

NEWSLETTER



Vision

To become a leader in providing academic excellence with career development skills and research abilities in the area of Computer Science & Engineering.

Mission

- To achieve academic excellence through innovative learning practices
- To prepare students to adapt to the challenges of an ever-changing market needs.
- To build necessary skills required for employability through career development training
- To create interest among students to pursue higher studies
- To enrich students with good character and high integrity to serve the society.
- To promote research and development in the frontier areas of Computer Science & Engineering.
- To inculcate the spirit of moral values and discipline among students

Program Educational Objectives (PEOs)

- **PEO 1:** Graduates will have the expertise in analyzing real time problems and providing appropriate solutions related to Computer Science & Engineering.
- **PEO 2:** Graduates will have the knowledge of fundamental principles and innovative technologies to succeed in higher studies and research.
- **PEO 3:** Graduates will continue to learn and to adapt technology developments combined with deep awareness of ethical responsibilities in profession.

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ACTIVITIES/Events Conducted

CODE RUSH 2025

- ❖ A Coding Contest – CODE RUSH 2025 was organized on 19th July 2025 by the Department of CSE under the TECHXTREME Club, SVECW(A), conducted through the CodeTantra Platform for II B.Tech CSE students. A total of 256 students participated in the event. Prizes were awarded to the Top Three Performers, and E-Certificates were issued to the Top 50 participants. The contest was coordinated by Mr. Ch. Phaneendra Varma and Mr. G. Ramesh Babu.



Webinar on “Cyber Security Opportunities & Certifications Awareness”

- ❖ As part of the EC-Council Academia Partnership with SVECW(A), the Department of CSE organized a webinar on “Cyber Security Opportunities & Certifications Awareness” on 15th September 2025. The session was delivered by Mr. Vikram Kumar J., Senior Manager, EC-Council, who shared valuable insights on global certifications, career opportunities, and emerging trends in cyber security. Dr. M. Prasad served as the SPoC of this MoU and also organized the webinar.



Workshop on Industry Sill Oriented Training on Machine Learning

Date(s) : 22/09/2025 - 27/09/2025

Resource Person / Organization : Dr. Nirmal Gaud, CEO, ThinkAi

Beneficiaries : III CSE & Alied Branches

Outcome : Students successfully implemented real-time machine learning projects, demonstrating their ability to apply learned concepts and tools to solve practical industry problems.



Skill Development training on Algorithm Design Technique – A Practice-Based Approach

Date(s) : 09,14,16 -Oct., 2025

Resource Person / Organization : Prof. G. Philip, CMI, Chennai

Beneficiaries : II CSE & CSE(CS)

Outcome : Enhances students' problem-solving, algorithmic thinking, and practical coding skills

Amaravathi Quantum Valley Hackathon 25 (AQVH-25) - Internal Hackathon

- ❖ As part of the Amaravathi Quantum Valley Hackathon 2025 (AQVH-25), SVECW (A) hosted the Internal Hackathon on 1st Sept 25, in association with the Government of AP and APSICHE. 68 teams, each comprising six members, presented quantum-inspired ideas, prototypes, and partial implementations. Following evaluation by expert juries across multiple venues, the top 5 teams were shortlisted, highlighting creativity, technical expertise, and problem-solving skills. Dr. M. Prasad served as the SPOC and co-ordinator of the competition.



Online Workshop on Generative AI & Build with AI

Date(s) : 08.09.25

Resource Person / Organization : Mr. Gunakar P, Associate Software Engineer, L4G Sol Pvt. Ltd., Hyd.

Beneficiaries : II,III CSE & CSE(CS)

Outcome : Students are building a YouTube Video Summarization Application powered by the Google Gemini Model.



VISIONX

- ❖ The Department of CSE organized VISIONX – Paper Presentation Challenge on 20th Sept 25, aimed at enhancing students’ skills in academic paper presentation. The event was coordinated by Dr. P. Sri Ram Chandra and Mr. P. Ramesh. The challenge received an overwhelming response with 99 registrations, forming 31 teams. The top three teams were declared winners, one team received special appreciation, and all remaining participants were awarded E-Certificates of participation.



