



srivenkateshwaraa
College of Engineering & Technology
ASPIRE TO EXCEL
Ariyur, Puducherry-605 102.



DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING

NEWSLETTER

STUDENT'S
SPOTLIGHT
PUBLICATION

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LIST OF CONTENT

01. PRINCIPAL'S MESSAGE
02. VICE PRINCIPAL'S MESSAGE
03. DEAN'S MESSAGE
04. ABOUT THE DEPARTMENT
(ALSO INCLUDES VISION AND MISSION)
05. PYTHON LEARNING WORKSHOP
TECHNICAL QUIZ
06. SPORTS DAY
BLOCKCHAIN WORKSHOP
07. FINE ARTS
PROBLEM MAPPING
08. FRESHERS DAY
AWS WORKSHOP
09. POOJA CELEBRATION
FOOD CARNIVAL

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PRINCIPAL'S MESSAGE



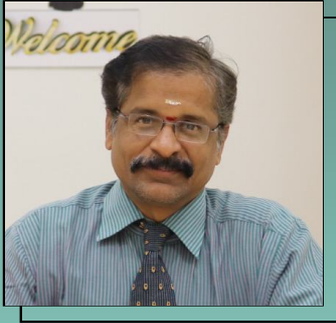
Dr.S.PRADEEP DEVANEYAN
PRINCIPAL

Delightful Greetings!

As The Principal Of Sri Venkateswaraa College Of Engineering And Technology (SVCET), I Am Honored To Serve In A Role That Carries A Significant Responsibility In Shaping The Future Of Our Students And The Institution Itself. My Primary Responsibility Is To Ensure That SVCET Continues To Be A Hub Of Academic Excellence, Where Students Are Equipped With The Knowledge, Technical Skills, And Critical Thinking Abilities Needed To Thrive In Their Careers And Contribute Meaningfully To Society.I Believe In Fostering An Environment Where Students Not Only Excel Academically But Also Grow As Individuals Developing Leadership Qualities, Ethical Values, And A Spirit Of Collaboration. I Strive To Provide Them With The Resources, Training, And Support Necessary To Enhance Their Professional Growth, Thereby Ensuring That They Can Continue To Inspire And Guide Our Students Effectively.Collaboration With Industry Partners, Alumni, And The Local Community Is Also A Key Responsibility. Together, We Aim To Build A Legacy Of Excellence, Integrity, And Positive Societal Impact. I Am Proud To Be Part Of A College That Continually Strives To Make A Difference In The Lives Of Its Students And The Broader Community.

BEST WISHES,
Dr.S.PRADEEP DEVANEYAN
PRINCIPAL

VICE PRINCIPAL'S MESSAGE



Dr.K.B.JAYARRAMAN
VICE PRINCIPAL

HEARTY GREETINGS

As The Vice Principal Of Sri Venkateswaraa College Of Engineering And Technology (SVCET), I Am Entrusted With The Responsibility Of Supporting The Academic And Administrative Functions Of This Institution, Ensuring That Everything Runs Smoothly And Efficiently. My Role Is To Assist The Principal In Creating An Environment That Fosters Excellence In Both Education And Personal Development.I Take Pride In Working Closely With Our Faculty To Maintain High Standards In Teaching And Learning. It's My Responsibility To Ensure That The Curriculum Is Delivered Effectively, That Academic Policies Are Followed, And That Students Receive The Support They Need To Succeed.I Work Closely With The Student Body To Create A Positive And Inclusive Environment, Ensuring That Students Feel Supported, Safe, And Motivated To Achieve Their Best. My Goal Is To Ensure That Every Student's Experience At SVCET Is Meaningful, And That They Have The Resources And Opportunities To Grow Academically And Personally.Together, We Will Continue To Create An Environment Where Education Meets Opportunity And Where Every Individual Is Empowered To Succeed.

