



St. JOSEPH'S
Group of Institutions
OMR, CHENNAI

JULY 2025

DEPARTMENT OF ARTIFICIAL
INTELLIGENCE & DATA SCIENCE

EXCELSIOR



St. JOSEPH'S
COLLEGE OF ENGINEERING

AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY

CONTENTS

About our College	03
Student Achievements	05
Faculty Paper Publications	17
Staff Achievements	23
Understanding the Project Lifestyle	25
The Innovation Pipeline	26
Level up with IEEE	27
Glitch Hunt	28
Redefining VFX with Artificial Intelligence	29
HackNova	30

CONTENTS

Empowering the Future	31
Industry Institute Interaction	32
NGO Activity - III Year	33
NGO Activity - IV Year	34
Industrial Visit - IV Year	35
Industrial Visit - III Year	36
Academic Excellence - IV Year	37
Academic Excellence - III Year	38
Academic Excellence - II Year	39

ABOUT OUR COLLEGE

- St. Joseph's College of Engineering is having 30 years of successful academic reputation offering 11 UG programs and 3 PG programs with a current intake of more than 1750 students per year.
- Since inception, our Institution is consistently placed among the Top 10 institutions in terms of number of ranks. So far 1553 ranks including 57 Gold medals and 56 Silver medals have been secured by students. The college has been in 1st Place for 4 times in terms of fetching highest numbers of Anna University ranks.
- The College is continuously being ranked by in National Institutional Ranking Framework (NIRF) since 2017 and ranked in '101 - 150 band' at National Institutional Ranking Framework under Innovation category (NIRF- Innovation 2023).
- Accredited with A+ grade by securing 3.46 on a scale of 4.00 by National Assessment and Accreditation Council (NAAC).
- 10 departments have been recognized as 'Research Centers' by Anna University to pursue Ph.D. and also recognized as 'Scientific and Industrial Research Organization' (SIRO) since 2014 by DSIR, Government of India.
- Our institution has received 2nd Rank in Performers band of NSIIR 2023 (National Sustainability Impact Institutions Ranking) organized by NITI AAYOG & ATAL Innovation Mission for our initiatives in support United Nation's Sustainable Development Goals.
- Our research publications have resulted in fetching Scopus h-index 67 and Web of Science h-index 59 for our institution.
- Our institution is the recognized 'Linguaskill Centre' for Cambridge English Assessment in India & one among 25 South Asia Best Preparatory Centers for Business English Certification (BEC).
- So far 57 Sponsored Research Projects to the value of Rs. 5.04 Crores and 48 Faculty Training Programs with a grant of Rs.71.51 lakhs and FIST grant of Rs.71 Lakhs were received from AICTE, NRB, DST, SERB, DBT, NROMS, ISRO, TNSCST & Anna University etc.
- INAE Innovative Project Awards (21 Projects) were bagged by our students for their innovative projects.



ABOUT OUR COLLEGE

- Our Institution is selected under the National level "Unnat Bharath Abyan Programme" by MHRD Government of India and Skill and Personality Development program Centre (SPDP) for SC/ST by AICTE, and received a grant of Rs.17 lakhs grant under PMKVY program.
- Won First AICTE-ECI Chhatra Vishwakarma award in 2017 as a Best Institute at National level.
- Won 1st position in "Utkrisht Sansthan Vishwakarma Award", 2020 by AICTE in association with Ministry of Human Resource and Development (MHRD).
- Secured AICTE-Lilavati Awards in 2021 and 2022: Winner under the stream of Women Security, Runner under Hygiene and Sanitation themes in 2021 and Runner in Women Empowerment 2022.
- College has secured star rating for the activities carried out in the campus by Institution's Innovation Council (IC). In 2023 the college has received 4 project grants worth of Rs.56 Lakhs for Business incubation by MSME, MOE, & Government of India
- Consistently our students are securing winning positions in National Level Innovative idea competitions such as AICTE Smart India Hackathon in Hardware and software, Toycathon, Mapathon etc.
- We have Secured 58th Rank by Internshala Annual Ranking 2023 and our Institution is consistently awarded "National Employability Award" every year since 2017 by Aspiring Minds.
- Our college is recognized as India's Best Engineering Institute 2023 with AAAA rating by Careers 360 organization.
- Our Institution is listed in India Book of Records for hosting National Level FDP on Cloud Infrastructure organized by BRAIN O VISION, and supported by AICTE, Ministry of Education, Govt. of India.



Student Achievements

The Department of Artificial Intelligence and Data Science at St. Joseph's College of Engineering proudly celebrates the remarkable accomplishments of our students who have demonstrated exceptional skill, commitment, and global competence through prestigious certifications. These achievements not only showcase individual brilliance but also uplift the academic reputation of the department on international platforms.

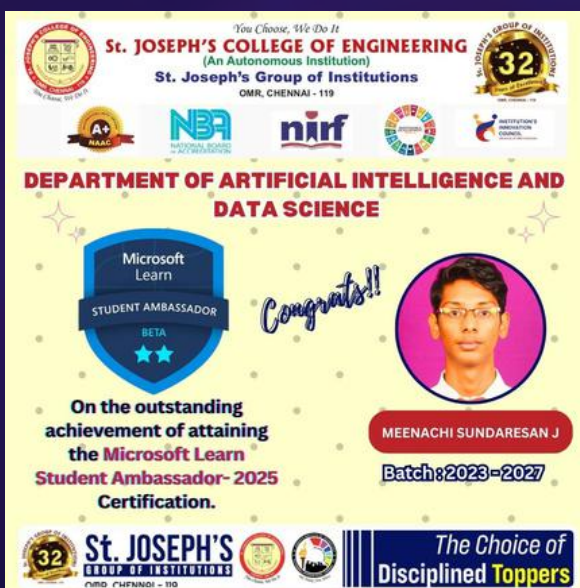


Harininivatha S

Oracle Certified Professional – MySQL 8.0 Database Developer

Batch: 2023 – 2027

Harininivatha S has earned the **Oracle Certified Professional credential in MySQL 8.0 Database Development**, a globally recognized certification that validates deep technical proficiency in database design, optimization, and query development using MySQL.



