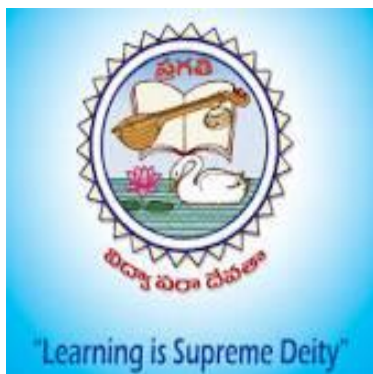




Info Techies Bulletin

Biannual Newsletter for

Department of Information Technology

PRAGATI ENGINEERING COLLEGE

Volume-28-JUNE-2026

DEPARTMENT OF INFORMATION TECHNOLOGY

Vision of Institution:

To emerge as a Premier Institution for Technical Education in the Country through Academic Excellence and to be recognized as a Centre for Excellence in Research & Development, catering to the needs of our Country.

Mission of Institution:

To realize a strong Institution by consistently maintaining State-of-art-infrastructure and building a cohesive, World Class Team and provide need based Technical Education, Research and Development through enhanced Industry Interaction.

Vision of the Department:

To attain academic excellence in the field of Information Technology and research serving to the needs of the society through technological developments.

Mission of the Department:

- To create stimulating learning ambiance by providing state-of-art infrastructure and to induce innovative and problem-solving capabilities to address societal challenges.
- To impart quality technical education with professional team to make the graduates globally competent to IT Enabled Services.
- To strengthen industry-academia relationship for enhancing research capabilities.

PSOs:

PSO1: Develop software programs in various programming languages learnt to create the software applications to solve the real life problems of the society.

PSO2: Excel in emerging software tools and technologies.

PSO3: Effectively transform their ideas and bring consensus for the transformation of the idea into a usable software product / application.

PEOs:

PEO1:

Students will have successful career in IT as researchers, entrepreneurs and IT professionals satisfying the needs of the society.

PEO2:

Students will exhibit inclination towards higher education and continuous learning process.

PEO3:

Students will practice ethical behavior in IT industry with effective soft skills essential to work in teams.

POs:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The Engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Faculty list:

S.No	Name of the faculty	Qualification	Designation
1	Mr.G.SatyaMohanChowdary	M.Tech.,(Ph.D)	Asst.Professor
2	Mr.D.KondaBabu	M.Tech.,(Ph.D)	Asst.Professor
3	Mrs.Ch.NagaLakshmiGeetha	M.Tech.	Asst.Professor
4	Mrs.D.BhavyaReddy	M.Tech.	Asst.Professor
5	Mrs.A.MangaDevi	M.Tech.	Asst.Professor
6	Mr. K Siva Shankar	M.Tech.	Asst.Professor

Papers Published in Conference the faculty members:

S. No.	Name of the Author	Title of the paper	Name of the Conference	Month & Year
1	Mr. D Kondababu	Federated Edge Intelligence for IoT-Based ECG Analytics in Early Detection of Cardiovascular Disease among Young Males.	ICETEPLS	April-2026

Reviewers and Chaired Persons:

S. No	Name of the Faculty	Name of the journal/ conference	Month & Year
1	Mr. G Satya Mohan Chowdary	International conference Advance information Communication Technology and Computing	April 2026

No. of FDPs/STTP/ Refresher courses attended:

S.NO	Name of the Faculty	Title of FDP/STTP/ Refresher Course	Venue	Date
1	Mr. G Satya Mohan Chowdary	Generative & Agentic AI-Tools & Demos	Online Mode	16-02-2026 To 21-02-2026
2	Mr. G Satya Mohan Chowdary	Master Training Program-LLM	Online Mode	28-01-2026 To 30-01-2026
3	Mr. G Satya Mohan Chowdary	Cyber Crimes & Digital Forensics, Cyber Security and Cloud Computing	Pragati Engineering College	05-02-2026 To 07-02-2026
4	Mr. D Kondababu	Cyber Crimes & Digital Forensics, Cyber Security and Cloud Computing	Pragati Engineering College	05-02-2026 To 07-02-2026
5	Mrs A Manga Devi	Cyber Crimes & Digital Forensics, Cyber Security and Cloud Computing	Pragati Engineering College	05-02-2026 To 07-02-2026
6	Mr. K Siva Sankar	Cyber Crimes & Digital Forensics, Cyber Security and Cloud Computing	Pragati Engineering College	05-02-2026 To 07-02-2026
7	Mr. K Siva Sankar	Data Base Management System	NPTEL	January To March-2026
8	Mrs A Manga Devi	Python for Data Science	NPTEL	January To February-2026

Department Activity

1. Alumni Talk on Data Protection

Alumni Talk
by
Mr. KONE RAM LAL SURESH
Software Engineer , Tata Consultancy Services , Hyderabad.

Topic: Data Protection
Date & Time: 24-01-2026 & 11:00 AM to 12:00 Noon
Mode: Online(Microsoft)

Organised by
DEPARTMENT OF INFORMATION TECHNOLOGY and CSE(CYBER SECURITY)





Pragati Engineering College
(AUTONOMOUS)



Alumni Talk on Data Protection Inspires Students

The Department of Information Technology and CSE (Cyber Security) at **Pragati Engineering College (Autonomous)** successfully organized an **Alumni Talk** on **24 January 2026** from **11:00 AM to 12:00 Noon** in online mode via Microsoft Teams. The session was delivered by distinguished alumnus **Mr. Kone Ram Lal Suresh**, Software Engineer at **Tata Consultancy Services (TCS), Hyderabad**.

The talk focused on the vital topic of "**Data Protection**," emphasizing the growing importance of safeguarding personal and organizational information in today's digital era. Mr. Suresh explained that data protection involves the policies, technologies, and best practices used to prevent unauthorized access, misuse, alteration, or loss of sensitive information. He highlighted the significance of maintaining the **confidentiality, integrity, and availability** of data throughout its lifecycle.

During the session, participants gained insights into essential data protection measures, including encryption, strong authentication, access control, regular data backups, and compliance with cybersecurity regulations. The speaker also discussed the increasing frequency of cyber threats and data breaches, stressing that protecting data is not only a technical necessity but also an ethical and legal responsibility.

