

PRATHIBHA

THE BLOOMING IDENTITY

The Quarterly Magazine published by SVECW



A Moment of Pride

Dr. G. Srinivasa Rao Received

ISTE Best Engineering College Principal – 2025 Award



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STUDENT ACHIEVEMENTS



Devi Latha (23Bo10204) III-EEE, A D L Rushitha (24Bo1A0205) II-EEE have been shortlisted in Round-I of the AICTE Productization Fellowship (APF) Scheme and were invited to attend the IIC Regional meet at SRM University, Amaravati on 2nd December 2025. Project Title: Development of Battery Pack with a Battery Management System and Real-Time Monitoring for EV.

Mentor: Mr. B. Mahendra Chand.

J. Prasuna (22Bo1A0250) IV-EEE, Ch. Navya Sri (22Bo1A0215), IV-EEE have been shortlisted in Round-I of the AICTE Productization Fellowship (APF) Scheme and were invited to attend the IIC Regional meet at SRM University, Amaravati on 2nd December 2025. Project title: Design and Development of Charge Monitoring and Fire Protection System Using IoT. Mentor: Mr. M.S.R. Ganesh.



Sowjanya (24Bo1A0216), II-EEE, V.B.V.N. Lakshmi (25Bo5A0206), II-EEE have been shortlisted in Round-I of the AICTE Productization Fellowship (APF) Scheme and were invited to attend the IIC Regional meet at SRM University, Amaravati on 2nd December 2025. Project: Design and Development of Solar Grass Cutter. Mentor: Mr. M.S.R. Ganesh.



Kumpatla Navya (23Bo1Ao226) of III EEE has been recognized with the Eco Excellence Award at the IET Achievement Awards 2025. This prestigious award, presented by the IET Hyderabad Network, was conferred on November 1st, 2025, at NIT Warangal. This award is presented in appreciation of outstanding contributions to sustainability, environmental awareness, and green technology initiatives.

Students of III year Mechanical Engineering have been selected for the SMART INDIA HACKATHON Finals organized at Sri Sairam Engineering College, Chennai. They have performed exceptionally well and stood as Runners-up in the Competition.



P Jayasri (24Bo1A12Do) of II IT has been recognized with the Runner-up position in the prestigious Amaravati Quantum Valley Hackathon-25 semi-finals at SRKR Engineering College, winning a prize amount of 50,000.



Varshitha Varma Alluri of the ECE department secured the First Prize in the Engineering Category at the PurpleSolvathon, conducted as part of the International Purple Fest 2025. The event emphasized inclusive innovation, accessibility, and empowerment of persons with disabilities, bringing together young innovators from diverse academic backgrounds.

Ms K Mokshitha of III AI&ML has participated and won the Gold and Silver Medals for her exceptional performance in Swimming Competitions held at the State and National Levels in Guntur.



R. Sri Lasya, III Year AI&ML of the AI Department, has participated and won a Gold Medal for her performance in rifle shooting at the JNTUK Central Zone held in Vijayawada, AP.



M. Yogitha, M. Yamuna, N. Kranthi, and P. Kavya of III AIML have participated and won a Bronze Medal for their performance as a team in the Volleyball competition, JNTUK Central Zone held at Vijayawada, AP.

Ms. Rajitha of II AIML has participated and won Bronze Medal for their performance in Taekwondo competition, Andhra Pradesh State Level held at Kakinada, AP.



K. Saranya, K. Swathi, K. Gnapika, N. L. Harshita, P. Jayasri and T. Keerthana, students of II CSE received the Best Paper Award for the research paper titled "Hybrid Quantum Classical Model for Enhanced Cross Border Financial Fraud Detection" at the 2nd ICRCESM-2K25 held at REC(A), Eluru on 31st October 2025 under the guidance of Dr. M. Prasad.

Student Publications

M. Keerthika Lahari (22Bo1Ao232), K. Naga Sree Nehanvitha (23Bo5Ao204), J. Harsha Vardhini (22Bo1Ao227), J. Esther Grace (22Bo1Ao226), and Ch. Mrudula (22Bo1Ao217) of IV EEE presented a research paper titled “Seven-Level T-Type Asymmetrical Multilevel Inverter with Minimum Leakage Current for a Transformer-less Grid-Tied Solar PV System” at the IEEE 2025 International Conference on Sustainable Technologies for Humanity and Smart World (HSWTech-2025), held at MIT World Peace University, Pune, under the guidance of Dr. A. Siva.



Pilli Harika (21Bo1A12E3), Thota Adhithi (21Bo1A12H8), Sodadasi Blessy Saroja (21Bo1A12G9) of IT department published a conference paper titled “Metrics Evaluation on Fake News Detection Using Machine Learning Models” in Springer Proceedings in Mathematics Statistics, Vol. 492, indexed by Scopus.



D. Teja Pravallika, E. Harshitha, and Ch. Snehalatha Reddy of III CSE presented a research paper titled “Performance Assessment of Feature Ranking Algorithms for Breast Cancer Prediction” at the 9th International Conference on Electronics, Communication and Aerospace Technology (ICECA 2025), organised by RVS Technical Campus, Coimbatore, India, from 5th–7th November 2025, under the guidance of M. Ramesh Babu.



63 students from the Department of CSE have successfully completed prestigious NPTEL and national-level certification courses, showcasing their commitment to academic excellence and professional growth. Collectively, they earned NPTEL certifications across cutting-edge domains, reflecting their diverse expertise and dedication to continuous learning. Among these achievements, 15 Elite Certificates were awarded, alongside 10 Elite + Silver Certificates and 5 Elite + Gold Certificates, underscoring the high standards of performance attained. Notably, 3 students distinguished themselves nationally by securing a place in the Top 5%, a testament to their exceptional knowledge and perseverance.



Ms. M. Lakshmi Chandu (24B01A0481) of ECE Department selected for the NXP Women in Tech Program, a prestigious initiative aimed at empowering women engineers and promoting diversity in technology.



"I'LL DO IT TOMORROW": BREAKING THE PROCRASTINATION CYCLE

Procrastination is the act of delaying or postponing tasks until the last minute. It often looks like opening your books but watching reels for the next 45 minutes, telling yourself you'll start your assignment at 6 but only getting to it at 11 in the night, cleaning and reorganising your room instead of working on your resume.

Outwardly, procrastination may look like laziness but it has psychological implications. Your brain has the tendency to avoid tasks that can feel stressful, overwhelming, boring or confusing.

WHY DO WE PROCRASTINATE?

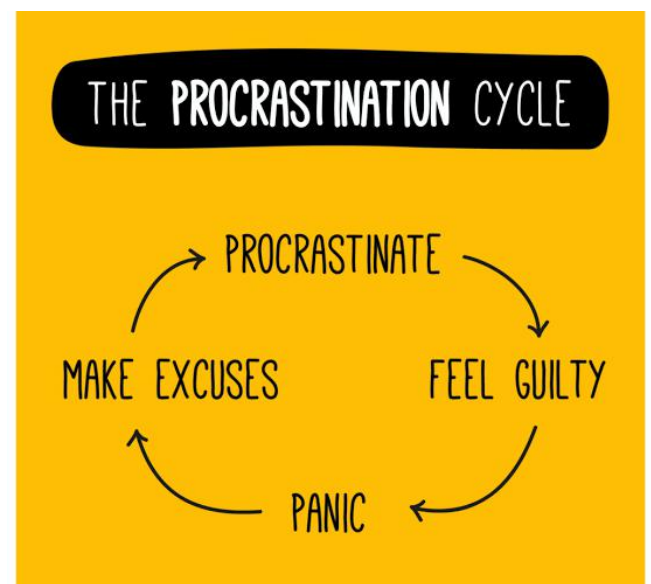
One of the main reasons for procrastination is waiting for motivation to hit you. Uncertainty regarding a task can make you feel overwhelmed about doing it. Research shows that people with perfectionist tendencies wait for the perfect moment to start while planning and organising everything in their heads which can become mentally exhausting. Sometimes fear about failure or starting makes your brain push away the task. It is easier to focus on getting quick rewards (social media) as compared to working on something long term (goals). Lack of clarity about the task may cause confusion as the brain chooses the easy option to "not do anything" until the dilemma is cleared. Lastly, mental health issues like depression, anxiety, ADHD and OCD makes it even more challenging.

Understanding where procrastination comes from helps us identify the steps we need to take in order to break the loop.

For a long time, procrastination was considered to be a time management issue but in reality it is an emotional reaction towards a task that is overwhelming. It is a difficulty in being unable to regulate oneself.



When procrastination is chronic, it can have serious negative impact on professional, social and mental wellbeing. Studies reveal that procrastination often shows higher levels of stress, increased conflict in interpersonal relationships and negative consequences in professional environment.

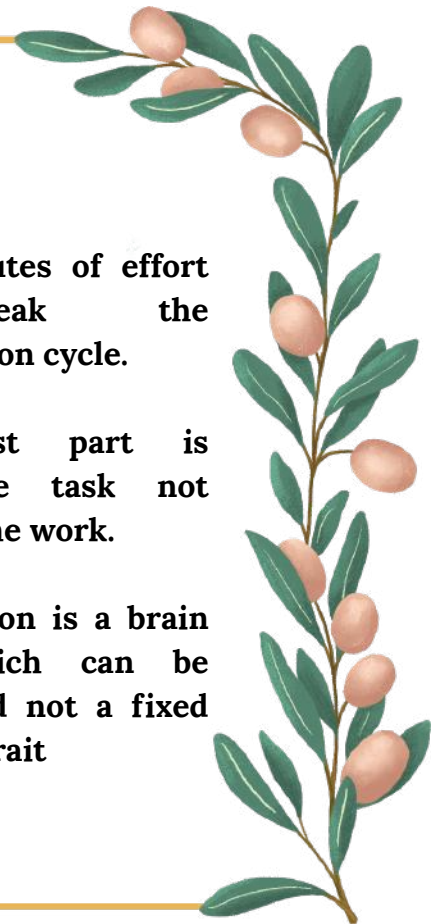


“ PRACTICAL TIPS FOR OVERCOMING PROCRASTINATION ”

1. Break big tasks into sub-tasks so that you have a semi-structured format to build on.
2. 5 minute rule states that if you're able to complete a task within 5 minutes, do not postpone it for later.
3. Create a distraction-free zone which is clean, decluttered and silent so that your brain automatically knows it's time to focus.
4. Making realistic check-lists with 3-5 tasks that are updated daily helps reduce mental fatigue and vagueness of the tasks.
5. Progress is more important than perfection. Waiting to start at the perfect moment can cause overload to the brain. Your brain stops resisting once you start the task.
6. Rewarding yourself after finishing goals help reinforce your behaviour as you feel a sense of accomplishment.

