

Cyber shield Bulletin

Biannual Newsletter for

Department of CSE (Cyber Security)

PRAGATI ENGINEERING COLLEGE

Volume-01-DECEMBER-2025

DEPARTMENT OF CSE (CYBER SECURITY)

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 emerge as a leading department in cyber security education and research, delivering innovative solutions to digital security challenges while promoting ethical practices and contributing to the evolving needs of society.

Mission of the Department:

- To provide high-quality, hands-on education in cyber security, preparing students to address and mitigate modern digital security threats.
- To develop cutting-edge infrastructure that fosters advanced research and innovation in cyber security.
- To strengthen industry collaboration, ensuring students gain practical experience and contribute to solving real-world cyber security challenges.
- To promote ethical values, leadership, and social responsibility in securing digital environments.

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 | Mrs.T. Ganga Bhavani | M.Tech.,(Ph.D) | Asst.Professor |
| 2 | Mrs. K. Sireesha | M.Tech. | Asst.Professor |
| 3 | Mr. M. Manishankar | M.Tech. | Asst.Professor |
| 4 | Mrs. P.S.H.R Padmaja | M.Tech. | Asst.Professor |
| 5 | Mrs.P. Kavitha | M.Tech. | Asst.Professor |
| 6 | Mr. G Harika | M.Tech. | Asst.Professor |
| 7 | Mrs. P Viswa Jyothi | M.Tech. | Asst.Professor |

No. of Book Chapters/Conference proceedings:

| S.No. | Name of The Authors | Title of Book chapter/Conference paper | ISSN | Month and year |
|-------|----------------------|--|-------------------|----------------|
| 1 | Mrs.T. Ganga Bhavani | Fundamentals of Large Language Models: Theory Tools and Techniques | 978-81-995497-9-1 | December-2025 |
| 2 | Mr. M. Manishankar | Fundamentals of Large Language Models: Theory Tools and Techniques | 978-81-995497-9-1 | December-2025 |

No. of Reviewers and Chaired Persons:

| S.No | Name of The Faculty | Name of the journal/Conference | Month and year |
|------|----------------------|--------------------------------|----------------|
| 1 | Mrs.T. Ganga Bhavani | Springer | Dec-25 |

No. of FDPs/STTP/ Refresher courses attended:

| S.No | Name of The Faculty | Title of FDPs/STTP/ Refresher courses | Venue | Date(s) |
|------|----------------------|---|--------------|---------|
| 1 | Mrs.T. Ganga Bhavani | “Modern Trends in cloud Security Governance “ organized by MEAS Information | on line mode | Sep-25 |
| 2 | Mrs. K. Sireesha | “Modern Trends in cloud Security Governance “ organized by MEASI Institute of Information | on line mode | Sep-25 |
| 3 | Mr. M. Manishankar | “Modern Trends in cloud Security Governance “ organized by MEASI Institute of Information | on line mode | Sep-25 |
| 5 | Mrs. K. Sireesha | Data Base Management System | NPTL | Sep-25 |

| | | | | |
|---|-------------------------|----------------|--------------|--------|
| 4 | Mrs.T. Ganga Bhavani | cyber Security | on line mode | Nov-25 |
|---|-------------------------|----------------|--------------|--------|

Faculty Achievements:

| S.No | Name of The Faculty | Name of the Achievement | Month and year |
|------|---------------------|--|----------------|
| 1 | Mrs. K. Sireesha | Elite NPTEL Online certificate completed on Data Base Management System. | Sep-25 |

| S.No | Name of The Faculty | Name of the Achievement | Month and year |
|------|---------------------|--|----------------|
| 1 | Mrs. K. Sireesha | Elite NPTEL Online certificate completed on Data Base Management System. | Sep-25 |

Faculty Participation:

Mr. M Manishankar has actively participated in One day Competency Development Program on “Quantum Image Processing for Large Scale Image Data“ organized by Department of CSE(DS) Pragati Engineering College on 11-10-2025.

Department Activity

1. Guest Lecture on “Azure Cloud Data Engineering”

We had the privilege of hosting Mr. Ch. Karunakar as the esteemed guest speaker for the guest lecture on “Azure Cloud Data Engineering,” organized by the Department of Information Technology & Cyber Security, Pragati Engineering College, on 19th July 2025.

Mr. Karunakar holds multiple academic qualifications including BTech., MTech., and is currently pursuing Ph.D. He is a Lead Data Engineer at Effigent Solutions, a reputed company known for its innovative work in cloud technologies and enterprise solutions.

With vast experience in cloud platforms, especially Microsoft Azure, Mr. Karunakar shared valuable insights into the field of Data Engineering in the Cloud, covering real-time applications, career opportunities, architecture, and the latest trends in Azure services. His session was highly informative and interactive, catering especially to students aspiring for careers in cloud computing and data engineering.

DEPARTMENT OF INFORMATION TECHNOLOGY & CYBER SECURITY

Organizes a Guest Lecture on

“Azure Cloud Data Engineering”

by

Mr. Ch. KARUNAKAR,

B.Tech., M.Tech., (Ph.D.)

Lead Data Engineer,
Effigent Solutions.

