



NEWSLETTER

DEC 2025

ISSUE 24



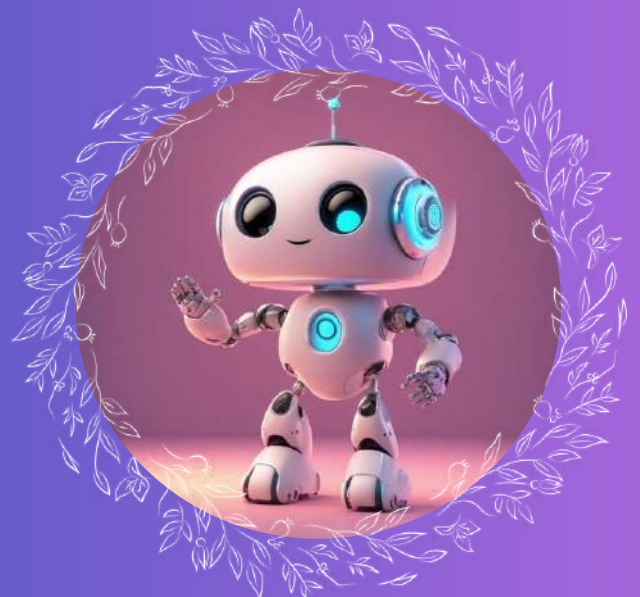
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE









IMAGINE, INNOVATE, IGNITE WITH AI

CONTENTS

1. Student Achievements
2. Student Publications
3. Placements
4. Internships
5. .NET Conference 2025
6. SkillUp Placement Success Program
7. Skill Rack Toppers
8. Staff Achievements
9. EduTech Pioneers



DEPARTMENT HIGHLIGHTS

 QUALIFIED FACULTY	 STUDENT ACHIEVEMENTS	 MOUs & INDUSTRY TIE-UPS	 INTERNSHIPS & PLACEMENTS	 RESEARCH & PUBLICATIONS	 ADVANCED LABORATORIES
--	--	---	--	---	---

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

VISION

To emerge as a Centre of Excellence in the field of Artificial Intelligence and to accomplish eminence to have global recognition through education, innovation and collaborative research in the realm of Data Science

MISSION

1. To impart quality value-based technical education in cutting edge Artificial intelligence technologies that bridge the gap between academia and industry
2. To promote research, innovation and entrepreneurial skills with the latest technologies to be globally competitive professionals
3. To equip aspiring students with the skills to perform intelligent data analysis which in turn provide dynamic and lucrative careers in the field of technology
4. To develop technocrats with strong core capabilities in Artificial intelligence by providing good infrastructure, resources, effective teaching learning process and competency with state-of-the-art technologies

 PROJECT-BASED LEARNING	 VALUE-ADDED PROGRAMS	 PROFESSIONAL STUDENT CHAPTERS
--	--	---



STUDENT ACHIEVEMENTS



R. Sandhya, II Year ADS, has successfully completed the Artificial Intelligence Primer Certification and Principles of Generative AI Certification offered by Infosys. Through these certifications, she has gained strong foundational knowledge in artificial intelligence concepts and an understanding of generative AI technologies, their applications and impact across industries.



Janani R S, II Year ADS, has successfully completed certifications in Azure to Machine Learning and the Pathway to Microsoft Student Ambassador program. she has gained practical knowledge of Microsoft Azure services, machine learning workflows and cloud-based AI solutions, along with leadership and community engagement skills.

»»» NEWSLETTER

STUDENT ACHIEVEMENTS

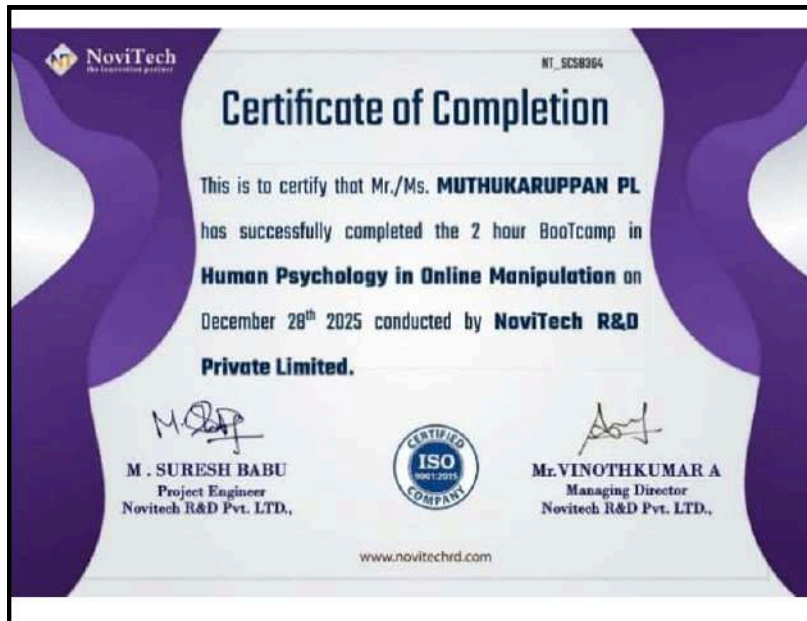
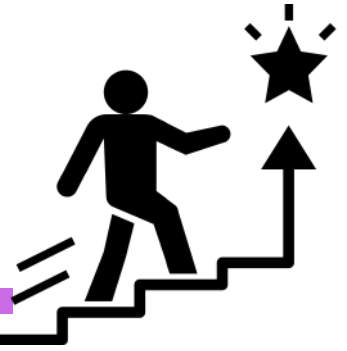


MuthuKaruppan P L II Year ADS Student has successfully completed a four-week internship program in **Java Programming** under the guidance of **Kodbud**, from **November 24, 2025** to **December 24, 2025**. This internship provided him with **practical exposure to Java development**, strengthening his programming skills and industry-oriented knowledge.