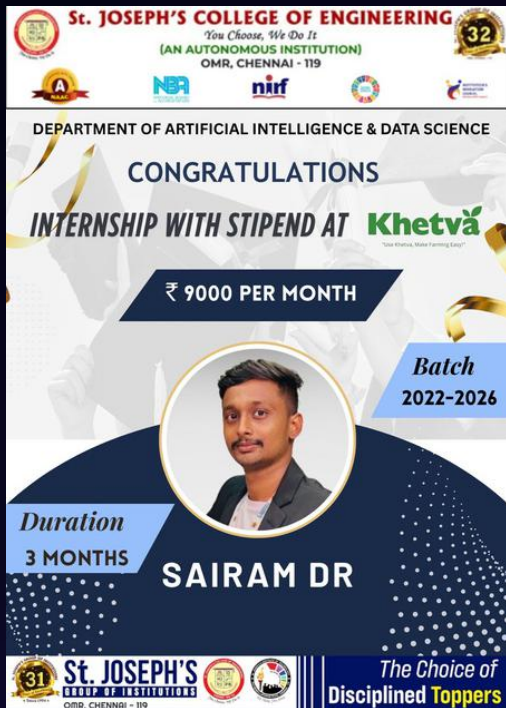
Meenachi Sundaresan J

Microsoft Learn Student Ambassador – 2025

Batch: 2023 – 2027

Meenachi Sundaresan J has earned a **Microsoft Learn Student Ambassador**, a prestigious global program that recognizes student leaders with strong technical acumen. The Beta badge earned as part of this program signifies an early stage of involvement, where ambassadors begin collaborating with peers worldwide, and driving digital transformation.

Student Achievements

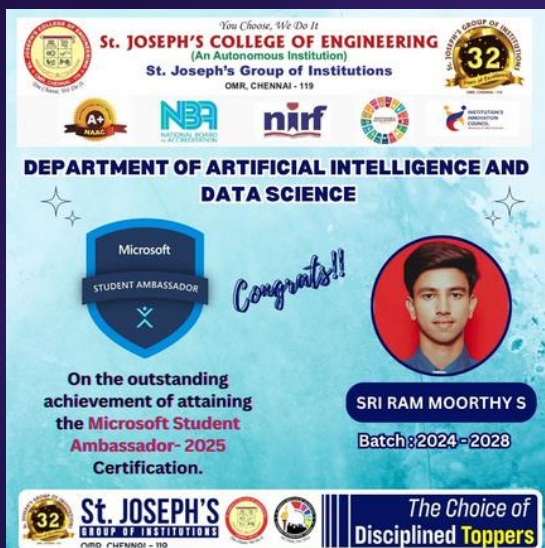


Sairam DR

Internship with Stipend at Khetva – 2025

Batch: 2022 – 2026

Sairam DR has been selected for a 3-month paid internship at **Khetva**, receiving a stipend of **₹9000 per month**. This opportunity reflects his strong technical foundation and interest in applying innovative solutions in the agri-tech domain. His achievement stands as a testament to his commitment to practical learning and professional growth.



Sri Ram Moorthy S

Microsoft Student Ambassador – 2025

Batch: 2024 – 2028

Sri Ram Moorthy S has also earned a **Microsoft Learn Student Ambassador – 2025**, recognizing his strong technical foundation and commitment to peer-to-peer learning. His participation in the program reflects proficiency in areas such as cloud computing, artificial intelligence, and software development.

Student Achievements

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Congratulations
 to
 Our Student Placed @ **HEXAWARE**

JANANI M
 Graduate Engineer Trainee
CTC : 4 LPA
 Batch : 2022 - 2026

St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of Disciplined Toppers

Janani M

Placed as Graduate Engineer Trainee at Hexaware – 2025

Batch: 2022 – 2026

Janani M has been successfully placed at **Hexaware Technologies** as a **Graduate Engineer Trainee** with a **CTC of 4 LPA**. This placement reflects her strong technical foundation, consistent academic performance, and readiness to contribute to the IT industry. Her achievement showcases dedication, skill, and the spirit of excellence.

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Congratulations
 Internship with stipend @ **ZOHO**

₹20,000 Per month
 Role: Project Trainee
 Duration: 6 months

Shakthinee S
 Batch : 2022 - 2026

St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of Disciplined Toppers

Shakthinee S

Internship with Stipend at Zoho - 2025

Batch: 2022 – 2026

Shakthinee S has been selected for a 6-month internship at **Zoho** with a **monthly stipend of ₹20,000 as a Project Trainee**. During her internship, she will be contributing to live software projects, focusing on product development and real-time problem solving. Her strong foundation in data structures, coding, and analytical thinking has earned her this opportunity, reflecting her readiness to deliver impactful solutions in the tech industry.

Student Achievements



Reya Josephine H

Internship with Stipend at NomadNova – 2025

Batch: 2023 – 2027

Reya Josephine H has been selected for a 3-month internship at **NomadNova** with a monthly stipend of **₹5000**. This opportunity stands as a testament to her technical skills, curiosity, and eagerness to explore real-time applications in a professional environment. Her achievement reflects a strong foundation in learning and a promising start toward impactful contributions in the tech industry.



