

Department of
CSE (AI & DS)
SOE, DSU, Harohalli

NEWSLETTER **NEUROVERSE**

Volume 1, Issue 1

2025

1st Aug - 31st Dec



TABLE OF CONTENT

Seminars/Webinars/Technical Talks/Guest Lecture

Workshops/Skill Development Programs

Events/Professional Clubs/Club Activities

Industrial Visits/ Extension Activities/Project Expo

Faculty Achievements

Student Achievements

VISION AND MISSION OF THE INSTITUTE

VISION

To be a centre of excellence in education, research & training, innovation & entrepreneurship and to produce citizens with exceptional leadership qualities to serve national and global needs.

MISSION

To achieve our objectives in an environment that enhances creativity, innovation and scholarly pursuits while adhering to our vision.

VISION AND MISSION OF THE SCHOOL

VISION

To transform life through excellence and innovation in engineering education and research with an emphasis on sustainable, inclusive technology and global needs.

MISSION

To develop school of engineering at Dayananda Sagar University, as center of excellence by imparting quality education and research to generate highly competent, skilled and humane manpower to face emerging technological, scientific and social challenges with ethics, integrity, credibility and social concern.

VISION AND MISSION OF THE DEPARTMENT

VISION

To be a center of excellence in Artificial Intelligence and Data Science education, fostering innovation, ethical values, and societal impact through advanced learning, interdisciplinary research, and industry collaboration.

MISSION



To impart strong foundational knowledge in Computer Science, Artificial Intelligence, Machine Learning, and Data Science through a dynamic and industry-relevant curriculum.



To develop problem-solving and analytical thinking skills by engaging students in real-world applications, research projects, and hands-on learning.



To foster innovation and entrepreneurship by creating an ecosystem that encourages creative thinking and the development of AI-driven solutions for societal and industrial challenges.



To promote ethical, responsible, and inclusive use of AI technologies through awareness of data privacy, security, fairness, and sustainability.



To build collaborations with academia, industry, and research organizations for internships, projects, and knowledge exchange, enhancing employability and lifelong learning.

ABOUT THE DEPARTMENT



CSE (AI&DS) is a discipline that concerns on scientific methodologies, processes, and techniques drawn from different domains like statistics, cognitive science, and computing and information science to extract knowledge from structured data and unstructured data.

CSE (AI&DS) is transforming businesses around the world and as the pace of change accelerates, the value of AI and data science reap benefits, and secure a career that can gain a first-mover advantage on nascent industry trends, make impactful applications possible, and apply tangible results to solve complex business problems, DSU has launched the AI and Data Science programme. With some form of intelligence, this discipline is placed an interest on making processes efficient and endowing them.

Department has well equipped and state-of-the-art laboratories to train students in various technologies. The department also conducts value added courses on emerging technologies and industry specific domains. These courses are conducted beyond college hours/summer semester by the faculty of the department. The department encourages students to take up MOOC-based online courses on NPTEL, Oracle, and Infosys Springboard. The department organizes symposia, exhibitions, conferences, seminars, hackathons, and workshops for both students and faculty.

The faculty members of the department are actively engaged in research areas such as Artificial Intelligence, Machine Learning, Data Science, IoT and Blockchain technologies, Big Data, Data Mining, Data Analytics, Cloud Computing, Image Processing, Computer Vision and Video Analytics, and Information Retrieval. Apart from core courses, the department also offers Liberal Studies courses as per NEP-2020 guidelines. Liberal studies focuses on creating synergy between the humanities, social sciences, performing arts, law, management, fine arts, yoga, painting, and music.

CSE (AI&DS) is transforming businesses around the world and as the pace of change accelerates, the value of AI and data science reap benefits, and secure a career that can gain a first-mover advantage on nascent industry trends, make impactful applications possible, and apply tangible results to solve complex business problems, DSU has launched the CSE (AI & DS) programme. With some form of intelligence, this discipline is placed an interest on making processes efficient and endowing them. Program allows you to specialize in CSE (AI & DS) that combine a cutting-edge and curated syllabus with seamless and wholesome learning experience. Outstanding career/placement opportunities in reputed core companies. .