Muthukaruppan P L II Year ADS Student has successfully completed the course **“Progressive Web Application (PWA) for Beginners”** offered by **Programming Knowledge** on the **Cursa learning platform**, completed on **27/12/2025**. This certification reflects his **interest in modern web technologies** and his commitment to enhancing skills in building responsive and reliable web applications.

STUDENT ACHIEVEMENTS



Muthukarppan P L II Year ADS Student has successfully completed a **Two-hour boot camp on Human Psychology and Online Manipulation**, conducted by **Novitech R&D Private Limited** on **December 28, 2025**. This program enhanced his understanding of human behavior and digital influence, contributing to his interdisciplinary learning and awareness in the online domain.



Muthukaruppan P L II Year ADS Student has successfully completed the course **“Progressive Web Application (PWA) for Beginners”** offered by **Programming Knowledge** on the **Cursa learning platform**, completed on **27/12/2025**. This certification reflects his **interest in modern web technologies** and his **commitment to enhancing skills in building responsive and reliable web applications**.



STUDENT ACHIEVEMENTS



Akshaya S III Year ADS has successfully passed the requirements for Microsoft Certified: Azure Data Fundamentals. This certification validates his understanding of core data concepts, relational and non-relational data in Azure and foundational data analytics skills, reflecting his commitment to building expertise in cloud-based data technologies.



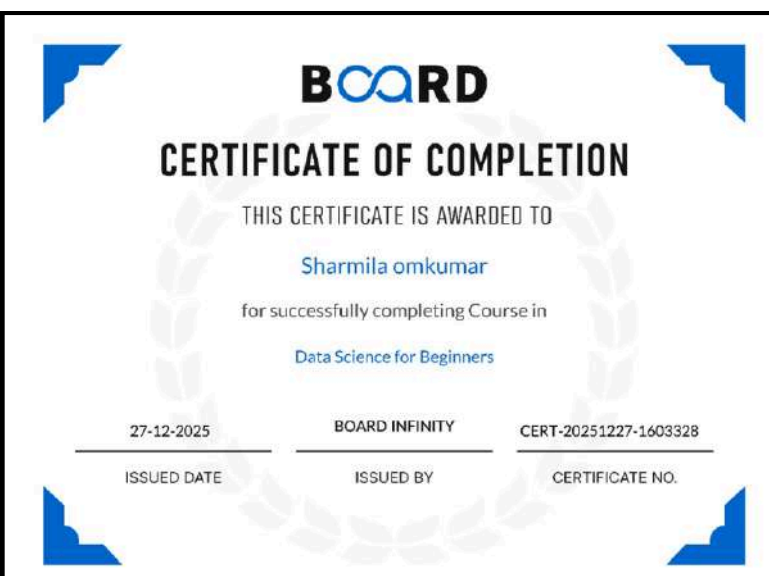
O Sharmila, III Year ADS, has successfully completed the Artificial Intelligence offered by Infosys. Through these certifications, she has gained strong foundational knowledge in artificial intelligence concepts and an understanding of generative AI technologies, their applications and impact across industries.



STUDENT ACHIEVEMENTS

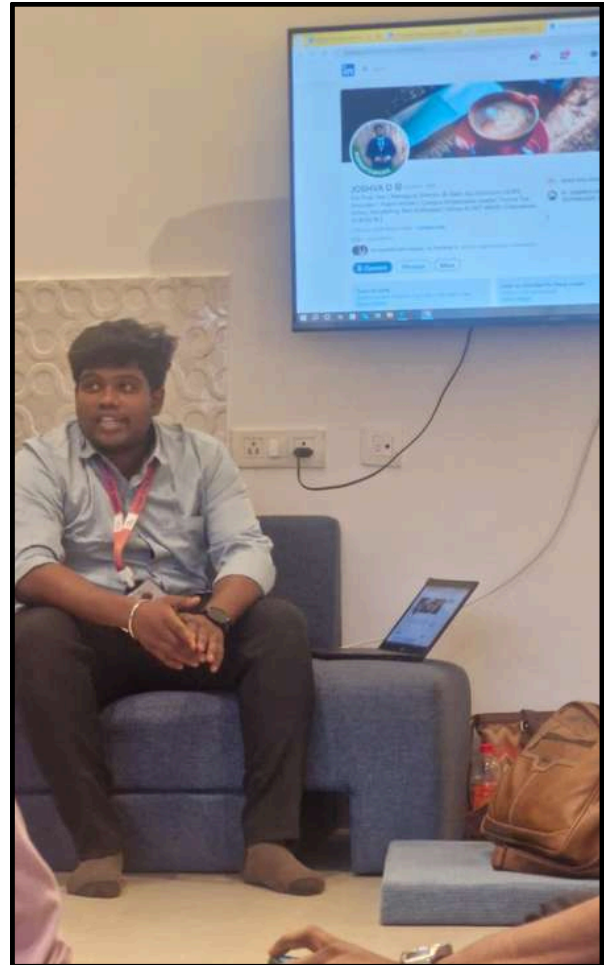


Sharmila O III Year ADS has earned a Certificate of Excellence by securing the 89th rank in the Engineering Daily Quizzes – December Series organized by Unstop. This achievement highlights her strong engineering knowledge, consistent effort and enthusiasm for competitive learning.