Visualyze - Poster Presentation Challenge

Date(s) : 28.09.25

Resource Person / Organization : CSE Dept., SVECW(A) Faculty

Beneficiaries : II CSE & CSE(CS)

Outcome : Students effectively showcased their research and communication skills through innovative poster presentations.



FACULTY ACHIEVEMENTS

Awards Received by Faculty

- ❖ Dr. P. Kiran Sree. received the Dr. APJ Abdul Kalam's Best Teacher Award – 2025 on 26-10-2025 at SPLTO, Guntur.



- ❖ Dr. M. Prasad 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. received the Dr. APJ Abdul Kalam's Best Teacher Award – 2025 on 26-10-2025 at SPLTO, Guntur.



- ❖ Dr. P. Srikanth received the National Award – Dr. Sarvepalli Radhakrishnan Best Teacher Award at the Salet International Awards – 2025 on 10-12-2025.



FACULTY as NPTEL STARS Jul-Dec 2025

NPTEL Motivated Learners

Courses taken: 8



M NARASIMHA RAJU

Faculty

SHRI VISHNU ENGINEERING
COLLEGE FOR WOMEN

Courses taken: 9



**GOTTUMUKKALA V S S
P RAJU**

Faculty

SHRI VISHNU ENGINEERING
COLLEGE FOR WOMEN

NPTEL Believer

Courses taken: 4



**SONI SHARMILA
KADIMI**

faculty

SHRI VISHNU ENGINEERING
COLLEGE FOR WOMEN

NPTEL Toppers



M NARASIMHA RAJU

75%

Top 5% of certified candidates

Introduction to Machine
Learning



N SILPA

SHRI VISHNU ENGINEERING COLLEGE FOR
WOMEN

82%

Top 5%

Business Intelligence & Analytics

- ❖ Dr. G. Ramesh Babu has successfully completed his Doctor of Philosophy (Ph.D.) with the thesis titled “Hybrid Machine Learning Enhanced IoHT Architecture for Intelligent Detection and Real-Time Alerting of Tomato Leaf Diseases.” in Computer Science and Engineering at Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai. He carried out his doctoral research under the esteemed guidance of Dr. Gokuldev, Professor, Department of CSE, Vel Tech University.



- ❖ Mr. G. Surendra Kumar completed ATAL FDP "The Agentic AI Paradigm" at Presidency University, Bengaluru (03-08 Nov 2025).
- ❖ Dr. S. Uma Maheswara Rao, Mr. Ch. Venkata Ramana, Mr. A. Nageswara Rao, Mr. K. Satish Kumar completed ATAL FDP "AI Meets Quantum Computing" at DVR & Dr.HS MIC College (10-15 Nov 2025).
- ❖ Ms. K. Ratna Kumari completed ATAL FDP "Generative AI and Agentic AI" at ICFAI Hyderabad (10-14 Nov 2025).
- ❖ Ms. K. Ratna Kumari completed ATAL FDP "Integrating AI&ML and Computational Techniques" at Gharda Institute (03-08 Nov 2025).
- ❖ Mr. A. Satya Mallesh completed ATAL FDP "Advance Tools and Techniques Research Methodology" at Research Foundation of India (06-17 Nov 2025).
- ❖ Ms. A.V.S. Asha, Ms. K.V. Mani Madhuri, Mrs. G. Sujatha, Mr. Ch. Venkata Ramana, Mr. V. Rajesh Babu, Mr. P. Sunil, Ms. K. Ratna Kumari completed ATAL FDP "JuniperMist-AI" at SVECW(A) (24-29 Nov 2025).