DEAN'S MESSAGE



BE YOU BE THE DIFFERENCE!!!

Welcome to the new way of learning at School of Engineering (SoE) of Dayananda Sagar University (DSU). At SoE, we are committed to helping you to make a positive difference in the world.

We at SoE are immensely proud to provide all of our students with an outstanding education that equips them with the skills, experience, and confidence required to stand out from the crowd. The School promotes Culture of Excellence including the culture of Interdisciplinary, Research, Creativity, Innovations, and Entrepreneurship on various Cutting-Edge Technologies.

We at SoE, provide the World-Class Education that is Student-centric, Research-centric, and Educational space where all of our students will have a transformative education, learn to be independent critical thinkers, be societally and ethically responsible, and to have a broad understanding of the world.

We value ability, not background, and we support all of our students to achieve their potential. We want you to enjoy your time here, confident that, upon completion of Engineering degree program under SoE, you will have the knowledge, expertise, and employability skills to set you on your chosen career path.

The decision you make about where to study is an extremely important one. I am pleased you are considering the School of Engineering at DSU, and hope that you choose to continue your education with us.

BEST WISHES !



Dr. Udaya Kumar Reddy K R
Dean, School Of Engineering, DSU

MESSAGE FROM DEPARTMENT CHAIRPERSON



Welcome to the Department of Computer Science and Engineering (Artificial Intelligence and Data Science) at Dayananda Sagar University, School of Engineering!

In an era where data-based decisions and intelligent systems reshape the world, the convergence of Artificial Intelligence and Data Science stands at the forefront of technological evolution. With this rapid advancement in view, we are proud to offer a dedicated Program in Artificial Intelligence and Data Science, designed to meet the growing demand for skilled professionals who can leverage data and AI technologies to solve real-world problems. Our mission is to deliver a high-quality, industry-aligned education that equips students with a strong foundation in computing, critical thinking, and problem-solving, along with hands-on experience in tools and technologies relevant to the Artificial Intelligence and Data Science ecosystem. Our department has dedicated and research-oriented faculty experts with specializations in Artificial Intelligence & Machine Learning, Data Science & Big Data Analytics, Predictive Data Modelling, Deep Learning & Natural Language Processing, Computer Vision & Image Processing, Pattern Recognition & Cognitive Computing, Generative AI, Cloud & Edge Intelligence. Faculty members are actively involved in research and innovation, publishing in reputed journals, and collaborating with industries and government agencies to work on industrial and societal challenges. Envision our graduates as data-driven problem solvers and ethical AI professionals who can contribute meaningfully to technological advancement and social impact. Graduates of this specialized program are equipped with strong foundations in computer science, AI algorithms, and Data Analytics & Visualization— enabling them to pursue high-demand roles that include Data Scientist, Data Analyst, AI Engineer, AI Ethics Officer, Data Security and Privacy Analyst, Business Analyst, etc. across industries.

Thank you for your interest in our department. We invite you to explore the opportunities, programs, and innovations we offer and be part of this exciting journey at the intersection of data, intelligence, and applications.

Best Regards!

Dr. Poongodi T
Professor and Chairperson





Department Coordinators

FACULTY COORDINATORS

Dr. Ramesh Wadawadagi,

Associate Professor

Prof. Pavani Vittapalli,

Assistant Professor

STUDENT COORDINATORS

Shreya Nagamma S, (B.Tech 2nd Year)

Rishitha Poornima S, (B.Tech 2nd Year)

Department Events

“



Technical Expert Talk on “Mastering Statistics and Probability using MATLAB”

The department of CSE (AI & DS), School of Engineering, Dayananda Sagar University, organized a Technical Expert Talk for III Semester students on the topic “Mastering Statistics and Probability using MATLAB” on 26th and 27th September, 2025, at Room No. PS205. The session aimed to enhance students understanding of key statistical and probabilistic concepts and demonstrate how these can be efficiently implemented using MATLAB for data analysis and decision-making.