Key Takeaways:

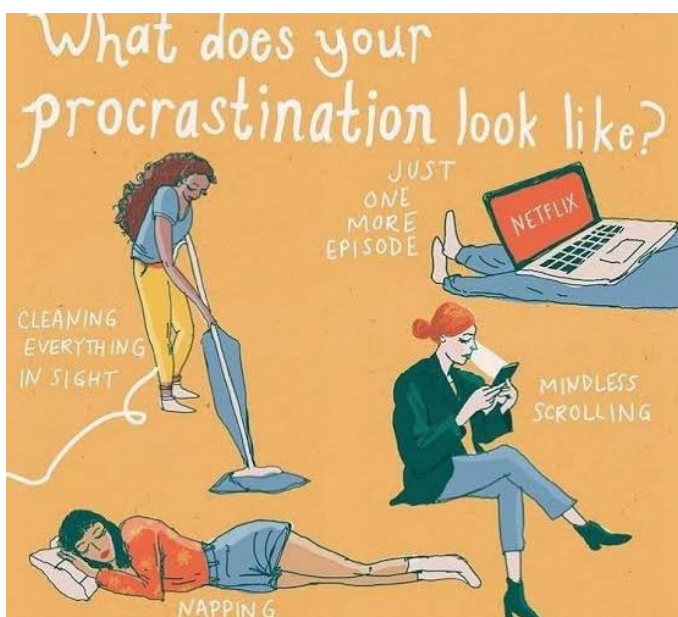
- Even 5 minutes of effort can break the procrastination cycle.
- The hardest part is starting the task not continuing the work.
- Procrastination is a brain pattern which can be modified and not a fixed personality trait



Ms. Devika Babu

Counselling Psychologist

Department of Psychology and Life Skills
Shri Vishnu Engineering College for Women



FOCUS



IDEALAB

The AICTE - IDEA (Idea Development, Evaluation & Application) Lab was sanctioned to Shri Vishnu Engineering College for Women in March 2022, funded by AICTE, Industry and SVECW.

Budget Details

S. No	Organisation	Total Amount
1	SVECW	₹2,903,000.00
2	Industry	₹2,000,000.00
3	AICTE	₹4,344,000.00
	Total	₹9,247,000.00

IDEA Lab can empower the students and faculty to “Engage, Express, Explore, Experience, and Excel”, addressing the need for new-age learning. IDEA Lab would serve as an infrastructure for faculty to take up and promote multidisciplinary education and research. Accordingly, faculty would be encouraged to train in these Labs and strive to create problems/ projects/ internships in their subjects/ disciplines and mentor the students.

IDEA Lab will provide all facilities to convert an idea into a prototype under one roof. The AICTE - IDEA Lab will be a one-stop solution for the students of SVECW and other nearby Institutes. The Lab will host several equipments (such as 3D printers, 3D scanners, IoT Kits, Arduino, Raspberry, CNC Wood routers, CO2 Laser Cutting & Engraving, and many more) and software. The Lab will be operational 24 x 7 for the students and faculty. With these campus facilities, more students and faculty will be encouraged to take up creative work and, in the process, get training on creative thinking, problem-solving, collaboration, etc. which conventional labs are not able to do.



SVECW – AICTE IDEA LAB TEAM

CHIEF MENTOR:
DR. G. SRINIVASA RAO

FACULTY COORDINATOR:
PROF. P. VENKATA RAMA RAJU

FACULTY CO-COORDINATOR:
DR. S. HANUMANTH RAO

TECH GURU:
DR. T. SUDHEER KUMAR

TECH GURU:
MR. B. SATYA KRISHNA

LAB GURU:
MR. N. KALYAN CHAKRAVARTHY

VISION

1. To Provide Agile Platform for Students to make their idea to work and engage well in their education program
2. To build effective network between institutes and inculcate cooperative and project-based learning culture to students

3. To provide echo system for faculty to experiment / practice the “Learn while make” teaching philosophy.
4. To provide platform for faculty to interact with other Idea labs and network with them for disseminating knowledge to students.
5. To try and get insights into their research activities by preparing proof of concept in faculty research journey.
6. To practice GREEN initiatives in all the activities of proposed IDEA Lab.

MISSION

1. To provide an agile and inclusive platform for students to transform their innovative ideas into functional prototypes, thereby enhancing engagement and effectiveness in their academic journey.
2. To build a strong network across institutes that nurtures cooperative, multidisciplinary, and project-based learning experiences for students
3. To create an ecosystem where faculty can experiment with and practice the “learn while making” pedagogy, encouraging creativity and innovation in teaching.
4. To establish a collaborative platform for faculty to interact with other IDEA Labs, exchange knowledge, and disseminate best practices to students.
5. To strengthen research by enabling faculty to develop **proof of concepts** and gain insights that accelerate their research journey.
6. To integrate and practice **green initiatives** in all IDEA Lab activities, promoting environmental consciousness and sustainable innovation



OBJECTIVES:

1. Establish a state-of-the-art innovation lab infrastructure.
2. Provide hands-on learning opportunities to students and faculty.
3. Promote interdisciplinary projects addressing real-world challenges.
4. Conduct training programs and workshops to enhance skills in emerging technologies.
5. Support innovation, entrepreneurship, and research aligned with societal needs.



EXISTING INFRASTRUCTURE

The SVECW AICTE IDEA LAB provides state-of-the-art facilities to support the students and faculty of various departments.

1. Digital Manufacturing
 - 3D Printer
 - 3D Scanner
2. PCB prototyping
3. Electronics Workbench
 - Soldering Stations
 - IoT Kits
 - Sensors & Actuators
4. Mechanical Fabrication
 - CNC Router
 - CO2 Laser
 - Portable Drilling Machine
5. Computing & Display Systems
 - Work Stations
 - Computers
 - LCD Display
 - Smart Board





KEY OUTCOMES & ACHIEVEMENTS

- Organized one AICTE ATAL FDP on “Design Thinking & Prototyping for Industry 4.0
- 56 Internships offered for IV Year B. Tech Students.
- Participation in National Level Competitions like SIH, L&T Techgum and AICTE IDEA LAB Techfest
- Consultancy offered to SVES institutions for making mementos for various events .
- Conducted awareness and outreach programs for nearby Govt School & ITI students.
- Integration of Tinkering lab into the curriculum with 1 credit for pre-final year of Civil, EEE and Mechanical Engineering Programs.

TRAINING PROGRAMS CONDUCTED

Training programs offered by the SVECW – AICTE IDEA LAB to various Institutions and Schools

S. No	College	No of Students trained
1	SVECW	917
2	B V Raju College	351
3	Vishnu School	189
4	VIT	331
5	SBSP	281
6	Govt ITI	50
7	SVCP	20
8	ARKR Municipal School	61
9	JLB School	57
10	PSM School	57
Total		2314
No of Faculty trained in IDEA Lab		
11	Faculty	89
No of School Students visited IDEA Lab		
12	Vishnu Public School	141
13	BVRaju Municipal School	115
14	ZPH School, Mogalu	179
15	ARKR Municipal School	390
Total		825
Grand Total		3228



ATAL FDP ON DESIGN THINKING & PROTOTYPING FOR INDUSTRY 4.0:

The AICTE Training and Learning (ATAL) Basic Idea Lab Faculty Development Program (FDP) on “Design Thinking and Prototyping for Industry 4.0” was conducted during 20th–25th November 2023.

The one-week offline FDP aimed to enhance faculty competencies in innovation-driven problem solving, emerging Industry 4.0 technologies, and hands-on prototyping. The program was inaugurated by Prof. Y. Ravi Kumar, who delivered an expert lecture on Additive Manufacturing and its Applications in the Healthcare Industry. This was followed by insightful sessions on Innovation with an Entrepreneurial Perspective, Internet of Things (IoT) Fundamentals, and 3D Printing Technologies, delivered by eminent academicians and industry experts.

The FDP witnessed active participation from 36 faculty members representing various engineering institutions, fostering interdisciplinary learning and collaboration.

A key highlight of the FDP was the industry exposure visit to Jagadish Marine Exports, Mourya Aquex Pvt. Ltd., and the Vishnu Science, Technology & Innovation Hub, which provided participants with practical insights into food processing equipment, quality control practices, industrial IoT applications, and startup ecosystems. The program emphasized experiential learning through hands-on sessions on Arduino programming, ESP32 interfacing, sensor integration, and cloud-based IoT applications, conducted over two days. The FDP concluded with an expert talk on 5G Technologies for Industry 4.0, followed by participant assessments and idea presentations rooted in design thinking and IoT-enabled solutions. The valedictory session underscored the importance of Industry 4.0, community-centric innovation, and human-centered problem solving. The FDP received excellent feedback for its structured content, practical orientation, and relevance to contemporary engineering education, marking it as a successful and impactful professional development initiative.



PARTICIPATION IN NATIONAL LEVEL COMPETITIONS

L&T Techgrium: The III Year students of the Department of Electronics and Communication Engineering (ECE) proudly represented the AICTE IDEA Lab at the prestigious L&T Techgrium event, where they showcased innovative, industry-relevant projects developed through design thinking and hands-on prototyping. The student teams demonstrated functional prototypes integrating emerging technologies such as IoT, automation, and smart systems, reflecting their strong technical foundation and problem-solving capabilities. The exhibition platform provided the students with valuable exposure to real-world engineering challenges, industry expectations, and peer learning, while highlighting the role of IDEA Lab in fostering experiential and innovation-driven learning.

A notable highlight of the event was the visit by the Chairman, AICTE, who interacted with the students, reviewed their project demonstrations, and appreciated the creativity, technical depth, and practical relevance of their work. The Chairman commended the students for their confidence, clarity of thought, and effective translation of ideas into working prototypes, acknowledging the supportive ecosystem created by the IDEA Lab. This recognition served as a strong motivation for the students and reinforced the institution's commitment to nurturing innovation, industry readiness, and entrepreneurial mindset among aspiring engineers.



IDEA Lab Techfest: Students from the AICTE IDEA Lab showcased their innovative projects and working prototypes at the IDEA Lab TECHFEST, held on 7th March 2025 at the AICTE Headquarters, New Delhi. The event provided a prestigious national-level platform for students to demonstrate their creativity, technical competence, and hands-on skills developed through experiential learning in the IDEA Lab ecosystem. The exhibited projects spanned domains such as embedded systems, robotics, automation, IoT-based solutions, mechanical mechanisms, and smart devices, reflecting a strong integration of design thinking principles with practical engineering applications.

During the TECHFEST, students confidently presented their prototypes, explained design concepts, and demonstrated real-time functionality to experts, faculty members, and fellow participants.

The projects received appreciation for their innovation, functionality, and problem-oriented approach, highlighting the effectiveness of IDEA Lab in nurturing industry-ready skills, teamwork, and problem-solving abilities. Participation in IDEA Lab TECHFEST at the AICTE Headquarters served as a significant exposure for the students, motivating them to pursue higher levels of innovation, research, and entrepreneurship, while reinforcing the institution's commitment to hands-on learning and national innovation initiatives.