Amal Roja F

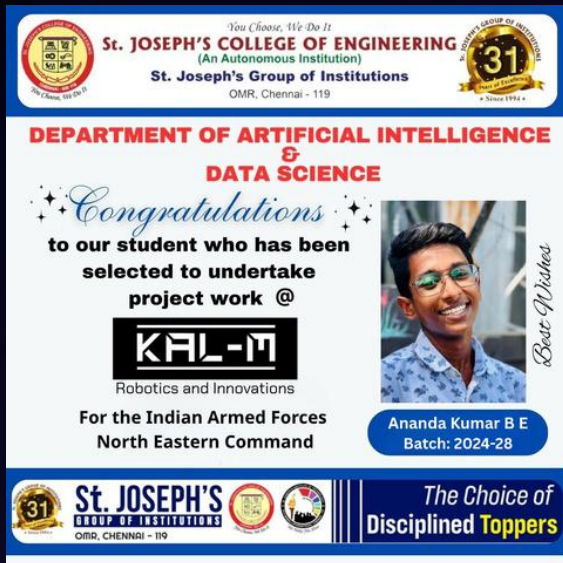
Induja A

Oracle Certified Professional – MySQL 8.0 Database Developer

Batch: 2023 – 2027

Amal Roja F and Induja A has successfully earned the Oracle Certified Professional – **MySQL 8.0 Database Developer certification**, demonstrating a solid foundation in database design, development, and management. This achievement reflects her commitment to technical excellence and continuous learning in the field of data science.

Student Achievements



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, Chennai - 119

31
 31st Anniversary
 Since 1982

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Congratulations
 to our student who has been selected to undertake project work @

KAL-M
 Robotics and Innovations

For the Indian Armed Forces North Eastern Command

Ananda Kumar B E
 Batch: 2024-28

Best Wishes

31
St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of
Disciplined Toppers

Ananda Kumar B E

Project Work at KAL-M Robotics & Innovations – 2025
 Batch: 2024 – 2028

Ananda Kumar B E has been selected to undertake an exclusive project work at **KAL-M Robotics & Innovations**, contributing to solutions for the Indian Armed Forces – North Eastern Command. This opportunity recognizes his technical capability, innovation mindset, and commitment to national-impact projects in the field of robotics and defense technology.



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

32
 32nd Anniversary
 Since 1950

A+
 NAAC
 NATIONAL BOARD OF ACCREDITATION

nirf
 NATIONAL INSTITUTE OF RANKING & FUTURE STUDIES

32
 St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Congrats!!
Best Paper Award

Kevin J C
 J Mahatishri

Batch: 2022 - 2026

Best Paper Award for presenting "Advanced Sports Analytics Using Deep Learning" at the IC-CAMSTIA 2025, conducted by the Department of Mathematics, on 25th & 26th July 2025.

The Choice of
Disciplined Toppers

Kevin J C

J Mahatishri

Best Paper Award – IC-CAMSTIA 2025
 Batch: 2022 – 2026

Kevin J C and J Mahatishri have been honored with the Best Paper Award for their research presentation titled **"Advanced Sports Analytics Using Deep Learning"** at the **IC-CAMSTIA 2025 international conference**, conducted by the Department of Mathematics on 25th & 26th July 2025. Their work demonstrates innovation and practical application of AI in the field of sports analytics.

Student Achievements

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
Patent Filed & Published
Congrats!!!

Patent No:
202541060940
Published on :
July 11, 2025
Title :
Intelligent Athletic Performance Monitoring System for player movement detection and step analysis using YOLO

Batch : 2022 - 2026

St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of Disciplined Toppers

Sujan P, Satish G, Someshwar V, Arul Prasanth S

Patent Published – 2025

Batch: 2022 – 2026

Sujan P, Satish G, Someshwar V, and Arul Prasanth S from the Department of Artificial Intelligence and Data Science have successfully filed and published a patent titled "Intelligent Athletic Performance Monitoring System for player movement detection and step analysis using YOLO" on July 11, 2025. Their innovative system leverages real-time object detection techniques to enhance athletic performance analysis, showcasing their strong research aptitude and practical application of AI technologies.

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
Patent Filed & Published
Congrats!!!

Patent No:
202541057385
Published on :
July 4, 2025
Title :
A Deep Learning based approach for early detection and classification of diabetic retinopathy.

Batch : 2022 - 2026

St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of Disciplined Toppers

Santhosh M, Surendhan A, Sukin Raj M, Sibi P

Patent Published – 2025

Batch: 2022 – 2026

Santhosh M, Surendhan A, Sukin Raj M, and Sibi P from the Department of Artificial Intelligence and Data Science have successfully published a patent titled "A Deep Learning based approach for early detection and classification of diabetic retinopathy" on July 4, 2025. Their work demonstrates strong research insight in medical imaging and AI, providing an impactful solution for early diagnosis of diabetic eye disease using deep learning technologies.

Student Achievements

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Patent Filed & Published

KIRUTHIK KUMAR J
IV Year

MOHAMMED NAAZIL A A
IV Year
Batch : 2022 - 2026

Patent No:
202541050274

Published on :
June 20, 2025

Title :
An advanced multi-faceted AI powdered framework designed for real-time attention and distraction monitoring.

St. JOSEPH'S GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of Disciplined Toppers

Kiruthik Kumar J, Mohammed Naazil A A

Patent Published – 2025

Batch: 2022 – 2026

Kiruthik Kumar J and Mohammed Naazil A A from the Department of Artificial Intelligence and Data Science have published a patent titled “An advanced multi-faceted AI powered framework designed for real-time attention and distraction monitoring”. Their work highlights an innovative application of artificial intelligence to address cognitive monitoring challenges, reflecting their forward-thinking mindset and strong technical expertise in AI systems.