Date: 19-07-2025

Venue: Conference Hall & IT Laboratory



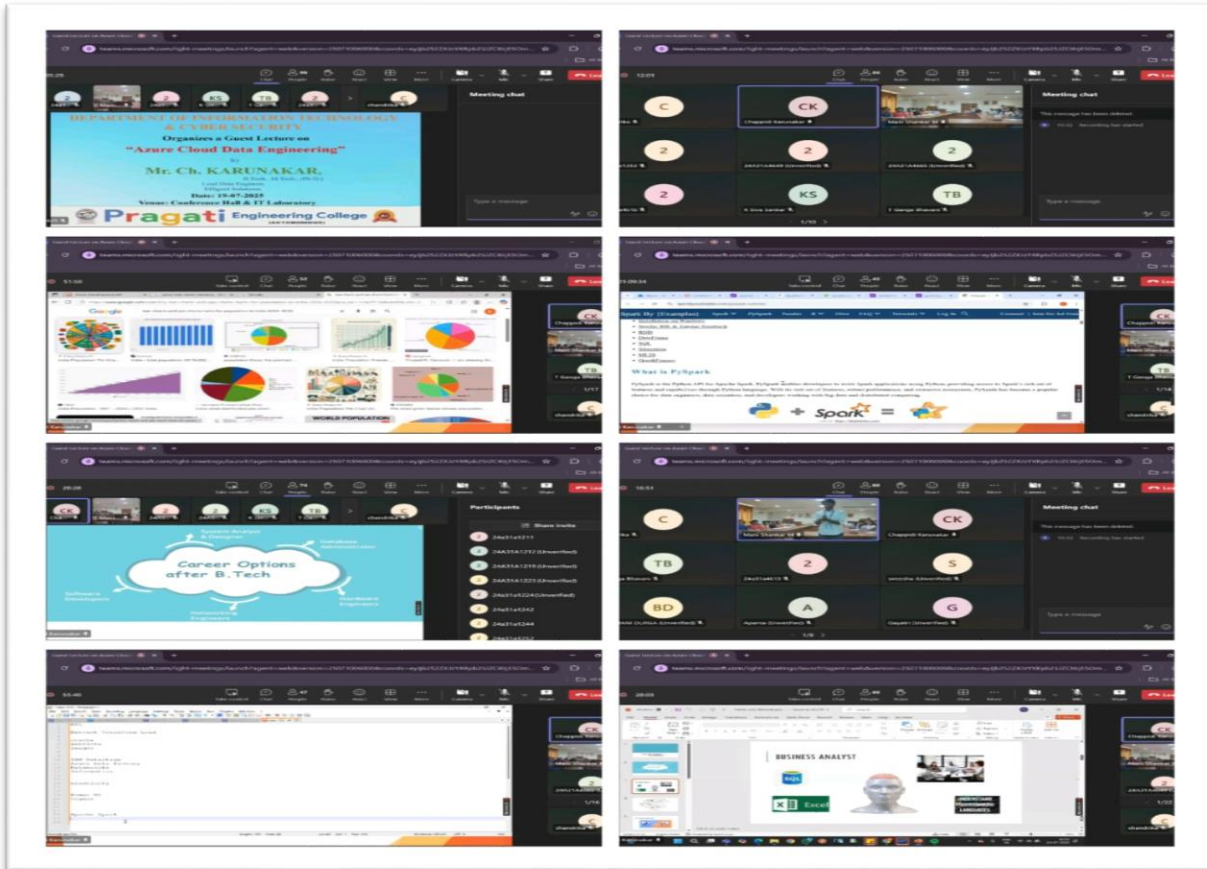
Pragati Engineering College
(AUTONOMOUS)



Key Learnings from the Session:

During the session, Mr. Ch. Karunakar explained the basics of **cloud data engineering** and the importance of tools used in the industry. He described the role of a **Business Analyst** and highlighted the importance of **SQL and Excel** for data analysis and decision-making. He introduced **Microsoft Azure** and its services like **Azure Data Factory, Data bricks, and Synapse Analytics** used to build data pipelines. He also briefly discussed **AWS, Apache Spark, and the ETL process** used for processing and managing large amounts of data. Overall, the session helped students understand the skills and technologies required for a career in **data engineering and cloud computing**.

Session Images:



2. Poster Competition:

A Poster Competition was successfully conducted on **25th July 2025** by the **Department of Information Technology and Cyber Security** at Pragati Engineering College. The event aimed to encourage creativity, innovation, and awareness among students.

Key Highlights:

- The competition saw **active participation from students** of various departments.
- Participants designed posters on themes such as **cyber security, emerging technologies, social awareness, and environmental issues**.
- The event provided a platform for students to **express their ideas creatively through visual presentation**.
- Faculty members from the IT and Cyber Security department evaluated the posters based on **creativity, originality, relevance, and presentation**.

Objectives:

- To promote **creative thinking and technical awareness**
- To enhance **visual communication skills**
- To create awareness about **cyber security and modern technological challenges**

Outcome:

The competition was conducted successfully and received an excellent response. Students showcased innovative ideas and artistic talent. Winners were awarded, and the event motivated students to actively participate in future academic and creative activities.

Session Images:



3. Guest Lecture:

The Department of IT & CSE (Cyber Security) at Pragati Engineering College organized a guest lecture on “**Deep Learning on Medical Colonoscopy Images**” on **30th August 2025** in online mode at the Conference Hall & IT Laboratory.

The session was delivered by **Dr. A. Narasimha Raju**, Assistant Professor from SRM Institute of Science and Technology, Chennai. The lecture focused on the fundamentals, evolution, and applications of deep learning in medical colonoscopy imaging.

The speaker explained how deep learning models such as CNNs are used for **polyp detection, image segmentation, and classification** in medical diagnosis. He also discussed advancements like ResNet, UNet, and transformer-based models, along with their role in improving accuracy in healthcare applications.

