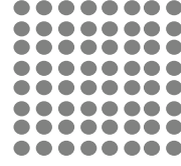




SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)



ISSUE 08 | VOLUME 01 | SEPTEMBER 2025

SYNERGY

ACHIEVEMENTS IN PROJECTS, PLACEMENTS, RESEARCH AND EDUCATION



DEPARTMENT OF MECHANICAL ENGINEERING

Message from the Chairman.....



Bharat Jyoti

Dr. Ravuri Venkata swamy Garu

**Founder Chairman,
SV Group of Educational Institutions.**

Education Is The Foundation Of Progress, And I Have Always Believed That Quality Education Can Transform Lives And Communities. With A Vision To Uplift The Backward Rayalaseema Region, I Established Srinivasa Educational Academy In 1998 With Like-minded Philanthropists And Educationists. Since Then, We Have Expanded Our Institutions To Provide Excellence In Nursing, Law, Engineering, And Medical Education.

Sri Venkateswara College of Engineering & Technology (Autonomous) stands as a testament to our commitment to technical education, consistently achieving outstanding results and national recognition. Our mission is not just to impart knowledge but to empower students with skills that lead to self-reliance and success

Beyond education, we have taken steps to serve society through RVS Hospitals and the proposed RVS Institute of Medical Sciences, ensuring accessible healthcare for the people of Chittoor and neighboring districts.

It is my firm belief that education, when combined with values and innovation, paves the way for a brighter future. I invite students to be part of this journey and strive for excellence in their chosen fields.



Message from the Vice Chairman.....



Sri. Ravuri .V. Srinivas Garu
Vice Chairman,
SV Group of Educational Institutions.

At Sri Venkateswara College of Engineering & Technology (Autonomous), our mission is to provide world-class education while fostering innovation, leadership, and social responsibility. Under the banner of Srinivasa Educational Academy, we have been committed to excellence, ensuring that our students receive not just academic knowledge but also the skills and values necessary for success in a rapidly evolving world.

With a strong foundation in engineering and management education, we have created an ecosystem where students from across the globe, including countries like Malaysia, Sudan, UAE, and Bhutan, come to pursue their dreams. Our relentless pursuit of quality has earned our institutions national recognition, NBA and NAAC accreditations, and a reputation as a preferred destination for top recruiters.

Beyond academics, our commitment to social responsibility remains unwavering. Through initiatives like Smt. Haarika Memorial Literary and Cultural Association and Helping Hands, we continue to support education, healthcare, and community welfare programs. It is our belief that education should not only empower individuals but also contribute to the betterment of society.

I welcome students to join our journey of excellence, innovation, and service to society. Together, we can build a brighter future.



Message from the Principal.....



Dr. Matam Mohan Babu, Ph.D., MISTE, MISH Principal, Sri Venkateswara College of Engineering & Technology (Autonomous)

We are committed to transforming our campus into a center of engineering excellence, where research, innovative pedagogy, and strong values come together to meet the demands of today's world. Our goal is to ensure that our students emerge as technologically skilled and ethically responsible leaders who can contribute meaningfully to the global community

I encourage each of you to embrace this journey with passion and dedication. May you soar high, explore new horizons, and make a lasting impact—both through your profession and the power of education



Message from the Head of the Department

Mechanical Engineering



Dr.S. Arunsaco

Associate Professor

Head of the Department – Mechanical Engineering
Sri Venkateswara College of Engineering & Technology
(Autonomous)

At The Department Of Mechanical Engineering, Sri Venkateswara College Of Engineering & Technology (autonomous), We Are Committed To Nurturing Innovative Thinkers, Problem Solvers, And Industry-ready Professionals. Mechanical Engineering Is The Foundation Of Technological Advancements, And Our Curriculum Is Designed To Blend Theoretical Knowledge With Practical Applications, Research, And Industry Exposure.

Vision

To be recognized as a center for quality education in Mechanical Engineering and allied areas and to train young students to solve the problems of tomorrow.