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Patent Filed & Published

MAHATISHRI J
IV Year

KEVIN J C
IV Year

Patent No:
202541060553

Published on :
June 11, 2025

Title :
Advanced Sports Analytics using Deep Learning for Player and Ball Tracking with stride rate analysis

St. JOSEPH'S GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of Disciplined Toppers

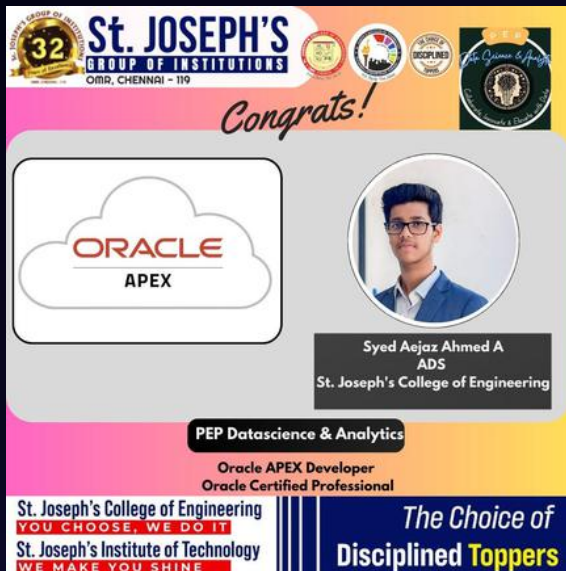
Mahatishri J, Kevin J C

Patent Published – 2025

Batch: 2022 – 2026

Mahatishri J and Kevin J C from the Department of Artificial Intelligence and Data Science have successfully published a patent titled “Advanced Sports Analytics using Deep Learning for Player and Ball Tracking with stride rate analysis”. Their innovation integrates deep learning techniques into the realm of sports performance analytics, showcasing their expertise in computer vision and real-time tracking systems.

Student Achievements



Syed Aejaaz Ahmed A

Oracle Certified Professional – 2025

Batch: 2023 – 2027

Syed Aejaaz Ahmed A from the Department of Artificial Intelligence and Data Science has earned the title of **Oracle APEX Developer – Oracle Certified Professional**.

This global recognition highlights his strong technical expertise in low-code development and database applications. His achievement through the PEP DataScience & Analytics platform reflects his dedication to mastering enterprise-level software solutions and commitment to excellence in the tech industry.



Amalroja F

Oracle Certified Professional – 2025

Batch: 2022 – 2026

Amalroja F has successfully earned the **Oracle Certified Professional – MySQL 8.0 Database Developer credential**, validating her strong expertise in relational databases and data management systems. This certification reflects her technical proficiency and deep understanding of MySQL architecture, performance tuning, and secure database design, which are essential skills in today's data-driven industries.

Student Achievements

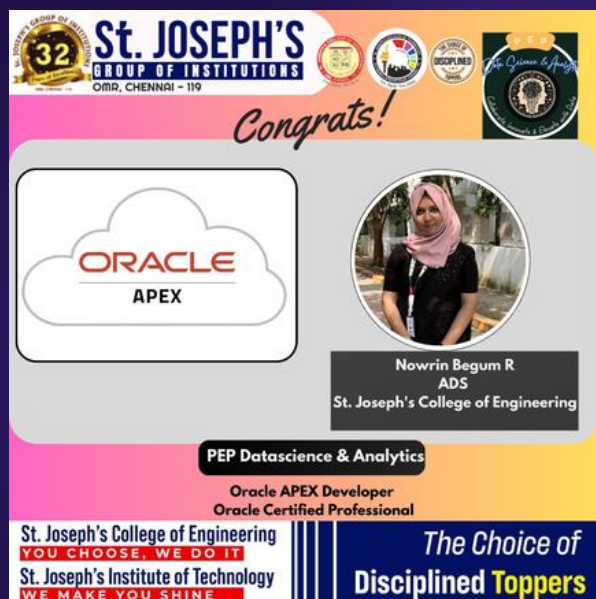


Harininivatha S

Oracle Certified Professional – 2025

Batch: 2022 – 2026

Harininivatha S has been recognized as an **Oracle Certified Professional – MySQL 8.0 Database Developer**, showcasing her capabilities in SQL development, schema design, and database administration. This achievement highlights her commitment to continuous learning and her ability to work with enterprise-level data systems to support scalable applications.



Nowrin Begum R

Oracle Certified Professional – 2025

Batch: 2022 – 2026

Nowrin Begum R has earned the prestigious title of **Oracle Certified Professional – Oracle APEX Developer**, underscoring her competence in building modern web applications using Oracle's low-code platform. Her certification demonstrates her skill in database-driven application development, user interface design, and cloud-based deployment, aligning with the growing demand for rapid application development in business environments.

Student Achievements



Pugazhendhi S

Placement at Genworx – CTC: 18 LPA

Batch: 2022 – 2026

Pugazhendhi S has been successfully placed at **Genworx** with an impressive **CTC of 18 LPA** and a monthly stipend of **₹35,000**. His achievement stands as a testament to his technical skills, professional dedication, and readiness to thrive in a competitive industry. The department congratulates him on this remarkable milestone and wishes him continued success in his career journey.



Abinaya K

Placement at Intellect – CTC: 4 LPA

Batch: 2021 – 2025

Abinaya K from the Department of Artificial Intelligence and Data Science has been successfully placed at **Intellect** with a **CTC of 4 LPA** for the role of **Project Engineer**. Her placement reflects her strong technical foundation, consistent efforts, and industry readiness. The department congratulates her on this proud achievement and wishes her all the best for a successful career ahead.

Student Achievements



Someshwar V & Surendhan A

Internship @ Cospin – 2025

Batch: 2022 – 2026

Someshwar V and Surendhan A from the Department of Artificial Intelligence & Data Science have secured a prestigious internship opportunity at **Cospin as AI/ML Engineers, with a stipend of ₹8000 per month for a duration of 6 months.** This internship reflects their strong foundation in machine learning and artificial intelligence and marks a significant step in their journey toward becoming future-ready tech professionals. Their role will involve real-world AI/ML application development, problem-solving with data, and gaining hands-on experience in intelligent systems, aligning with current industry standards and innovations.