Mr. Suresh enriched the session by sharing his professional experiences and career journey from being a student to becoming a software engineer at TCS. His practical examples and valuable career guidance motivated students to strengthen their technical skills, remain updated with emerging technologies, and pursue continuous learning in the field of cybersecurity.

The interactive session witnessed the enthusiastic participation of **over 150 students and faculty members**. Students actively engaged in the discussion by asking questions related to data security, industry expectations, and career opportunities in cybersecurity. The speaker addressed their queries with practical insights and real-world examples.

The Alumni Talk concluded with a vote of thanks, expressing gratitude to Mr. Kone Ram Lal Suresh for sharing his expertise and inspiring students. The session was highly informative and beneficial, enhancing participants' understanding of data protection while encouraging them to build secure digital practices and prepare for successful careers in the IT industry.

2. Guest lecture by Industry person

DEPARTMENT OF INFORMATION TECHNOLOGY & CSE (CYBER SECURITY)

in association with



Organizes a Guest Lecture on

“The Next Cognitive Revolution: Engineering Machines That Think with AGI”

by

Sandhya A

Industry Expert

on

04-04-2026

Mode: Online (Microsoft Teams)



Pragati Engineering College
(Autonomous)





The **Department of Information Technology & Computer Science Engineering (Cyber Security)**, in association with the **Pragati Advanced Technology Hub (PATHUB)**, organized an insightful **online guest lecture** on **4th April 2026** through **Microsoft Teams**. The session, titled "**The Next Cognitive Revolution: Engineering Machines That Think with AGI**," was delivered by **Ms. Sandhya A, Industry Expert**, who shared her knowledge and industry perspectives on the rapidly evolving field of **Artificial General Intelligence (AGI)**.

The lecture introduced students and faculty to the concept of **Artificial General Intelligence (AGI)**—an advanced form of artificial intelligence capable of understanding, learning, and applying knowledge across diverse domains, much like human intelligence. Unlike today's **Narrow AI**, which is designed to perform specific tasks, AGI aims to solve problems, reason, and adapt to unfamiliar situations without explicit programming.

Ms. Sandhya A explained the core technologies driving AGI, including **Deep Learning, Neural Networks, Reinforcement Learning, Cognitive Architectures**, and **Multimodal Learning**. She highlighted how these technologies enable intelligent systems to process text, images, audio, and video while continuously learning from their experiences.

A major focus of the lecture was on **engineering machines that think**, emphasizing essential human-like capabilities such as **perception, continuous learning, logical reasoning, decision-making, and natural language understanding**. Through practical examples and real-world applications, the speaker demonstrated how these capabilities are shaping the future of intelligent systems.

The session also explored the transformative impact AGI could have across various sectors. In **healthcare**, AGI has the potential to improve disease diagnosis and accelerate medical research. In **education**, it can provide personalized learning experiences for every student. Industries could benefit from fully autonomous production systems, while **climate science** and **scientific research** may leverage AGI to solve complex global challenges more efficiently.

In addition to discussing its potential, the speaker addressed the **technical, ethical, and societal challenges** associated with AGI. Topics such as ensuring fairness, protecting privacy, preventing bias, maintaining safety, and preparing for changes in the workforce were discussed in detail.

The importance of developing AGI responsibly, with human values and ethical principles at its core, was strongly emphasized.

The lecture concluded with an engaging interactive session, where students actively participated by asking questions about AGI development, career opportunities in Artificial Intelligence, and the future of intelligent systems. Ms. Sandhya A encouraged students to strengthen their foundations in **Artificial Intelligence, Machine Learning, Data Science, Mathematics, and Programming** to prepare for emerging careers in this rapidly growing field.

The event was highly informative and inspiring, providing participants with valuable insights into one of the most promising areas of modern technology. It broadened students' understanding of the future of AI while motivating them to explore advanced research and innovation in Artificial General Intelligence.

The Department of IT & CSE (Cyber Security) sincerely thanks Ms. Sandhya A for sharing her expertise and extending her support in making the guest lecture a grand success. The department also expresses its gratitude to PATHUB and the college management for facilitating this enriching learning opportunity for students and faculty alike.

3. Three-Day Workshop on “Quantum Computing: Principles, Algorithms and Applications”

The **Department of Information Technology & Computer Science Engineering (Cyber Security)** at **Pragati Engineering College (Autonomous)**, in association with **Spypro Security Solutions, Hyderabad**, successfully organized a **Three-Day Workshop on “Quantum Computing: Principles, Algorithms and Applications”** from **23rd to 25th February 2026** at **Venue F-2, Main Block**. The workshop aimed to introduce students to the emerging field of quantum computing and its transformative role in modern computing, cyber security, artificial intelligence, and cloud technologies.

The workshop provided participants with a comprehensive understanding of the fundamentals of quantum computing, beginning with the concept of **qubits, superposition, and entanglement**, which form the foundation of quantum information processing. Students gained insights into how quantum computers differ from classical computers and why they possess the potential to solve computational problems beyond the capabilities of conventional systems.

One of the major highlights of the workshop was the discussion on **quantum algorithms**, including **Shor's Algorithm, Grover's Algorithm**, and the **Quantum Fourier Transform**. Participants learned how these algorithms can significantly accelerate problem-solving in areas such as cryptography, optimization, and machine learning. The sessions also introduced hybrid quantum-classical approaches that are shaping the future of intelligent computing.

The workshop emphasized the practical applications of quantum computing across multiple domains. Experts demonstrated how quantum technologies can strengthen **cyber security** through quantum cryptography and post-quantum encryption, accelerate **artificial intelligence** and **healthcare research**, improve **financial modeling**, and optimize **logistics and supply chain management**. Students also explored cloud-based quantum computing platforms such as **IBM**

Quantum Experience, Amazon Braket, and Microsoft Azure Quantum, which enable researchers and developers to access quantum processors remotely.