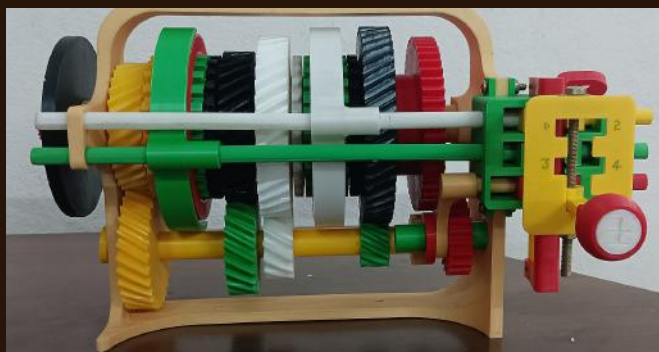
TATSVA Challenge: The AICTE IDEA Lab designed and developed a 3D printed scale model of the UNESCO World Heritage Ramappa Temple for the TATSVA Challenge, jointly organized by World Heritage authorities, IIT Hyderabad, and AICTE, using low-cost PLA material to ensure affordability and sustainability. The project involved multiple technical challenges that provided valuable learning experiences for the students, including bug detection and rectification during digital modeling and slicing, as well as addressing warping and deformation issues during the 3D printing process through parameter optimization and print-bed adjustments. Additional challenges were encountered during the assembly of intricate architectural components, requiring precision, patience, and iterative refinement. Successfully overcoming these challenges enhanced students' problem-solving abilities and practical understanding of additive manufacturing, while demonstrating how modern fabrication techniques can be effectively applied to heritage conservation and architectural prototyping.



PROJECTS AND PROTOTYPES

Projects using 3D Printing: Students of the AICTE IDEA Lab successfully designed and developed a wide range of 3D printed prototypes as part of their hands-on learning and innovation activities. The prototypes included functional mechanical assemblies such as gear trains, differential mechanisms, transmission models, robotic chassis, structural frames, and actuator-based systems, showcasing the effective use of additive manufacturing for concept realization. Through iterative design, modeling, and fabrication, students translated theoretical concepts into tangible working models, gaining practical exposure to product development workflows, material selection, and design optimization.

The 3D printed prototypes reflect the strong emphasis of the IDEA Lab on experiential learning, design thinking, and rapid prototyping. Students demonstrated creativity and engineering precision by integrating mechanical components, embedded systems, and customized parts fabricated using in-house 3D printing facilities. These prototypes not only enhanced conceptual understanding but also served as effective demonstration models for teaching, innovation showcases, and competitions. The initiative strengthened students' skills in CAD modeling, additive manufacturing, problem-solving, and teamwork, reinforcing the IDEA Lab's role in nurturing industry-ready engineers and fostering a culture of innovation and making.

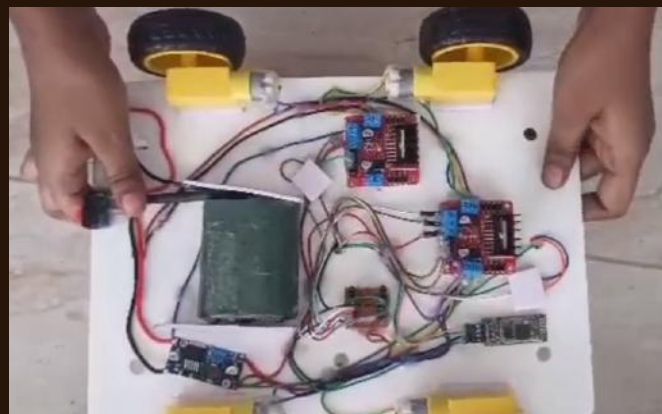


Projects using Laser cutting & Engraving: Students of III Year Civil Engineering from SVECW successfully designed, developed, and fabricated a detailed 3BHK residential plan at the IDEA Lab as part of experiential learning activities. The project involved translating architectural concepts into a scaled physical model, demonstrating practical understanding of space planning, structural layout, room connectivity, and interior zoning. Through collaborative teamwork, the students applied civil engineering principles, creativity, and hands-on fabrication skills to construct the model with attention to functionality and aesthetics. This activity enhanced their technical competence, problem-solving ability, and exposure to real-world design practices, aligning with outcome-based education and innovation-driven learning objectives.



Projects based on Electronics and IoT: The automatic seed planter project demonstrates the design and fabrication of a compact, motor-driven agricultural system aimed at improving efficiency and precision in seed sowing operations. The model integrates DC motors, motor driver modules, a microcontroller, power supply unit, and control circuitry mounted on a mobile chassis to enable automated movement and operation.

By coordinating motion control and seed dispensing mechanisms, the system ensures uniform seed placement while reducing manual labor and time consumption. This project highlights the application of electronics, embedded systems, and mechanical integration in modern agricultural practices, offering a cost-effective and scalable solution for small and medium-scale farming automation.



OUTREACH PROGRAM FOR NEARBY GOVT SCHOOLS

The AICTE IDEA Lab conducted hands-on training and outreach programs for students from nearby government and municipal schools, including B.V. Raju Municipal School, ZPH School (Mogalu), ARKR Municipal School, and Vishnu School, with the objective of fostering early interest in science, technology, and innovation. The training sessions introduced school students to basic concepts of electronics, simple circuits, tools handling, and problem-solving through making, using age-appropriate demonstrations and interactive activities.

Students actively participated in the sessions, gaining exposure to practical learning beyond classroom theory and developing curiosity towards engineering and technology.

During the program, students were guided through hands-on experiments and simple prototyping activities, enabling them to understand fundamental principles through observation and practice. The sessions emphasized experiential learning, teamwork, and creativity, while also instilling confidence in handling basic components and tools. This outreach initiative reflects the IDEA Lab's commitment to community engagement, STEM education, and inclusive learning, providing young learners from government schools with meaningful exposure to modern laboratories and innovation ecosystems, and inspiring them to explore future pathways in science and engineering.



Extended Support to SVES Institutions

Design and Fabrication of Mementoes: The AICTE IDEA Lab extended its support to Shri Vishnu Educational Society institutions by designing and fabricating customized mementoes for various academic and institutional events. These mementoes were conceptualized, modeled, and manufactured within the IDEA Lab using modern fabrication techniques, reflecting creativity, precision, and institutional branding. The initiative provided students with valuable hands-on experience in product design, prototyping, and fabrication, while also contributing meaningfully to institutional activities. This effort highlights the IDEA Lab's role as a hub for innovation-driven services, experiential learning, and institutional support, effectively bridging design education with real-world applications.



Projects and Prototypes: The AICTE IDEA Lab extended its support to various specialized laboratories and partner institutions by contributing to the design, development, and prototyping of diverse academic and innovation-driven projects. The Lab actively collaborated with Vehicle Design Lab and Assistive Technology Lab, providing technical expertise, fabrication support, and access to advanced prototyping facilities for developing functional models and solutions. In addition, the IDEA Lab supported institutions such as Vishnu Institute of Technology and B.V. Raju College by enabling students and faculty to realize their project ideas through hands-on mentoring, 3D printing, and rapid prototyping. These collaborative efforts strengthened inter-lab and inter-institutional engagement, promoted resource sharing, and reinforced the IDEA Lab's role as a central hub for innovation, experiential learning, and multidisciplinary project development.



CURRICULUM

Course 1: Basic Course — “Foundations of Design Thinking and Digital Fabrication”

Duration: 30 Hours

Target Students: 1st –2nd Year Students (All Branches)

Objective:

To provide students with hands-on exposure to design thinking, digital fabrication tools, and electronic system basics for idea realization.

Course Contents

Module	Topic	Hours	Learning Outcome
1	Introduction to IDEA Lab and Innovation Ecosystem	2	Understand the purpose and facilities of the lab
2	Design Thinking and Problem Identification	4	Learn empathy mapping, ideation, and user-centric design
3	Introduction to 3D Printing	6	Learn CAD modeling, slicing, and 3D printer operation
4	Introduction to Laser Cutting and Engraving	4	Understand laser technology, material preparation, and safety
5	Electronics Components and Sensors	4	Identify, test, and interface basic sensors and actuators
6	Arduino Programming and Basic Prototyping	6	Develop simple automation and IoT mini projects
7	Mini Project / Prototype Development	4	Design and fabricate a simple working model

Outcome:

Students gain exposure to the innovation process and digital fabrication tools and can design simple prototypes using 3D printing and electronics.

Course 2: Advanced Course — “Integrated Product Design and Prototyping”

Duration: 30 Hours

Target Students: 3rd–4th Year Students

Objective:

To enable students to design, simulate, fabricate, and test integrated mechatronic or IoT-based prototypes using IDEA Lab facilities.

Course Contents

Module	Topic	Hours	Learning Outcome
1	Design Thinking for Advanced Innovation	3	Apply design thinking for complex problem-solving
2	Advanced 3D Modeling and Printing Techniques	6	Use advanced CAD tools, multi-material printing, and post-processing
3	Precision Laser Cutting and Engraving Projects	4	Execute layered and composite material fabrication
4	PCB Design and CNC Fabrication	4	Design, mill, and assemble PCBs using CNC router
5	Embedded System Design with Arduino/ESP32	6	Develop functional IoT prototypes with sensors and communication modules
6	Entrepreneurship and Innovation Management	3	Learn basics of business models, IPR, and startup ecosystem
7	Capstone Prototype Project	4	Develop an integrated working model solving a real-world problem

Outcome:

Students will be capable of conceptualizing, designing, fabricating, and testing real-world multidisciplinary prototypes, ready for startup incubation or competitions.

Faculty Achievements

Congratulations

*on receiving your
Doctoral degree*



Dr. S. Ravi Chandra, Assistant professor in the department of IT has obtained his Ph.D. Degree with a focus in the area of “Computer Science & Engineering”.

Title of the Research work: “ELICIT: Extraction of Literal Information from Clinical Document Images using Deep Learning and Pattern Recognition Techniques”

Supervisor Name: Dr. S. Siva Sathya

University: Pondicherry University ,Pudicherry

Month & Year of awarding PhD : October 2025.



Dr. M. Bhanu Ranga Rao, Assistant professor in the department of IT has obtained his Ph.D. Degree with a focus in the area of “Computer Science & Engineering”.

Title of the Research work: “Enhancing Image Processing Approaches for Melanoma Detection Using Cross-Measure Refinement and Feature Optimization in Skin Images”

Supervisor Name: Dr. Mahaveerakannan R

University: Savitha University ,Chennai

Month & Year of awarding PhD : October 2025.



Dr. A. Siva, Assistant Professor, EEE Department was recognized for his invaluable guidance, mentorship, and dedicated support extended to the student team that participated in the Final Round of the Smart City Challenge Competition 2025. The competition was held on October 25th, 2025, held on 25th October 2025, organized by the IET Chennai Local Network.