Sharmila O III Year ADS has received a Certificate of Completion for successfully completing the course "Data Science for Beginners" offered by Board Infinity. This accomplishment reflects her interest in data science and her commitment to building strong foundational knowledge in data analytics and related concepts.

STUDENT ACHIEVEMENTS



Joshva D, III Year ADS student, represented Dakh Edu Solutions in the role of Managing Director and actively participated in the Startup Summit. Through this participation, he aimed to strengthen the organization's vision, build meaningful industry connections and explore strategic collaborations with fellow startups and professionals. During the summit, he presented the innovative concept "GMate," highlighting its potential to deliver impactful solutions within the education and technology ecosystem.



STUDENT ACHIEVEMENTS



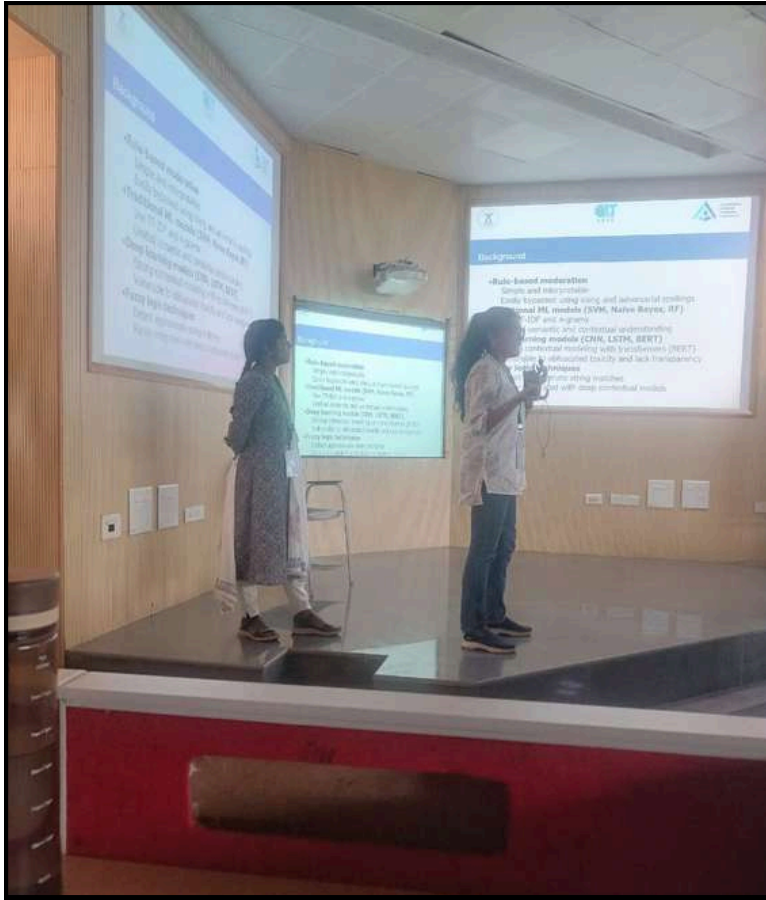
Reginold Alfred, Stalin and Rohit Surya III Year ADS Students were selected as one of the **Top 10 Finalists** for their project **"Peel the Onion: Correlating TOR Node Activity to Infer Probable Origin IP Addresses"** at the event held on **23/12/2025** at the **Chennai District Office**. Their innovative work in analyzing TOR network activity to trace probable origin IPs earned them mementos and certificates, showcasing their technical expertise and analytical skills in the field of cybersecurity.

STUDENT PUBLICATION



Pardhavika G, III Year student, on 12/12/2025 presented her research paper titled "Quantum-Enhanced Deep Learning for Brain Tumor Classification" at the International Conference on Algorithms in Advanced Artificial Intelligence (ICAAAI-2025), organized by SRKR Engineering College, Andhra Pradesh. This marks her sixth research paper presentation, reflecting her consistent contribution to academic research. In addition, she conducted an interactive session for first-year students on AI tools and research paper writing, providing valuable guidance and mentorship to support their academic and research development.

STUDENT PUBLICATION



Malar T and Nitheeshwari S, IV Year students, presented their research paper titled “Hybrid Real-Time Intelligent Code Translator” at the 9th IEEE International Conference on Information and Communication Technology (CICT 2025), organized by IIITDM Kancheepuram on 21 December 2025. Their presentation highlights their strong research capabilities and contributions to innovative solutions in the field of intelligent systems and software technologies.