Interactive sessions, real-world case studies, and hands-on demonstrations enhanced participants' understanding of quantum principles and their practical implementation. The workshop also addressed the growing importance of quantum-safe security, digital forensics, and the challenges posed by quantum computing to existing encryption methods. Students actively participated in discussions, gaining valuable insights into future research opportunities and career prospects in this rapidly evolving domain.

The three-day workshop proved to be an enriching learning experience, equipping students with foundational knowledge and practical exposure to one of the most promising technologies of the future. The Department of IT & CSE (Cyber Security) expressed its sincere gratitude to **Spypro Security Solutions, Hyderabad**, the resource persons, and the college management for their continuous support in making the workshop a grand success. The event inspired participants to explore quantum technologies and prepare for the next generation of computing innovations.



4. Guest Lecture on “Cloud Security with Claude AI”

The **Department of Information Technology & Computer Science Engineering (Cyber Security), Pragati Engineering College (Autonomous)**, in association with **PATHUB (Pragati Advanced Technology Hub)**, successfully organized an **online guest lecture** on **6th March 2026** through **Microsoft Teams**. The session, titled “**Cloud Security with Claude AI**,” was delivered by **Dr. V. Sakthivel**, Assistant Professor, Department of Information Technology, **Annamalai University**, who shared valuable insights into modern cloud security practices and the role of Artificial Intelligence in securing cloud environments.

The guest lecture aimed to familiarize students with the rapidly evolving landscape of cloud computing and the growing importance of cloud security in today's digital world. The speaker provided an in-depth understanding of cloud security fundamentals, common cyber threats, data protection techniques, identity and access management, and security best practices for cloud-based applications and services.

A major highlight of the session was the introduction to **Claude AI**, demonstrating how advanced Artificial Intelligence can assist security professionals in identifying vulnerabilities, analyzing threats, automating security operations, and strengthening cloud infrastructures. The speaker explained how AI-powered tools are transforming cybersecurity by enabling faster threat detection, intelligent monitoring, and proactive incident response.

Participants also gained valuable knowledge about securing cloud platforms, protecting sensitive organizational data, implementing zero-trust security models, and addressing emerging challenges in cloud-based environments. Real-world examples and practical use cases helped students understand the significance of integrating Artificial Intelligence with cloud security to build resilient and secure digital ecosystems.

The lecture concluded with an engaging interactive session where students actively interacted with the resource person by raising questions on cloud technologies, AI-driven cybersecurity solutions, career opportunities in cloud security, and the skills required to become successful cybersecurity professionals. The expert encouraged students to develop strong foundations in cloud computing, networking, cybersecurity, and Artificial Intelligence to meet future industry demands.

The guest lecture proved to be highly informative and beneficial for students and faculty members. It enhanced participants' understanding of emerging cloud security technologies while inspiring them to explore research and career opportunities in Artificial Intelligence and Cyber Security.

The **Department of IT & CSE (Cyber Security)** extends its sincere gratitude to **Dr. V. Sakthivel** for delivering an enriching and insightful session. The department also acknowledges the support of **PATHUB** and the college management for successfully organizing this knowledge-sharing initiative, which significantly contributed to the academic and professional development of the students.

5. Project Expo

The Department of Information Technology & Cyber Security, Pragati Engineering College, successfully organized a **Project Expo**, providing students with an excellent platform to demonstrate their technical knowledge, creativity, and problem-solving abilities through innovative project presentations.

The expo featured a wide range of projects developed by students in emerging areas such as software development, artificial intelligence, cloud computing, cybersecurity, the Internet of Things (IoT), and web technologies. Students enthusiastically explained the objectives, methodologies, implementation strategies, and practical applications of their projects to the evaluation committee and visitors.

Faculty members, project mentors, and evaluators appreciated the students' technical competence, teamwork, and innovative thinking. The event encouraged participants to transform theoretical concepts into practical solutions while enhancing their presentation, communication, and analytical skills. The interaction between students and evaluators also provided valuable suggestions for further improvement and future research opportunities.

The Project Expo served as an effective platform for promoting experiential learning, innovation, and collaborative problem-solving. It motivated students to develop industry-relevant solutions and strengthened their confidence in applying classroom knowledge to real-world challenges.

The management, Principal, faculty members, and organizing committee congratulated all the participants for their dedicated efforts and outstanding presentations. The event concluded successfully, inspiring students to continue pursuing innovation, research, and technological excellence in their academic journey.



6. EMITRIX-2K26: A National-Level Technical Symposium Inspiring Innovation and Cyber Excellence

The **Department of Information Technology & CSE (Cyber Security)** at **Pragati Engineering College (Autonomous)** successfully organized **EMITRIX-2K26**, a **National-Level Technical Symposium** under **STRIDES-2K26** on **8th January 2026**. The event brought together students from various engineering disciplines to showcase their technical expertise, creativity, and problem-solving abilities through a series of innovative competitions and technical activities.

The symposium featured four flagship events—**Capture the Flag, HackScape Room, Cipher Quest, and Project Expo**—each designed to enhance students' knowledge and practical skills in cybersecurity, programming, cryptography, teamwork, and innovation. The competitions attracted enthusiastic participation, reflecting the growing interest among students in emerging technologies and cyber security.

Capture the Flag (CTF) challenged participants with real-world cybersecurity scenarios involving hidden data, network analysis, and ethical hacking techniques. Using industry-standard tools, students developed analytical thinking and practical cybersecurity skills. The event recorded **545 registrations** and **200 participants**, making it one of the most popular competitions of the symposium.

The **HackScape Room** tested teamwork, logical reasoning, and time management by placing participants in a simulated escape room filled with technical puzzles and coding challenges. Meanwhile, **Cipher Quest** engaged students in cryptography-based tasks, algorithmic riddles, binary puzzles, and logical reasoning exercises, helping them strengthen their analytical and problem-solving capabilities. Both events received an overwhelming response from students across multiple departments.

A major attraction of EMITRIX-2K26 was the **Project Expo**, where students exhibited innovative projects in cutting-edge domains such as **Artificial Intelligence, Internet of Things (IoT), Smart Transportation, Education Technology, and Communication Systems**. Projects including **Project Bujji Neurometric Integration, Bharat Vani, Traffic Management using Deep Learning and IoT, Eduskills, IoT-based Voice Controlled Car with Bluetooth, and Sign Bridge** demonstrated the participants' creativity, technical competence, and commitment to solving real-world challenges.