Dr. M. Prasad of CSE department received the BEEA-25 Jyestha Acharya National Award from Dr. Buddha Chandrasekhar, Chief Coordinating Officer, AICTE, at T-Hub, Hyderabad, on 25th October 2025.



Dr. Raja Rao P. B. V. of CSE department received the Dr. APJ Abdul Kalam's Best Teacher Award – 2025 on 26th October 2025 at SPLTO, Guntur.

Dr. P. Srikanth of CSE department received the National Award – Dr. Sarvepalli Radhakrishnan Best Teacher Award at the Salete International Awards – 2025 on 10th December 2025.





Dr. P. Sri Ram Chandra of CSE department served as Session Chair at CERADA, ICETMRS Malaysia during 19th to 20th November 2025.

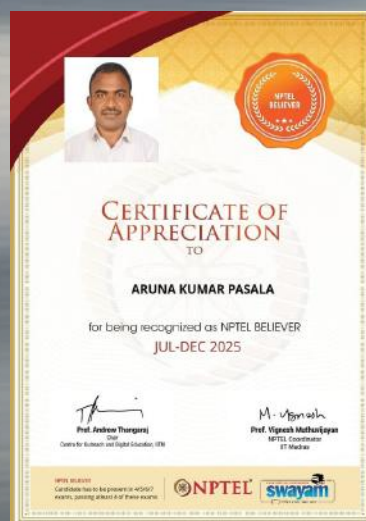
Dr. Anand of Civil Engineering department delivered an Invited Lecture in the DST- Anusandhan National Research Foundation (ANRE) Sponsored National Level Seminar on "Global Climate Change and Sustainable ground water Resources Management: Potential Challenges and Solutions" organized by department of Civil Engineering, School of Engineering, Mohan Babu University, Tirupati-517102, Andhra Pradesh during 24th to 26th September 2025.



Mr. Hari pavan of Civil Engineering department acted as a panelist in the iSPACE GIS Day 2025, a two-day online event titled "Mapping the Future of Spatial Innovation," held during 18th -19th November 2025



Mr. U D S Prathap Varma of Mechanical Engineering department has recognized as NPTEL Discipline star July-December 2025



Mr. P. Arun Kumar of English department has recognized as NPTEL Believer July-December 2025.

Publications



Dr. K Ganesh Kadiyala of Chemistry Department published a Review article titled "Zinc (II) metal appended Artificial Nucleases as Anticancer Agents: A Brief Review" in the Asia-Pacific Journal of Science and Technology during November 2025. DOI: 10.14456/apst.2025.87

Dr. Javvadi Eswara Manikanta of Mechanical Engineering Department published a paper titled. "Toward Sustainable Machining: A Comprehensive Review of Surface Modification Techniques for Cutting Tools" in AUT Journal of Mechanical Engineering, , 2025, -. doi: 10.22060/ajme.2025.24320.6191



K. Harikrishna, K. Benarji of Mechanical Engineering Department published a paper titled "Influence of micro-sized filler reinforcement on the tribological performance of metal matrix composites," in Micro- and Nanocomposites, 1st ed. Boca Raton, FL, USA: CRC Press, 2025, pp. 1–13.

M. Rajesh and M. Manikanta of Mechanical Engineering Department published a paper titled "Recent Advances in Additive Manufacturing for Nanosensors: A Review of Fabrication Techniques, Nanomaterial Integration, and Biomedical Applications" in J. Umm Al-Qura Univ. Eng. Archit. (2025). [DOI: 10.1007/s43995-025-00247-5]



Mrs. MLVA Priya of AI department, published a paper titled "A Hybrid Deep Learning Approach to X-Ray Diagnosis of Lung Diseases", Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, Springer has indexed in Sep 2025.

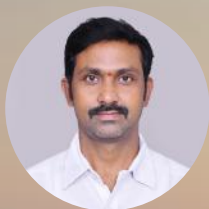
Dr. P. Sri Charani of AI Department, published a paper titled "Enhanced Lung Cancer Detection via Modified U-Net and Deep Learning Classifiers: A Hybrid Approach Utilizing NSCLC-Radiomics Data", Lecture Notes in Networks and Systems, vol 1343, pp:267-277, Springer has indexed in Sep 2025.





Dr. Sri Krishna Adusumall of AI department, published a paper titled “Exploiting Random Forest Algorithm Toward Forecasting Chronic Obstructive Pulmonary Disease Exacerbations”, Lecture Notes in Networks and Systems, LNNS, Volume 1289, Springer, Singapore has indexed in Sep 2025.

Mr. P. Vinod Babu of AI Department published a paper titled “Meteorological Influences on Dengue Dynamics: Forecasting Strategies for Public Health Planning” has scopus indexed in Oct 2025. https://doi.org/10.1007/978-981-96-4691-3_4.



Dr. G. Durga Prasad of AI Department, published a paper titled “Multi-Physics Kinetic Modelling For Predicting Fuel Ageing and Designing Stabilisation Strategies in Polymer Systems”, has scopus indexed In Oxidation Communications, Vol. 48, Issue 3, pp. 1080–1091 in November 2025.

Mr. Vinod Babu Polinati of AI department, published a paper titled Meteorological Influences on Dengue Dynamics: Forecasting Strategies for Public Health Planning has indexed in scopus in Proc. Int. Conf. on Computational Intelligence and Data Engineering (ICCIDE 2024), N. Chaki, N. Devarakonda, and A. Cortesi, Eds., Lecture Notes in Networks and Systems, vol. 1349. Singapore: Springer, 2026. in November 2025.

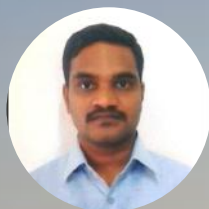


Dr. V. Pavan Kumar, Dr. D. V. Naga Raju, Dr. G. Ratnakanth and Dr. S. Ravi Kumar, Mr. B. Sasi Kumar of IT department has published an international conference springer paper on Data-Processing and Networking (ICDPN 2024) titled “Exploiting Random Forest Algorithm Toward Forecasting Chronic Obstructive Pulmonary Disease Exacerbations”, pp 1–11 on 01.09.2025.



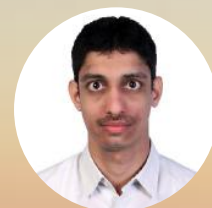
Mr. V. S. N. Murthy of IT department has published a Scientific Reports in Nature journal titled "Design of an iterative method for adaptive federated intrusion detection for energy-constrained edge-centric 6G IoT cyber-physical systems", Sci Rep 15,(2025) 15:41387, Article number: 41387 (2025), DOI: <https://doi.org/10.1038/s41598-025-25293-w>

Dr.S.Ravi Kumar of IT department has Published a Progress in Artificial Intelligence springer paper titled "Optimized disease recognition in tomato plants using attention-driven neural networks and YOLOv7 for precision agriculture", <https://doi.org/10.1007/s13748-025-00401-z> on 20.11.2025.



Mr.M.Srinivasa Rao of IT Department has participated and published a conference paper titled "Enhanced Fashion Shopping Using AI and Full-Stack Integration for Cutting-Edge Trend Insights", ICT for Intelligent Systems, Lecture Notes in Networks and Systems 1519, Springer Nature Singapore Pte Ltd., P.No: 495-508 on 10.11.2025.

Mr.V.S.N.Murthy of IT Department has published a journal titled "DETECTING MENTAL ILLNESS THROUGH SENTIMENT ANALYSIS ON SOCIAL MEDIA USING ENSEMBLE MACHINE LEARNING" in the Journal of Theoretical and Applied Information Technology, ISSN: 1992-8645, E-ISSN: 1817-3195, Vol.103. No.21, Page No:9072-9081, © Little Lion Scientific, www.jatit.org on 15.11.2025.



Mr.V.S.N.Murthy of IT Department published an international conference paper titled "A Production Grade Hybrid Summarization System for Meetings: Combining T5 and BART for Improved Fluency and Contextual Accuracy", Proceedings of the 8th International Conference on Computing Methodologies and Communication (ICCMC-2025), IEEE Xplore Part Number: CFP25K25-ART; ISBN: 979-8-3315-1211-8 conducted by VIT-Amaravathi campus on 10.09.2025.

Mr.V.S.N.Murthy of IT Department has published a journal titled "HYBRID DEEP ATTENTION-BASED EMOTION RECOGNITION USING TEMPORAL-SPATIAL OPTIMIZATION FOR MULTI-SUBJECT VIDEO ANALYSIS" in Journal of Theoretical and Applied Information Technology, ISSN: 1992-8645, E-ISSN: 1817-3195, Vol.103. No.19, Page No: 8107-8116 in 15.10.2025



Dr.S.Ravi Kumar of IT Department has published the paper titled Enhanced Dental Cavity Detection Using Riemannian Residual Networks and Improved Sooty Tern Optimization in the International conference on Smart Trends for Information Technology Computer Communications (Smart Com 2025), pp 353-361, Springer Nature Link on 01.10.2025.

Dr.S.Ravi Kumar of IT Department has published the paper titled Multi-relational Graph Attention-Based Depth Wise Separable Convolutional Neural Network for Spatio-Temporal Epidemic Forecasting in the International conference on Smart Trends for Information Technology Computer Communications (Smart Com 2025), pp 311–320, LNNS, volume 1465, Springer Nature Link on 01.10.2025.



Dr.S.Ravi Kumar of IT Department has published the paper titled Stereoscopic Scalable Quantum Convolutional Neural Networks with Banyan Tree Growth Optimization for Predicting IoT Security Attacks by Mirai Malware in the International conference on Smart Trends for Information Technology Computer Communications (Smart Com 2025), pp 331–340, Springer Nature Link on 01.10.2025

Dr. G. Challa Ram of ECE Department published a paper titled “Synergizing Terahertz Radiation and Surface Plasmons,” Terahertz Technology in Microwave and Photonics for Effective Communications, pp. 216–252, Aug. 2025, doi: <https://doi.org/10.1201/9781003599111-12>



Dr. G. Challa Ram of ECE Department published a paper titled “Design and Experimental Analysis of UCA Antennas for Enhanced SWIPT Using OAM Modes,” IEEE Journal on Miniaturization for Air and Space Systems, pp. 1–1, 2025, doi: <https://doi.org/10.1109/jmass.2025.3626122>.