Mission

- M1** : Provide excellent foundation through Teaching-Learning and train the students based on research to help them progress for Higher education.
- M2** : Fostering student development with special focus on domain and soft skills for a prospective career placement.
- M3** : Developing students with skills in entrepreneurship contributing to job creation and societal development.
- M4** : Creating an ecosystem for continuous development of faculty and students by providing relevant infrastructure and resources.

We emphasize hands-on learning, interdisciplinary research, and skill development to equip our students with the ability to tackle real-world engineering challenges. Our well-equipped laboratories, dedicated faculty, and strong industry collaborations ensure that students gain a competitive edge in the ever-evolving engineering landscape.

I encourage our students to think critically, innovate fearlessly, and uphold ethical values in their professional journey. With determination and dedication, I am confident that each of you will contribute significantly to the field of mechanical engineering and make a meaningful impact on society.

**Wishing you all a rewarding
and
successful journey ahead!**



FACULTY ACHIEVEMENTS

R P Sarathy Institute of Technology Organizes National Level FDP on Research Paper Writing

The Research and Development Cell of R P Sarathy Institute of Technology, an autonomous institution accredited by NAAC A++, organized a Five Days National Level Faculty Development Programme (FDP) on "Mastering the Art of Research Paper Writing: From Draft to Submission" through virtual mode.

This FDP aimed to enhance the research writing skills of faculty members and young researchers by guiding them through every stage of the publication process — from conceptualization to submission.

Dr. A. Mahamani, Professor and Dean (R&D), Sri Venkateswara College of Engineering & Technology (Autonomous), Thiruvallur, discussed Decoding Research Metrics: Scopus, SCI, Impact Factor, CiteScore, h-Index, and Q Levels



R P Sarathy
Institute of Technology
An Autonomous Institution

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Counselling Code **2639**



Research and Development Cell

Organizes

Five Days National Level Faculty Development Programme on

Mastering the Art of Research Paper Writing: From Draft to Submission

(Virtual Mode)

Resource Persons

<p>Understanding Research Writing: From Idea to Publication</p>  <p>Dr. B. Gomathy Professor and Head, Department of CSE PSO Institute of Technology and Applied Research, Neelambur, Coimbatore</p>	<p>Integrating AI and Digital Tools in Research Paper Writing</p>  <p>Dr. R. Gomathi Professor and Head Department of AI&DS Bannari Amman Institute of Technology Sathyamangalam</p>	<p>Decoding Research Metrics: Scopus, SCIE, Impact Factor, CiteScore, h-Index, and Q Levels</p>  <p>Dr. A. Mahamani Professor, Dean of Research and Development, Sri Venkateswara College of Engineering & Technology (Autonomous), Chittoor.</p>	<p>Journal Selection, Peer Review Process & Avoiding Rejection</p>  <p>Dr. Raghu Ramamoorthy Associate Professor, Department of Computer Science and Engineering, The Oxford College of Engineering, Bangalore</p>	<p>Write a Great Research Paper: A Guide for Young Researchers</p>  <p>Dr. S. Suresh Associate Professor, Department of Mechanical Engineering, Erode Sengunthar Engineering College, Tamil Nadu.</p>
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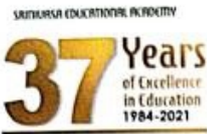
Dr. A. Mahamani Honoured as Resource Person in National Level FDP

Dr. A. Mahamani, Professor and Dean of Research and Development, Sri Venkateswara College of Engineering & Technology (Autonomous), Chittoor, was recognized for his valuable contribution as a Resource Person in the Five-Day National Level Virtual Faculty Development Program (FDP) on "Advanced Techniques used in Research and Funding Proposal Writing."

The FDP was organized by the Department of Mechanical Engineering, Sri Venkateswara College of Engineering & Technology (Autonomous), Chittoor, from 26th to 30th August 2025.

Dr. Mahamani delivered an insightful lecture on "Navigating National and International Research Funding Landscapes," offering participants an in-depth understanding of the opportunities and strategies involved in securing research funding from various national and international agencies.

The institution appreciated Dr. Mahamani's expert guidance and acknowledged his valuable contribution towards enhancing the research capabilities of faculty members and scholars. The organizers expressed their gratitude and looked forward to his continued collaboration in future academic endeavours.