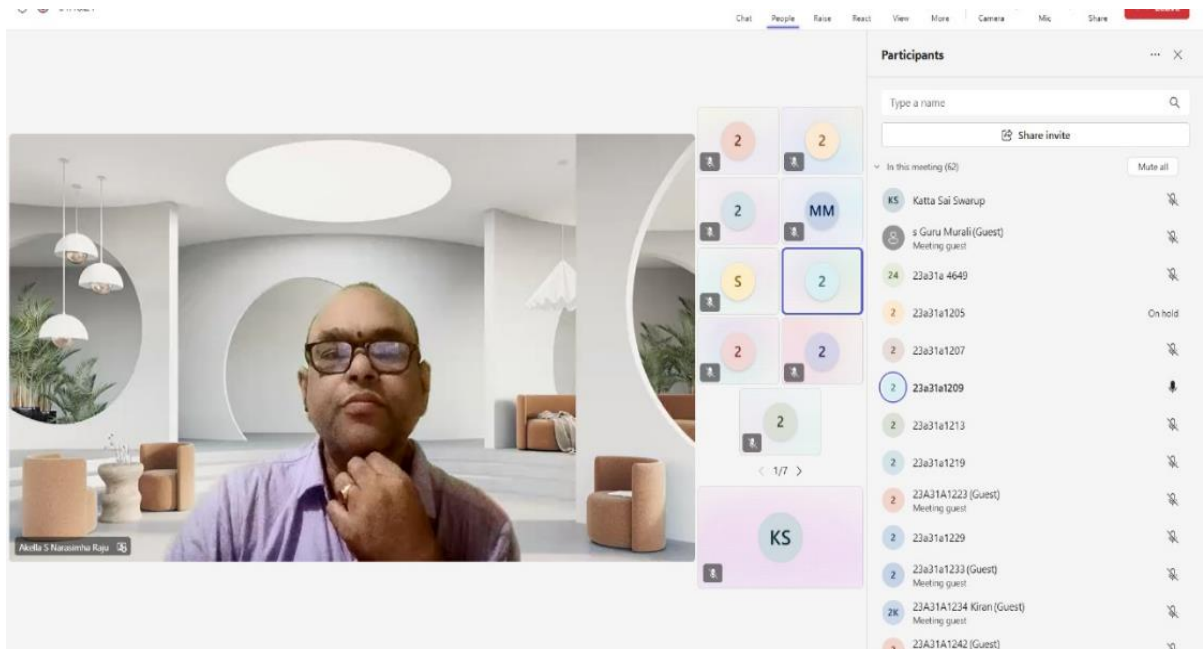
The session highlighted key applications such as **real-time cancer detection, clinical decision support, and medical training**, along with challenges like data bias, privacy issues, and high computational requirements.

A large number of students actively participated, and the session concluded with an interactive Q&A. Feedback collected from participants showed that the majority rated the session as **excellent and informative**.

Conclusion:

The guest lecture was highly beneficial, enhancing students' knowledge of deep learning applications in the medical field and encouraging interest in AI-based healthcare solutions.

Session Images:



WHAT IS A PERCEPTRON?

• A **Perceptron** is the simplest neural network unit, which performs a binary classification task. It receives multiple inputs, applies weights to these inputs, adds a bias, and passes the result through an activation function to produce an output.

Mathematical Formulation of Perceptron:

- **Weighted Sum:** The perceptron computes a weighted sum of the inputs:

$$z = w_1x_1 + w_2x_2 + \dots + w_nx_n + b$$
- **Where:**
 - x_1, x_2, \dots, x_n are the input values.
 - w_1, w_2, \dots, w_n are the corresponding weights.
 - b is the bias term.
- **Activation Function:** The perceptron then passes this weighted sum through an activation function (such as a step function) to produce the final output:

$$y = f(z)$$

The diagram illustrates the flow from inputs (Constant 1, x_1, \dots, x_n) through weights (W_0, W_1, \dots, W_n) to a summation node (Σ) labeled 'Weighted Sum'. The result of the summation is then passed through a 'Step Function' to produce the final 'Out'.

4. Celebrating Teachers Day:

Teachers' Day was celebrated with great enthusiasm and respect at Pragati Engineering College on **5th September 2025**, honoring the invaluable contribution of teachers in shaping students' futures.

Key Highlights:

- The event focused on **expressing gratitude and respect** towards faculty members, recognizing them as the “architects of the future.”
- Students and management conveyed heartfelt appreciation through **messages, speeches, and celebrations** dedicated to teachers.

Purpose of the Celebration:

- To **acknowledge the dedication and hard work** of teachers
- To **motivate faculty members** for continued excellence
- To strengthen the **student–teacher relationship**

Outcome:

The celebration created a positive and inspiring atmosphere on campus, highlighting the importance of teachers in academic success and personal development. The recognition of faculty at national level brought pride to the institution.

Session Images:



5. Engineer's Day:

The Department of Information Technology and CSE (Cyber Security) that we are organizing an **ENGINEER'S DAY** on **15-09-2025**.

The events for the competitions are as follows:

1. Cryptic Hunt – Connected Puzzle Challenge
2. Advanced Tech Treasure Hunt
3. Code Golf (Shortest Code Challenge)
4. Idea in a Snap (Idea Pitch)

These events aim to enhance problem-solving skills, creativity, logical thinking, and team work among students. All the students are encouraged to participate and enhance their knowledge and showcase their ideas. More than 150 students were participated in this event.

Session Images:



5. Internal Hackathon:

An Internal Hackathon was successfully conducted on 17th September 2025 by the Department of Information Technology and Cyber Security at Pragati Engineering College. The event aimed to promote innovation, teamwork, and problem-solving skills among students.

Key Highlights:

- Students actively participated in teams, working on real-time problem statements related to technology and cyber security.
- The hackathon encouraged participants to develop innovative solutions, prototypes, and applications within a limited time frame.
- Areas of focus included cyber security, artificial intelligence, web development, and data analytics.
- Faculty members and mentors guided students throughout the event.

- Final projects were evaluated based on innovation, feasibility, technical implementation, and presentation.

Objectives:

- To enhance coding and development skills
- To encourage team collaboration and critical thinking
- To provide exposure to real-world problem solving

Outcome:

The hackathon was a great success, showcasing the technical skills and creativity of students. Innovative ideas and working prototypes were developed, and the best-performing teams were recognized and awarded. The event inspired students to participate in future technical competitions and improve their practical knowledge.



The banner features logos for AICTE, MoE's Innovation Cell (Government of India), and Smart India Hackathon 2025. Below these is the text 'DEPARTMENT OF INFORMATION TECHNOLOGY & CSE (CYBER SECURITY)'. The main title reads 'Conducting INTERNAL HACKATHON SIH 2025'. Event details include 'Date: 17-09-2025', 'Time : 10.00 AM onwards', and 'Venue: ES11'. At the bottom, it identifies 'Pragati Engineering College (Autonomous)' with its logo and an A+ NAAC accreditation badge.

6. Project Expo:

A Project Expo was successfully conducted on **18th October 2025** by the **Departments of Information Technology and CSE (Cyber Security)** at Pragati Engineering College. The event aimed to showcase students' technical knowledge, innovation, and practical implementation skills.

Key Highlights:

- Students presented a wide range of **innovative projects** in areas such as **artificial intelligence, cyber security, web development, and data science**.
- The expo provided a platform for students to **demonstrate working models, prototypes, and real-time applications**.
- Faculty members and judges evaluated the projects based on **innovation, technical complexity, usefulness, and presentation skills**.