- ❖ Dr. B.S.N. Murthy, Dr. Raja Rao P.B.V., Dr. M. Prasad, Mr. P.J.R. Shalem Raju completed ATAL FDP "Advancing AI: Computer Vision & NLP" at TEC(A), Narasaraopeta (11-15 Nov 2025).
- ❖ Dr. P. Kiran Sree completed ATAL FDP "Computer Vision and Natural Language Processing" at TEC(A), Narasaraopeta (11-15 Nov 2025).
- ❖ Mr. T. Rajesh, Dr. M.V.V. Rama Rao, Mr. M. Ramesh Babu, Dr. R. Anuj, Mr. G. Surendra Kumar completed ATAL FDP "AI and High-Performance Computing" at Vardhaman College, Hyderabad (17-29 Nov 2025).
- ❖ Dr. K. Rama Chandrarao completed NPTEL "Introduction to Python and Petroleum Data Analytics" – Elite Silver (Jul-Oct 2025).
- ❖ Dr. P. Srikanth completed NPTEL "Inclusive Education" – Elite Silver (Jul-Oct 2025).
- ❖ Mrs. A.V.S. Asha, Mr. P. Nagaraju completed NPTEL "Artificial Intelligence: Concepts and Techniques" – Elite (Jul-Oct 2025).
- ❖ Mrs. G. Sujatha completed NPTEL "Operating Systems Fundamentals" – Elite Gold (Jul-Oct 2025).
- ❖ Mrs. K. Soni Sharmila completed NPTEL "Applied Linear Algebra for Signal Processing" – Elite Gold (Jul-Oct 2025).
- ❖ Mr. P. Ramesh completed NPTEL "Introduction to Machine Learning" – Elite (Jul-Oct 2025).
- ❖ Dr. G.V.S.S. Prasad Raju, Dr. M. Narasimha Raju completed NPTEL "Advanced R Programming for Data Analytics" (Jul-Oct 2025).
- ❖ Dr. M. Narasimha Raju, Dr. G.V.S.S. Prasad Raju completed NPTEL "Introduction to Machine Learning" – Elite Silver/Elite (Jul-Sept 2025).
- ❖ Dr. B.S.N. Murthy completed NPTEL "Cyber Security and Privacy" – Elite (Jul-Oct 2025).
- ❖ Ms. K. Ratna Kumari, published papers at International Conference on Soft Computing (01 Oct 2025).
- ❖ Mr. M. Ramesh Babu published "Optimizing IoT DDoS Detection" at IEEE 3rd ICSCDS (06-08 Aug 2025).
- ❖ Mr. M. Narasimha Raju, Dr. G.V.S.S. Prasad Raju published papers at ICCSCE 2025 (25-26 Apr 2025).
- ❖ Dr. Ashok K published "Fractional 3 Triangle Neural Network" in IJAM (Nov 2025).
- ❖ Dr. P. Sri Ram Chandra published book chapter "Federated Learning for Disaster Response" in Springer LNNS (07 Nov 2025).
- ❖ Dr. B.S.N. Murthy published "Adaptive Multi-Path Fusion" in JTAIT (15 Nov 2025).