The resource person, **Prof. Natarajan Venkateshwaran**, Professor of Practice, CSE, SOE DSU shared valuable insights into the application of MATLAB for solving real-world problems involving data interpretation, hypothesis testing, and predictive modeling. The session covered essential topics such as descriptive statistics, probability distributions, random variable simulation, hypothesis testing, regression analysis, and data visualization using MATLAB's built-in toolboxes.





DAYANANDA SAGAR UNIVERSITY

Devarakaggalahalli, Harohalli, Kanakapura Road, Bengaluru South District-562112, Karnataka

SCHOOL OF ENGINEERING

Department of Computer Science and Engineering
(ARTIFICIAL INTELLIGENCE AND DATA SCIENCE)

TECHNICAL EXPERT TALK ON

Mastering Statistics & Probability using MATLAB



Prof. Natarajan Venkateswaran
Professor of Practice, CSE, DSU

- 31+ years in Industrial R&D (India & abroad)
- Worked with GE R&D, Reliance, CEAT Tyres, CMG Canada
- Ph.D. in Chemical Engineering (Univ. of Calgary, Canada)
- Expertise: Computational Modelling, Simulation, AI & ML Applications, Digital Transformation, and Generative AI Technologies

Patrons

Dr. B S Satyanarayana, Vice Chancellor, DSU
Dr. Prakash S, Pro Vice Chancellor, DSU
Dr. Puttamadappa, Registrar, DSU
Dr. Udaya Kumar Reddy K R, Dean, SOE, DSU

Convenor

Dr. Poongodi T, Chairperson, CSE(AI&DS)

Date & Time

26th & 27th Sep, 2025
Fri: 2:00 - 4:20 P.M.
Sat: 9:30 - 12:30 P.M.

Student Coordinators

Mohit Deokar, 3rd Sem, CSE(AI&DS), DSU
Rishitha Poomma S, 3rd Sem, CSE(AI&DS), DSU
Maduraa B S, 3rd Sem, CSE(AI&DS), DSU
Mayurika Das, 3rd Sem, CSE(AI&DS), DSU
Shreya Nagamma S, 3rd Sem, CSE(AI&DS), DSU

Faculty Coordinators

Dr. Rakesh Kumar Singh, Assistant Professor,
Department of Mathematics
Prof. Sumy Joseph, Assistant Professor, CSE
Prof. Mohith Kumar R, Assistant Professor, CSE

Venue
PS205

Why Attend?

- Gain hands-on experience with MATLAB for real-world applications.
- Learn from an industry expert.
- Discover how MATLAB is used in AI and Data Science.
- Interactive session with live problem-solving & Q&A.

Getting Hands On MATLAB.

Students gained hands-on exposure to practical examples and were guided through live demonstrations of MATLAB commands and functions for statistical computations. The expert also highlighted the advantages of using MATLAB in academic research and data-driven industries.

The Convenor Dr. Poongodi T, Chairperson, CSE (AI & DS) and the Faculty coordinators Dr. Rakesh Kumar Singh, Prof. Sumy Joseph and Prof. Mohit Kumar, ensured the event's success through meticulous planning and academic guidance.



Technical seminar on “Role of IPR in Research and Entrepreneurship”





SCHOOL OF ENGINEERING




DAYANANDA SAGAR UNIVERSITY

Devarakagganahalli, Harohalli, Kanakapura Road, Bengaluru South District-562112, Karnataka

SCHOOL OF ENGINEERING

Department of Computer Science and Engineering
(ARTIFICIAL INTELLIGENCE AND DATA SCIENCE)

Seminar on “Role of IPR in Research and Entrepreneurship”

Date & Time

24th November
10:30 A.M. to 12:30 P.M.