Faculty Paper Publications

Title: Enhancing Image Captioning Model Performance through use of Synthetic Image Generation and Semantic Filtering

Authors:

- S. P. Santhosh Kannan, Passed Out
- V. Aswin, Final Year Student
- Ms. D. Deepa, Faculty
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai

We are proud to announce that a significant research paper authored by our final-year students S. P. Santhosh Kannan and V. Aswin, guided by Ms. D. Deepa, has been successfully published in the IEEE Xplore Digital Library. The paper was presented at the 2025 International Conference on Advances in Modern Age Technologies for Health and Engineering Science (AMATHE) held on April 24–25, 2025 in Shivamogga, India.

Published in IEEE Xplore on: July 22, 2025

DOI: 10.1109/AMATHE65477.2025.11080755

Publisher: IEEE



Faculty Paper Publications

Title: Integrating Graph Neural Networks and Temporal Graph Convolutions for Enhanced Multimodal Stress Detection in Physiological and Behavioral Data Streams

Author:

- Dr. R .Ramya
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai



We are proud to announce that Ms. Dr. R.Ramya, Department of Artificial Intelligence and Data Science, represented St. Joseph's College of Engineering –presented their innovative research work at the 4th IEEE International Conference on Sensors and Related Networks (SENNET-2025), held from July 24–27, 2025, at Vellore Institute of Technology (VIT), India, in collaboration with Hochschule Karlsruhe – University of Applied Sciences, Germany.

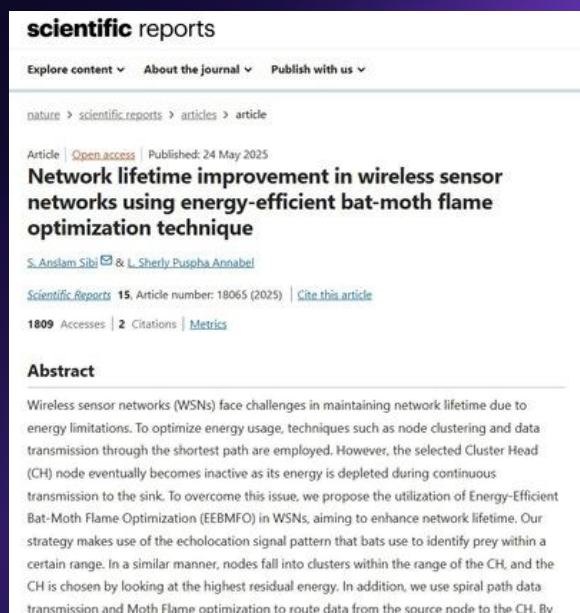
- Conference: SENNET-2025 – IEEE International Conference
- Theme: Digital Healthcare
- Organized by: School of Electronics Engineering, VIT
- In Collaboration With: Hochschule Karlsruhe, Germany
- IEEE Section: IEEE Madras

Faculty Paper Publications

Title: Network Lifetime Improvement in Wireless Sensor Networks Using Energy-Efficient Bat-Moth Flame Optimization Technique

Authors:

- Ms. S. Anslam Sibi
- Dr. L. Sherly Pushpa Annabel
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai



We are proud to announce that Ms. S. Anslam Sibi and Dr. L. Sherly Pushpa Annabel, faculty members of the Department of Artificial Intelligence and Data Science, have published their impactful research work in the internationally reputed journal Scientific Reports, under the Nature Portfolio. Their paper presents an innovative approach that combines energy-efficient bat and moth flame optimization algorithms to significantly enhance the performance and lifetime of wireless sensor networks. This advancement addresses key challenges in energy conservation, making it highly relevant for modern applications such as IoT systems, environmental monitoring, and smart infrastructure.

- Journal Name: Scientific Reports
- Publication Status: Published and Indexed
- Type: SCIE

Faculty Paper Publications

Title: Pioneering AI Applications in Healthcare: From Personalized Treatment to Neurological Diagnostics

Author:

- Dr. M.P. Rajakumar
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai

We are proud to spotlight the exceptional research contributions of Dr. M.P. Rajakumar, whose work at the intersection of Artificial Intelligence and healthcare has gained wide recognition through high-impact publications and international conference presentations in 2025. His efforts, in collaboration with multidisciplinary teams, are pushing the boundaries of what AI can achieve in clinical settings.

Document title	Authors	Source	Year
Personalized precision integrating AI for tailored treatment planning in nuclear medicine X Remove from profile	Rajakumar, M.P., Balamurugan, R., Kavitha, R., ...Jacson, J., Joel, M.R.	AI Insights on Nuclear Medicine pp. 181-201	2025
Multi-Phase Parkinson's Disease Detection: An Adaptive Deep Learning Approach Combining Brain MRI Analysis, Gait Dynamics, and Automated Reporting X Remove from profile	Rajakumar, M.P., Sri Sathvig, K., Priyanka Bharathi, L.N., ...Santhosh, M.	2025 International Conference on Data Science and Business Systems Icdsbs 2025	2025

Research Publication Highlight

Title: Personalized Precision Integrating AI for Tailored Treatment Planning in Nuclear Medicine

Co-authors: R. Balamurugan, R. Kavitha, J. Jacson, M.R. Joel

Published In: AI Insights on Nuclear Medicine, pp. 181–201

Year: 2025

This research explores an advanced AI-driven framework designed to revolutionize cancer care by personalizing radiation treatment strategies. By analyzing patient-specific imaging and clinical parameters using machine learning algorithms, the system enhances treatment precision, minimizes side effects, and supports clinicians in making optimized therapeutic decisions. This publication signifies a major step forward in intelligent healthcare systems and precision medicine.