- Students explained their project ideas, implementation process, and real-world applications confidently.

Objectives:

- To encourage **practical learning and innovation**
- To enhance **technical and presentation skills**
- To promote **research and project-based learning**

Outcome:

The Project Expo was a grand success, with active participation from students. It helped in improving their confidence, teamwork, and problem-solving abilities. The best projects were recognized and awarded, motivating students to work on more innovative ideas in the future.

**DEPARTMENT OF INFORMATION TECHNOLOGY
& CSE (CYBER SECURITY)**
organizing
“PROJECT EXPO”



Think • Code • Create • Present

Date: 18th October 2025 **Venue:** II Floor, ECE Block **Time:** 10:00 AM – 3:00 PM



Pragati Engineering College
(AUTONOMOUS)



Student Participations:

2025-2026 JULY –DECEMBER GLOABLE CERTIFICATES

| S. NO | ROLL NO | NAME | COURSE NAME | DATE |
|-------|------------|-------------------------|--|-----------|
| 1 | 23A31A4601 | A.Bhuvanewari | Privacy and security in online social media | 28-Nov-25 |
| 2 | 23A31A4602 | Arangi Sowmya | Kali Linux | 5-Oct-25 |
| 3 | 23A31A4604 | Challari Harika | Privacy and security in online social media | 28-Nov-25 |
| 4 | 23A31A4604 | Challari Harika | Privacy and security in online social media | 28-Nov-25 |
| 5 | 23a31a4605 | G.Rohini Gayathri | AI skills passport | 10-Jul-25 |
| 6 | 23A31A4606 | K.Geethika | Oracle Cloud Infrastructure 2025 Certified AI Foundation Associate | 25-Nov-25 |
| 7 | 23A31A4606 | K.Geethika | Privacy and Security in online social media | 28-Nov-25 |
| 8 | 23A31A4607 | M Sri Moulika | IBM Certification | 15-Jul-25 |
| 9 | 23A31A4608 | MATTA PUSHPA PRAVALLIKA | AWS Data Engineer | 18-Aug-25 |
| 10 | 23A31A4608 | MATTA PUSHPA PRAVALLIKA | NPTEL privacy and security in social media | 28-Nov-25 |
| 11 | 23A31A4609 | M.L.Supriya | Gemini API's workshop | 20-Sep-25 |
| 12 | 23A31A4610 | JYOTHI SRI | BLUE PRISM | 10-Oct-25 |
| 13 | 23A31A4610 | Jyothi Sri | ETHICAL HACKING | 12-Oct-25 |
| 14 | 23A31A4610 | Jyothi Sri | Python Virual Intership , | 1-Aug-25 |
| 15 | 23A31A4614 | P.Ramya Sri | Ai skills passport | 10-Jul-25 |
| 16 | 23A31A4614 | Penke Ramya Sri | Aws Generative Ai | 5-Sep-25 |
| 17 | 23A31A4614 | Penke Ramya Sri | Privacy and security in online social media | 28-Nov-25 |

| | | | | |
|----|------------|-----------------------------------|--|-----------|
| 18 | 23A31A4617 | Rayudu Aswitha Lakshmi | Data Engineering Virtual Internship | 18-Aug-25 |
| 19 | 23A31A4619 | T.Pavani | AI skills passport | 10-Jul-25 |
| 20 | 23A31A4619 | T.Pavani | Privacy and security in social media | 28-Nov-25 |
| 21 | 23A31A4619 | T.Pavani | NPTEL | 28-Nov-25 |
| 22 | 23A31A4622 | v.sujana | Data engineering virtual internship | 18-Aug-25 |
| 23 | 23A31A4622 | V.sujana | Cybersecurity intership in council for skills and competencies | 10-Nov-25 |
| 24 | 23A31A4622 | Vandrangi Sujana | Oracle cloud infrastructure 2025 certified AI foundation associate | 25-Nov-25 |
| 25 | 23A31A4622 | Vandrangi Sujana | Privacy and security in online social media | 28-Nov-25 |
| 26 | 23A31A4623 | Yerrapothu Vyshnavi | Nptel cert on privacy and security in online social media | 28-Nov-25 |
| 27 | 23A31A4624 | Achutha Venkata Satyanarayana | Prasunet Internship | 10-Aug-25 |
| 28 | 23A31A4624 | Achutha Venkata Satyanarayana | Aws Academy,Prasunet, cybersecurity and Ethical hacking,Aws cloud foundation,Ibm cybersecurity | 5-Oct-25 |
| 29 | 23A31A4624 | Achutha Venkata Satyanarayana | Tamizahn(cybersecurity and Ethical hacking) | 5-Oct-25 |
| 30 | 23a31a4630 | B.V.V. S.Chaitanya | Privacy and Security in Online Social Media | 28-Nov-25 |
| 31 | 23a31a4632 | BINIFE PRABHU SURYA | Cyber security | 16-Jul-25 |
| 32 | 23A31A4638 | Inakollu venkata Naveen Kumar | Privacy and security online Social Media | 28-Nov-25 |
| 33 | 23A31A4639 | Katta Sai Swarup | Cyber security | 16-Jul-25 |
| 34 | 23A31A4645 | Tarun Sasupalli | NPTEL | 28-Nov-25 |
| 35 | 23A31A4648 | Tamtam harshavardhan | Cybersecurity virtual internship | 15-Nov-25 |
| 36 | 23A31A4648 | Tamtam harshavardhan | Cybersecurity virtual internship | 25-Nov-25 |
| 38 | 23A31A4648 | Tamtam harshavardhan | Nptel elite | 30-Nov-25 |
| 39 | 23A31A4649 | Thandra Venkata Naga KoteswaraRao | Getting started with Artificial Intelligence | 5-Jul-25 |