Venue

Lecture Hall-1,
SOE

Objectives

- Awareness about the fundamental concepts of Intellectual IPR.
- Understand the role of IPR in promoting high-quality research.
- Foster understanding of the legal and ethical issues related to IPR.
- Disseminate knowledge to students to leverage IPR for funding, and analyse how IPR supports entrepreneurship.

Resource Person



Prof. Natarajan Venkateswaran
Professor of Practice, DSU

Outcomes

- Enhanced skills in handling plagiarism and originality issues
- Improved collaboration and technology transfer knowledge
- Increased awareness of IPR in entrepreneurship
- Awareness of legal protection mechanisms
- Knowledge of the patent filing process
- Ability to identify protectable ideas and inventions

Faculty Coordinators

Dr. Ramesh Wadwadagi, Associate Professor

Prof. Nadavadi Harshith Gowd, Assistant Professor

Prof. Sumy Joseph, Assistant Professor

Prof. Mohith Kumar R, Assistant Professor

Patrons

Dr. B S Satyanarayana, Vice Chancellor, DSU

Dr. S Prakash, Pro Vice Chancellor, DSU

Dr. E N Ganesh, Pro Vice Chancellor, DSU

Prof. R Janardhan, Pro Vice Chancellor, DSU

Dr. Puttamadappa C, Registrar, DSU

Dr. Udaya Kumar Reddy K R, Dean, SOE, DSU

Convener

Dr. Poongodi T, Chairperson, DSU

Student Coordinators

Rishitha Poornima S, 3rd Sem, CSE, (AI&DS), DSU

Ravindranadh Reddy, 3rd Sem, CSE, (AI&DS), DSU

Shreya Nagamma S, 3rd Sem, CSE(AI&DS), DSU

The Department of CSE (AI & DS), School of Engineering, Dayananda Sagar University, organized a technical seminar on **Role of IPR in Research and Entrepreneurship** on Monday, 24th november 2025, from 10.30 AM to 12.30 PM in the LH01. The seminar was delivered by Dr. Natarajan Venkateswaran, Professor of Practice in the department of CSE at DSU. The resource person covered the essential topics such as:



Awareness about the fundamental concepts of Intellectual IPR.



Understand the role of IPR in promoting high-quality research.



Foster understanding of the legal and ethical issues related to IPR



Disseminate knowledge to students to leverage IPR for funding, and analyze how IPR supports entrepreneurship

Student Participation & Learning Outcomes

The III semester students of CSE (AI & DS) department actively participated in the seminar and gained awareness on IPR in entrepreneurship, acquired knowledge of the patent filing process and other protectable idea and inventions. The faculty coordinators including Dr. Ramesh Wadawadagi, Prof. Nadavadi Harshith Gowd, Prof. Sumy Joseph, Prof. Mohith Kumar R, under the guidance of Dr. Poongodi T, Chairperson CSE (AI & DS), ensured the event's success through meticulous planning and academic guidance.



Expert talk on “Smart Sensors for a Smarter Planet How Robotics, Healthcare & Renewable Energy are Shaping the Future”

The Department of CSE (AI & DS), School of Engineering, Dayananda Sagar University, organized a technical seminar on “Smart Sensors for a Smarter Planet: how Robotics, Healthcare & Renewable Energy are Shaping the Future” on Tuesday, 25th November 2025, from 11.00 AM to 12.30 PM in the LH01. The seminar was delivered by Prof. Radhakrishna Prabhu, professor in smart sensors & instrumentation lead, robotics & autonomous systems research group, Robert Gordon University, Aberdeen, UK. The resource person essentially covered the topic: Gain insights into cutting-edge smart sensor technologies shaping the future.