Faculty Paper Publications

Title: Detection and Classification of Diabetic Retinopathy Using Rotation-Invariant Coordinate Convolutional Neural Networks to Enhance the Robustness in Retinal Images

Author:

- Ms. D. Deepa, Assistant Professor
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai



We are proud to announce that Ms. D. Deepa, Assistant Professor, Department of Artificial Intelligence and Data Science, represented St. Joseph's College of Engineering at the 4th International Conference on Advances in Computing, Communication, and Applied Informatics (ACCAI 2025), held on 10th–11th July 2025 at our own campus in Chennai.

- **Conference Name:** 4th International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI 2025)
- **Conference Type:** IEEE Technically Sponsored (Peer Reviewed)
- **Paper ID:** ACCAI-25-T3-666
- **Organized by:** St. Joseph's College of Engineering

Faculty Paper Publications

Title: A GAN-Based Approach for Automated Plant Disease Classification Using Image Processing Techniques

Author:

- Mr. D.Senthil Kumar
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai



We are proud to announce that Mr. D.Senthil Kumar presented his innovative research paper at the 2025 International Conference on Computing Technologies & Data Communication (ICCTDC), held on July 4–5, 2025, and organized by Malnad College of Engineering, Hassan, under the IEEE Bangalore Section.

- **Event:** 2025 International Conference on Computing Technologies & Data Communication (ICCTDC)
- **Location:** Malnad College of Engineering, Hassan
- **IEEE Section:** Bangalore
- **Conference Chair:** Dr. A J Krishnaiah
- **Convener:** Dr. Geetha Kiran A

Faculty Paper Publications

Title: Genetic Algorithm-Optimized Machine Learning Models for Soil Health Assessment in Dryland Wheat Cultivation

Author:

- Mr. D. Senthil Kumar
- Department of Artificial Intelligence and Data Science
- St. Joseph's College of Engineering, Chennai



We are proud of Mr. D. Senthil Kumar for presenting his research on “Genetic Algorithm-Optimized Machine Learning Models for Soil Health Assessment in Dryland Wheat Cultivation” at ICCMC 2025, held at Surya Engineering College, Erode. His work highlights the use of AI to improve soil analysis and support sustainable farming, reflecting our institution’s dedication to impactful research.

- **Event:** ICCMC 2025 – 8th International Conference on Computing Methodologies and Communication
- **Venue:** Surya Engineering College, Erode, India
- **Organized by:** IEEE ComSoc
- **Session Chair:** L. Kalaiselvi
- **Principal:** Dr. S. Manoharan

Staff Achievements

Dr. R. Baghia Laxmi

Assistant Professor, Department of Artificial Intelligence and Data Science

FDP Participation – Generative AI with LLM

Dr. R. Baghia Laxmi has successfully participated in a 5-day Faculty Development Program on Generative AI with LLM held from 7th to 11th July 2025. The FDP was organized by STEP–National Institute of Technology Karnataka in association with Pantech e Learning. The program focused on advancing faculty expertise in the field of large language models and generative AI technologies. The department congratulates Dr. R. Baghia Laxmi on this academic enrichment.



Dr. R. Baghia Laxmi

Assistant Professor, Department of Artificial Intelligence and Data Science

FDP Participation – Transforming Healthcare with LLM

Dr. R. Baghia Laxmi, Assistant Professor from the Department of Artificial Intelligence and Data Science, actively participated in a Faculty Development Programme on Transforming Healthcare with LLM. The FDP was organized by the Department of AI & DS at St. Joseph's Institute of Technology in association with AP3 Solutions. The department congratulates Dr. R. Baghia Laxmi on her commitment to continuous learning and academic growth.



Staff Achievements

Dr. R. Baghia Laxmi

Assistant Professor, Department of Artificial Intelligence and Data Science

St. Joseph's College of Engineering, OMR, Chennai

Dr. R. Baghia Laxmi, Assistant Professor, Department of Artificial Intelligence and Data Science, has successfully completed a Faculty Internship on "AI & Machine Learning in Drone Technology" conducted by Aero Knotz Drones India Pvt. Ltd, gaining hands-on experience in integrating AI into autonomous drone systems.



Dr. J Vijayalakshmi

Assistant Professor, Department of Artificial Intelligence and Data Science

Dr. J Vijayalakshmi has successfully completed the AI Tools and ChatGPT Workshop conducted by be10x on July 27, 2025. The workshop enhanced her proficiency in using AI to create presentations, analyze data, and perform coding and debugging tasks efficiently — all within minutes, showcasing her commitment to staying current with emerging AI trends.



Understanding the Project Lifecycle



The Department of Artificial Intelligence and Data Science at St. Joseph's College of Engineering organized a master class titled "Idea to Execution: Understanding the Project Lifecycle" on 10th July 2025. Held in association with IEEE and SMC, the session offered 3rd-year students an immersive overview of real-world project building, implementation, and deployment. Hosted in the MBA Conference Hall, the event featured speakers Kevin J C, Rehan C Bejoy, and Santhosh M from IV-ADS, sparking insightful discussions and practical learnings. Happy Learning!