STUDENT PUBLICATION



Balasubramanian M and Arunpranav R K, IV Year students, presented their research paper titled "Towards Emotion-Aware Dialogue Agents with Ontology-Grounded Response Generation" at the International Conference on Intelligent Innovations in Engineering and Technology (ICIET 2025), organized by PSG College of Technology, Coimbatore.



Manoj Chandru PM and Praveen Kumar P, IV Year students, presented their research paper titled "Tomato Ripeness Detection using YOLOv8 and Edge-Aware Texture Mapping for Smart Agriculture" at the 1st IEEE International Conference on Recent Trends in Computing and Smart Mobility (RCSM 2025), organized by Maulana Azad National Institute of Technology, Bhopal.

STUDENT PUBLICATION



Venkatesan S, IV Year student, presented his research paper titled “PetiFy: Enhancing Pet Well-Being through Smart Technology” at the 3rd International Conference on Emerging Research in Computational Science (ICERCS-25), organized by Karpagam Academy of Higher Education, Coimbatore.



Deepika D and Dharshini G, IV Year students, presented their research paper titled “AI-based Rock Fall Prediction and Alert System for Open-Pit Mines” at the First International Conference on Advancement in Futuristic Technologies (ICEAFT 2025), organized by the IEEE Bangalore Section.

STUDENT PUBLICATION



Naveena Prabakaran, IV Year student, presented her research paper titled "Customer Segmentation using RFM Analysis and HDBSCAN Clustering" at the International Conference on Sustainable Developments in Computer Engineering, Green Technology and Smart Systems (ICSDS 2025), organized by Hooghly Engineering and Technology College, West Bengal.



Madhu Varshini V, IV Year student, presented her research paper titled "Planning using Deep Reinforcement Learning and Patient Digital Twins in Oncology" at the International Conference on Sustainable Developments in Computer Engineering, Green Technology and Smart Systems (ICSDS 2025), organized by Hooghly Engineering and Technology College, West Bengal.



STUDENT PUBLICATION



Krithika D H, IV Year student, presented her research paper titled "Explainable AI for Healthcare Insurance Fraud Detection" at the International Conference on Sustainable Developments in Computer Engineering, Green Technology and Smart Systems (ICSDS 2025), organized by Hooghly Engineering and Technology College, West Bengal.



Ragul P, IV Year student, presented his research paper titled "AI-Powered Healthcare Consultation and Doctor Matching System" at the International Conference on Sustainable Developments in Computer Engineering, Green Technology and Smart Systems (ICSDS 2025), organized by Hooghly Engineering and Technology College, West Bengal.

STUDENT PUBLICATION




Ashwin Karthik S and Deepan S B, IV Year students, presented their research paper titled "Facial Skincare Assessment and Personalized Ingredient-Based Recommendations" at the 9th IEEE International Conference on Information and Communication Technology (CICT 2025), organized by IIITDM Kancheepuram.



PLACEMENT


Department of Artificial Intelligence and Data Science
Congratulations (Batch 2022- 2026)



Ricky Martin A P Pravinbalaji B Harshini K N

Role: **Graduate Engineer Trainee**

4 LPA

PLACED AT
 **LTIMindtree**


Students from the **2022-2026 batch** have achieved a significant milestone by securing placements at **LTIMindtree** with a **salary package of 4 LPA**. **Ricky Martin AP, Pravinbalaji B and Harshini K N** have been selected for the **role of Graduate Engineer Trainee**, demonstrating their strong technical skills, dedication and readiness to embark on their professional careers in the IT industry.



PLACEMENT

Department of Artificial Intelligence and Data Science

Congratulations



6 LPA
+
Annual Bonus of
1 LPA

**C1X AdTech
Private Limited**

PLACED AT
C1X

Ragul P
Software Engineer
(Batch 2022 - 2026)

Stipend
Rs. 10,000/-
Per month


Ragul P, from the **2022-2026 batch**, has secured a placement as a **Software Engineer** with a **salary package of 6 LPA**, an **annual bonus of 1 LPA**, and an **internship stipend of Rs. 10,000/-**. This achievement highlights his technical proficiency, dedication and readiness to contribute effectively to the professional IT landscape.



PLACEMENT

Department of Artificial Intelligence and Data Science

Congratulations



Internship Hiring

Logitech Engineering and Designs India Pvt Ltd

PLACED AT
logitech

Arun Vijay A P
Software Engineer
(Batch 2022 - 2026)

Stipend
Rs. 17,000/-
Per month

Arun Vijay A P, from the 2022–2026 batch, has secured a position at Logitech Engineering and Designs India Pvt Ltd as a Software Engineer with an internship stipend of Rs. 17,000/-. This placement reflects his strong technical expertise and readiness to contribute to innovative software engineering projects.



PLACEMENT

Department of Artificial Intelligence and Data Science
Congratulations (Batch 2022- 2026)

6.6 LPA

S Manoj Kumar Subitsha P Kishore A Harsha Vardhini C

Business Development Associate

YHILLS

Stipend Rs.36,000/-Per month

S Muhammed Raihan

Dennis E

PLACED AT
YHills
 Learning beyond expectations

S Manoj Kumar, Subisha P, Kishore A, Dennis E, Harsha Vardhini C and S Muhammed Raihan, from the **2022-2026 batch**, have secured positions at **YHILLS** as **Business Development Associates** with a salary package of **6.6 LPA**. This accomplishment highlights their strong communication, analytical and business development skills, preparing them to contribute effectively to organizational growth.