Dr. G. Challa Ram, Dr. S. Hanumantha Rao, Dr. G. R. L. V. N. Srinivasa Raju , Dr. D. Ramesh Varma , Dr. M. Venkata Subbarao, Dr. D. Girish Kumar , of ECE Department DESIGN AND DEVELOPMENT OF A NOVEL MICROWAVE SENSOR FOR BIOCHEMICAL DETECTION, Proceedings on Engineering Sciences , Vol. 07, No. 3 (2025) 1973-1980, doi: 10.24874/PES07.03A.023"



Dr.M. V. Subbarao, Dr.K. P. Vasavi, K. S. Subhanjili, M. Kanthi, B. Siri and J. Preethi of ECE Department published a paper titled “Design and Analysis of an Enhanced Cnn Accelerator for Deep Learning Applications,” 2025 3rd International Conference on Data Science and Network Security (ICDSNS), Tiptur, India, 2025, pp. 1-6, doi: 10.1109/ICDSNS65743.2025.11168681



Mrs. B. Vaisalini of ECE Department published a paper titled "Design and Implementation of Efficient Full Adder and Vedic Multiplier Using FQR-Based GDI," Lecture Notes in Electrical Engineering, pp. 13-25, 2025, doi: https://doi.org/10.1007/978-981-96-7222-6_2

Dr. G. Challa Ram of ECE Department published a paper titled "Complementary Polygon Slot-Based Tunable Metasurface Perfect Absorber with High Tunability," 2025 IEEE Wireless Antenna and Microwave Symposium (WAMS), Chennai, India, 2025, pp. 1-5, doi: [10.1109/WAMS64402.2025.11159016](https://doi.org/10.1109/WAMS64402.2025.11159016).



Dr. G. Challa Ram of ECE Department published a paper titled "Design and Analysis of an RCSRR-based Microwave Sensor for Dielectric Characterization of Liquid Analytes," 2025 5th International Conference on Soft Computing for Security Applications (ICSCSA), Salem, India, 2025, pp. 706-709, doi: [10.1109/ICSCSA66339.2025.11170911](https://doi.org/10.1109/ICSCSA66339.2025.11170911)

Dr. G. Challa Ram of ECE Department published a paper titled "Leaf-Petal Shaped Tunable Metasurface Perfect Absorber with Refractive Index Sensing Capability," 2025 IEEE Wireless Antenna and Microwave Symposium (WAMS), Chennai, India, 2025, pp. 1-5, doi: [10.1109/WAMS64402.2025.11158554](https://doi.org/10.1109/WAMS64402.2025.11158554)



Dr. M. Prema Kumar of ECE Department published a paper titled "Enhanced Retinal Image Analysis Using Machine Learning Based Image Processing," 2025 12th International Conference on Computing for Sustainable Global Development (INDIACom), Delhi, India, 2025, pp. 1-5, doi: [10.23919/INDIACom66777.2025.11115405](https://doi.org/10.23919/INDIACom66777.2025.11115405).

Dr.K.Padmavasavi, Dr. G. Challa Ram of ECE Department published a paper titled "Design and Implementation of Low-Power Binary CNN Architectures on VLSI for UART-Enabled IoT Applications," 2025 5th International Conference on Soft Computing for Security Applications (ICSCSA), Salem, India, 2025, pp. 695-700, doi: [10.1109/ICSCSA66339.2025.11170772](https://doi.org/10.1109/ICSCSA66339.2025.11170772)



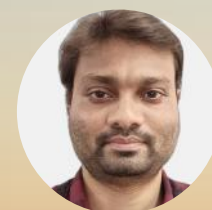
Dr. G. Challa Ram of ECE Department published a paper titled "Frequency-Dependent OAM Mode Generation Using a Series-Feed Proximity Coupled UCA, Microwave and Optical Technology Letters, Volume 67, Issue10, <https://doi.org/10.1002/mop.70431>

Dr. M.V. Subba Rao of ECE Department published a paper titled “Design and Simulation on Chip Fractal Inductor for Sub-THz Applications.” In: Shetty, N.R., Patnaik, L., Nagaraj, H.C., Venugopal, K.R., Nalini, N. (eds) Advances in Communication and Applications. ERCICAM 2024. Lecture Notes in Electrical Engineering, vol 1300. Springer, Singapore. https://doi.org/10.1007/978-981-96-0165-3_22



Dr. M V Srikanth of EEE department published a journal article titled “Design and Implementation of Model-Assisted reduced-order ADRC for power system load frequency control problem with communication delay” in ISA Transactions, Elsevier Publishers (SCIE, Impact factor: 6.5)

Dr. A. Siva of EEE department published an article titled “Advanced control strategy for a wind-hydrogen-battery standalone microgrid under distribution line fault conditions” in the Scopus-indexed journal, International Journal of Powertrains (IJPT), Vol. 14, No. 3, 2025.



SSSR Sarathbabu Duvvuri of EEE department published a Research Paper at 11th International Conference on Power Systems organized by Department of Electrical Engineering, Indian Institute of Technology Hyderabad, during 07th -09th December 2025

Dr. A. Siva, Dr. Y. T. R. Palleswari, Mr. M. Siva Rama Ganesh, Mr. Mahendra Chand Bade, and Mr. Pradeep Sudha Rapaka published a paper titled ‘Implementation of Flexible Nearest Level Control for Improved Output Quality on a Nine-Level Asymmetrical Multilevel Inverter’ in IEEE Xplore, December 2025, presented at the IEEE 2025 International Conference on Sustainable Technologies for Humanity and Smart World (HSWTech–2025) held at MIT World Peace University, Pune.



Dr. B. Sudhir Kumar of Civil Engineering department has published a research paper titled "A Comparative Analysis of Fly Ash and GGBS Stabilised Lateritic Soil Cushion for Enhancing Expansive Soil Subgrade Performance" in the journal "International Journal of Geosynthetics and Ground Engineering" indexed in SCOPUS (Q2) & ESCI. on 1-Nov-2025

Dr. B Satyanarayana Murthy of CSE Department, published a paper titled "ADAPTIVE MULTI-PATH FUSION: A NOVEL MULTIMODAL LEARNING FRAMEWORK WITH UNCERTAINTY-AWARE ROUTING", Journal of Theoretical and Applied Information Technology, Vol.103. No.21, has indexed in November 2025.



Dr. B Satyanarayana Murthy of CSE Department, published a paper titled "Renewable Energy Integration: Challenges and Solutions" in 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), 11-12 July 2025 at Presidency University, Karnataka has indexed in November 2025.

Dr. Ashok Koujalagi of CSE Department, published a paper titled "Fractional 3 Triangle multi delayed Boundary Enhanced Patch Merge Neural Network optimized by Swarm Bipolar Algorithm for Site Prediction of Crotonylation on Non-Histone Proteins", in International Journal of Applied Mathematics, Volume 38, No. 8S2025, ISSN: 1311-1728.



Dr. Sri Ram Chandra Polisetty of Computer Science and Engineering Department, published a paper "Leveraging Federated Learning for Real-Time Disaster Response Optimization in Smart Cities Using Multi-modal Sensor Data", Lecture Notes in Networks and Systems, Volume 1602, Springer.

Ms. K. Ratna Kumari of the CSE Department, published a paper titled "A Hybrid Deep Learning Framework for HER2-Stained Breast Cancer Image Classification with Swin Transformer and YOLOv4" in 2025 at the International Conference on Soft Computing: Theories and Applications, organized under the Springer conference series and published in Lecture Notes in Networks and Systems (LNNS), Volume 1343.



Ms. K. Ratna Kumari of the CSE Department, published a paper titled "Enhanced Lung Cancer Detection via Modified U-Net and Deep Learning Classifiers: A Hybrid Approach Utilizing NSCLC-Radiomics Data" in 2025 at the International Conference on Soft Computing: Theories and Applications, organized under the Springer conference series and published in Lecture Notes in Networks and Systems (LNNS), Volume 1343.

Dr.P.R.Sudha Rani of CSE department, published a paper titled "AI driven Autonomous Vehicles: Navigating the Future of Transportation" in 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), 979-8-3315-9610-1/25/2025 IEEE, indexed in July 2025..



Dr.P.R.Sudha Rani of CSE department, published a paper titled “Financial Technologies (FinTech) Disrupting Traditional Banking” in 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), 979-8-3315-9610-1/25/2025 IEEE, indexed in July 2025.



Dr.P.R.Sudha Rani of CSE department, published a paper titled “Blockchain and AI for Securing Electrical Infrastructure” in 2025 2nd International Conference on Computing and Data Science (ICCDs), IEEE, indexed in November 2025.

Dr.A.Seenu of CSE department, published a paper titled “The Role of Big Data Analytics in Business Decision Making” in 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), IEEE, indexed in November 2025.



Dr.A.Seenu of CSE department, published a paper titled “AI-Driven Innovations in Infrastructure Management with 6G Technology” in 2025 2nd International Conference on Computing and Data Science (ICCDs), IEEE, indexed in November 2025.

Dr.A.Seenu of CSE department, published a paper titled “Advances in Renewable Energy Storage Solutions” in 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), IEEE, indexed in November 2025.



Dr.A.Seenu of CSE department, published a paper titled “Urban Planning Strategies for Sustainable Cities” in 2025 2nd International Conference on New Frontiers in Communication, Automation, Management and Security (ICCAMS), IEEE, indexed in November 2025.

Dr.A.Seenu of CSE department, published a paper titled “Hybrid Vehicle Integration for Smart and Sustainable Urban Mobility” in 2025 2nd International Conference on Computing and Data Science (ICCDs), IEEE, indexed in November 2025.



Dr. G.V.S.S. Prasad Raju of CSE department, published a paper titled "PCOS And UTI Diagnosis Expert System Using Machine Learning Algorithm and NLP Technique", Advances in Computer Science Research, 343–353. https://doi.org/10.2991/978-94-6463-858-5_30.



Dr. M. Narasimha Raju of CSE department, published a paper titled "Machine Learning on User Profiles and Market Trends for Job Recommendations", Advances in Computer Science Research, 470–481. https://doi.org/10.2991/978-94-6463-858-5_41.

Dr. M. Narasimha Raju of CSE department, published a paper titled "Hybrid Clustering and KNN for Job Recommendations Using Scraped Data", Advances in Computer Science Research, 431–442. https://doi.org/10.2991/978-94-6463-858-5_38.



Mr M. Ramesh Babu of CSE Department , presented a paper titled "Optimizing IoT DDoS Detection with Hybrid Feature Selection and Ensemble Learning," 2025 3rd International Conference on Sustainable Computing and Data Communication Systems (ICSCDS), Erode, India, 2025, pp. 1004-1008, doi: 10.1109/ICSCDS65426.2025.11166901, has indexed in Nov-2025.



Student Activities



Industry Visit

Department of EEE organized an industrial visit for the III B. Tech students to the 'Polavaram Hydro Electric & Irrigation Project' on 9th December 2025 located at Polavaram, West Godavari District, Andhra Pradesh.



Workshop

Mr. UDS Prathap Varma and Mr. M. Rajesh of Mechanical Engineering Department conducted "A one-day workshop on Introduction to Mechanical Engineering Design and Automation" under the MEDA Centre of Excellence of Capgemini at SVECW(A) on 20th November 2025.