The symposium was further enriched by an inspiring keynote address from **Dr. Sunitha Eluri**, Professor of Computer Science and Engineering, UCEK, JNTUK. She emphasized the importance of innovation, multidisciplinary learning, and research-oriented thinking in preparing students for the future of technology. Interactive sessions with faculty experts provided additional guidance and encouraged participants to pursue excellence in technical education and research.

EMITRIX-2K26 concluded on a high note with prize distribution and appreciation of the winners and participants. The symposium successfully created a vibrant platform for students to learn, compete, collaborate, and innovate while strengthening their technical and professional skills. The Department of IT & CSE (Cyber Security) extends its heartfelt gratitude to the faculty

coordinators, student volunteers, distinguished guest speakers, participants, and the college management for their unwavering support in making **EMITRIX-2K26** a grand success.

EMITRIX-2K26 truly celebrated the spirit of innovation, collaboration, and technical excellence, inspiring students to become future-ready engineers and cyber security professionals.



The banner for the **EMITRIX-2K26** event is displayed on a dark blue background. At the top, it features the **Pragati Engineering College (AUTONOMOUS)** logo and name, along with the address: # 3-150, ADB Road, Surampalem, Kakinda District, A.P. - 522437. The event is held in **ONLINE MODE 2K26** and is scheduled for **25th Jan, 2026**. The main theme is **STRIDES** ...exploring the technology frontiers, organized by the **DEPARTMENT OF INFORMATION TECHNOLOGY & CSE (CYBER SECURITY)**. The event title **EMITRIX** is prominently displayed in large, stylized letters. Below the title, there are four main activity areas: **CAPTURE THE FLAG**, **CIPHER QUEST**, **HACKSCAPE ROOM**, and a QR code linking to <https://emitrix-2k26.netlify.app/>. The banner also lists the **STUDENT CO-ORDINATORS** (I. V. Naveen Kumar, N. Venkela), the **FACULTY CO-ORDINATOR** (Mrs. K. Sireesha), the **CONVENOR & HoD-IT** (Mr. G. Satya Mohan Chowdary), the **HoD-CSE (CS)** (Mrs. T. Ganga Bhavani), the **PATRON** (Dr. G. Nareesh), and the **CHIEF PATRON** (Dr. P. Krishna Rao).



Student Achievements:**Student Awards:**

S.NO	Roll No	Name of the Student	Achievement & Organization	DATE
1	24A31A1220	PIDUGU LAKSHMI CHAITANYA	Got 2nd place in Student innovation Theme NSRIT(TRI-MOBILITY CHALLENGE)	20-02-2026 TO 21-02-2026
2	24A31A1207	GANDI RAMA LAKSHMI SUHITHA	Got 2nd place in Student innovation Theme NSRIT(TRI-MOBILITY CHALLENGE)	20-02-2026 TO 21-02-2026
3	24A31A1230	VARADA V L B V KAMAKSHI	Got 2nd place in Student innovation Theme NSRIT(TRI-MOBILITY CHALLENGE)	20-02-2026 TO 21-02-2026
4	24A31A1220	PIDUGU LAKSHMI CHAITANYA	Got 3rd place in NSRIT(TRI-MOBILITY CHALLENGE)	20-02-2026 TO 21-02-2026
5	24A31A1207	GANDI RAMA LAKSHMI SUHITHA	Got 3rd place in NSRIT(TRI-MOBILITY CHALLENGE)	20-02-2026 TO 21-02-2026
6	24A31A1230	VARADA V L B V KAMAKSHI	Got 3rd place in NSRIT(TRI-MOBILITY CHALLENGE)	20-02-2026 TO 21-02-2026

**The following is the list of students who have successfully placed during in the A.Y.
2025-26.**

Sl No	Name of the Student	Roll No	Name of the Company Selected	Package
1	ATTILI SAI VISHNU PRANATHI	22A31A1201	TCS Ninja	3.4 LPA
2	BANDARU SATYA LAKSHMI SANJANA	22A31A1202	W3 Global	3.4 LPA
3	GANAPATHIRAJU RAMA SRI DEVI	22A31A1206	RINA SOLUTIONS	3 LPA
4	JAHNAVI GEDALA	22A31A1207	W3 Global	3.6 LPA
5	GEDDA LALITHA RAJA SRI	22A31A1208	Deloitte	4.25 LPA
6	GODAVARTHI RANGA LAKSHMI DEEPIKA	22A31A1209	W3 Global	3.6 LPA
7	GUMMELLA S V L B SATHWIKA	22A31A1210	Harvinn Technologies	3.2 LPA

8	JONNADA DURGA ANJALI	22A31A1213	Harvinn Technologies	3.5 LPA
9	KUKKALA VINODINI	22A31A1215	Savantis	3.4 LPA
10	KUKKALA VINODINI	22A31A1215	skilldunia	3.4 Lpa
11	P KANYA GOWRI	22A31A1221	Savantis	3.4 LPA
12	P KANYA GOWRI	22A31A1221	Harvinn Technologies	3.5 LPA
13	SALAPU DAKSHAYANI	22A31A1222	W3 Global	3.6 LPA
14	DAKSHAYANI SALAPU	22A31A1222	TCS Ninja	3.5 LPA
15	SAMIREDDI ADILAKSHMI	22A31A1223	TCS Ninja	3.5 LPA
16	S.YASHWITHA	22A31A1224	W3 Global	3.6 LPA
17	S.YASHWITHA	22A31A1224	TCS Ninja	3.5 LPA
18	UMMANABOYINA TRIVENI	22A31A1226	TCS Ninja	3.5 LPA
19	VAGU SAMEERA	22A31A1228	W3 Global	3.6 LPA
20	VALLURI PADMAJA	22A31A1230	Bluestock.in	3 LPA
21	VEMULA NAGAMANI	22A31A1232	Deloitte	4 LPA
22	VEMULA NAGAMANI	22A31A1232	HCL Tech	4.5 LPA
23	Y.B.V.N.S AMRUTHA	22A31A1234	Bluestock.in	3 LPA
24	BODDU SRI VISHNU	22A31A1237	TCS Ninja	3.5 LPA
25	KIRLAMPALLI SANDEEP KUMAR	22A31A1248	Harvinn Technologies	3.2 LPA
26	REDDI SRI RAM	22A31A1256	Grad guru innovations	3 LPA
27	TADI RAM KIRAN	22A31A1261	Skilldunia	4 LPA
28	VEMPATI VIJAY KUMAR REDDY	22A31A1264	Grad guru innovations	3 LPA
29	KANAKALA LAKSHMINI PARVATHI SREEDEVI	23A35A1201	The skybrisk	3 LPA
30	MANGAM PAVITHRA	23A35A1202	FOXCONN	3 LPA
31	MANGAM PAVITHRA	23A35A1202	TATA ELECTRONICS	3 LPA
32	MANGAM PAVITHRA	23A35A1202	Digitide solutions pvt limited	3.4 LPA
33	MALLIPAMU RAMASURESH	23A35A1203	TCS Ninja	3.5 LPA
34	VADDI HANUMANTHA RAO	23A35A1205	TCS Ninja	3.5 LPA
35	YADLA SANJAY KUMAR	23A35A1206	Grad guru innovations	3 LPA