| | | | | |
|----|------------|-----------------------------------|---|-----------|
| 40 | 23A31A4649 | Thandra Venkata Naga KoteswaraRao | NPTEL | 28-Nov-25 |
| 41 | 23A31A4651 | Yandamuri Vinay Krishna | Getting Started with Artificial Intelligence | 5-Jul-25 |
| 42 | 2431A4615 | Padmini Karnuri | Data Engineering Virtual Internship | 18-Aug-25 |
| 43 | 24A31A4601 | Mery Mamatha Akula | Tcs course | 10-Jul-25 |
| 44 | 24A31A4601 | Mery Mamatha Akula | Ibm course certificate | 15-Jul-25 |
| 45 | 24A31A4601 | Mery Mamatha Akula | Ey Ai skills Passport | 10-Jul-25 |
| 46 | 24A31A4601 | Mery Mamatha Akula | Certificates | 15-Nov-25 |
| 47 | 24A31A4602 | Dhanusha Allada | EY certificate | 10-Jul-25 |
| 48 | 24A31A4602 | Dhanusha Allada | IBM skills build | 15-Jul-25 |
| 49 | 24A31A4602 | Dhanusha Allada | IBM skills course completion certificate | 20-Jul-25 |
| 50 | 24A31A4603 | Bhargavi Badugu | Engineering day code golf participation | 15-Aug-25 |
| 51 | 24A31A4603 | Bhargavi Badugu | Salesforce innovator | 10-Oct-25 |
| 52 | 24A31A4603 | Bhargavi Badugu | Ai skills passport | 10-Jul-25 |
| 53 | 24A31A4603 | Bhargavi Badugu | IBM skillsbuild | 15-Jul-25 |
| 54 | 24A31A4604 | Abilashya.B | Ai skills passport | 10-Jul-25 |
| 55 | 24A31A4605 | Gayatri boddu | Data engineering virtual internship | 18-Aug-25 |
| 56 | 24A31A4605 | Gayatri boddu | IBM skillsbuild | 15-Jul-25 |
| 57 | 24A31A4606 | Buddana Hema Madhulika | EY AI Skills Passport,NPTEL(Programming in java), Cohort 13,Codechef (Python Programming),Edzeeta Private limited(Cybersecurity)(| 10-Jul-25 |
| 58 | 24A31A4606 | Buddana Hema Madhulika | EY Ai skills passport course | 10-Jul-25 |
| 59 | 24A31A4607 | Geeta Sahithi Chetti | HP FOUNDATION ai for beginners | 5-Jul-25 |

| | | | | |
|----|------------|------------------------------------|---|-----------|
| 60 | 24A31A4607 | Geeta Sahithi Chetti | Gemini AI fundamentals | 5-Sep-25 |
| 61 | 24A31A4607 | Geeta Sahithi Chetti | Google Gemini AI fundamentals | 10-Sep-25 |
| 62 | 24A31A4607 | Geeta Sahithi Chetti | Google startup school prompt to prototype | 15-Nov-25 |
| 63 | 24A31A4610 | Gollapalli Sri Naga Sai Durga Mani | Ey ai skills passport | 10-Jul-25 |
| 64 | 24A31A4611 | G.Purni Sasi Kala Devi | AI skills passport | 10-Jul-25 |
| 65 | 24A31A4612 | G.sai sneha | AI skills passport by MICROSOFT | 10-Jul-25 |
| 66 | 24A31A4613 | Inti.Chinni | IBM SKILL BUILD | 15-Jul-25 |
| 67 | 24A31A4614 | Akshaya Keerthi.Kali | NPTEL | 28-Nov-25 |
| 68 | 24A31A4614 | Akshaya Keerthi.Kali | Ai Skills Pasport | 10-Jul-25 |
| 69 | 24A31A4615 | Padmini Karnuri | AI Skills Passport | 10-Jul-25 |
| 70 | 24A31A4618 | Pravalika korimi | Course completion | 20-Dec-25 |
| 71 | 24A31A4618 | Pravalika korimi | Course completion | 20-Dec-25 |
| 72 | 24A31A4618 | Pravalika | Course completion | 20-Dec-25 |
| 73 | 24A31A4619 | Kosana Akshaya | EY AI skills passport, Eduskills, Enterprises Design Thinking Partitioner | 10-Jul-25 |
| 74 | 24A31A4620 | Manam Sri Varsha | Palo Alto cybersecurity virtual internship in eduskills academy | 20-Dec-25 |
| 75 | 24A31A4620 | Manam Sri Varsha | NPTEL online certification in Cybersecurity and Privacy | 28-Nov-25 |
| 76 | 24A31A4620 | Manam Sri Varsha | NPTEL online certification in Cybersecurity and Privacy | 28-Nov-25 |
| 77 | 24A31A4620 | Manam Sri Varsha | AI Skills Passport Course Completion offered by Ey and Microsoft | 10-Jul-25 |
| 78 | 24A31A4621 | Sireesha.Martha | Salesforce Innovator | 10-Oct-25 |
| 79 | 24A31A4621 | Sireesha.Martha | EY AI skill passport | 10-Jul-25 |
| 80 | 24A31A4621 | Sireesha.Martha | IBM skill build | 15-Jul-25 |