Self Driven Activity

Department of Civil Engineering has organized a IIC Self Driven activity titled "Use Case Study: From Insights to Impact on Palki Design" on November 3rd 2025. Activity was co-ordinated by Mr.Ram Gopal.L



Industry Interaction

Department of Civil Engineering has organized an Academic Industry Interaction for second year CE students on 14th October 2025 - "CAE and FEM in product Development with Real World Applications by" Expert - Mr. Murali Veeravalli, CAE / Product Development, Freelancer / Professor of Practice, SVECW. The session was co-ordinated by Mr.Ram Gopal.L .



Expert Talk

Department of Civil Engineering has organized an expert talk on "Industry Relations and Career Opportunities" for III year students. Lecture was delivered by Dr. K. Vamshi Krishna Varma, Associate Director, Industry Relations, SVES. The session was co-ordinated by Mr.Ram Gopal.L.



Workshop

Department of Civil Engineering in association with UltraTech Cement Ltd., ICI, and ASCE Student Chapter conducted a One-Day Hands-on Practical Workshop under the Centre of Excellence for Sustainable Construction Practices & Materials on 20th September 2025. Er. Palla Sai Prasad delivered the lectures during the workshop. Mr.Ramgopal.L coordinated the workshop.



Training Program

Department of Civil Engineering has organized a One-day training on DGPS technology and field practices on 22nd September 2025. Resource person for the program is Mr. Arun Balla, Application Engineer, APT Survey Solutions, Hyderabad. Mr.N.Haripavan coordinated the training program.



Field Visit

Department of Civil Engineering has arranged a field visit to “ Construction of VIT Block – I Extension” for III B- Tech students to gain the knowledge regarding the concrete work and reinforcement details for pile foundation, as pile foundation construction is going on. Mrs.Plavanya associated with the students.



Skill Development Course

Department of Civil Engineering had conducted workshop on Skill Development course with title “Empowering Women Engineers: Innovation through Structural Modelling and Drafting Tools “during 1st September to 20th September 2025. Mrs. P.Lavanya coordinated the event.



Industry Interaction

Department of Civil Engineering conducted an outreach Programme with the title “ Empowering the women in Geospatial Techniques WICE- GEO 2025” during 12th and 13th December 2025. 25 students from the other colleges with 5 students from our college participated. Two-day hands-on sessions were provided to the students in Google earth pro software, QGIS, Bhuvan and Bhoonidi portal. Dr. B.Anand acted as convener for the program.



VISIONX

Department of CSE and TechXtream Club has organized VISIONX – Paper Presentation Challenge on 20th September 2025 for III CSE and CSE (Cyber Security) students. Mr. Ch. Phaneendra Varma, Assistant Professor acted as the coordinator.



Training Program

Department of CSE organised an industry-oriented offline training programme on Machine Learning during 22nd to 27th September 2025 for III CSE and allied branch students. The programme was facilitated by Dr. Nirmal Gaud, CEO, ThinkAI. As an outcome of the training, students successfully developed and implemented 16 real-time machine learning projects, demonstrating their ability to translate theoretical knowledge into practical, industry-relevant solutions. Dr. Raja rao PBV and Dr. M. Prasad coordinated the event.



Visualyze

Department of Computer Science and Engineering organized Visualyze – Poster Presentation Challenge on 28th September 2025 for II CSE and CSE (Cyber Security) students. Mr. Ch. Phaneendra Varma, Assistant Professor acted as the coordinator



Orientation Session

Department of CSE, GDG SVECW conducted an orientation session for II and III year students to introduce the GDG community on 24th September 2025. The event highlighted the vision, mission, and activities of GDG.



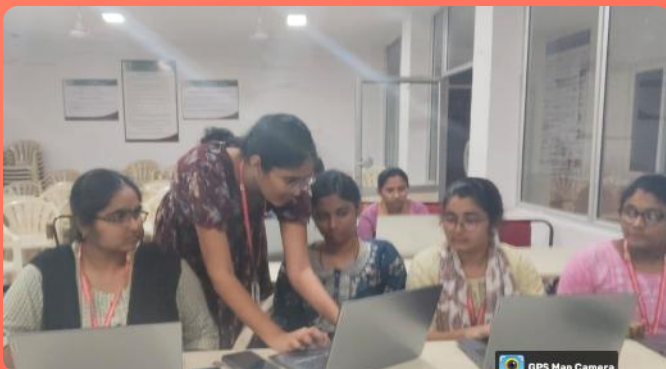
Open Source Fiesta

Department of CSE, GDG SVECW organized a “Open Source Fiesta” with participation of over 100 students on 17th October 2025. The event introduced Git, GitHub, and open-source contributions. Students explored Hacktoberfest and global collaboration practices.



Bootcamp

Department of CSE and GDG SVECW hosted a three-day Web Development Bootcamp on modern web technologies during 10th to 12th December 2025. Students learned about various frontend and backend technologies. Hands-on projects. The program concluded with GitHub uploads and deployment.



Workshop

Department of CSE and Team Tech Hive is organized a Workshop on Building Web Apps and Websites with AI Tools exclusively for all first-year SVECW students (first 200 registrations only) on 4th December 2025. The core theme covers introduction to prompt engineering, websites, and web app structure (frontend and backend), followed by hands-on building of websites and web apps using Lovable AI.



iACE Activity

From Department of ECE two faculty members Dr. M. Pradeep and Dr. M. V. Ganeswara Rao along with two students, Ms. Bommineni Harsha Vardhini and Ms. Dasu Deekhitha underwent a training program from October 9th to 17th at iACE, Gandhinagar. The program provided valuable technical exposure and hands-on experience in advanced industrial applications, enhancing their practical knowledge and skills.



Hobby Project Expo

Department of ECE under IETE Students' Forum organized a Hobby Project Expo on 23rd October 2025 for III B.Tech ECE students, providing a platform to showcase innovative Arduino-based project prototypes. The expo featured a wide range of projects in automation, IoT, robotics, smart systems, and sensor-based technologies, highlighting students' skills in electronics, coding, and circuit design. Conducted under the guidance of the ECE Department, the event saw active interaction from faculty, including Dr. P. Ravi Kumar, and projects were evaluated on innovation, practical application, and presentation. The expo boosted students' confidence in hardware-based projects and encouraged participation in future technical events.



Assistive Technology Day

Department of ECE organised an Assistive Technology Day on 3rd December 2025 at Smt. B. Seetha Indoor Auditorium in observance of the International Day of Persons with Disabilities. It brought together ATL student teams, mentors, faculty members, beneficiaries, and invited dignitaries to showcase and distribute assistive technology solutions developed by students. The programme aimed to promote inclusion, accessibility, and social responsibility through technology addressing real-life challenges faced by persons with disabilities. The event began with a prayer and lamp lighting, followed by addresses from the dignitaries. Dr. K. Madhu Murthy, Chairman of APSCHE, served as the Chief Guest, while Dr. U. V. Ramana Raju, Managing Trustee of the Centre for Visually Challenged, was the Guest of Honor. The programme was presided over by Sri K. V. Vishnu Raju, Chairman of Sri Vishnu Educational Society. Cultural performances by beneficiary students added vibrancy. The highlight was the distribution of assistive projects such as E-Sticks, tactile maps, medical dispensers, object detection systems, and an assistive bike, reflecting empathy-driven, user-centric student innovation. It successfully combined technical innovation with social responsibility, reinforcing the institution's commitment to inclusive education and community engagement. The event inspired students to continue developing assistive solutions that improve quality of life for persons with disabilities.



MOU with QNX

Department of ECE has entered a Memorandum of Understanding (MoU) with QNX, a globally recognized leader in embedded system software for Automotive Infotainment Systems and Advanced Driver Assistance Systems (ADAS). The MoU was signed on 8th October 2025 at the QNX Everywhere in Education – India Launch Event, held at Novotel, Vijayawada.

As part of this initiative, QNX, in collaboration with Pi Square Technologies, has launched the “QNX Everywhere in Education for India” program. Pi Square Technologies is responsible for implementing this initiative at select institutions nationwide by integrating QNX’s foundational technologies into the engineering curriculum. SVECW is honoured to be recognized as one of the participating institutions in this prestigious program.



Matheletes Events

In honor of Ramanujan’s 138th birth anniversary, the Department of Mathematics and the Mathletes Club hosted a variety of events including the Math Project Expo, Riddle Master competition, and Treasure Hunt on December 8th, 9th, and 12th, 2025, specifically for B.Tech and MBA students.

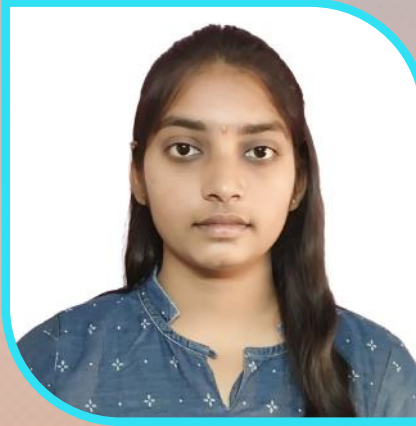
- A significant number of students participated in all the events.
- Winners were recognized and celebrated for their achievements.



Internship



M.J.Niteesha, III AIML
23B01A4272, 1.15 LPM



Ch.Jahnavi, IV AIML
22B01A4255, 1.10 LPM



D. Puspanjali, IV AI & DS
22B01A4527, 1.10 LPM



I. S. Aasritha, IV AI & DS
22B01A4533, 1.10 LPM



T. Jyotsna, IV AIML
22B01A4240, 1.10 LPM



Sk. Sehnaaz, IV AI & DS
22B01A45A1, 1.10 LPM



Ch. N. Godavari, IV AI & DS
22B01A4515, 1.10 LPM



B.Susanthi, IV AI & DS
22B01A4511, 1.10 LPM



V. L S Harshitha, IV AI & DS
22B01A45B1, 1.10 LPM



V. Tulasi, IV AI & DS
22B01A45B8, 1.10 LPM



S. Preethi, IV AI & DS
22B01A45A5, 1.10 LPM



K. Sandeepthi, IV AI & DS
22B01A4538, 1.10 LPM



U. M Lakshmi, IV AI & DS
23B05A42512, 1.10 LPM



G. Lohitha, IV CSE
22B01A0545, 1.10 LPM



M. Yagna Priya, IV CSE
22B01A05B3, 1.10 LPM



Sindhuja Pyla, IV CSE
22B01A05F7, 1.10 LPM



K. Chitti Talli, III AI & DS
23B01A4540, 1 LPM



Ch. Naga Sahitha, III AI ML
23B01A4230, 1 LPM



K. G.V. Likitha, III AI ML
23B01A4263, 1 LPM



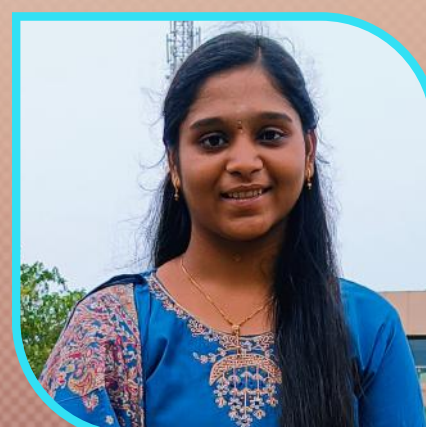
K. V. N. Pallavi, IV AI & DS
22B01A4536, 1 LPM