CERTIFICATIONS

S. NO	ROLL NO	NAME	COURSE NAME	DATE
1	22A31A1204	Chollangi Jahnavi	Alibaba Cloud Certification	11-01-2026
2	22A31A1209	Godavarthi Ranga Lakshmi Deepika	Alibaba Cloud Certification	17-01-2026
3	22A31A1230	Padmaja Valluri	Alibaba Cloud Certification	08-01-2026
4	22A31A1247	Deepak	Alibaba Cloud Certification	09-01-2026
5	22A31A1250	Kundeti Mohan Venkata Naga Sai Manikanta	Alibaba Cloud Certification	08-01-2026
6	23A31A1201	Anjuri Navya	Quantum Wiser Qubitech	03-02-2026
7	23A31A1201	Anjuri Navya	Quantum Wiser Qubitech	03-02-2026
8	23A31A1201	Anjuri Navya	Quantum Wiser Qubitech	03-02-2026
9	23A31A1202	Sai Devi Pallavi Bandaru	Quantum Wiser Qubitech	03-02-2026
10	23A31A1207	G.Harichandana	Quantum Wiser Qubitech	03-02-2026
11	23A31A1208	Urmila Girada	Quantum Wiser Qubitech	03-02-2026
12	23A31A1208	Urmila Girada	Quantum Wiser Qubitech	03-02-2026
13	23A31A1209	Revathi Gundarapu	Quantum Wiser Qubitech	03-02-2026
14	23A31A1210	G.Akshaya	Quantum Wiser Qubitech	03-02-2026
15	23A31A1212	Madhu Priya	Quantum Wiser Qubitech	03-02-2026
16	23A31A1214	Jonnada lakshmi anu hasini	Quantum Wiser Qubitech	03-02-2026
17	23A31A1214	Jonnada lakshmi anu hasini	Quantum Wiser Qubitech	03-02-2026
18	23A31A1214	Jonnada lakshmi anu hasini	Quantum Wiser Qubitech	03-02-2026
19	23A31A1215	Rajitha karella	Quantum Wiser Qubitech	03-02-2026
20	23A31A1216	Sneha Katuri	Quantum Wiser Qubitech	03-02-2026
21	23A31A1216	Sneha Katuri	Quantum Wiser Qubitech	03-02-2026
22	23A31A1217	K. Swathi Sri	Quantum Wiser Qubitech	03-02-2026

23	23A31A1218	Monica Battula	Quantum Wiser Qubitech	03-02-2026
24	23A31A1219	N.Pavani	Quantum Wiser Qubitech	03-02-2026
25	23A31A1219	N.Pavani	Quantum Wiser Qubitech	03-02-2026
26	23A31A1223	Sontanam V C M Bhavani Sundari	Quantum Wiser Qubitech	03-02-2026
27	23A31A1224	Bhargavi Sripathi	Quantum Wiser Qubitech	03-02-2026
28	23A31A1225	SoumyaSree Talla	Quantum Wiser Qubitech	03-02-2026
29	23A31A1225	SoumyaSree Talla	Quantum Wiser Qubitech	03-02-2026
30	23A31A1227	Vakapalli Krishna Mounika	Quantum Wiser Qubitech	03-02-2026
31	23A31A1231	Pravallika Yaramati	Quantum Wiser Qubitech	03-02-2026
32	23A31A1232	Yarra Syamala	Quantum Wiser Qubitech	03-02-2026
33	23A31A1232	Yarra Syamala	Quantum Wiser Qubitech	03-02-2026
34	23A31A1232	Yarra Syamala	Quantum Wiser Qubitech	03-02-2026
35	23A31A1238	G.V.Rakesh	Quantum Wiser Qubitech	03-02-2026
36	23A31A1247	Mannem Vamsi	Quantum Wiser Qubitech	03-02-2026
37	23A31A1251	Nalamati Teja Sai	Quantum Wiser Qubitech	03-02-2026
38	23A31A1209	Revathi Gundarapu	Quantum Wiser Qubitech	03-02-2026
39	23A31A1210	Akshaya Guniseti	Quantum Wiser Qubitech	03-02-2026
40	23A31A1211	G. Navya Deepthi	Quantum Wiser Qubitech	03-02-2026
41	23A31A1212	Madhu Priya Guthula	Quantum Wiser Qubitech	03-02-2026
42	23A31A1213	Guttula Harika	Quantum Wiser Qubitech	03-02-2026
43	23A31A1214	Jonnada Lakshmi Anu Hasini	Quantum Wiser Qubitech	03-02-2026
44	23A31A1215	Rajitha karella	Quantum Wiser Qubitech	03-02-2026
45	23A31A1216	Katuri Sneha	Quantum Wiser Qubitech	03-02-2026
46	23A31A1217	K.Swathi sri	Quantum Wiser Qubitech	03-02-2026