| | | | | |
|-----|------------|---------------------------------------|---|-----------|
| 81 | 24A31A4623 | Narala Nihitha sai | IBM course | 15-Jul-25 |
| 82 | 24A31A4623 | Narala Nihitha sai | AI for beginners Course (HPLIFE) | 5-Jul-25 |
| 83 | 24A31A4628 | Madhurima | Data Engineering virtual internship | 18-Aug-25 |
| 84 | 24A31A4631 | Chandu Yadav Avala | AI Skills Passport | 10-Jul-25 |
| 85 | 24A31A4632 | Bunga Amar Sai Teja | Excellence of eloquence contest (LSRW) | 20-Nov-25 |
| 86 | 24A31A4642 | G Naveen | Ethical Hacking course completion | 10-Oct-25 |
| 87 | 24A31A4642 | G Naveen | Ai -ml virtual intership | 10-Dec-25 |
| 88 | 24A31A4642 | G Naveen | Ai skills passport course completion | 10-Jul-25 |
| 89 | 24A31A4647 | K.surendar | AI skills passport | 10-Jul-25 |
| 90 | 24A31A4647 | Karnati surendar | Ey -Ai passport skill certificate | 10-Jul-25 |
| 91 | 24A31A4649 | Kouluri Mohan ponnadhar | Ethical hacking Edu skills | 12-Oct-25 |
| 92 | 24A31A4649 | Kouluri Mohan ponnadhar | EDU SKILLS | 20-Oct-25 |
| 93 | 24A31A4649 | Kouluri Mohan ponnadhar | Ai skills passport | 10-Jul-25 |
| 94 | 24A31A4653 | PAPINENI SAI MANIKANTA SRINIVAS | AWS CLOUD FOUNDATION | 5-Oct-25 |
| 95 | 24A31A4653 | PAPINENI SAI MANIKANTA SRINIVAS | AWS CLOUD ARCHITECTURE. | 5-Oct-25 |
| 96 | 24A31A4654 | P.SRINIVAS | RPA Developer Certificate | 5-Oct-25 |
| 97 | 24A31A4654 | P.SRINIVAS | Ethical Hacking Virtual Internship | 15-Nov-25 |
| 98 | 24A31A4655 | P. V. N. Mahesh | Certified Cybersecurity Educator Professional (CCEP) | 15-Oct-25 |
| 99 | 24A31A4656 | Lokesh sriram Ponnamanda | AI skills passport | 10-Jul-25 |
| 100 | 24A31A4658 | Isak Tangella | Ethical hacking completed certificate edu skills | 15-Nov-25 |

| | | | | |
|-----|------------|--|--|-----------|
| 101 | 24A31A4658 | Tangella Isak | AI SKILL PASSPORT | 10-Jul-25 |
| 102 | 24A31A4660 | Akshay Kountesh T | Google Ai-ml Virtual Internship | 10-Dec-25 |
| 103 | 24A31A4660 | Akshay Kountesh T | Google android Developer Virtual Internship | 20-Dec-25 |
| 104 | 24A31A4660 | Akshay Kountesh T | EY Ai Skills Passport | 10-Jul-25 |
| 105 | 24A31A4660 | Akshay Kountesh T | IBM SkillsBuild | 10-Jul-25 |
| 106 | 24A31A4661 | UPPALAPU P CH P S SURYA PRAKASHRAO | Cyber security club participation | 10-Aug-25 |
| 107 | 24A31A4663 | Vinti Jyothi Charan | AI SKILL PASSPORT | 10-Jul-25 |
| 108 | 24A31A4663 | Vinti Jyothi Charan | AI SKILL PASSPORT | 10-Jul-25 |
| 109 | 24A31A4664 | V.Harsha Vardhan | Aws cloud foundation | 18-Jul-25 |
| 110 | 24A35A4601 | Adapa sai lakshmi vyshnavi | Cyber security work shop | 18-Jul-25 |
| 111 | 24A35A4603 | Veeralakshmi Bathula | Cyber security | 18-Jul-25 |
| 112 | 24A35a4604 | K.janaki | Nptel | 30-Nov-25 |
| 113 | 24A35A4605 | N.devi | Cyber security | 16-Jul-25 |
| 115 | 24a35a4606 | Pamu. Sirisha | Ey Microsoft | 10-Jul-25 |
| 116 | 24A35A4610 | srinivasa Harsha Vardhan | cybersecurity virtual internship | 15-Nov-25 |
| 117 | 24A35A4610 | srinivasa Harsha Vardhan | Privacy and Security in Online Social Media | 28-Nov-25 |
| 118 | 24A35A4610 | srinivasa Harsha Vardhan | Ignite for Entrepreneurs | 10-Jul-25 |
| 119 | 24A35A4611 | GUBBA VENKATA ABHINASH | CYBERSECURITY VIRTUVAL INTERNSHIP | 15-Nov-25 |
| 120 | 24A35A4611 | GUBBA VENKATA ABHINASH | PREVENTING HACKING | 15-Nov-25 |
| 121 | 24A35A4612 | Surya madhav | Cybersecurity internship program | 15-Nov-25 |
| 122 | 25A35A4601 | K.Sri Aditya Vaishnavi | NPTEL progarmming in java course completion | 28-Nov-25 |

| | | | | |
|-----|------------|------------------------|------------------------------------|-----------|
| 123 | 25A35A4601 | K.Sri Aditya Vaishnavi | AI skill paaport course completion | 10-Jul-25 |
| 124 | 25A35A4602 | P. Papa | IBM skills build | 15-Jul-25 |
| 125 | 25A35A4602 | P. Papa | AI skills passport by ey & MS | 10-Jul-25 |

The following is the list of Students INTERNSHIPS who have successfully completed during in the A.Y. 2025-26

| SNO | ROLLNO | NAME AS PER PIN LIST | INTERNSH IP COURSE NAME | ORGANIZED BY | DATE |
|-----|------------|----------------------------|-------------------------------------|---|--------------------------|
| 1 | 23A31A4601 | ANIPEDDI BHUVANESWARI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSICHE | 20-04-2025 TO 02-07-2025 |
| 2 | 23A31A4602 | ARANGI SOWMYA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSICHE | 20-04-2025 TO 02-07-2025 |
| 3 | 23A31A4603 | BUDI NIKHITHA CHANDRA KALA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSICHE | 20-04-2025 TO 02-07-2025 |
| 4 | 23A31A4604 | CHALLARI HARIKA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSICHE | 20-04-2025 TO 02-07-2025 |
| 5 | 23A31A4605 | GUNDRA ROHINI GAYATHRI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSICHE | 20-04-2025 TO 02-07-2025 |

