union Territory of Puducherry	2024-2025	Participated
67	Vithiya M	III		Sri Aurobindo Society,Union Territory of Puducherry	2024-2025	Participated
68	Abinesh B	III	"India and France:An Analysis of Historical,Spiritual, and Socio-Cultural Dynamicsand Their Relevance in Contemporary Society"	Sri Aurobindo Society,Union Territory of Puducherry	2024-2025	Participated
69	Ganesh E	III		Sri Aurobindo Society,Union Territory of Puducherry	2024-2025	Participated
70	Aarthi A	III	Participated in the National Level in Symposium "Christ Tech 2025"	Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
71	Yokesh	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
72	Ganesh	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
73	Surendhar	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
74	Madhavan	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
75	Krishna Kumar	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
76	Krishna	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
77	Roshekaa R	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
78	Bhuvanesh V	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
79	Harish Kumar	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
80	Dharshini S	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
81	Angelin	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
82	Mohamed Barith	III		Christ college of Engineering and Technology ,Puducherry	2024-2025	Participated
83	Sandhiya V	III		Participated in the Poetry Competition in "kamban kalai Arangam"	Puducherry	2024-2025
84	Swetha	III	Participated in the Slogan Competition held Between (20.01.2025) on the Occasion of Observance of National Road Safety Moth-2025 Won Third Place	Puducherry	2024-2025	Participated
85	Sandhiya V	III		Puducherry	2024-2025	Participated
86	Madhavan.B	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Meme the code"-won Second place	Puducherry	2024-2025	II Prize
87	Jeeva.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Tech connexions"-won first place	Puducherry	2024-2025	I Prize

88	Jaikrishnan.S.R	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech connexions"-won first place	Puducherry	2024-2025	I Prize
89	Giridharan.N	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech connexions"-won first place	Puducherry	2024-2025	I Prize
90	Sasikala.R	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
100	Ganesh.E	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
101	Abinеш.B	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
102	Dhivyapriya.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
103	Sakthidasan.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
104	Vijayaragavan.V	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
105	Hariharan.A	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
106	Jayasri.N	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
107	Keerthana.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
108	Nandhinisri.V	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Paper Presentation"	Puducherry	2024-2025	Participated
109	Ganesh.E	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-III)"	Puducherry	2024-2025	Participated
110	Abinеш.B	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-III)"	Puducherry	2024-2025	Participated
111	Dhivyapriya.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-II)"	Puducherry	2024-2025	Participated
112	Gokulakrishnan.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-II)"	Puducherry	2024-2025	Participated
113	Kavya.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-II)"	Puducherry	2024-2025	Participated
114	Nandhinisri.V	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-II)"	Puducherry	2024-2025	Participated
115	Jayasri.N	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-II)"	Puducherry	2024-2025	Participated
116	Keerthana.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Tech-Quotient(level-II)"	Puducherry	2024-2025	Participated
117	Kannan.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Devwars-Web Development"	Puducherry	2024-2025	Participated
118	Harikrishnan.K	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Devwars-Web Development"	Puducherry	2024-2025	Participated
119	Sangeetha.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Devwars-Web Development"	Puducherry	2024-2025	Participated
120	Gokulakrishnan.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Devwars-Web Development"	Puducherry	2024-2025	Participated
121	Kavya.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Devwars-Web Development"	Puducherry	2024-2025	Participated

122	Jayaprakash.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Devwars-Web Development"	Puducherry	2024-2025	Participated
123	Hariharan.A	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25(IT)-Bug Busters"	Puducherry	2024-2025	Participated
124	Kesavan.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25(IT)-Bug Busters"	Puducherry	2024-2025	Participated
125	Krishna.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25(IT)-Bug Busters"	Puducherry	2024-2025	Participated
126	Buvaneshwaran.A	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25(IT)-Bug Busters"	Puducherry	2024-2025	Participated
127	Harishkumar.	II	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25(IT)-Bug Busters"	Puducherry	2024-2025	Participated
128	Maruthavel.K	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Code in the dark(UI)"	Puducherry	2024-2025	Participated
129	Mohamed Barith.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Code in the dark(UI)"	Puducherry	2024-2025	Participated
130	Krishnakumar.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Code in the dark(UI)"	Puducherry	2024-2025	Participated
131	Maruthavel.K	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Codex (IT)"	Puducherry	2024-2025	Participated
132	Mohamed Barith.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Codex (IT)"	Puducherry	2024-2025	Participated
133	Krishnakumar.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Codex (IT)"	Puducherry	2024-2025	Participated
134	Madhavan.B	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Neura'25 Codex (IT)"	Puducherry	2024-2025	Participated
135	Najwa.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
136	Manoja.T	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
137	Rakshana.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
138	Seethalakshmi M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
139	Krishna.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
140	Hariharan.A	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
141	Kesavan.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
142	Buvaneshwaran.A	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
143	Harikrishnan.K	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
144	Harishkumar.R	II	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
145	Sangeetha.M	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated
146	Gokulakrishnan.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in Debug Mania"	Puducherry	2024-2025	Participated