- ❖ Dr. B.S.N. Murthy, Dr. P. Sudha Rani, Dr. A. Seenu published papers at 2nd ICCAMS, Presidency University (11-12 Jul 2025).
- ❖ Dr. P. Sri Ram Chandra served as Session Chair at CERADA, ICETMRS Malaysia (19-20 Nov 2025).
- ❖ Mr. A. Satya Mallesh completed FDP "Research Methodology" at Parul University & STTP "ML with Python" at NIT Warangal (Oct-Nov 2025).
- ❖ Dr. B.S.N. Murthy, Dr. Raja Rao P.B.V., Mr. K.N.V.B. Ramesh completed FDP "Quantum Programming Lab" at MNIT Jaipur (27 Oct-29 Nov 2025).
- ❖ Dr. Ashok K completed FDP "Cybersecurity" at IIT Madras & served as Reviewer for Elsevier Journal & COROLLA Conference (Nov 2025).
- ❖ Mr. K.N.V.B. Ramesh earned Qniverse Developer Certification from C-DAC (26 Nov 2025).
- ❖ Dr. K. Ramachandra Rao earned CISCO Networking Essentials Certification (Nov 2025), completed FDPs at VNR VJIET & MVGR COE, served as Conference Reviewer at Sri Siddhartha Institute (Oct-Nov 2025).
- ❖ Dr. K. Ramachandra Rao, Professor, Department of CSE acted as a Jury member for Internal Hackathon of Amaravathi Quantum Valley Hackathon 2025 on 1st Sep 2025, at SVECW(A), Bhimavaram
- ❖ K. Ramachandra Rao, Professor, Department of CSE participated in FDP on "Exploring Generative AI: Foundations, Models and Real-World Applications in Vision and Language" organized by LBRC, Mylavaram, from 25.8.25 to 30.8.25.
- ❖ Dr. K. Ramachandra Rao, Professor, Department of CSE Contributed as a Reviewer for 4th International Conference on 6G Communications Networking and Signal Processing SGCNSP-2025 organized by SKIT, Bengaluru on 27th & 28th June, 2025
- ❖ Dr. K. Ramachandra Rao, Professor, Department of CSE Contributed as a Reviewer for the 3rd IEEE International Conference on Data Science and Network Security (ICDSNS-2025) organized by KIT, Tiptur, 25-26th July 2025
- ❖ Dr. K. Ramachandra Rao, Professor, Department of CSE acted as Reviewer recognition from IEEE MNITCON for the 3rd IEEE International Conference on Networks, Multimedia and Information Technology, dated 01-02 Aug 2025, at Bengaluru.

- ❖ Dr. K. Ramachandra Rao, Professor, Department of CSE participated in the one-week FDP on Navigating the Right Journals: The research-based approach on 17-23 June 2025, organized by ARKA Jain University, Jharkhand.
- ❖ Dr. M. Prasad, Associate Professor, Department of CSE had privilege of serving as a Resource Person for CyberShield O, a 2-day hands-on workshop organized on 29–30 Aug 25 at Dept. of CME, Smt. B. Seetha Polytechnic, Bhimavaram, where over 125+ enthusiastic II DCME students participated with great energy.
- ❖ Dr. M. Prasad, Associate Professor, Department of CSE, was honored to participate in the 2-Week Offline Training Program held from 16th to 28th July 2025, organized under the CEEE initiative by AICTE, IIT Madras, and INAE, with support from the Infosys Foundation. He gratefully received a stipend of ₹50,000 and a joint certificate, appreciating the invaluable learning and exposure gained through this prestigious program.
- ❖ Mr. B. Anoch, Assistant Professor at Shri Vishnu Engineering College for Women, successfully completed the AICTE-ATAL FDP on Speech AI and Signal Processing. The FDP was held at Vignan’s Institute of Information Technology from 08th to 13th Sept 25.
- ❖ Mr. B. Anoch contributed to the paper “Addressing Imbalanced Data in Thyroid Disorder Diagnosis: A Novel Balancing Method and Hybrid Classifier.”. This research was presented at the 2025 IEEE ICCMC Conference, Erode, India. It proposes a novel hybrid approach for thyroid disorder diagnosis.
- ❖ Mr. P. Sunil, Assistant Professor, Department of CSE, SVECW(A) participated and completed AICTE Training and Learning (ATAL) FDP on AI - Powered Cyber Threat Intelligence: The Role of Generative AI in Modern Security at Swarnandhra College of Engineering & Technology from 18/08/2025 to 23/08/2025.
- ❖ “A Novel Approach for Watermarking Medical Images Using Electronic Patient Record Data and a Multi-Bit-Quantisation Modulation Method” by P.J.R. Shalem Raju, P. Kiran Sree, K.V.D. Kiran, P.B.V. Raja Rao, M. Prasad, and P.T. Satyanarayana Murty has been published in the International Journal of Intelligent Engineering Informatics (Q3, ESCI), Volume 13, Issue 2, 2025, ISSN: 1758-8715, eISSN: 1758-8723.