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

32 Years of Excellence

A+ NAAC | **NBA** NATIONAL BOARD OF ACCREDITATION | **nirf** | **IEEE** | **SMC** INSTITUTIONS INNOVATION COUNCIL

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
 Organizes
MASTER CLASS
 ON
IDEA TO EXECUTION: UNDERSTANDING THE PROJECT LIFECYCLE
A Guided Session on Building, Implementing, and Deploying Real-World Projects
 in association with **IEEE** and **SMC**

KEVIN J C IV-ADS | **REHAN C BEJOY** IV-ADS | **SANTHOSH M** IV-ADS

Exclusively for 3rd year ADS Students

10 / 07 / 25
1:45 PM - 2:45 PM Happy Learning!!! **MBA CONFERENCE HALL**

32 St. JOSEPH'S GROUP OF INSTITUTIONS OMR, CHENNAI - 119
The Choice of Disciplined Toppers

The Innovation Pipeline

St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
IN COLLABORATION WITH
FDCI
PRESENTS

"The Innovation Pipeline: From Idea to Patent"

SPEAKERS:

Mohammed Naazil.A.A
IV - ADS

Kiruthik kumar J.
IV - ADS

16th July 2025 EXCLUSIVELY FOR 2nd YEAR ADS STUDENT Basil MEMBERS

St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of
Disciplined Toppers



The Department of Artificial Intelligence and Data Science, in collaboration with the FDCI Club, hosted an insightful session titled "The Innovation Pipeline: From Idea to Patent" on 16th July 2025. Tailored for 2nd-year ADS students, the event featured speakers Mohammed Naazil A.A and Kiruthik Kumar J from IV-ADS, who guided attendees through the journey of transforming innovative concepts into patentable solutions. The session sparked curiosity, encouraging students to think beyond theory and explore the potential of applied creativity.



Level up with IEEE



The Department of Artificial Intelligence and Data Science, in association with the IEEE Systems, Man and Cybernetics Society, conducted a guest talk titled “Level Up with IEEE: Why It Matters?” on 22nd July 2025 at Hazel Hall. Dr. Sree Sharmila T, Associate Professor at CEG and Vice Chair of IEEE India Council’s Educational Activities Committee, emphasized the global impact of IEEE, the advantages of student membership, leadership opportunities, and publishing guidance. The session inspired students to explore IEEE as a platform for innovation, networking, and professional development.

St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
In association with
IEEE SYSTEMS, MAN AND CYBERNETICS SOCIETY SJCE SB

Presented by
LEVEL UP WITH IEEE :
Why It Matters?

Join us for an exciting
IEEE GUEST TALK

FOR 2ND YEAR ADS STUDENTS

Shape your future with
IEEE!

Dr. SREE SHARMILA T
Associate Professor, CEG, Anna University
Vice Chair, Educational Activities Committee,
IEEE India Council

Date : 22 / 07 / 2025
Time : 11.00 AM - 01.00 PM
Venue : HAZEL HALL

St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of
Disciplined Toppers

Glitch Hunt

The Department of Artificial Intelligence and Data Science, in association with the FDCI Club, conducted an engaging technical event titled "Glitch – Hunt" on 24th July 2025 at the Old CSE Lab, exclusively for second-year students. The event comprised two rounds—The Bug Rush, where participants debugged multiple HTML/CSS/JS snippets and a fully bugged web page, and The Design Forge, an on-the-spot UI design challenge using tools like Figma or Canva. With a team size of two, the event successfully blended problem-solving and creativity, offering students a platform to showcase their debugging skills and design thinking.

St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose, We Do It
 (AN AUTONOMOUS INSTITUTION)
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
 IN ASSOCIATION WITH
FDCI
 Presents

"GLITCH – HUNT"

ROUND 1: THE BUG RUSH (30 MINS) <ul style="list-style-type: none"> • DEBUG 25-30 MICRO HTML/CSS/JS SNIPPETS. • TACKLE 1 FULL BUGGED WEB PAGE. 	ROUND 2: THE DESIGN FORGE (90 MINS) <ul style="list-style-type: none"> • USE FIGMA OR CANVA TO CREATE A UI. • ON SPOT CHALLENGE.
--	---

TEAM SIZE: 2 MEMBERS

REGISTER NOW

24th JULY 2025
 OLD CSE LAB
 9:30AM - 1.00 PM

EXCLUSIVELY FOR 2ND YEAR STUDENTS

St. JOSEPH'S GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of Disciplined Toppers



Redefining VFX With Artificial Intelligence



Guest Lecture on “Dream in Pixels: Redefining VFX with Artificial Intelligence”

The Department of Artificial Intelligence and Data Science organized a guest lecture on 30th July 2025 at Hazel Hall, titled “Dream in Pixels: Redefining VFX with Artificial Intelligence”. The session was led by Mr. Amit Chatterjee, Production Head at iGene Media and Academic Head at iGene School of VFX Technology.

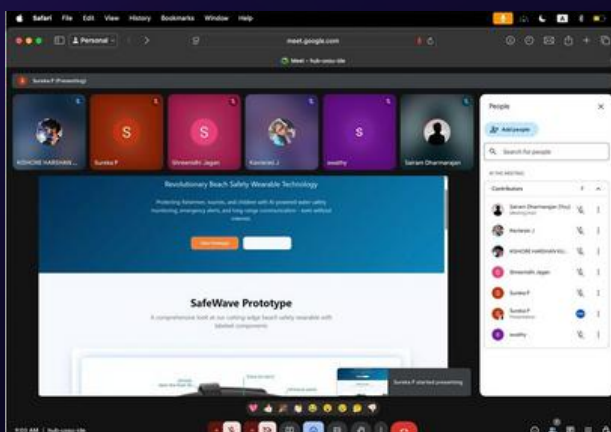
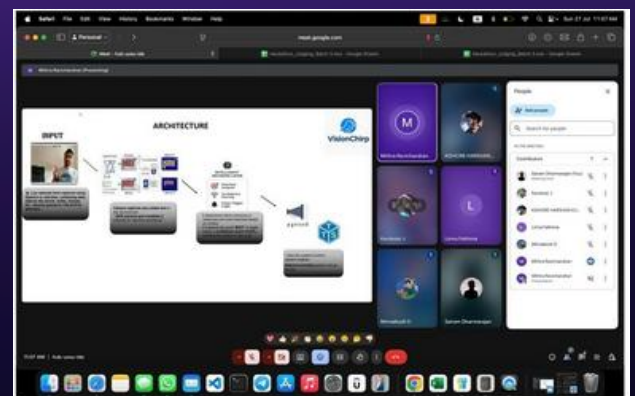
He introduced students to the powerful role of AI in revolutionizing the VFX industry, covering real-time applications, creative automation, and future career opportunities. The interactive session inspired students to explore the synergy between technology and digital creativity.