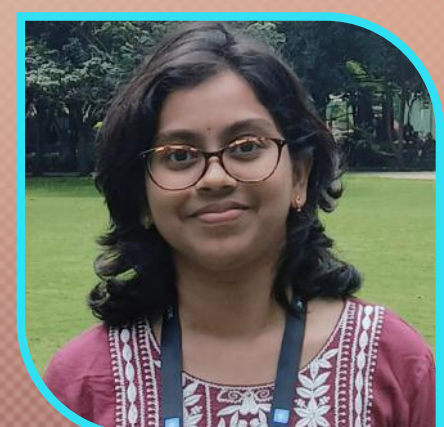
P.S. Tejeswini, IV AI & DS
22B01A4281, 1 LPM



Shaik Sania Begum, IV CSE
22B01A05G8, 70 KPM



A.D. Sanjana, IV AI & DS
22B01A4202, 50 KPM



M.Sri Kavya, IV AI & DS
22B01A4262, 50 KPM



S. Nandu Bhavani, IV CSE
22B01A05G1, 30 KPM



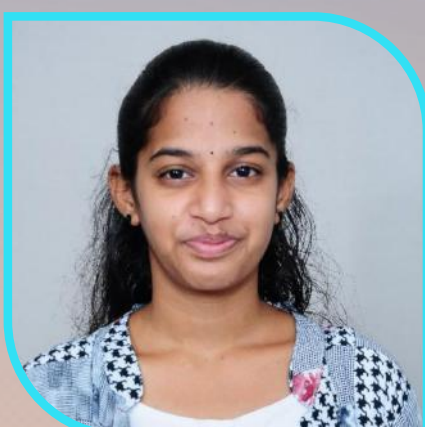
T. Pranathi, IV CSE
22B01A05H4, 30 KPM



T. Venu Madhuri, IV CSE
22B01A05H6, 30 KPM



V. Teja Sri, IV CSE
22B01A0518, 30 KPM



A. Meghana, IV EEE
23B05A0204, 20 KPM



B.S.L.S.S.N.Mythri, IV EEE
22B01A0210, 17 KPM



M. Jhansi, IV EEE
23B05A0206, 17 KPM



R. Preethi, IV EEE
23B05A0209, 17 KPM



B.B.S. Chandrika, IV EEE
22B01A0208, 17 KPM



B. Deepthi, IV EEE
22B01A0211, 17 KPM



Ch. Navya Sri, IV EEE
22B01A0215, 17 KPM



V.S. Pujitha, IV EEE
22B01A0259, 17 KPM



K.L Sravani, IV EEE
23B05A0203,17 KPM



S. Eswari, IV EEE
23B05A0210,17 KPM



N. Lavanya, IV EEE
23B05A0207,15 KPM



B. Deepthi, IV EEE
22B01A0211,15 KPM



A. Mokshagna, IV EEE
22B01A0201,15 KPM



A. Anusha, IV EEE
22B01A0203,15 KPM



B.B.S. Chandrika, IV EEE
22B01A0208,15 KPM



B.S.L.S.S.N.Mythri, IV EEE
22B01A0210, 15KPM



Ch. Navya Sri, IV EEE
22B01A0215,15 KPM



G. Sailaja, IV EEE
22B01A0223,15 KPM



K. Chandrika, IV EEE
22B01A0228,15 KPM



K. Shara Chandini, IV EEE
22B01A0230,15 KPM



P. Sirija, IV EEE
22B01A0244,15 KPM



P.M.D. Sravani, IV EEE
22B01A0247,15 KPM



P.S.S.J. Prasuna, IV EEE
22B01A0250,15 KPM



T. Jahnvi, IV EEE
22B01A0257,15 KPM



V. Charishma, IV EEE
22B01A0258, 15KPM



V.S. Pujitha, IV EEE
22B01A0259,15 KPM



Y.P.L. Bhavani, IV EEE
22B01A0262,15 KPM



B. Pavani, IV EEE
23B05A0202,15 KPM



K.L. Sravani, IV EEE
23B05A0203,15 KPM



K. Lavanya, IV EEE
23B05A0205,15 KPM



Placements saga



N. Roshni, IV AI &DS
22B01A4571, 57.53 LPA



N S L Annapurna, IV IT
22B01A12B3 45.5 LPA



M.D. Saranya, IV AIML
22B01A4222, 32 LPA



Ch. Jahnvi, IV AI & DS
22B01A4518, 32 LPA



Anjali Pujala, IV CSE
22B01A05F6, 21 LPA



G. Krishna Sree, IV CSE
22B01A0555, 21 LPA



D K Madhumita, IV AIML
22B01A4229, 16.43 LPA



K Anu Sree, IV AIML
22B01A4242, 16.43 LPA



M Bhavana, IV AIML
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N Kavya Sree, IV AIML
22B01A4272, 16.43 LPA



A Mokshitha, III IT
23B01A1214, 16.4 LPA



G Bhuvana, III IT
23B01A1239, 16.4 LPA



A A D Sailaja, III IT
23B01A1201, 16.4 LPA



A Vishnu Priya, III IT
23B01A1213, 16.4 LPA



M Kusuma, III IT
23B01A1290, 16.4 LPA



M Nikhitha, III IT
23B01A1299, 16.4 LPA



D Pravallika, IV AIML
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A.M. Raghava Sri, IV CSE
22B01A0502, 15 LPA



A. Satya Jahnvi, IV CSE
22B01A0506, 15 LPA



D. Prasanna, IV CSE
22B01A0535, 15 LPA



A.U. Yashaswi, IV CSE-CS
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Ch.H.N. Sreeya, IV CSE-CS
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V. Yashaswini, IV CSE-CS
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G.S. Pradeepthi, IV CSE
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G. Sruthi, IV CSE
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G. Krishna Sree, IV CSE
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K. Devi, IV CSE
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K. Rajini Priya, IV CSE
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M. Subhadra Devi, IV CSE
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M. Yagna Priya, IV CSE
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Md. Noushin Saher, IV CSE
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N. Aditi, IV CSE
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N. Harshita, IV CSE
22B01A05C7, 15 LPA



P.N.V. Navya Sri, IV CSE
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S.N. Bhavani, IV CSE
22B01A05G1, 15 LPA



Sk. Sania Begum, IV CSE
22B01A05G8, 15 LPA



T.H. Bhargavi, IV CSE
22B01A05H3, 15 LPA



T.V. Madhuri, IV CSE
22B01A05H6, 15 LPA



V. Naga Nehasri, IV CSE
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V. Praneetha, IV CSE
22B01A05I6, 15 LPA



Y. Rohitha, IV CSE
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V. Praveena, IV CSE
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Y.S.S.D. D.lakshmi, IV CSE
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Adapa Lavanya, IV CSE
22B01A0501, 15 LPA



D P S L Pravallika, IV IT
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D Jahnvi, IV IT
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G Pallavi, IV IT
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K S Raghava, IV IT
22B01A1273, 9.5 LPA



G. Krishna Sree, IV CSE
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K S Vidya, IV IT
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K.N.S. Nehanvitha, IV EEE
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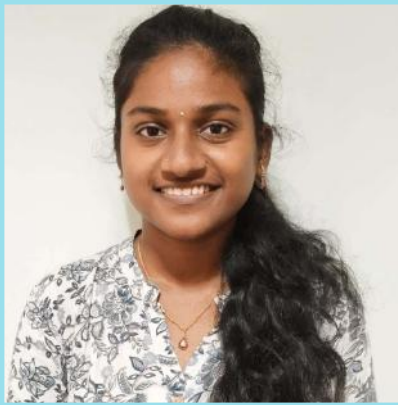
P Lekha Ravali, IV IT
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R. Keerthi Priya, IV EEE
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D C Akshaya, IV IT
22B01A1230, 6 LPA



M.P.S. Satyanjali, IV EEE
22B01A0237, 5.75 LPA



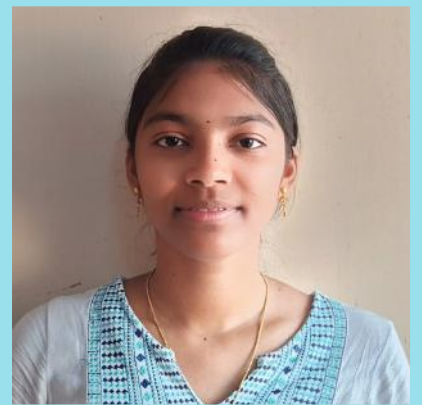
A Manojhna, IV IT
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Ch Harini, IV IT
22B01A1223, 5.75 LPA



G. Spandana, IV EEE
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M. Tejaswi, IV EEE
22B01A0234, 5.5 LPA



P. Siri, IV EEE
22B01A0246, 5.5 LPA



P J Amulya, IV AI & DS
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B. Sindhu, IV EEE
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P. Gayathri, IV AIML
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T Anusha, IV IT
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N. R L D Mona, IV IT
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K. L. Priya, IV ME
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K. Keerthi, IV ME
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S. Keerthana, IV ME
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U. Sindhu Sri, IV ME
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K.D. Saraswathi, IV ME
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K.R. Lakshmi, IV ME
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A. Srija, IV ME
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G. Varsha, IV ME
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K. Lalitha, IV ME
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V N Santoshini, IV AIML
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B S S Gowri, IV AIML
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Ch. Srisathvika, IV AIML
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S. Jahnvi Reddy, IV AIML
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P. Ramya sri, IV AIML
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T. Vasavika Reddy, IV AIML
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N. Likhitha, IV AIML
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I.D.N. jyothika, IV AIML
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V. Anjani, IV AIML
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R. Sasikala, IV AIML
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V. Durga Devi, IV AIML
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M.S. Anvika, IV AIML
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K Jyothirmai, IV AI ML
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M V D Kavya Sri, IV AI ML
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J V Yamini, IV AI ML
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A. Nikhita, IV AI & DS
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S. Rishitha, IV AI & DS
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K. Sowjanya, IV AI & DS
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Ch. C. Prabha , IV AI & DS
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K.J.S. Harshita, IV AI & DS
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S. Manasa Veera , IV AI & DS
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R. Yasaswini, IV AI & DS
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M. AKhila Sai, IV AI & DS
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Ch. H. Harshini, IV AI & DS
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S. Preethi, IV AI & DS
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Y.L. Sowmya, IV AI & DS
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B. Susanthi , IV AI & DS
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P. Likitha , IV AI & DS
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D. Pushpanjali , IV AI & DS
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M Sri Kavya, IV AIML
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P Lasya, IV AI & DS
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D Baby Supriya, IV IT
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K Gangotri, IV IT
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M Varshini, IV IT
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M B D Lakshmi, IV IT
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I N Nikhita, IV IT
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M N V L Durga, IV IT
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P T Lakshmi, IV IT
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G L Sowjanya, IV IT
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M.K. Lahari, IV EEE
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M.K. S.S. Bala, IV EEE
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P. Siri , IV EEE
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Ch. Y. Deepika, IV EEE
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R. Preethi, IV EEE
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G.S.R. Krishna, IV EEE
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V. Sreeja Naidu, IV ECE
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B. Jyothi Sri, IV ECE
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P. Maya Sruthi, IV ME
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M. Prasanna Kumari, IV ME
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V.S.S.Ramani, IV ECE
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V.H.S. Lakshmi, IV ECE
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V.N. Suphani, IV ECE
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G. S.Sreeja, IV ECE
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Anjali Pujala, IV CSE
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M. Jhansi, IV EEE
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B. Deepthi, IV EEE
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B.D. Deepika, IV EEE
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G. S.S. Bhavishya, IV EEE
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K.S.L. Harshitha, IV EEE
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R V Sai Durga, IV IT
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P Poojitha IV IT
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P J V Madhumati, IV IT
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P Divena, IV IT
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ch Geeta amrutha , IV IT
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P K P V Bhavani , IV IT
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P Pranitha , IV IT
22B01A12E4, 3.6 LPA