PLACEMENT

Department of Artificial Intelligence and Data Science
Congratulations (Batch 2022-2026)

Sherin Riya R Kaarunyaa CS Darshana Kiruthika KV Renesh Rohan R

Joyner John Raj J

5 LPA

Inside Growth Strategist

Rinex Technologies



PLACED AT
RINEX

Sherin Riya R, Darshana Kiruthika KV, Kaarunyaa CS, Renesh Rohan R and Joyner John Raj J, from the **2022-2026 batch**, have secured positions at **Rinex Technologies** as **Inside Growth Strategists** with a salary package of **5 LPA**. This achievement highlights their strengths in strategic thinking, communication, and business growth, enabling them to contribute effectively to the organization's expansion and success.



PLACEMENT

Department of Artificial Intelligence and Data Science
Congratulations (Batch 2022–2026)



Sherin Riya R Darshana Kiruthika KV

Business Development

Movidu Technology

6-9 LPA

PLACED AT
MOVIDU

Stipend
Rs. 15,000/-
Per month


Sherin Riya R and Darshana Kiruthika KV, from the **2022–2026 batch**, have secured positions at **Movidu Technology** in **Business Development** with a salary package of **6–9 LPA** and an **internship stipend of Rs. 15,000/-**. Their achievement reflects strong skills in business strategy, communication and client engagement, preparing them to drive impactful contributions to the organization.



PLACEMENT

Department of Artificial Intelligence and Data Science

Congratulations



4.5 LPA

ZEPTO

PLACED AT
zepto

Meena Loshini R
IT Support-Store Captain
(Batch 2022 - 2026)


Stipend
Rs. 25,000/-
Per month


Meena Loshini R, from the **2022-2026 batch**, has secured a position at Zepto as **IT Support - Store Captain** with a salary package of **4.5 LPA** and an **internship stipend of Rs. 25,000/-**. This achievement reflects her technical competence and readiness to take on operational and IT support responsibilities in a fast-paced organization.




INTERNSHIP

Department of Artificial Intelligence and Data Science
Congratulations



Surjeet J
Intern at




Devakrishnan R
(Batch 2022 - 26)
IT Research Analyst

Stipend
Rs. 10,000/-
Per month

**Noble Nexus
Limited**

Transforming Education with Innovative Solutions


Surjeet J and Devakrishnan R, from the 2022–2026 batch, have secured internships at Noble Nexus Limited as IT Research Analysts with a stipend of Rs. 10,000/-. This opportunity reflects their strong analytical skills and readiness to gain practical experience in the IT research domain.



INTERNSHIP

Department of Artificial Intelligence and Data Science

Congratulations (Batch 2023- 2027)




Dev Anandhan M Blesson Sharon W.S Ajay J

Stipend
Rs.15,000/-
Per month

Role of AI & ML Engineer

Iniramsquare
Private Limited



Dev Anandhan M, Blesson Sharon W S and Ajay J, from the 2023-2027 batch, have secured internships at Iniramsquare Private Limited as AI & ML Engineers with a stipend of Rs. 15,000/-. This opportunity highlights their strong technical skills and eagerness to gain hands-on experience in artificial intelligence and machine learning projects.



INTERNSHIP

Department of Artificial Intelligence and Data Science

Congratulations



Jisha M E
(Batch 2023 - 27)



**JMR INFOTECH
PVT. LTD
BANGALORE**

AI Intern

Jisha M E, from the 2023–2027 batch, has secured an internship at JMR Infotech Pvt Ltd as an AI Intern with a stipend of Rs. 5,000/-. This opportunity reflects her interest and budding skills in artificial intelligence, providing her with practical industry experience.



.NET CONFERENCE 2025



The **.NET Conference 2025 - Chennai Chapter**, held on 05/12/2025, featured insightful technical sessions by industry experts. The conference included a session on “Microsoft Foundry for .NET Developers” by **Mr. Saravanan Ganesan, C# Corner MVP and Microsoft MVP – AI & IoT**. Another session titled “Build Your First Conversational Agent for Power BI” was delivered by **Dr. S. Gomathi, C# Corner MVP, MCT Community Lead, and Microsoft MVP – Business Central**. The event also featured “Building the Next Generation of AI Agents on Azure” by **Mr. Janarthanan S, C# Corner MVP, MCT Community Lead, and Microsoft MVP – AI**. The conference provided valuable insights into modern .NET development and AI-driven solutions on the Microsoft ecosystem.

SKILLUP PLACEMENT SUCCESS PROGRAM



The **SkillUp Placement Success Program**, conducted from **08/12/2025** to **10/12/2025**, featured a series of expert-led sessions focused on AI skills and career readiness. On **08/12/2025**, **Mr. Dhanesh Kumar K, Co-Founder and Chief AI Officer, Encipher Health Inc.**, delivered a session on “AI in Healthcare: Skills and Career Opportunities for the Next Decade.” This was followed on **09/12/2025** by **Mr. Vignesh Ram, Senior ML Research Engineer, Saralam Technologies**, who spoke on “Building Intelligent AI Agents for Real-World Applications.” The program concluded on **10/12/2025** with an insightful session titled “Cracking the AI Job Market” by **Mr. Sathishkumar Chennappan, Assistant Vice President, Citi Bank**. The program provided participants with valuable technical insights and guidance on emerging AI career pathways.