| | | | | | |
|----|------------|-----------------------------------|--|---|------------------------------|
| 6 | 23A31A4606 | KARROTHU GEETHIKA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 7 | 23A31A4607 | MAGAPU SRI MOULIKA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 8 | 23A31A4608 | MATTA PUSHPA PRAVALLIKA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 9 | 23A31A4609 | MEDISETTY LAKSHMI SUPRIYA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 10 | 23A31A4610 | MUMMIDI JYOTHI SRI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 11 | 23A31A4611 | NANDIVADA KRISHNA SANTHOSHI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 12 | 23A31A4612 | PADALA SOWMYA HARSHITHA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 13 | 23A31A4613 | PASUPULETI VARDHINI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|---|--|---|------------------------------|
| 14 | 23A31A4614 | PENKE RAMYA SRI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 15 | 23A31A4615 | PILLI BHARGAVI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 16 | 23A31A4616 | POTNURI KEERTHI MEGHANA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 17 | 23A31A4617 | RAYUDU ASWITHA LAKSHMI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 18 | 23A31A4618 | SAMBATTULA SNEHASRI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 19 | 23A31A4619 | TEKUMUDI PAVANI SATYA DURGA DEVI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 20 | 23A31A4620 | THORLAPATI ASHMITHA SHEETHAL | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 21 | 23A31A4621 | THUMMALAPA LLI SHERLY | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|--|--|---|------------------------------|
| 22 | 23A31A4622 | VANDRANGI SUJANA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 23 | 23A31A4623 | YERRAPOTHU VYSHNAVI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 24 | 23A31A4624 | ACHUTHA VENKATA SATYANARAY ANA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 25 | 23A31A4625 | ADABALA RAGHU RAM | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 26 | 23A31A4626 | AMALAKANTI DEEPAK KUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 27 | 23A31A4627 | ANUKULI SATISH | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 28 | 23A31A4628 | BARLA VENKATA SIVA SAI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 29 | 23A31A4629 | BARLA Y S V SANTHOSH TARAKESWAR UDU | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|--|--|---|------------------------------|
| 30 | 23A31A4630 | BASWA VEERA VENKATA CHAITANYA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 31 | 23A31A4631 | BHUPATHIRAJ U SATYA MANIKANTA VARMA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 32 | 23A31A4632 | BINIPE PRABHU SURYA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 33 | 23A31A4633 | BODDU ASHOK KUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 34 | 23A31A4634 | BONI NIKHIL | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 35 | 23A31A4635 | CHIRRA BHAKTA VIJAY DANIEL | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 36 | 23A31A4636 | DANTULURI SRI RAMA PRANEETHVA RMA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 37 | 23A31A4637 | DEGALA GOPICHAND | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|---|--|---|------------------------------|
| 38 | 23A31A4638 | INAKOLLU VENKATA NAVEEN KUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 39 | 23A31A4639 | KATTA SAI SWARUP | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 40 | 23A31A4640 | LANKA HARSHA SUSANTH SYAMKUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 41 | 23A31A4641 | MANDRU AKASH KUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 42 | 23A31A4642 | MEENAVALLI SRI CHARAN | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 43 | 23A31A4643 | MOPIDEVI VENKATA NARASIMHA SWAMY | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 44 | 23A31A4644 | MOSALI MANOJ KUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 45 | 23A31A4645 | SASUPALLI TARUN | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|---|--|---|------------------------------|
| 46 | 23A31A4646 | SATTIMSETTI KALYANA V N VEERA MANIKANTA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 47 | 23A31A4647 | SUNKARI CHAITANYA KUMAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 48 | 23A31A4648 | TAMTAM HARSHA VARDHAN | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 49 | 23A31A4649 | THANDRA VENKATA NAGA KOTESWARA RAO | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 50 | 23A31A4650 | THOLETI SIVA DATTA SAI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 51 | 23A31A4651 | YANDAMURI VINAY KRISHNA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 52 | 24A35A4601 | ADAPA SAI LAKSHMI VYSHNAVI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 53 | 24A35A4602 | APPALABHAK THULA LAKSHMI NAGA MOUNICA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|---|--|---|------------------------------|
| 54 | 24A35A4603 | BATHULA VEERALAKSH MI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 55 | 24A35A4604 | KANNI JANAKI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 56 | 24A35A4605 | NAKKA DEVI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 57 | 24A35A4606 | PAMU SIRISHA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 58 | 24A35A4607 | SAPPA RENUKA DEVI | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 59 | 24A35A4608 | YARRABATHU LA NAGA MOUNIKA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 60 | 24A35A4609 | AMUJURI DURGA PRASAD | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 61 | 24A35A4610 | CHILUKOTI SRINIVASA HARSHA VARDHAN | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|--|--|---|------------------------------|
| 62 | 24A35A4611 | GUBBA VENKATA ABHINASH | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 63 | 24A35A4612 | GURAJANA V V SATYA SAI SURYA MADHAV | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 64 | 24A35A4613 | MUNGARA VINOD BABU | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 65 | 24A35A4614 | NAATHIPAM VEERA VENKATA RAMANA | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 66 | 24A35A4615 | OLETI SATHIRAJU | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 67 | 24A35A4616 | PENKE MADHU | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 68 | 24A35A4617 | RONGALA LEELA VISHNU VARDHAN | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 69 | 24A35A4618 | VALLU SUBHAKAR | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

| | | | | | |
|----|------------|----------------------------|--|---|------------------------------|
| 70 | 24A35A4619 | YAMALA ATCHUT REDDY | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |
| 71 | 24A35A4620 | SHAIK MOHAMMAD WASIM | Online internship in Cyber Security | Council for Skills and Competencies (CSC India) Under APSCHE | 20-04-2025 TO 02- 07-2025 |

The following is the list of Students who have successfully completed NPTEL certification courses during in the A.Y. 2025-26

| S.No | Roll No | Name of the student | Name of the Course | Result |
|------|------------|------------------------------|--|------------------------|
| 1 | 23A31A4601 | ANIPEDDI BHUVANESWARI | Privacy and Security in online social Media | Successfully completed |
| 2 | 23A31A4604 | CHALLARI HARIKA | Privacy and Security in online social Media | Elite |
| 3 | 23A31A4605 | GUNDRU ROHINI GAYATHRI | Privacy and Security in online social Media | Successfully completed |
| 4 | 23A31A4606 | KARROTHU GEETHIKA | Privacy and Security in online social Media | Successfully completed |
| 5 | 23A31A4607 | MAGAPU SRI MOULIKA | Privacy and Security in online social Media | Elite |
| 6 | 23A31A4608 | MATTA PUSHPA PRAVALLIKA | Privacy and Security in online social Media | Successfully completed |
| 7 | 23A31A4609 | MEDISETTY LAKSHMI SUPRIYA | Privacy and Security in online social Media | Elite |
| 8 | 23A31A4610 | MUMMIDI JYOTHI SRI | Privacy and Security in online social Media | Successfully completed |
| 9 | 23A31A4612 | PADALA SOWMYA HARSHITHA | Privacy and Security in online social Media | Elite |
| 10 | 23A31A4613 | PASUPULETI VARDHINI | Privacy and Security in online social Media | Successfully completed |
| 11 | 23A31A4614 | PENKE RAMYA SRI | Privacy and Security in online social Media | Successfully completed |
| 12 | 23A31A4616 | POTNURI KEERTHI MEGHANA | Privacy and Security in online social Media | Successfully completed |