- ❖ “Hybrid Security Framework and Machine Learning Based Anomaly Detection for Machine-to-Machine Communications” by B.S. Murthy, R.R. P.B.V., M. Prasad, P.K. Sree, P.J.R.S. Raju, and K.S. Kumar was presented at the 2025 International Conference on Computational Robotics, Testing and Engineering Evaluation (ICCRTEE), Virudhunagar, India, and published in the Scopus proceedings.
- ❖ Dr. Sri Ram Chandra Polisetty, Associate Professor, CSE Dept., SVECW(A) was recognized as a Reviewer for “Asian Journal of Pure and Applied Mathematics” (Publons (Part of Clarivate Analytics), Google Scholar– September 2025).
- ❖ Dr. Sri Ram Chandra Polisetty, Associate Professor, CSE Dept., SVECW(A) presented a research article entitled “Leveraging Federated Learning for Real Time Disaster Response Optimization in Smart Cities using Multimodal Sensor Data” at International Conference on Data Analytics & Management (ICDAM-2025) organized by London Metropolitan University, London.
- ❖ Dr. Sri Ram Chandra Polisetty, Associate Professor, CSE Dept., SVECW(A) attended the Faculty Development Program (FDP) on “Centre for Engineering Education Excellence (CEEE),” organized by the Indian National Academy of Engineering (INAE) – INFOSYS, in collaboration with IITs and AICTE, at IIT Madras from 15th to 27th June 2025.
- ❖ Mr. Kallakuri N.V.P.S. Brahma Ramesh, Assistant Professor, CSE Dept., SVECW(A) successfully completed the FDP on QT-06: Quantum Communication, held from 18th Aug to 11th Sep 25, and achieved 03 credits. The programme was funded by MeitY and endorsed by DST-NQM, AICTE, and UGC.
- ❖ Mr. Ramesh Babu Gurujukota, Assistant Professor, CSE Dept., SVECW(A), has participated in the 2-Week FDP on “IoT with Machine Learning in Defence Applications" jointly organized by E&ICT Academy, NIT Patna, MIT Bengaluru from 04th - 16th Aug 25.
- ❖ Phaneendra Varma Chintalapati, Assistant Professor, CSE Dept., SVECW(A), has participated in the 2-Week FDP on “IoT with Machine Learning in Defence Applications" jointly organized by E&ICT Academy, NIT Patna, MIT Bengaluru from 04th - 16th Aug 25.

- ❖ “Efficient Vehicle Number Plate Detection and Recognition using Convolutional Neural Networks and YOLO” presented by Raja Rao PBV; Kallakuri N V P S Brahma Ramesh; B Satyanarayana Murthy; P Kiran Sree; Panthani Ramesh; K Satish Kumar.
- ❖ Mr. K. Satish Kumar, Assistant Professor, Dept. Of CSE, SVECW(A) Participated in FDP on “Intelligent Computing for Next-Generation Communications and Smart Environments” at Indian Institute of Information Technology, Guwahati from 08/09/2025 to 13/09/2025.
- ❖ Mr. K. Satish Kumar, Assistant Professor, Dept. Of CSE, SVECW(A) participated in FDP under AICTE – Vibrant Advocacy for Advancement and Nurturing of Indian Languages (VAANI) on “HPC and Quantum Technology for Next-Generation Smart Cities & Intelligent Mobility Applications in Tamil Language” organized at Amrita Vishwa Vidyapeetham, Chennai Campus from 23rd September 2025 to 25th September 2025.
- ❖ Mr. K. Satish Kumar, Assistant Professor, Dept. Of CSE, SVECW(A) Contributed as a REVIEWER for 3rd IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON) organized at Nitte Meenakshi Institute of Technology, Bengaluru, INDIA on 1st and 2nd August 2025 in association with IEEE Bangalore Section.
- ❖ Mr. Ramesh Babu Gurujukota, Assistant Professor, CSE Dept., SVECW(A) was acted as a reviewer for Scientific Reports.
- ❖ Dr. Sri Ram Chandra Polisetty contributed the research article., “PSR: An Improvement of Lightweight Cryptography Algorithm for Data Security in Cloud Computing”, has been published in International Journal of Advanced Computer Science and Applications (IJACSA), ESCI, Scopus Indexed Volume 16 Issue 1, 2025, ISSN : 2156-5570.