SkillRack Toppers

2022-2026 Batch

S. No	Name	Programs Solved	Bronze	SkillRack Rank
1	YADAV PRASAD G B	2408	1218	1298
2	KATHIRAVAN B	2031	1001	2549
3	PRAVEEN S	1927	992	3114
4	BALASUBRAMANIAN M	1498	558	8657
5	LANKESH M	1385	678	10491

2023-2027 Batch

S. No	Name	Programs Solved	Bronze	SkillRack Rank
1	RISHINI DHARAN T	1953	673	3058
2	MARIA PETER RUFIN M	1766	480	4057
3	ROHITSURYA A T	1687	513	4687
4	SABARISH S	1675	438	4969
5	INFANT JOEL E	1639	400	5433

2024-2028 Batch

S. No	Name	Programs Solved	Bronze	SkillRack Rank
1	RAJA VARSHAN R R	2071	671	2402
2	DEEPESH KUMAR S	1942	623	3072
3	VAISHNAVI DEVI SE	1923	631	3106
4	PAVITHRA E	1847	614	3646
5	BARATH N	1748	604	4719

Our students have consistently **excelled in coding and problem-solving on SkillRack**, securing the top five positions. Their dedication to upskilling has truly paid off. Congratulations to all our achievers for this outstanding accomplishment!

»» NEWSLETTER

STAFF ACHIEVEMENTS



J. Gold Beulah, Assistant Professor, has successfully completed and earned certifications in Introduction to Data Science (16/12/2025), Introduction to Deep Learning (20/12/2025) and Introduction to NLP (22/12/2025) through Infosys Springboard. These certifications reflect her continuous commitment to professional development and staying updated with emerging technologies in data science and artificial intelligence.

STAFF ACHIEVEMENTS



Dr R Priscilla Professor has successfully completed and earned certifications in **Introduction to Artificial Intelligence (22/12/2025)**, through **Infosys Springboard**. These certifications reflect her continuous commitment to professional development and staying updated with emerging technologies in data science and artificial intelligence.

- Jenifus Selvarani A** presented a research paper titled **“Advancing Emotion Recognition in Tamil: A Deep Learning and Transformer-Based Approach”** at the **4th International Conference on Automation, Computing and Renewable Systems (ICACRS’25)**, held at **Mount Zion College of Engineering and Technology, Pudukkottai**, on **12th December 2025**. Her work highlights the application of advanced deep learning and transformer models for emotion recognition in the Tamil language, contributing to regional language AI research.



STAFF ACHIEVEMENTS

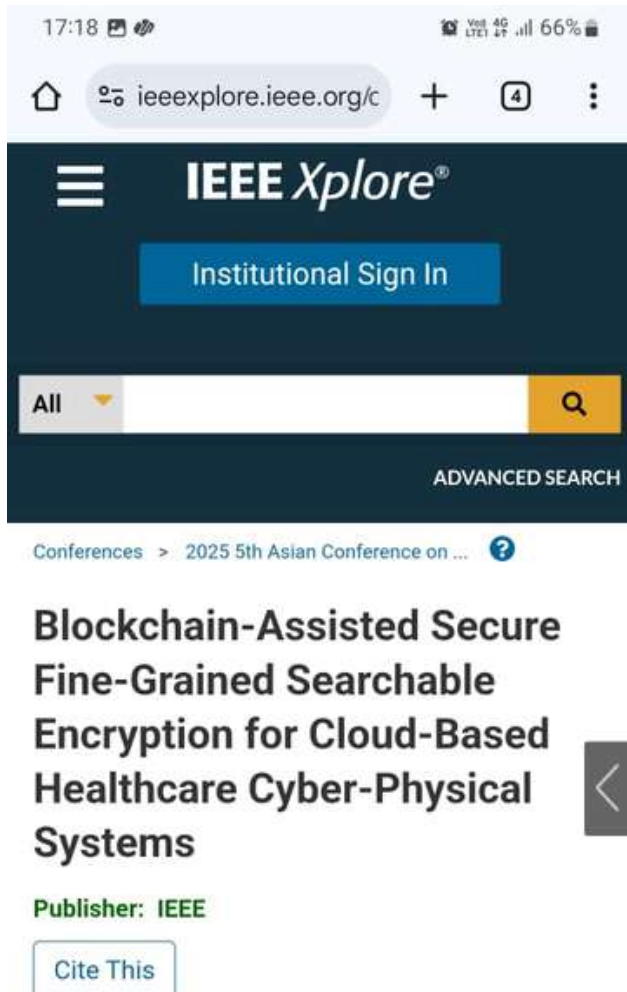


Mrs P Chitra Assistant Professor has successfully completed and earned certifications in **Introduction to Natural Language Processing (20/12/2025)**, through **Infosys Springboard**. These certifications reflect her continuous commitment to professional development and staying updated with emerging technologies in data science and artificial intelligence.