**SRI VENKATESWARA COLLEGE OF
ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Date: 1st September 2025

LETTER OF APPRECIATION

This is to certify **Dr. A. Mahamani**, Professor, Dean of Research and Development, Sri Venkateswara College of Engineering & Technology (Autonomous), Chittoor-acted as a Resource Person in 5 Day National Level Virtual Faculty Development Program on "*Advanced Techniques used in Research and Funding Proposal Writing*" and delivered a lecture entitled "*Navigating National and International Research Funding Landscapes*" on 26.08.2025 organized by the Department of Mechanical Engineering, Sri Venkateswara College of Engineering & Technology (Autonomous), Chittoor-517127, Andhra Pradesh. The valuable expertise that he shared with the faculty and research scholars is highly appreciable.

We seek continued association with your kind self in future as well.



Organizing Secretary
(Dr. P. Venkataramana)



HOD
(Dr. S. Arun Saco)



Principal
(Dr. M. Mohan Babu)
PRINCIPAL
S.V. College of Engineering &
Technology, CHITTOOR. (A.P.)



RVS Nagar, Tirupathi Road, Chittoor-517127, (A.P.) INDIA
Mobile No: +91-7729999158 (Office) , +91-7729999200, +91-9581993399 (Principal)
Website: www.svcetedu.org | Email: principal@svcetedu.org, info@svcetedu.org



National Level e-Workshop on “Integrating Artificial Intelligence for Research and Publications”

A.C.T Academy organized a One Day National Level e-Workshop on "Integrating Artificial Intelligence for Research and Publications" on 20th September 2025 through Google Meet. The session aimed to empower researchers and academicians with AI-based tools to enhance research and publication quality.

The workshop, held from 7.00 PM to 8.30 PM, featured **Dr. Mahamani Arumugam**, Dean (R&D) and Professor, Department of Mechanical Engineering, Sri Venkateswara College of Engineering and Technology (Autonomous), Chittoor, Andhra Pradesh, as the Resource Person.

Dr. Mahamani discussed the role of AI in literature review, data analysis, plagiarism detection, and manuscript preparation. Participants gained practical insights into AI tools that improve research productivity.

All participants received e-certificates, live access, and session recordings. The event was organized under the patronage of Dr. Soudamini Menon, Director, and convened by Ms. K. Deepika, Deputy Director, A.C.T Academy.

The workshop received an excellent response from faculty, scholars, and students across India, reflecting A.C.T Academy's continued efforts to promote research excellence through digital innovation.

Dr. A. Mahamani Faculty Development Program

I am delighted to have delivered a session in the AICTE Training and Learning (ATAL) Academy Faculty Development Programme (FDP) on "Advancements and Sustainable Green Technologies in Additive Manufacturing Sectors" (Application No: 1749632786).

Title of My Talk: "Challenges to 3D Print the Polymer Composites"

The FDP was hosted by Muthayammal Engineering College (Autonomous), Kakkaveri, Rasipuram, Tamil Nadu – 637408.

My heartfelt thanks to the organizers and coordinators for this wonderful opportunity, and to all the participants for their active engagement throughout the session.

It was a privilege to share insights on sustainable practices and advancements in additive manufacturing and to interact with such an enthusiastic academic community.

NPTEL Certification on "Introduction to Machine Learning"

Mr. P. Venkataramana successfully completed the NPTEL Online Certification Course on "Introduction to Machine Learning" in September 2025. The course provided a strong foundation in machine learning concepts, algorithms, and applications, enhancing his skills in data-driven research and analysis

Workshop Highlights Hands-on Experience with Autodesk-Fusion Sri Venkateswara College of Engineering and Technology recently organized a workshop on "Fundamental Autodesk - Fusion". C. Sivalingam participated in this enriching experience, gaining hands-on knowledge of Autodesk Fusion's features and applications.





NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to
P VENKATARAMANA
for successfully completing the course



Introduction to Machine Learning

with a consolidated score of **53** %

Online Assignments	22.71/25	Proctored Exam	30.62/75
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Total number of candidates certified in this course: 9715

Jul-Sep 2025
(8 week course)

H Banerji
Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS148S848200480

To verify the certificate



No. of credits recommended: 2 or 3

Workshop Details- Program Name: Workshop on Fundamental Autodesk – Fusion
Faculty Achievements Recognition for Research Excellence



Dr. C. Ahilan, Associate Professor, Department of Mechanical Engineering, has been awarded a cash incentive of 5000 for his outstanding research contribution.

Article Title: Machining Parameters Optimization for ECAP Processed Aluminium Using Grey Fuzzy Approach"



Published In: International Journal on Interactive Design and Manufacturing (Impact Factor: 2.5).

The paper focuses on optimizing machining parameters for Equal Channel Angular Pressed (ECAP) aluminium materials using a Grey Fuzzy decision-making approach, contributing valuable insights to the field of advanced manufacturing and material processing

This achievement highlights Dr. C. Ahilan's continued dedication to research excellence and his commitment to advancing mechanical engineering knowledge through innovative methodologies and high-quality publications.



Dr. P. Venkataramana has been awarded a cash incentive of ₹15,000 dated 28.08.2025 in recognition of his outstanding research contribution. He has published a research article as the first author

Title: "Performance Analysis of a Single-Turn Heat Pipe with Nanofluids: Effects of Non-Dimensional Numbers and Fill Ratio"

Journal name: Heat and Mass Transfer. The journal is indexed in the Science Citation Index Expanded (SCIE) with an impact factor of 1.7. This recognition highlights his dedication to advancing research in the field of thermal systems and nanofluid applications.

The management and faculty members of R.V.S. College of Engineering and Technology, Chittoor, congratulated Dr. P. Venkataramana for this commendable achievement and wished him continued success in his future research endeavours.



Dr. N. Ankammarao, Assistant Professor, Department of Mechanical Engineering, has been awarded a cash incentive of 15000 for his outstanding research contribution. of Sri Venkateswara College of Engineering and Technology, has published a research paper titled "**Emerging Trends and Future Prospects of Thermochemical Energy Storage Systems for Building Space and Water Heating Applications**

Journal Name: International Journal of Energy Research (Impact Factor: 4.2)

Faculty Participation – Autodesk Workshop

- Dr. A. Mahamani,
- Dr. A. R. Babu,
- Dr. C. Ahilan,
- Dr. C. Uma Maheshwari,
- Dr. G. Balaji,
- Dr. P. Ankamma Rao,
- Dr. P. Venkataramana,
- Dr. S. Arusaco,
- Dr. S. Johny James,
- Mr. C. Sivalingam,
- Mr. G. Vikas Reddy,
- Dr. K. Baskaran,
- Mr. M. Rajesh,
- Mr. N. Sakthivelan,
- Mr. P. Gopinath, and
- Mr. S. Jawahar,

Faculty Members of the **Department of Mechanical Engineering, Sri Venkateswara College of Engineering and Technology**, actively participated in the **Workshop on Fundamentals of Autodesk – Fusion**, organized by **Design Labs**, an Autodesk Authorized Academic Partner, in **December 2025**.



The workshop provided valuable insights into the fundamentals of Autodesk Fusion, enhancing participants' knowledge in computer-aided design and modelling for innovative engineering applications.

The workshop provided valuable insights into the fundamentals of Autodesk Fusion, enhancing participants' knowledge in computer-aided design and modelling for innovative engineering applications.

Dr.A. Mahamani,



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DR. A. MAHAMANI
PARTICIPANT NAME

WORKSHOP ON FUNDAMENTALS OF AUTODESK - FUSION
EVENT

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Dr.A.R. Babu,



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Dr.C.Ahilan,



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Dr.C.Uma Maheshwari,



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DR. P. ANKAMMARAO

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Dr.S.AruSaco



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MR. C. SIVALINGAM
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MR. G. VIKAS REDDY
PARTICIPANT NAME

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MR. K. BASKARAN
PARTICIPANT NAME

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Mr.M.Rajesh,



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MR. M. RAJESH

PARTICIPANT NAME

WORKSHOP ON FUNDAMENTALS OF AUTODESK - FUSION

EVENT

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, 10 SEPTEMBER-2025

EVENT LOCATION

DATE

DESIGN LABS

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Mr.N.Sakthivelan



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Students Achievements

Training Highlights

Python Full Stack Development **CHUKKA VINAY KUMAR** recently participated in a comprehensive training program on "Python Full Stack Development" organized by the Infosys Foundation. This program equipped him with in-depth knowledge of Python programming and full stack development skills.