P Rama Thulasi , IV IT
22B01A12E5, 3.6 LPA

T R Pranavi , IV IT
22B01A12E7, 3.6 LPA

P Lasya , IV IT
22B01A4590, 3.6 LPA

R S Sravanthi, IV IT
22B01A12F4, 3.6 LPA

S Sravanthi, IV IT
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Syed Rina, IV IT
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Sk. Arshiya, IV IT
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Sk Ishrat Tabassum, IV IT
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S S Madhuri, IV IT
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S Thanusha , IV IT
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T Bhavana , IV IT
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V V Pujitha , IV IT
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V Latha , IV IT
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V Nikhila, IV IT
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V Madhuri, IV IT
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Y L S Prasanna , IV IT
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S Manasa , IV AIDS
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T Madhavi , IV AIDS
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Harshitha V, IV AIDS
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P V Prashanthi , IV AIDS
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V Jahnvi, IV AIDS
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Y S L Madhuri, IV AIDS
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Ch H Harshini, IV AIDS
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Ch Ch Harshini, IV AIDS
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D Sushma Sree, IV AIDS
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D Pushpanjali, IV AIDS
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D Mydhili, IV AIDS
22B01A4528, 3.6 LPA

G Sarajhona, IV AIDS
22B01A4529, 3.6 LPA

I S Asritha, IV AIDS
22B01A4533, 3.6 LPA

K L Sandeepa, IV AIDS
22B01A4539, 3.6 LPA

K J Manjula, IV AIDS
22B01A4542, 3.6 LPA

K Teja Sri, IV AIDS
22B01A4544, 3.6 LPA

L Srija, IV AIDS
22B01A4553, 3.6 LPA

M K Anjana, IV AIDS
22B01A4559, 3.6 LPA

M Sneha Sri, IV AIDS
22B01A4561, 3.6 LPA

M U Prasanna, IV AIDS
22B01A4563, 3.6 LPA

N N Yaswitha, IV AIDS
22B01A4575, 3.6 LPA

N Pravallika, IV AIDS
22B01A4576, 3.6 LPA

P N V Amrutha, IV AIDS
22B01A4587, 3.6 LPA

P Mahalakshmi, IV AIDS
22B01A4588, 3.6 LPA

S Jasmitha, IV AIML
23B05A4208, 3.6 LPA

Y B Sowjanya, IV AIML
23B05A4212, 3.6 LPA

M. Jhansi, IV EEE
23B05A0206, 2.2 LPA

M. Jhansi, IV EEE
23B05A0206, 2.2 LPA

R. Preethi, IV EEE
23B05A0209, 2.2 LPA

B.S.L.S.S.N.Mythri, IV EEE
22B01A0210, 2.2 LPA

B.B.S. Chndrika, IV EEE
22B01A0208, 2.2 LPA

B. Deepthi, IV EEE
22B01A0211, 2.2 LPA

Ch. Navya Sri, IV EEE
22B01A0211, 2.2 LPA

V. Sri Pujitha, IV EEE
22B01A0259, 2.2 LPA

K.L. Sravani, IV EEE
23B05A0203, 2.2 LPA

S. Eswari, IV EEE
23B05A0210, 2.2 LPA

B. Swathi, IV ECE
22B01A0405, 1.92 LPA

Ch. Ramya Sri, IV ECE
22B01A0412, 1.92 LPA

Ch. Bhargavi, IV ECE
22B01A0414, 1.92 LPA

M. Mouvya Sree, IV ECE
22B01A0461, 1.92 LPA

N. Ananda Shiny, IV ECE
22B01A0477, 1.92 LPA

P.M. Bharathi, IV ECE
23B05A0414, 1.92 LPA

S. Harika, IV ECE
23B05A0416, 1.92 LPA

Shaik Asha Roshine, IV ECE
22B01A0495, 1.92 LPA

T. Nikhitha, IV ECE
22B01A04A2, 1.92 LPA

T. Aswitha, IV ECE
23B05A0417, 1.92 LPA

T. Hemalatha, IV ECE
23B05A04A7, 1.92 LPA

V.V. Sai Priya, IV ECE
22B01A04B5, 1.92 LPA

K. Tejaswini, IV ECE
22B01A0446, 1.8 LPA

Ch. L. Sindhuja, IV ECE
22B01A0409, 1.8 LPA

Ch.S. Durga Srinivas, IV ECE
22B01A0410, 1.8 LPA

B. Tiruselvi, IV ECE
22B01A0408, 1.8 LPA

K. Yajnasri, IV ECE
22B01A0450, 1.8 LPA

G. Abhisudha, IV ECE
22B01A0422, 1.8 LPA

K. Padma Sri, IV ECE
22B01A0439, 1.8 LPA

Congratulations

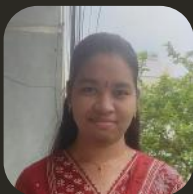
2025

National Library Week is celebrated at Shri Vishnu Engineering College for Women during November 14th to 20th 2025. In India, National Library Week is celebrated every year from November 14th to 20th with the theme "Wake Up and Read!". This theme emphasizes the importance of reading and libraries in enhancing education, improving quality of life, and fostering strong communities. The Indian Library Association (ILA) has celebrated this week since 1968. The week's activities include programs to promote library awareness and reading.

LIBRARY WEEK CELEBRATIONS



Pencil Sketch



A. SRI NIDHI
24BO1Ao402, II ECE

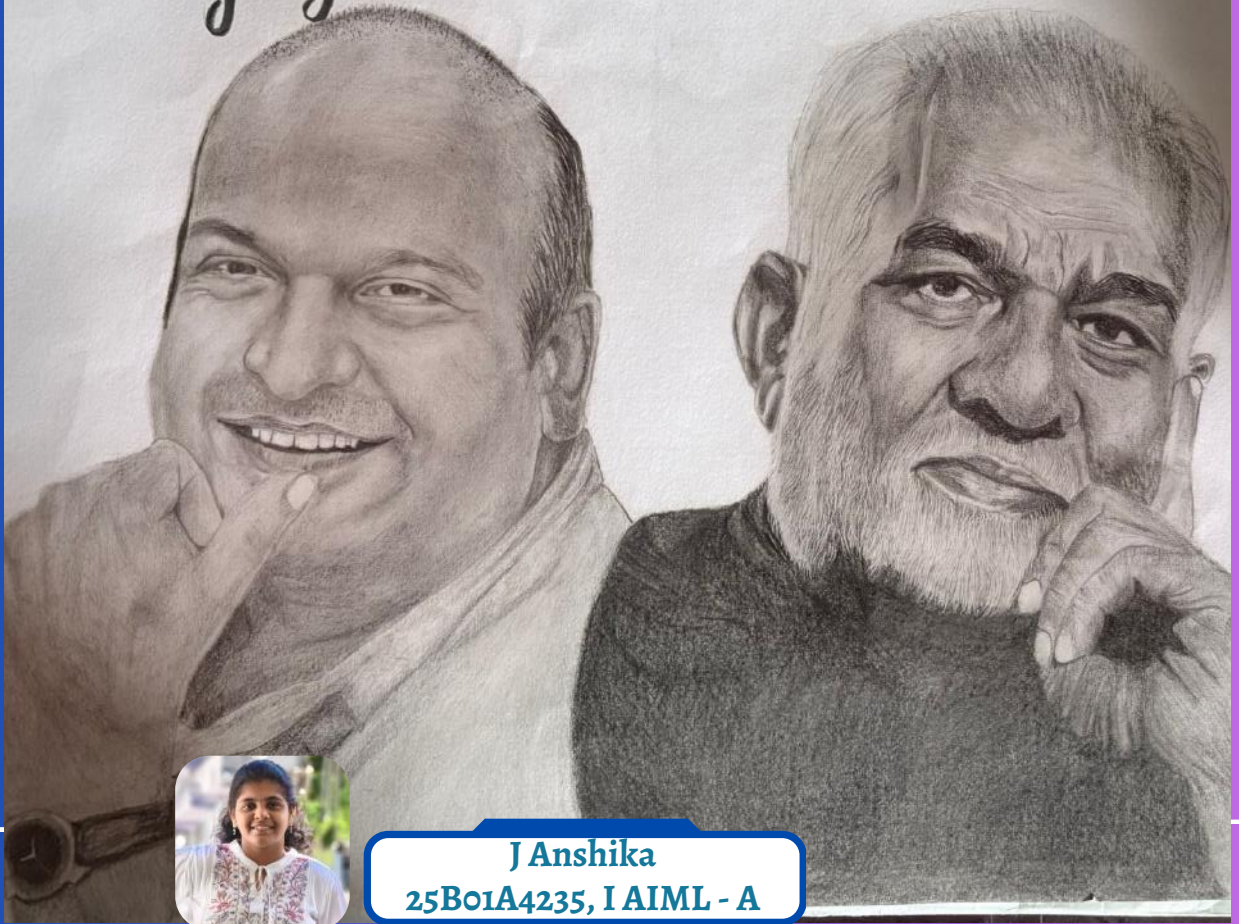


G. NANDINI
23BO1Ao435, III ECE



Md. H. SUKHAINA
22BO1Ao470, IV ECE

Legacy Sustained, Vision Continued



J Anshika
25Bo1A4235, I AIML - A

SVECW WISHES YOU



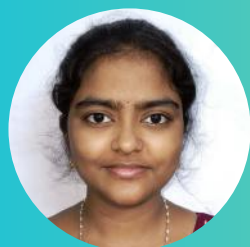
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24Bo1E0025