Dr M Revathi Associate Professor has successfully completed and earned certifications in **Introduction to Data Science (16/12/2025)**, through **Infosys Springboard**. These certifications reflect her continuous commitment to professional development and staying updated with emerging technologies in data science and artificial intelligence.

STAFF ACHIEVEMENTS

17:18 4G 66%

ieeexplore.ieee.org/c

IEEE Xplore®

Institutional Sign In

All

ADVANCED SEARCH

Conferences > 2025 5th Asian Conference on ...

Blockchain-Assisted Secure Fine-Grained Searchable Encryption for Cloud-Based Healthcare Cyber-Physical Systems

Publisher: IEEE

Cite This

P Chitra presented a research paper titled “Blockchain-Assisted Secure Fine-Grained Searchable Encryption for Cloud-Based Healthcare Cyber-Physical Systems” at the **2025 5th Asian Conference on Innovation in Technology (ASIANCON)**. The paper has been published in IEEE Xplore and highlights the integration of blockchain and encryption techniques



Jenifus Selvarani A attended a Faculty Development Programme (FDP) on Generative AI and Large Language Models (LLMs) at **Sri Sairam Institute of Technology, Chennai**, from **15th December 2025 to 19th December 2025**. The programme enriched her understanding of emerging generative AI technologies and strengthened her insights into their academic and industry applications.

>>> NEWSLETTER

STAFF ACHIEVEMENTS



S. Venkatesan, Assistant Professor, participated in the AICTE ATAL Faculty Development Programme (FDP) held from 01/12/2025 to 06/12/2025 on the topic "Computer Vision Technology for Biomechanics Applications." The programme was organized by Vellore Institute of Technology, Chennai and enriched his expertise in applying computer vision techniques to biomechanics and interdisciplinary research areas.

STAFF ACHIEVEMENTS



K. Gayathri attended the AICTE-ATAL Faculty Development Programme (FDP) on "Modernising Next-Gen Charging Infrastructure for Electric Vehicles: AI-Powered Management Systems and Their Challenges", held at S.A. Engineering College, Avadi, from 15th December 2025 to 20th December 2025. The programme enhanced her understanding of AI-driven solutions and challenges in next-generation electric vehicle charging infrastructure.

STAFF ACHIEVEMENTS



12/12/25, 7:21 PM Intellectual Property India

Office of the Controller General of Patents, Designs & Trade Marks
Department for Promotion of Industry and Internal Trade
Ministry of Commerce & Industry,
Government of India
(<http://ipindia.nic.in/index.htm>)

INTELLECTUAL PROPERTY INDIA
INTELLECTUAL PROPERTY INDIA
INTELLECTUAL PROPERTY INDIA
(<http://ipindia.nic.in/index.htm>)

Application Details	
APPLICATION NUMBER	202511100263
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	16/10/2025
APPLICANT NAME	1 . Dr. RANJETA PHUKAN 2 . Mrs. A.SAGA/ARANI 3 . Mr. SAPTARSHI MUKHERJEE 4 . Dr. ANUSUYA BISWAS 5 . Dr. ASHUTOSH KUMAR PANDEY 6 . Mr. LLOYD ROCKESH ALPHONSE 7 . Ms. A.JENIFER 8 . Dr. LILA SIMON 9 . Ms. KAKARLAPUDI NEELAVATHI 10 . Mrs. D.MAITHRA 11 . Dr. I.JEYA DAISY 12 . Dr. V. DINESH KUMAR
TITLE OF INVENTION	ANALYSIS OF THE CHALLENGES AND ROLES OF INNOVATION, ENTREPRENEURSHIP AND STARTUP FOR ECONOMICAL GROWTH OF INDIA
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	arinnapatent@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	05/12/2025

12/20/25, 2:21 PM Intellectual Property India

Office of the Controller General of Patents, Designs & Trade Marks
Department for Promotion of Industry and Internal Trade
Ministry of Commerce & Industry,
Government of India
(<http://ipindia.nic.in/index.htm>)

INTELLECTUAL PROPERTY INDIA
INTELLECTUAL PROPERTY INDIA
INTELLECTUAL PROPERTY INDIA
(<http://ipindia.nic.in/index.htm>)



Application Details	
APPLICATION NUMBER	202521113374
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	18/11/2025
APPLICANT NAME	1 . DR.MAHESHE TRYAMBAKAL THAKKER 2 . DR. HEMANGI GOKULSING RAUL 3 . MR. N.SURESH KUMAR 4 . DR. V.KANNAN 5 . AKSHAYA SHIVANI . C.K 6 . MS.A.JENIFER 7 . MRS.S.VENKATALAKSHMI 8 . DR RUBAID ASHFAQ 9 . DR.ANNAPURNA GUPTA 10 . DR. ASHISH GUPTA 11 . DR. DEBASHIS MANDAL 12 . Dr Prakash V C
TITLE OF INVENTION	A Study on The Impact of English Language Learning on LSRW Communication skills in Students
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	arinnapatent@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	19/12/2025

A. Jenifer Assistant Professor has achieved a academic milestone by publishing two patents. She published a patent titled “Analysis of the Challenges and Roles of Innovation, Entrepreneurship and Startup for Economical Growth of India” on 5th December 2025, followed by another patent titled “A Study on the Impact of English Language Learning on LSRW Communication Skills in Students” on 19th December 2025. These accomplishments reflect her interdisciplinary research contributions spanning innovation, entrepreneurship and educational development.