47	23A31A1218	Monica Battula	Quantum Wiser Qubitech	03-02-2026
48	23A31A1219	N.Pavani	Quantum Wiser Qubitech	03-02-2026
49	23A31A1220	Pedapati Devi Sri Varsha	Quantum Wiser Qubitech	03-02-2026
50	23A31A1221	Puramsetti.Hamsini	Quantum Wiser Qubitech	03-02-2026
51	23A31A1222	R.Navya	Quantum Wiser Qubitech	03-02-2026
52	23A31A1223	Sontanam V C M Bhavani Sundari	Quantum Wiser Qubitech	03-02-2026
53	23A31A1224	Bhargavi Sripathi	Quantum Wiser Qubitech	03-02-2026
54	23A31A1225	SoumyaSree Talla	Quantum Wiser Qubitech	03-02-2026
55	23A31A1226	Tangi.Anjali	Quantum Wiser Qubitech	03-02-2026
56	23A31A1227	V. Krishna Mounika	Quantum Wiser Qubitech	03-02-2026
57	23A31A1228	V Sreechandrika	Quantum Wiser Qubitech	03-02-2026
58	23A31A1229	Vennela Nunna	Quantum Wiser Qubitech	03-02-2026
59	23A31A1230	Vydadi Sudheeksha	Quantum Wiser Qubitech	03-02-2026
60	23A31A1231	Pravallika yaramati	Quantum Wiser Qubitech	03-02-2026
61	23A31A1232	Yarra Syamala	Quantum Wiser Qubitech	03-02-2026
62	23A31A1233	A Dai Raj	Quantum Wiser Qubitech	03-02-2026
63	23A31A1234	S.B.S.Ravi Chandra kiran	Quantum Wiser Qubitech	03-02-2026
64	23A31A1235	Nikesh	Quantum Wiser Qubitech	03-02-2026
65	23A31A1236	Suresh	Quantum Wiser Qubitech	03-02-2026
66	23A31A1237	G.v.lokesh	Quantum Wiser Qubitech	03-02-2026
67	23A31A1238	G.V.Rakesh	Quantum Wiser Qubitech	03-02-2026
68	23A31A1239	Ganni Durga Preetham	Quantum Wiser Qubitech	03-02-2026
69	23A31A1240	GORANTLA SIVA	Quantum Wiser Qubitech	03-02-2026
70	23A31A1241	GUBBALA VEERA SOMARAJU	Quantum Wiser Qubitech	03-02-2026

71	23A31A1242	Gumma Vamsi	Quantum Wiser Qubitech	03-02-2026
72	23A31A1243	Iddumani Govinda yadav	Quantum Wiser Qubitech	03-02-2026
73	23A31A1244	K V V Bhanu Prakash	Quantum Wiser Qubitech	03-02-2026
74	23A31A1245	Kanuri Purna Maniteja	Quantum Wiser Qubitech	03-02-2026
75	23A31A1246	Sudheer kumar Kuparala	Quantum Wiser Qubitech	03-02-2026
76	23A31A1247	Mannem Vamsi	Quantum Wiser Qubitech	03-02-2026
77	23A31A1248	MATTA MOHAN RAMA KRISHNA	Quantum Wiser Qubitech	03-02-2026
78	23A31A1249	Muddaka Prasanth	Quantum Wiser Qubitech	03-02-2026
79	23A31A1250	N.Sai Tejaswara Reddy	Quantum Wiser Qubitech	03-02-2026
80	23A31A1251	Nalamati Teja Sai	Quantum Wiser Qubitech	03-02-2026
81	23A31A1252	Neelapu Deekshith	Quantum Wiser Qubitech	03-02-2026
82	23A31A1253	Paila Chandu	Quantum Wiser Qubitech	03-02-2026
83	23A31A1254	Hemanth p	Quantum Wiser Qubitech	03-02-2026
84	23A31A1255	Bhavani Shankar	Quantum Wiser Qubitech	03-02-2026
85	23A31A1256	Shaik.Baaji	Quantum Wiser Qubitech	03-02-2026
86	23A31A1257	SHAIK NAGUR BASHA	Quantum Wiser Qubitech	03-02-2026
87	23A31A1258	Mohith Yarnagula	Quantum Wiser Qubitech	03-02-2026
88	23A31A1259		Quantum Wiser Qubitech	03-02-2026
89	24A35A1201	Ch. Rupa Tulasi Devi	Quantum Wiser Qubitech	03-02-2026
90	24A35A1202	Nowdu Nagamani	Quantum Wiser Qubitech	03-02-2026
91	24A35A1203	Peddapati Pavani Jyothi	Quantum Wiser Qubitech	03-02-2026
92	24A35A1204	Sunkara Ashritha Rama Krishna	Quantum Wiser Qubitech	03-02-2026
93	24A35A1205	Ch. Pavan Kumar	Quantum Wiser Qubitech	03-02-2026
94	24a35a1206	Gandepalli pavan	Quantum Wiser	03-02-2026