Furthermore, the resource person explored the practical applications in the field of robotics, health care and renewable energy in autonomous vehicles. The talk opened up opportunities for global collaboration and applied research. The faculty coordinators including Dr. Ramesh Wadawadagi, Prof. Nadavadi Harshith Gowd, Prof. Sumy Joseph, Prof. Mohith Kumar R, under the guidance of Dr. Poongodi T, Chairperson CSE (AI & DS), ensured the event's success through meticulous planning and academic guidance.



Faculty Achievements

2025



FACULTY ACHIEVEMENTS

1. Dr. Poongodi T has served as a Session Chair for the 1st IEEE Uttar Pradesh Section Women in Engineering International Conference on Electrical Electronics and Computer Engineering (UPWIECON-2025) held during 30th to 31st October 2025, organized by NIELIT Dehradun.



2. Dr. Poongodi T, along with their co-authors Bilal Ahmed N K, Devesh M, Punith Kumar B, and Harmayni Khandal, has presented the research paper titled "Questionnaire Generator using TinyLlama Sentence Transformer and LangChain" in the IEEE International Conference on Electrical, Electronics and Computer Science with Advanced Power Technologies – A Future Trend (ICE2CPT 2025), organized by the Department of Electrical Engineering, National Institute of Technology Jamshedpur, in association with the IEEE Kolkata Section, IEEE Industrial Electronics Society, and IEEE Student Branch, NIT Jamshedpur, held from 29th to 31st October 2025.



3. Dr. Poongodi T contributed as an External Member in the Board of Studies (BoS) meeting, Department of Computer Science & Engineering, Jain University, FET Campus, Jakkasandra, Kanakapura, scheduled on 27 November 2025, at 10.00 - 11.45 A.M, provided the valuable inputs for 2024 Batch in designing the curriculum and syllabi.



4. Dr. Poongodi T has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Recent Advances in Quantum Technology and its Applications at Atal Bihari Vajpayee Indian Institute of Information Technology and Management Gwalior from 24/11/2025 to 29/11/2025.



5. Dr. Ramesh Wadawadagi has been recognized as a NPTEL Discipline Star in Computer Science and Engineering stream Jun-Dec 2025.



6. Dr. Poongodi T contributed as a Resource Person in the Online Faculty Development Program on “AI Ethics, Bias & Responsible AI Teaching Practices” held from 24 November 2025 to 29 November 2025, organized by the Department of AI & ML, Rathinam Technical Campus.



7. Dr. Ramesh Wadawadagi has been presented and awarded the Best Paper Award for the paper titled "Privacy-preserving Sentiment Analysis using Federated Deep Learning " presented at the 2025 6th International Conference on Communication, Computing & Industry 6.0 (C216), held on 5th and 6th December 2025, in association with the IEEE Bangalore Section, Organized by CMR Institute of Technology, Bengaluru



8. Dr. Poongodi T has presented the research paper titled "Leveraging AI Language Model Applications in Computational Chemistry" authored by Sasikala N, Poongodi T, Natarajan Venkateswaran during the technical sessions of IMPACT 2025 - International Conference on Intelligent Machine Processes and AI-Centric Technologies Organized at Birla Institute of Technology, Mesra, Patna Campus, India on 5-6 December 2025.

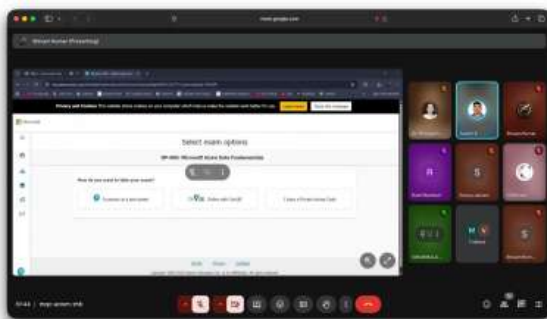


Global Certification Webinar – 06 December 2025

The Department organized a Global Certification Webinar on 06 December 2025, focusing on Microsoft Azure Data Fundamentals (DP-900). The session aimed to create awareness about globally recognized certifications and included a live demonstration of the exam registration process through the Microsoft and Pearson VUE portal. Participants were guided on exam options, candidate agreements, and certification procedures, helping them understand the pathway to earning international credentials.