STAFF ACHIEVEMENTS



Department of Artificial Intelligence and Data Science





Congratulations

NPTEL DISCIPLINE STAR


Completed Courses

- Introduction to Machine Learning
- Data Science for Engineers
- Deep Learning IIT Ropar
- Python for Data Science
- Big Data Computing
- Introduction to Internet of Things
- Introduction to Machine Learning (Tamil)



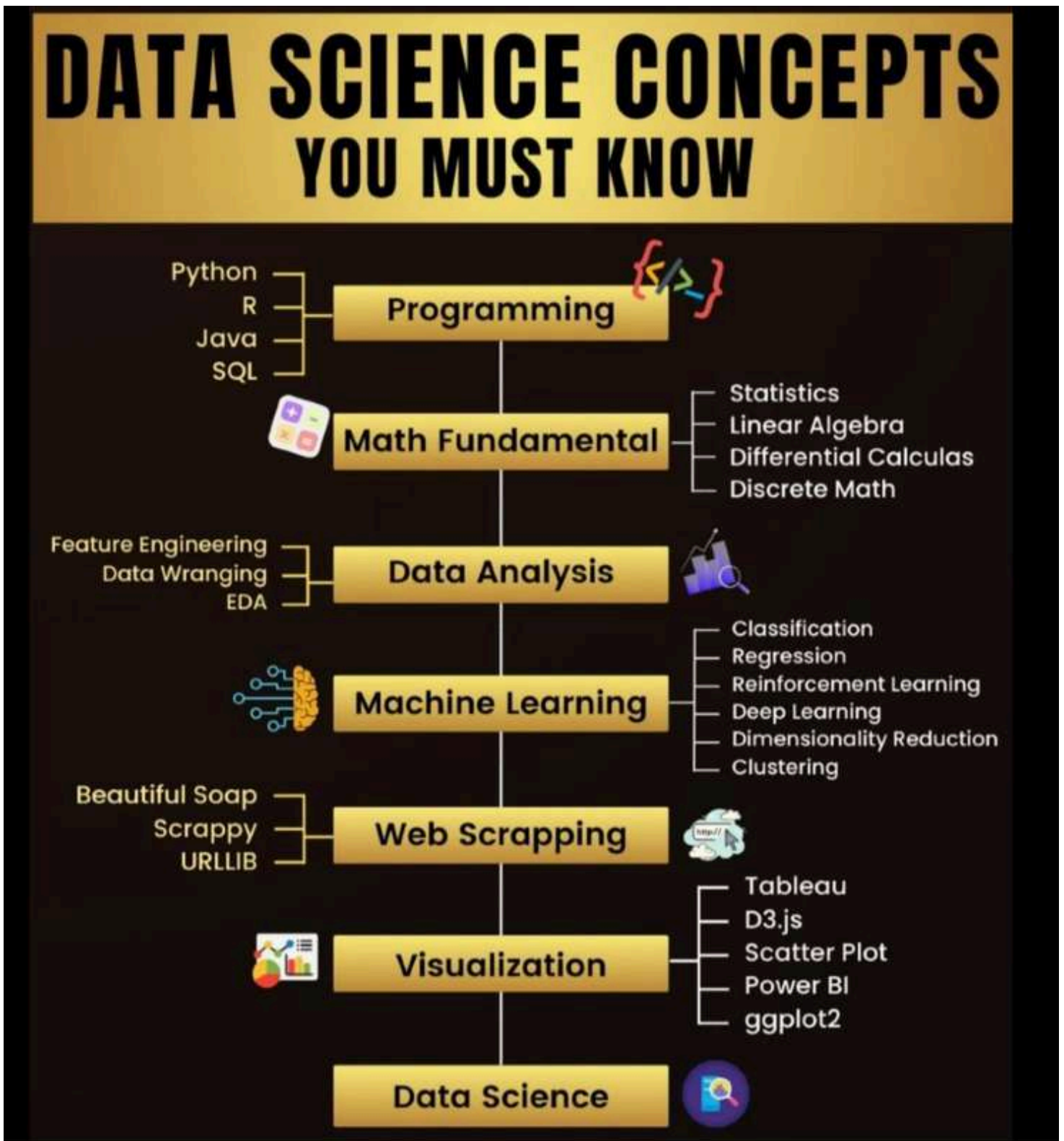
Mrs J Gold Beulah

Assistant Professor



Mrs. J. Gold Beulah, Assistant Professor, was recognized as an NPTEL Discipline Star for the period July–December 2025. She successfully completed multiple NPTEL courses, including Introduction to Machine Learning, Data Science for Engineers, Deep Learning (IIT Ropar), Python for Data Science, Big Data Computing, Introduction to Internet of Things and Introduction to Machine Learning (Tamil). This achievement reflects her dedication to continuous learning and excellence in emerging technologies.

EduTech Pioneers



NEWSLETTER EDITORS

Dr.R.Priscilla

Joshva D III Year



SJIT Portal



Linkedin/sjit