BEST WISHES,
Dr.K.B.JAYARRAMAN
VICE PRINCIPAL

DEAN'S MESSAGE



Dr.N.BALAJI
DEAN OF ACADEMICS
HEAD OF THE DEPARTMENT,CSE

HEARTY GREETINGS

It Gives Me Immense Pleasure To Address You As Both The Head Of The Department Of Computer Science And Engineering And The Dean Of Academics At Sri Venkateswaraa College Of Engineering And Technology (SVCET).In My Dual Role, I Strive To Ensure That Our Academic Environment Remains Progressive, Inclusive, And Industry-Relevant. As Dean Of Academics, My Primary Responsibility Is To Uphold And Enhance The Academic Standards Of Our Institution. I Work Closely With All Departments To Ensure That Our Curriculum Is Well-Structured, Regularly Updated, And Aligned With National And Global Trends In Education And Technology. As The Head Of The CSE Department, I Take Pride In Leading A Team Of Talented And Dedicated Faculty Members Who Mentor And Motivate Students Not Only To Excel Academically But Also To Grow As Responsible Professionals And Innovators. We Encourage Our Students To Explore, Experiment, And Engage With Real-World Problems Through Research, Projects, And Industry Interaction. I Believe That Education Is Not Just About Acquiring Knowledge, But Also About Developing The Ability To Apply It Meaningfully In Society.

BEST WISHES,
Dr.N.BALAJI
DEAN OF ACADEMICS

ABOUT THE DEPARTMENT

The Department Of Computer Science And Engineering Started In 2014 Offers B.Tech. Computer Science And Engineering. The Course Is Affiliated To The 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 & 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

- To Enhance Analytical Knowledge By Fostering Innovation And Problem-Solving Skills.
- To Promote Interdisciplinary Research And Entrepreneurship For Solving Real-World Problems.
- To Impart Students With The Ability To Tackle Evolving Industrial Challenges.
- To Inculcate Moral And Ethical Values To Serve Society

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.



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. 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. Mr. Pritam Elaborated On The Fundamentals Of Blockchain Technology, Smart Contracts, Decentralized Apps (DApps), And How Blockchain ensures Transparency, Immutability, And Security In Digital Interactions. The Session Was Highly Interactive, Blending Theory With Real-Time Coding Demonstrations And Discussions On Platforms Such As Ethereum, Metamask, And Solidity. Participants Were Guided Through The Step-By-Step Process Of Deploying Smart Contracts And Integrating Them With Frontend Applications To Build Fully Functional Blockchain-Based Apps.

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 II And III 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.



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

Aayudha 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, Aayudha 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!"



INAUGURATION OF EXELION:

DEPARTMENT ASSOCIATION & CSI STUDENT BRANCH



ON 15TH NOVEMBER 2024, THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AT SVCET PROUDLY INAUGURATED ITS ASSOCIATION “EXELION”, A NAME DERIVED FROM EXCEL + ION, SYMBOLIZING EXCELLENCE AND INNOVATION IN STUDENTS’ FUTURE ENDEAVORS. INAUGURATION ALSO MARKED THE LAUNCH OF THE CSI STUDENT BRANCH UNDER THE GUIDANCE OF THE RESEARCH & DEVELOPMENT CELL. THE EVENT WAS GRACED BY DR. KOMATHY AS THE CHIEF GUEST, AND THE INAUGURAL ADDRESS HIGHLIGHTED THE TRANSFORMATIVE ROLE OF CSI IN FOSTERING STUDENT GROWTH THROUGH NETWORKING, RESEARCH, INNOVATION, AND SKILL DEVELOPMENT. AS PART OF THE LAUNCH, A LOGO DESIGN CONTEST WAS HELD. AFTER CAREFUL EVALUATION BY DR. N. BALAJI (HoD CUM DEAN - ACADEMICS), MRS. K. ANDAL, AND MS. S. PAVITHRA, THE WINNING DESIGN BY MR. SRIRAM (III YEAR CSE A) AND MR. VIJAYASANKAR (III YEAR CSE B) WAS SELECTED TO REPRESENT THE DEPARTMENT ASSOCIATION IN ALL FUTURE EVENTS.



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