- ❖ Dr. M. Prasad, Associate Professor, Department of CSE acted as a Jury Member for the Internal Hackathon of AQVH- 25, organized by the Dept. of CSE, Vishnu Institute of Technology (A), Bhimavaram in association with the Government of AP and APSCHE. The event was a true celebration of innovation, where enthusiastic students presented unique solutions and projects that reflected the possibilities of the Quantum Computing era.



- ❖ Dr. Sri Ram Chandra Polisetty, Associate Professor, CSE Dept., SVECW(A) was felicitated by the Principal of Rama Chandra College of Engineering, Eluru, for delivering a Guest Lecture on “Trends in Artificial Intelligence,” September 2025.



STUDENT ACHIEVEMENTS

- ❖ K. Saranya, K. Swathi, K. Gnapika, N. L Harshita, P. Jayasri and T. Keerthana, students of II CSE and Dr. M. Prasad, Associate Professor, presented a research paper “Hybrid Quantum Classical Model For Enhanced Cross Border Financial Fraud Detection” at the 2nd ICRCESM–2K25 held at REC(A), Eluru, 31st Oct 25, and received the Best Paper Award.



- ❖ Devagurthi Teja Pravallika of III CSE presented a paper at the 9th ICECA 2025 conducted at RVS Technical Campus, Coimbatore, at the international level from 5 to 7 Nov 2025.
- ❖ Velpula Ravi Chandrika, studying in II CSE-C, participated in the IBM Z Datathon 2025, an international-level competition held in November 2025, and secured the Winner position.
- ❖ R. Harshitha of II CSE-C successfully completed the NPTEL course on Introduction to Machine Learning at the national level during July–October 2025 and earned an Elite Certificate.
- ❖ Nagabhatla Sree Rama Bhanu, a student of II CSE-B, completed the NPTEL course on Programming in Modern C++ at the national level during July–October 2025 with an Elite Certificate.
- ❖ Karella Deepthi Chaitanya from II CSE-CS completed the NPTEL course on Introduction to Internet of Things at the national level during July–October 2025 and achieved an Elite Certificate.
- ❖ Karella Deepthi Chaitanya of II CSE-CS also participated in the HP Power Lab 2.0 programme organized by HPC Ltd. at the national level during July–October 2025 and received a Participation Certificate.
- ❖ Kadimi Ramya Sri, studying in II CSE-B, completed the NPTEL course on Cloud Computing at the national level during July–October 2025 and secured an Elite Certificate.
- ❖ Chiruveru Meenakshi of II CSE-A participated in the HP Power Lab 2.0 programme at the national level during July–October 2025 and received a Participation Certificate.
- ❖ Maguluri Apoorva from II CSE-CS completed the NPTEL course on Programming in Java at the national level during July–October 2025 and was awarded an Elite + Gold Certificate.