			Qubitech	
95	24A35A1207	Kanda Siva teja	Quantum Wiser Qubitech	03-02-2026
96	24A35A1208	K Mahesh	Quantum Wiser Qubitech	03-02-2026
97	24A35A1209	N.Vamsi krishna	Quantum Wiser Qubitech	03-02-2026
98	24A35A1210	P.mohan durga prasad	Quantum Wiser Qubitech	03-02-2026
99	24A35A1211	Tanagala Tarak Sai	Quantum Wiser Qubitech	03-02-2026
100	24A35A1212	T jaswanth	Quantum Wiser Qubitech	03-02-2026
101	24A31A1245	KOPPADI KARUN KUMAR	Quantum Wiser Qubitech	03-02-2026
102	24A31A1253	PEKETI CHARAN SRI RAM	Quantum Wiser Qubitech	03-02-2026
103	24A31A1254	PALURI NOOKESH	Quantum Wiser Qubitech	03-02-2026
104	24A31A1232	BEERA SALMAN RAJ	Quantum Wiser Qubitech	03-02-2026
105	24A31A1243	KOLUSU BHANU ANIL RAJESH	Quantum Wiser Qubitech	03-02-2026
106	24A31A1260	REVANTH VENKAT KOPPISETTI	Quantum Wiser Qubitech	03-02-2026
107	24A31A1266	YAVAN HRUTHVIKE KANDULA	Quantum Wiser Qubitech	03-02-2026
108	24A31A1249	MATTA MANIKANTA KARTHIK	Quantum Wiser Qubitech	03-02-2026
109	24A31A1238	GUBBALA PAVAN KUMAR	Quantum Wiser Qubitech	03-02-2026
110	24A31A1242	KALAKURACHA LAKSHMAN RAJ	Quantum Wiser Qubitech	03-02-2026
111	24A31A1202	BEERA TRINY ANGELINA GRACE	Quantum Wiser Qubitech	03-02-2026
112	24A31A1210	KOLLI NAYANA	Quantum Wiser Qubitech	03-02-2026
113	24A31A1233	BONNADA MAHINDRA BABU	Quantum Wiser Qubitech	03-02-2026
114	24A31A1258	PONNAMANDA GANESH	Quantum Wiser Qubitech	03-02-2026
115	24A31A1240	KUMAR	Quantum Wiser Qubitech	03-02-2026
116	24A31A1229	VANAPARTHI MEGHANA	Quantum Wiser Qubitech	03-02-2026
117	24A31A1265	YADLA TANISH KRUPA PAVAN	Quantum Wiser Qubitech	03-02-2026

118	24A31A1235	CHAPPA SANJAY GUNA VARDHAN KIRAN	Quantum Wiser Qubitech	03-02-2026
119	24A31A1256	PENTAPATI SUBBA RAO	Quantum Wiser Qubitech	03-02-2026
120	24A31A1213	KOTHURI SAI LAKSHMI PRANEETHA	Quantum Wiser Qubitech	03-02-2026
121	24A31A1211	KOMALI PAVANI NAGA MANI	Quantum Wiser Qubitech	03-02-2026
122	24A31A1226	TAMMAVARAPU PRAVALIKA	Quantum Wiser Qubitech	03-02-2026
123	24A31A1205	CHIKILE JNANA PRIYA DARSHINI	Quantum Wiser Qubitech	03-02-2026
124	24A31A1201	AKULA SAI NARASIMHA LAKSHMI	Quantum Wiser Qubitech	03-02-2026
125	24A31A1219	LAKSHMI	Quantum Wiser Qubitech	03-02-2026
126	24A31A1214	KAMALA	Quantum Wiser Qubitech	03-02-2026
127	24A31A1227	TEMANNABOYINA SIRISHA	Quantum Wiser Qubitech	03-02-2026
128	24A31A1261	SANA GURU MURALI	Quantum Wiser Qubitech	03-02-2026
129	24A31A1234	CHANDRAGIRI YOGENDRA	Quantum Wiser Qubitech	03-02-2026
130	24A31A1207	GANDI RAMA LAKSHMI SUHITHA	Quantum Wiser Qubitech	03-02-2026
131	24A31A1251	CHARAN	Quantum Wiser Qubitech	03-02-2026
132	24A31A1218	PATI SATHWIKI	Quantum Wiser Qubitech	03-02-2026
133	24A31A1257	PINJALA VENKATESH	Quantum Wiser Qubitech	03-02-2026
134	24A31A1204	BODDU LEELA LAKSHMI MANI DURGA	Quantum Wiser Qubitech	03-02-2026
135	24A31A1239	GUNASEKHAR KADALI	Quantum Wiser Qubitech	03-02-2026
136	24A31A1217	NATHIPAM SATYA ANUSHA	Quantum Wiser Qubitech	03-02-2026
137	24A31A1224	SANKURU KAVYA VARSHINI GAYATRI	Quantum Wiser Qubitech	03-02-2026
138	24A31A1220	PIDUGU LAKSHMI CHAITANYA	Quantum Wiser Qubitech	03-02-2026
139	24A31A1228	VANAPARTHI KAVYA SRI	Quantum Wiser Qubitech	03-02-2026
140	24A31A1230	VARADA V L B V KAMAKSHI	Quantum Wiser Qubitech	03-02-2026
141	24A31A1225	TALLA PRAVALLIKA	Quantum Wiser Qubitech	03-02-2026

142	24A31A1203	BEZAWADA NAGA RAMYA HARSHITHA	Quantum Wiser Qubitech	03-02-2026
143	24A31A1259	POTTA VISHALGUPTA	Quantum Wiser Qubitech	03-02-2026
144	24A31A1221	REDDY PUJITHA RAMANI	Quantum Wiser Qubitech	03-02-2026

STUDENT INNOVATION (PROJECT)

S.NO	ROLL NO	NAME	Title of Project	DATE
1	23A31A1201	Navya Anjuri	Smart virtual dressing room	01-01-2026
2	23A31A1202	Sai Devi Pallavi Bandaru	Habit Tracker	3/14/2026
10	23A31A1209	Revathi Gundarapu	Automated Customer Health Score Engine	04-10-2026
12	23A31A1210	G.Akshaya	Brewcart ecommerce application	3/30/2026
14	23A31A1214	Jonnada lakshmi anu hasini	Virtual dressing room	01-09-2026
15	23A31A1214	Jonnada lakshmi anu hasini	Decentralised local network	03-10-2026
23	23A31A1241	Gubbala Veera Somaraju	Online quiz system	1/22/2026
24	23A31A1244	K V V Bhanu Prakash	Talk to Site is your AI voice agent SaaS. Talk to Site - AI Voice Agents for Your Website https://talktosite.com/	1/23/2026
25	23A31A1247	Mannem Vamsi	Neural Network from Scratch	3/18/2026
26	23A31A1247	Mannem Vamsi	KNN From Scratch	4/22/2026
27	23A31A1248	MATTA MOHAN RAMA KRISHNA	customer churn prediction	4/16/2026
28	23A31A1248	MATTA MOHAN RAMA KRISHNA	Cipherquest	01-07-2026
30	23A31A1254	Hemanth pilli	Ai retail theft detection	1/20/2026