| | | | | |
|----|------------|--|--|------------------------|
| 13 | 23A31A4617 | RAYUDU ASWITHA LAKSHMI | Privacy and Security in online social Media | Successfully completed |
| 14 | 23A31A4619 | TEKUMUDI PAVANI SATYA DURGA DEVI | Privacy and Security in online social Media | Successfully completed |
| 15 | 23A31A4620 | THORLAPATI ASHMITHA SHEETHAL | Privacy and Security in online social Media | Successfully completed |
| 16 | 23A31A4622 | VANDRANGI SUJANA | Privacy and Security in online social Media | Elite |
| 17 | 23A31A4623 | YERRAPOTHU VYSHNAVI | Privacy and Security in online social Media | Elite+Silver |
| 18 | 23A31A4624 | ACHUTHA VENKATA SATYANARAYANA | Privacy and Security in online social Media | Successfully completed |
| 19 | 23A31A4625 | ADABALA RAGHU RAM | Privacy and Security in online social Media | Elite |
| 20 | 23A31A4627 | ANUKULI SATISH | Privacy and Security in online social Media | Successfully completed |
| 21 | 23A31A4628 | BARLA VENKATA SIVA SAI | Privacy and Security in online social Media | Successfully completed |
| 22 | 23A31A4629 | BARLA Y S V SANTHOSH TARAKESWARUDU | Privacy and Security in online social Media | Successfully completed |
| 23 | 23A31A4630 | BASWA VEERA VENKATA CHAITANYA | Privacy and Security in online social Media | Successfully completed |
| 24 | 23A31A4635 | CHIRRA BHAKTA VIJAY DANIEL | Privacy and Security in online social Media | Successfully completed |
| 25 | 23A31A4636 | DANTULURI SRI RAMA PRANEETHVARMA | Privacy and Security in online social Media | Elite |
| 26 | 23A31A4637 | DEGALA GOPICHAND | Privacy and Security in online social Media | Successfully completed |
| 27 | 23A31A4638 | INAKOLLU VENKATA NAVEEN KUMAR | Privacy and Security in online social Media | Elite |
| 28 | 23A31A4639 | KATTA SAI SWARUP | Privacy and Security in online social Media | Successfully completed |
| 29 | 23A31A4642 | MEENAVALLI SRI CHARAN | Privacy and Security in online social Media | Successfully completed |
| 30 | 23A31A4643 | MOPIDEVI VENKATA NARASIMHA | Privacy and Security in online social Media | Elite |

| | | SWAMY | | |
|----|------------|--|---|------------------------|
| 31 | 23A31A4645 | SASUPALLI TARUN | Privacy and Security in online social Media | Successfully completed |
| 32 | 23A31A4646 | SATTIMSETTI KALYANA V N VEERA MANIKANTA | Privacy and Security in online social Media | Successfully completed |
| 33 | 23A31A4647 | SUNKARI CHAITANYA KUMAR | Privacy and Security in online social Media | Elite |
| 34 | 23A31A4648 | TAMTAM HARSHAVARDHAN | Privacy and Security in online social Media | Successfully completed |
| 35 | 23A31A4649 | THANDRA VENKATA NAGA KOTESWARA RAO | Privacy and Security in online social Media | Elite |
| 36 | 23A31A4650 | THOLETI SIVA DATTA SAI | Privacy and Security in online social Media | Successfully completed |
| 37 | 23A31A4651 | YANDAMURI VINAY KRISHNA | Privacy and Security in online social Media | Successfully completed |
| 38 | 24A35A4601 | ADAPA SAI LAKSHMI VYSHNAVI | Privacy and Security in online social Media | Successfully completed |
| 39 | 24A35A4603 | BATHULA VEERALAKSHMI | Privacy and Security in online social Media | Elite |
| 40 | 24A35A4604 | KANNI JANAKI | Privacy and Security in online social Media | Successfully completed |
| 41 | 24A35A4606 | PAMU SIRISHA | Privacy and Security in online social Media | Successfully completed |
| 42 | 24A35A4608 | YARRABATHULA NAGA MOUNIKA | Privacy and Security in online social Media | Elite |
| 43 | 24A35A4610 | CHILUKOTI SRINIVASA HARSHA VARDHAN | Privacy and Security in online social Media | Successfully completed |
| 44 | 24A35A4612 | GURAJANA V V SATYA SAI SURYA MADHAV | Privacy and Security in online social Media | Successfully completed |
| 45 | 24A35A4614 | NAATHIPAM VEERA VENKATA RAMANA | Privacy and Security in online social Media | Successfully completed |
| 46 | 24A35A4615 | OLETI SATHIRAJU | Privacy and Security in online social Media | Successfully completed |

| | | | | |
|----|------------|-----------------------------|--|------------------------|
| 47 | 24A35A4618 | VALLU SUBHAKAR | Privacy and Security in online social Media | Successfully completed |
| 48 | 24A35A4619 | YAMALA ATCHUTHA REDDY | Privacy and Security in online social Media | Successfully completed |
| 49 | 24A35A4620 | SHAIK MOHAMMAD WASIM | Privacy and Security in online social Media | Successfully completed |

Editorial Board

| Faculty Members | | Student Members |
|------------------------|----------|---|
| Mr.M Manishankar | Convener | Mr.I Venkat Naveen Kumar (III B.Tech.) |
| Mrs. P.S.H.R Padmaja | Member | Mr. A Venkata Satayanarayana (III B.Tech) |
| Mrs. K Sireesha | Member | Ms. I Chinni(II B.Tech.) |