- ❖ Likhitha Venkata Sai Sri Bethu, studying in II CSE-B, completed the NPTEL course on Introduction to IoT at the national level during July–October 2025 and earned an Elite + Silver Certificate.
- ❖ Srilasya Kurella of II CSE-B completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and secured an Elite + Silver Certificate.
- ❖ Tripura Tejasri of III CSE-A successfully completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and achieved an Elite Certificate with Top 5% distinction.
- ❖ Chilakanti Devika, studying in II CSE-A, completed the NPTEL course on Programming in Java at the national level during July–October 2025 and earned an Elite + Gold Certificate.
- ❖ Kasi Thanmayee Anjana of II CSE-A completed the NPTEL course on Programming through Java at the national level during July–October 2025 and secured a Top 5% position.
- ❖ Devasi Divya of II CSE-A completed the NPTEL course on Privacy and Security in Online Social Media at the national level during July–October 2025 and received an Elite Certificate.
- ❖ Parvataneni Nitya Santhoshi of II CSE-B completed the NPTEL course on Introduction to Internet of Things at the national level during July–October 2025 and was awarded an Elite + Silver Certificate.
- ❖ Bhavya Pallemsetty of II CSE-B completed the NPTEL course on Joy of Computing using Python at the national level during July–October 2025 and earned an Elite + Silver Certificate.
- ❖ Ravipati Durga Devi, a student of III CSE-CS, completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and secured an Elite + Silver Certificate.
- ❖ Karanam Manasa of IV CSE-B successfully completed an NPTEL course at the national level during July–October 2025 and obtained an Elite Certificate.
- ❖ Sanku Veera Sai Harini, studying in III CSE-CS, completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and earned an Elite Certificate.
- ❖ Padala Sneha Bhanu Sri of II CSE-C completed the NPTEL course on Introduction to Large Language Models at the national level during July–October 2025 and secured an Elite Certificate.
- ❖ Potti Venkata Vishnu Kalpana, a student of II CSE-C, successfully completed an Online Internship supported by Edunet at the national level during August–September 2025 and received an Internship Certificate.
- ❖ Bellamkonda Pavani Naga Sudha of II CSE-A completed the NPTEL course on Programming in Java at the national level during July–October 2025 and earned an Elite + Gold Certificate.
- ❖ Bavireddy Navya Sree, studying in II CSE-A, completed the NPTEL course on Programming in Java at the national level during July–October 2025 and received an Elite + Silver Certificate.

- ❖ A. Harshitha of III CSE-A completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and obtained an Elite Certificate.
- ❖ Appasani Teja Sree, studying in III CSE-A, also completed the NPTEL course on Introduction to Cyber Security at the national level during July–October 2025 and secured an Elite + Silver Certificate.
- ❖ D. Laxmi Aishwarya of III CSE-A successfully completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and earned an Elite Certificate.
- ❖ Chiluvuri Aruna Nagadevi, a student of III CSE-A, completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and obtained an Elite Certificate.
- ❖ Dasari N. K. Durga Sita Ramalakshmi of III CSE-A completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and received an Elite Certificate.
- ❖ D. Harika Bhavani, studying in III CSE-A, completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and earned an Elite Certificate.
- ❖ Mukkali Lalithya Sruthi, a student of II CSE-B, completed the NPTEL course on Cloud Computing at the national level during July–October 2025 and secured an Elite Certificate.
- ❖ Nalla Leela Bhavani, studying in II CSE-B, completed the NPTEL course on Joy of Computing using Python at the national level during July–October 2025 and received an Elite + Silver Certificate.
- ❖ Suhitha Busi, studying in III CSE-A, completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and secured an Elite Certificate.
- ❖ Bandam Greshma Sri, a student of III CSE-A, completed the NPTEL course on Social Network Analysis at the national level during July–October 2025 and received an Elite Certificate.
- ❖ Sravya Addala, a student of II CSE-A, completed the NPTEL course on Practical Cyber Security for Practitioners at the national level during July–October 2025 and secured an Elite + Silver Certificate.
- ❖ Kakarla Pallavi of II CSE-A completed the NPTEL course on Programming in Java at the national level during July–October 2025 and earned an Elite Certificate.
- ❖ Bhaskaruni Santhi, studying in II CSE-A, completed the NPTEL course on Data Structures and Design at the national level during July–October 2025 and received an Elite + Silver Certificate.
- ❖ Jeshvitha Kalidindi of II CSE-A completed the NPTEL course on Practical Cyber Security for Practitioners at the national level during July–October 2025 and secured an Elite + Silver Certificate.
- ❖ Kasi Thanmayee Anjana, a student of II CSE-A, completed the NPTEL course on Programming through Java at the national level during July–October 2025 and achieved a Top 5% distinction.