Program Details- Program Name: Python Full Stack Development

Participant: CHUKKA VINAY KUMAR

Organized by: Infosys Foundation

Date: September 10, 2024

This training program enhanced the participant's skills in Python programming, web development, and software development, making them more industry-ready.



Hackathon Highlights Specathon-25: A 36-Hour National Level Hackathon **CHUKKA VINAY KUMAR** from Sri Venkateswara College of Engineering and Technology (SVCET) recently participated in Specathon-25, a 36-hour national level hackathon organized by St. Peter's Engineering College.

Event Details- Program Name: Specathon-25

Participant: **CHUKKA VINAY KUMAR** (SVCET)

Organized by: St. Peter's Engineering College

Dates: September 19-20, 2024

This hackathon provided a platform for students to showcase their problem-solving skills, innovation, and coding expertise, competing with peers from across the nation.





INTERNSHIP OFFER LETTER

ID - APSPL2516255

06 August, 2025

Dear Chukka Vinay Kumar ,

We are pleased to extend an offer for you to join ApexPlanet as an Intern in the (Web Development with HTML, CSS, and JavaScript) program. We believe that your skills, background, and enthusiasm will be an excellent fit for our team.

Your internship is scheduled to commence on 11 August, 2025 and will conclude on 25 September, 2025 During your internship you will gain hands-on experience and deepen your understanding of various concepts in a dynamic environment.

We are confident that your dedication and willingness to take on tasks will contribute to a valuable experience for both you and us. As an intern, you will not be a company employee. Therefore, you will not be eligible for the benefits that our regular employees receive.

We expect you to comply with our company practices, including those related to conduct and confidentiality. We are confident that your internship with us will be rewarding and wish you all the best as you embark on this exciting opportunity. If you have any questions or require further information, please feel free to reach out to us at official@apexplanet.in.

Thank You,
Team ApexPlanet


Program Coordinator



Phone

+91 9905879870



Email

official@apexplanet.in



Address

Hanuman Nagar Gays jee
Bihar - 823001

Internship Completion Web Development Expertise **CHUKKA VINAY KUMAR** from Sri Venkateswara College of Engineering and Technology (SVCET) has successfully completed an internship in Web Development with HTML, CSS, and JavaScript at Apex Planet Software Pvt. Ltd.



Internship Details- Program Name: Web Development Internship

- Intern: **CHUKKA VINAY KUMAR**
- College: SVCET
- Organization: Apex Planet Software Pvt. Ltd.
- Date: September 25, 2025

This internship demonstrates CHUKKA VINAY KUMAR's proficiency in web development, enhancing their skills in HTML, CSS, and JavaScript. Congratulations on this achievement!



Medha Club Inauguration Ceremony

The Department of [Insert Department Name] at **R.V.S. College of Engineering and Technology, Chittoor**, organized the **Medha Club Inauguration** on **22nd August 2025** at the college campus. The event took place in the presence of faculty members, student coordinators, and enthusiastic participants. The inaugural session began with a welcome address, followed by a brief introduction to the objectives of the *Medha Club*, which aims to enhance students' technical, communication, and leadership skills through various academic and co-curricular activities. The dignitaries on the dais addressed the gathering, emphasizing the importance of teamwork and continuous learning for overall personality development.

The event concluded with an interactive session and a vote of thanks, marking the successful beginning of the Medha Club's journey toward nurturing innovation and excellence among students.

Venue: R.V.S. Nagar, Tirupati Road, Chittoor, Andhra Pradesh

Date: 22nd August 2025 Time: 3:50 PM





EDITORIAL TEAM



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