147	Kavya.S	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Debug Mania"	Puducherry	2024-2025	Participated
148	Vishwa.B.R	II	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Code Gulf"	Puducherry	2024-2025	Participated
149	Muckthar Ahamed.R	II	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Meme the code"	Puducherry	2024-2025	Participated
150	Madhavan.B	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Code Gulf"	Puducherry	2024-2025	Participated
151	Madhavan.B	III	Participated in the National Level Technical Symposium "JYGYASA 2025" in "Couple coding"	Puducherry	2024-2025	Participated
152	Anandhu P.S	III	Participated in national level technical symposium JIGYASA 2025 in code X	Puducherry	2024-2025	Participated
153	Barath E	III	Participated in national level technical symposium "JIGYASA 2025" in "crypt your mind"	Puducherry	2024-2025	3rd prize
154	Kesavaraman N	III	Participated in national level technical symposium "JIGYASA 2025" in "crypt your mind"	Puducherry	2024-2025	3rd Prize
155	Logeshwaran K	III	Participated in national level technical symposium "JIGYASA 2025" in "crypt your mind"	Puducherry	2024-2025	3rd Prize
156	Mohan Kumar E	III	Participated in national level technical symposium "JIGYASA 2025" in "crypt your mind"	Puducherry	2024-2025	3rd Prize
157	Surendhar	III	Participated in the national level technical symposium JIGYASA 2025 in DEVWARS-Web development	Puducherry	2024-2025	Participated
158	Seethalakshmi M	III	Participated in the national level technical symposium "JIGYASA 2025" in "bug buster"	Puducherry	2024-2025	Participated
159	Rakshana S	III	Participated in the national level technical symposium "JIGYASA 2025" in "bug buster"	Puducherry	2024-2025	participated
160	Manoja T	III	Participated in the national level technical symposium "JIGYASA 2025" in "bug buster"	Puducherry	2024-2025	Participated
161	Najwa M	III	Participated in the national level technical symposium "JIGYASA 2025" in "bug buster"	Puducherry	2024-2025	Participated
162	Jayaprakash S	III	Participated in the national level technical symposium "JIGYASA 2025" in "debug hania"	Puducherry	2024-2025	Participated
163	Guruprasath	III	Participated in the national level technical symposium "JIGYASA 2025" in "DEVWARS-Web development"	puducherry	2024-2025	Participated
164	Swetha L	III	Participated in the national level technical symposium "JIGYASA 2025" in "paper presentation"	Puducherry	2024-2025	Participated
165	Anandhu P.S	III	Participated in the national level technical symposium "JIGYASA 2025" in "bug buster"	puducherry	2024-2025	Participated
166	Harshith S	III	Participated in the national level technical symposium "JIGYASA 2025" in "bug buster"	puducherry	2024-2025	Participated
167	Harshith S	III	participated in the national level technical symposium "JIGYASA 2025" in "code X"	puducherry	2024-2025	Participated
168	Sandhiya .H	III	participated in the national level technical symposium "JIGYASA 2025" in "paper presentation"	puducherry	2024-2025	participated
169	Dhivya.S	III	participated in the national level technical symposium "JIGYASA 2025" in "paper presentation"	puducherry	2024-2025	participated
170	Ramya.S	III	participated in the national level technical symposium "JIGYASA 2025" in "paper presentation"	puducherry	2024-2025	participated
171	Sasikala.R	III	participated in the national level technical symposium "JIGYASA 2025" in "paper presentation"	puducherry	2024-2025	participated