The session was delivered by Dr. Suresh Arumugam, Associate Professor, Department of CSE (Data Science), an expert in Cloud Computing and Data Science with significant experience in Microsoft Azure, Big Data technologies, and MLOps. He provided practical insights into certification benefits, industry expectations, and career opportunities in cloud and data domains. Key highlights included guidance on choosing the right certification path and understanding real-world applications of Azure technologies.

The webinar successfully enhanced students' awareness of global certification opportunities and encouraged them to pursue international credentials. The session witnessed active participation and received positive feedback from attendees, making it a valuable learning experience for all participants.



9. Prof. Harshit Gowda has successfully completed a certification program on "AI Teacher Training Certification" organized by Agnirva on 8th Dec 2025.





Student Achievements

2025

1. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has participated in seminar on Embedded Systems in Intelligent Industry organized by Dayananda Sagar University, Bangalore on 19-05-2025.



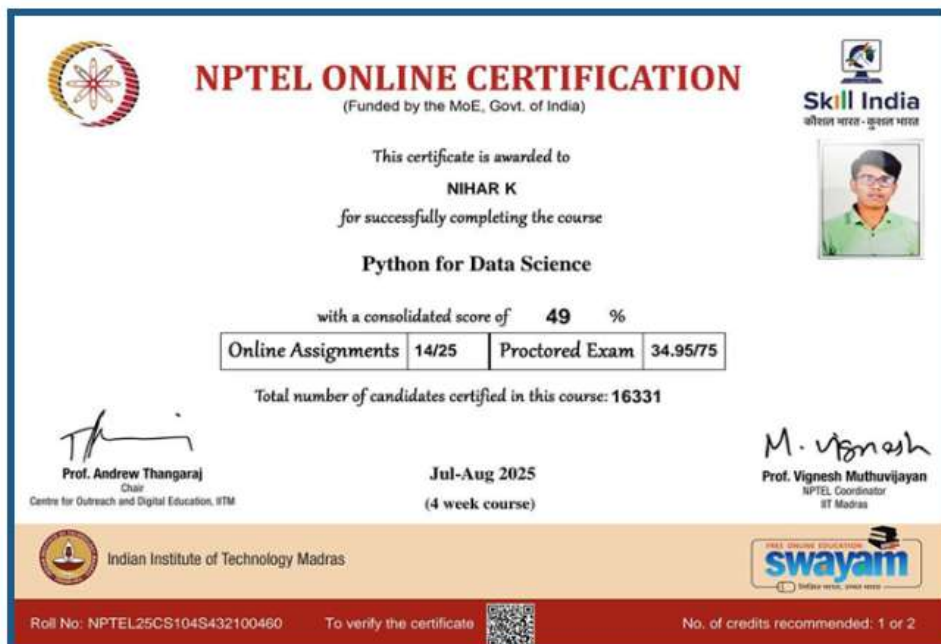
2. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has participated in an Ideathon "Think Verse-25" organized by Entrepreneurship Cell, Dayananda Sagar University, Bangalore on June 2025



3. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has completed an online course "Introduction to Data Science" conducted by Great Learning in June 2025.



4. Mr. Nihar K (ENG24AD0011) of B.Tech - CSE [AI & DS] - 3rd Sem has completed NPTEL Swayam course on NPTEL Online Certification on "Python forData Science" with 49% during Jul-Aug 2025.



5. Ms. Mayurika Das (ENG24AD0041) of B.Tech - CSE [AI & DS] - 3rd Sem has successfully completed the online course and received recognition as "CLE C Certified Entry-Level Programmer" on 8th August 2025, organized by C++ Institute, General-purpose Programming Track.



6. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has completed an online course on "MATLAB ONRAMP" conducted by Mathworks Training Services, on 21-08-2025.



7. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has completed HP LIFE online course on “Data Science and Analytics” conducted by HP LIFE Foundation on 24-8-2025.



8. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has completed an online course on “Introduction to symbolic math with MATLAB” conducted by Mathworks Training Services, on 2-09-2025.



9. Ms. Shreya Nagamma S (ENG24AD0058) of B.Tech - CSE [AI & DS] - 3rd Sem has participated in Ideathon 2k25 Organized by Dept. of ECE, Dayananda Sagar University, Bangalore on 19th sept, 2025.



10. Ms. Shreya Nagamma S (ENG24AD0058) of B.Tech - CSE [AI & DS] - 3rd Sem has participated in Workshop: ARAI-AMTIF, Navigyan, Organized by ARAI AMTIF at Dayananda Sagar University, Bangalore on 23rd sept, 2025.



11. Mr. Siddharth T (ENG24AD0059) of B.Tech - CSE [AI & DS] - 3rd Sem has participated and secured First Prize in a Hackathon "HackSelestial 2.0" Organized by MES Pillai College of Engineering, Dr. K M Vasudevan Pillai Campus, New Panvel on 19-20, September 2025 at New Panvel.



12. Ms. Bhoomika K (ENG24AD0003) of B.Tech - CSE [AI & DS] - 3rd Sem has participated in the event "Google Gemini Master Class" organized by "Google Student Ambassador Program" on 24-9-2025 at Dayananda Sagar University, Bengaluru.



13. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has completed online course on Gemini Master Class conducted by Google Gemini on 24- 09-2025.



14. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has completed an Oracle Certified Professional course on Oracle Cloud Infrastructure 2025 Certified Generative AI Professional conducted by Oracle University on 31-09-2025.



15. Mr. Shivam Kumar (ENG24AD0054) of B.Tech - CSE [AI & DS] - 3rd Sem has successfully completed an Oracle Certified Professional course on "Oracle Cloud Infrastructure 2025 Certified Generative AI Professional" conducted by Oracle University on 31-09-2025.



16. Ms. Bhoomika K (ENG24AD0003) of B.Tech - CSE [AI & DS] - 3rd Sem has participated in the event "Technical Quizathon & Project Conclave 2025" organized by IEEE CIS & RAS SBC DSU on 13th October 2025 at Dayananda Sagar University, Bengaluru



17. Ms. Ruthi Namburi (ENG24AD0015) of B.Tech - CSE [AI & DS] - 3rd Sem has successfully participated in the 36 hour vibeachon, organized by Polaris School of Technology and Replit, Bengaluru, in the month of November 2025.



18. Ms. Ruthi Namburi (ENG24AD0015) of B.Tech - CSE [AI & DS] - 3rd Sem has successfully participated in Tech-Triad 2025, an International Tech Fest-Hackathon organized by the Department of ISE, Dayananda Sagar Academy of Technology and Management, Bengaluru on 12 November 2025.



19. Mr. Siddarth Tembugade (ENG24AD0059) of B.Tech - CSE [AI & DS] - 3rd Sem has participated and secured First Runner Up of the "Prompt To Product Hackathon", held on 21st and 22nd of November 2025. His exemplary creativity, innovation and problem solving skills in developing AI-driven low code/no code applications have been duly recognized.



20. Ms. Ruthi Namburi (ENG24AD0015) of B.Tech - CSE [AI & DS] - 3rd Sem along with their co-authors Prof. Sumy Joseph, Prof. Diana George, Ms. Danya Prathap, Mr. Ravindra Reddy, Mr. Dishant Surya Tej has presented a research paper titled "Artificial Intelligence in Ophthalmology: A study on different AIML approaches for Glaucoma prediction" at national Conference on Research in Emerging Areas-26 (NACORE-26), Phase 1 organized by the Department of Computer Science and Engineering, Amal Jyothi College of Engineering (Autonomous), Kanjirappally, in Association with Kattayam ACM Professional Chapter on 19-20 December 2025.