31	23A31A1254	Hemanth pilli	Ai using Early detection for skin cancer	2/21/2026
32	24A31A1202	Triny Angelina Grace	Smart Traffic Management System Using IOT &Deep Learning	01-07-2026
33	24A31A1202	Triny Angelina Grace	QR Code Scam Detector	01-07-2026
36	24A31A1208	J. Akshaya	Traffic management using IOT and Deep Learning	02-11-2026
37	24A31A1208	J. Akshaya	Automatic file organizer	02-11-2026
38	24A31A1212	K.l.pavani	Dermamind -Ai skin cancer predictor	02-11-2026
41	24A31A1213	Praneetha Kothuri	Food rescue	01-06-2026
42	24A31A1214	Mallavarapu Gayathri sri lakshmi kamala	Skill path finder	02-11-2026
44	24A31A1215	Maddela Anitha	StudySphere for education	3/20/2026
46	24A31A1216	M.Sneha sri	EYE ARENA	02-02-2026
48	24A31A1220	LAKSHMI CHAITANYA PIDUGU	DermaMind	2/20/2026
51	24A31A1223	SABBINEEDI ANJALI DEVI	Smart food disturbution system	3/28/2026
52	24A31A1223	SABBINEEDI ANJALI DEVI	Smart Food serve	1/20/2026
54	24A31A1224	Kavya Varshini Gayatri Sankuru	Smart Ai driven chattbot	5/17/2026
55	24A31A1225	TALLA PRAVALLIKA	Retai theft prevention system	3/23/2026

56	24A31A1228	Vanaparthi Kavya Sri	Sports and fitness	02-11-2026
57	24A31A1229	V meghana	Smart Medicine Remainder System	03-10-2026
63	24A31A1253	Charan Sri Ram Peketi	MEDSYNC	01-12-2026
64	24A31A1253	Charan Sri Ram Peketi	Multi cluster deployment with argocd	2/13/2026
66	24A31A1255	Pendem Teja vishnu sai	BHARTH VAANI	01-03-2026
67	24A31A1255	Pendem Teja vishnu sai	TRACKTEN	3/13/2026
68	24A31A1261	S Guru Murali	student assistant chatbot	01-07-2026
74	24A31A1265	Tanish Krupa pavan	Automated Customer Health Score Engine for Predictive CRM	4/18/2026
76	24A35A1201	Chikkam Rupa Tulasi Devi	chitti a voice assientance robot	01-11-2026
78	24A35A1202	Nowdu Nagamani	To-do list	5/20/2026
79	24A35A1203	PEDDAPATI PAVANI JYOTHI	Chitti intelligent voice activated robot	01-10-2026
80	24A35A1204	Sunkara Ashritha Rama Krishna	Project chetti voice assistant car	01-07-2026
82	24A35A1207	Kanda Siva teja	Eye arena	1/16/2026
87	25A35A1203	Dilleswari	Snake game	3/25/2026

STUDENT HACKTHON (PARTICIPATION)

S.N O	NAME	ROLL NO	NAME OF THE HACKATHON	DATE	ACHIVED
1	Pendem Teja vishnu sai	24a31a1255	svsr	03/02/202 6	PARTICIPAT ED
2	Mkr yashasvi	24a31a1247	Srujana 2026	04/02/202 6	PARTICIPAT ED
3	Ponnamanda Ganesh	24A31A1258	SRUJANA	04/03/202 6	PARTICIPAT ED
4	L.ACHYUTH	24A31A1246	SRUJANA HACKTON	04/03/202 6	PARTICIPAT ED
5	GUBBALA PAVAN KUMAR	24A31A1238	SRUJANA 2K26 HACKATHON	04/05/202 6	PARTICIPAT ED
6	D Sai ram	24A31A1237	SRUJANA 2026	04/05/202 6	PARTICIPAT ED
7	Muddaka Prasanth	23A31A1249	Tech spirit	01/06/202 6	THIRED PLACE
8	MATTA MOHAN RAMA KRISHNA	23A31A1248	TechSprint Hackathon	01/06/202 6	THIRED PLACE
9	K V V Bhanu Prakash	23A31A1244	Hackmala	01/08/202 6	PARTICIPAT ED
10	K.l.pavani	24a31a1212	TRIMOBILITY HACAKATHON	2/20/2026	PARTICIPAT ED
11	M.Sneha sri	24A31A1216	24-hour hackathom organized by the program EEE of EEE	2/21/2026	PARTICIPAT ED
12	Triny Angelina Grace	24A31A1202	TRI MOBILITY CHALLENGE	2/21/2026	SECOND PLACE
13	K.karun kumar	24A31A1245	AADHRITA HACK2K24	3/13/2026	PARTICIPAT ED
14	PINJALA VENKATESH	24A31A1257	Inspira 2.0 Hack-a- thon	8/25/2025	PARTICIPAT ED
15	Rajitha karella	23A31A1215	internal amaravathi quantum valley hackathon 2025	9/14/2025	PARTICIPAT ED
16	LAKSHMI CHAITANYA PIDUGU	24A31A1220	MIND SPRINT- 2K25 36 Hours National Level Hackathon	12/11/202 5	PARTICIPAT ED
17	Hemanth pilli	23A31A1254	Vizag tri mobility challenge 2026	2/21/2026	PARTICIPAT ED
18	Sanjay guna vardhan kiran chappa	24A31A1235	SRUJANA 2026	04/05/202 6	PARTICIPAT ED

19	Charan Sri Ram Peketi	24A31A1253	Pathway	01/06/202 6	PARTICIPAT ED
20	G Madhu Priya	23a31a1212	Techsprint Hackathon	01/06/202 6	THIRED PLACE
21	Praneetha Kothuri	24A31A1213	Idea in a Snap Challenge on the eve of Engineer's day	03/02/202 4	SECOND PLACE
22	K V V Bhanu Prakash	23A31A1244	VIZAG TRI MOBILITY HACKATHON	01/06/202 6	PARTICIPAT ED
23	PINJALA VENKATESH	24A31A1257	SRKR hackathon	01/08/202 6	THIRED PLACE
24	LAKSHMI CHAITANYA PIDUGU	24A31A1220	Synaptix AI Hackathon	8/25/2025	PARTICIPAT ED

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