- ❖ Kadali Sravika (22B01A4620)from IV CSE - Cyber Security got **1st Runner Up** and won Cash prize of **1,50,000/-** in **Hackwithinfy** 40-hour Hackathon conducted by Infosys in PUNE, MAHARASHTRA from 22-08-2025 to 25-08-2025.



- ❖ Devarakonda V V B P Sriprada(23b01a0541), G. Durga Madhurya(24B05A0508), Balabhadra S S P V Lakshmi(24b05a0502) and K.Anusha (24B05A0510) from III CSE Secured **FIRST Prize in the MEDHAMATHAN** Event in VEDA 2K25 A national Level Student Symposium held on 15th &16 th Sep,2025 in the occasion of Engineer's day at Aditya university,Surampalem.



- ❖ Konijeti Saranya (24B01A0571), Tondamalli Keerthana (24B01A4658), Namana Lakshmi Harshita (24B01A05A9), Kollati Swathi (24B01A0567), and Gnapika Kunuku (24B01A0579) from II CSE, under the mentorship of Dr. M. Prasad, Associate Professor, secured the Runner-up position with a cash prize of ₹5,000/- at the semi-finals of AQVH-25, organized by the Government of Andhra Pradesh and APSCH at SRKR Engineering College (A), Bhimavaram on 10th September 2025. They have now qualified for the finals of the National Amaravathi Quantum Valley Hackathon 2025.



- ❖ Ishrat noori Mohammad(22B01A4631) of IV CSE - Cyber Security secure **6th out of 19** teams in Hackwithinfy 40-hour Hackathon conducted by Infosys in PUNE, MAHARASHTRA from 22-08-2025 to 25-08-2025.

STUDENTS as NPTEL TOPPERS Jul-Dec 2025

Course: Cyber Security and Privacy



KUMPATLA AKSHAYA SAI
DEVI SRIJA

77%

Top 5% of certified candidates

Cyber Security and Privacy



APPASANI TEJA SREE

75%

Top 5% of certified candidates

Cyber Security and Privacy

Course: Social Network Analysis



KUMPATLA AKSHAYA SAI
DEVI SRIJA

90%

Top 1% of certified candidates

Social Network Analysis



GAJULA TRIPURA TEJA
SRI

84%

Top 5% of certified candidates

Social Network Analysis

Canvas Painting



Art by
Name: Boda Malini
Reg No: 23B01A0518
Branch: III CSE - A

Art



Name: Nurukurti Jyothsna Sree
Branch: II CSE - CS





The Department of Computer Science & Engineering was established in the academic year **2001-02** with an annual intake of **60**. The intake was increased to **120** from the academic year **2006-07**. The department intake was increased to **180** from the academic year **2012-2013**. The Department is offering **two M.Tech** courses **Computer Science & Engineering and Software Engineering**. The UG-CSE Programme is accredited by **NBA** (National Board of Accreditation, AICTE, Delhi) in **Tier-I** and **PG-CSE** Programme is accredited by **NBA** (National Board of Accreditation, AICTE, Delhi) in **Tier-II**.

The Department focuses on preparing the students for wide range of IT careers equipping them with unique enriching experience of molding tomorrow's technocrats with high caliber and commitment.

B. Tech. in Computer Science includes study of various aspects of computer to meet the requirements of the various industries. The course contains study of the basic computer sciences and its application, as well as the detailed study of the various aspects of its working. The course of B.Tech in Computer Science trains an individual in the fields related to computer and its industry.



Computer science is the operating system for all innovation.

— *Steve Ballmer* —