172	Dhanush Kumar K	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in "variety variety - solo singing "	Puducherry	2024-2025	participated
173	C.Shalini	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in " pot pourri "	Puducherry	2024-2025	Participated
174	C.Shalini	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" - talent hunt "	puducherry	2024-2025	participated
175	C.Shalini	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" - mathi yosi"	puducherry	2024-2025	participated
176	G.Yuvasree	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in " pot pourri "	Puducherry	2024-2025	participated
177	J.Jasra Farveen	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in " pot pourri "	Puducherry	2024-2025	participated
178	J.Jasra Farveen	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" - mathi yosi"	Puducherry	2024-2025	Participated
179	G.Yuvasree	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" - mathi yosi"	Puducherry	2024-2025	Participated
180	P.Yuvasree	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" tresure hunt"	puducherry	2024-2025	participated
181	K.Pavithra	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" tresure hunt"	puducherry	2024-2025	participated
182	S.Dharshani	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" tresure hunt"	puducherry	2024-2025	participated
183	A.Aarthi	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" tresure hunt"	puducherry	2024-2025	participated
184	V.Abinaya	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" tresure hunt"	puducherry	2024-2025	participated
185	K.Dhanush Kumar	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" solo singing"	puducherry	2024-2025	participated
186	V.Thulasimani	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" connections"	puducherry	2024-2025	participated
187	K.R.Janithaa	II	participated in the all india inter -collegiate cultural fest"REJOUR 2025" in" murder mystery"	puducherry	2024-2025	participated
188	Swetha.R	II	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
189	Thulasimani.V	II	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
190	Yuvasree.P	II	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
191	Abinaya .V	II	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
192	Namachivayam.S	II	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
193	Aarthi.A	II	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
194	Krishna kumar.S	III	Participated in the National Level symposium " christ tech 2k25"	Christ college of Engineering and Technology ,Puducherry	2024-2025	participated
195	Sabreen. S	II	participated in "National Hackathon 2025"	Acharya College of Engineering and Technology	2024-2025	participated
196	Hemachandran.G	II	participated in "National Hackathon 2025"	Acharya College of Engineering and Technology	2024-2025	participated
197	Ashwin C	II	participated in "National Hackathon 2025"	Acharya College of Engineering and Technology	2024-2025	participated

# STUDENT ACTIVITIES



**HARIKRISHNAN K**

**CSE III YEAR 'B'**

**Drawing and photography**



**SURENDHAR G**

**CSE III YEAR 'B'**

**Digital Drawing**



**JAYAPRAKASH S**

**CSE III YEAR 'B'**

**Drawing**

### *A Quiet Revolution.*

*Education doesn't define us  
but it shapes the souls within.*

*It teaches us to think,  
not just to answer.*

*To move with the times,  
without forgetting our words.*

*It builds a child's heart  
as much as their mind  
teaching kindness,  
curiosity,  
and courage.*

*It lives in science and art  
in tradition and change,  
in silence, and in voice long unheard.*

*True education doesn't shout  
It listens,  
it questions,  
it grows.*

*And in the end,  
it doesn't just fill minds  
it awakens them.*

*- Kowshik Arun.*



**Mr.A.KOWSHIK**

**CSE III YEAR 'B'**

**Poetry**

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every receipt, invoice, and bill should be properly filed and indexed for easy retrieval. This not only helps in tracking expenses but also ensures compliance with tax regulations. The document provides a detailed guide on how to set up a filing system, including the use of folders, labels, and digital tools. It also highlights the benefits of regular audits and reconciliations to identify any discrepancies or errors in the accounts.

In the second section, the author explores various budgeting techniques and how they can be applied to different types of businesses. It covers the basics of creating a budget, including identifying income sources and fixed expenses. The document also discusses more advanced strategies such as zero-based budgeting and the 50/30/20 rule. Practical examples are provided to illustrate how these techniques can be implemented in real-world scenarios. The author stresses the importance of flexibility and regular reviews to adjust the budget as needed.

The third part of the document focuses on investment strategies for long-term wealth accumulation. It begins by discussing the importance of diversification and the role of different asset classes in a portfolio. The author provides insights into various investment vehicles, including stocks, bonds, mutual funds, and real estate. It also touches upon the concept of compound interest and the power of starting early. The document concludes with a list of key considerations for investors, such as risk tolerance, time horizon, and the need for professional advice.



**srivenkateshwaraa**  
College of Engineering & Technology

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99441 99803



hodcse@svcet.ac.in



Ariyur ,Puducherry