The poster features the following text and graphics:

- Top left: St. Joseph's College of Engineering logo.
- Top center: "You Choose, We Do It" slogan.
- Top right: St. Joseph's Group of Institutions logo with "32" anniversary.
- Accreditation logos: NAAC A+, NEA, NIRF, and Institution's Recognition Council.
- Department: DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE.
- Organizer: Organizes GUEST LECTURE ON "Dream in Pixels: Redefining VFX with Artificial Intelligence".
- Speaker: Mr. AMIT CHATTERJEE, Production Head iGene Media, Academic Head iGene school of VFX Technology.
- Date and Time: 30/07/25, 11:00 AM - 1:00 PM.
- Location: HAZEL HALL (placement Block).
- Target Audience: EXCLUSIVELY FOR 2ND YEAR ADS STUDENTS.
- Bottom: St. Joseph's Group of Institutions logo and "The Choice of Disciplined Toppers" slogan.

HackNova

The Department of Artificial Intelligence and Data Science successfully organized Hacknova'25, a 24-hour online national-level hackathon held from 26th to 27th July 2025. With 62 enthusiastic teams and active collaboration from industry partner Encycdata, the event provided a vibrant platform for students to build real-world solutions in domains like Smart Education, Agriculture, and Healthcare. From ideation to implementation, participants showcased creativity, teamwork, and strong technical acumen. The top three teams earned accolades and internship offers for their outstanding solutions, while the event also received positive feedback for its structure, mentorship, and industry relevance. Hacknova'25 stood as a testament to the department's commitment to experiential learning and innovation-driven education.



Empowering the Future



Guest Lecture on Blockchain Technologies

The Department of Artificial Intelligence and Data Science of St. Joseph's College of Engineering organized a guest lecture titled "Blockchain Technologies: Empowering the Future" on 29th July 2025. The session was delivered by Mr. V. S. Rajan, CTO & Co-Founder of Aadhityaa Infomedia Technologies, who shared valuable insights on blockchain innovations and their future impact. The lecture, held exclusively for 3rd-year ADS students at the MBA Conference Hall, provided an excellent platform to explore real-world applications of blockchain technology and its transformative potential.



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. Joseph's Group of Institutions
OMR, CHENNAI - 119

32
Years of Excellence

A+
NAAC

NBA
NATIONAL BOARD
of ACCREDITATION

nirf

32
Years of Excellence

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
Organizes
GUEST LECTURE
ON
"BLOCKCHAIN TECHNOLOGIES: EMPOWERING THE FUTURE"

Mr. V.S. RAJAN
CTO & Co-Founder
Aadhityaa Infomedia Technologies

29 / 07 / 25
8:30 AM - 10:00 AM

MBA CONFERENCE HALL

EXCLUSIVELY FOR 3RD YEAR ADS STUDENTS


32
St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

*The Choice of
Disciplined Toppers*


Industry Institute Interaction

The Department of Artificial Intelligence and Data Science organized an Industry-Institute Interaction in collaboration with Approtech R&D Solutions Pvt. Ltd., Chennai. As part of this initiative, Mr. K. Vinodh Kumar, Assistant Professor, visited the company and interacted with Directors Mr. Prabu S and Mr. Anantharaj M. The discussion focused on enhancing academic-industry partnerships, offering insights into real-world applications, and creating opportunities for student mentorship, collaborative projects, and faculty development in cutting-edge technologies.






St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose, We Do It
 (AN AUTONOMOUS INSTITUTION)
 OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

INDUSTRY INSTITUTE INTERACTION

APPROTECH R&D SOLUTIONS PVT LTD




Mr.Prabu.S Director
 Mr.Anantharaj.M Director
 Approtech R&D Solutions Pvt Ltd.
 K.VINODH KUMAR - Asst.Professor -
 St.Joseph's College of Engineering

EVENT OUTCOMES

Mr. Vinodh Kumar . K Assistant Professor ADS have visited APPROTECH R&D SOLUTIONS Pvt Ltd and interacted with Mr.Prabhu.S Director and Mr.Anantharaj.M Director as the part of INDUSTRY INSTITUTE INTERACTION.

- Potential outcomes gained by staff members at Approtech R&D Solutions Private Limited:
 1. Professional Growth: Opportunities for career advancement, skill development, and networking.
 2. Industry Recognition: Chance to work with innovative projects, collaborate with students, and contribute to industry growth.
 3. Personal Satisfaction: Fulfillment from mentoring students, witnessing their growth, and making a positive impact on their careers.



St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119

The Choice of
Disciplined Toppers

NGO Activity – III Year ADS



Students from III ADS-A, B, and C visited three orphanages as part of a heartfelt outreach initiative. Guided by their dedicated faculty members, the students wholeheartedly interacted with the children through engaging games, creative activities, and shared meals. The day was filled with laughter, storytelling, and meaningful conversations that fostered genuine bonds. Through this experience, the students not only brought smiles to young faces but also developed a deeper sense of empathy, responsibility, and community spirit. This initiative stands as a testament to the power of kindness and the impact of small acts of care in transforming lives—both for those who give and those who receive.



NGO Activity – IV Year ADS



As part of their social responsibility initiative, the IV Year Artificial Intelligence and Data Science students of St. Joseph's College of Engineering carried out a series of community outreach visits to spread kindness and connect with those in need. The students of ADS-IV C visited Annai Bharathamadha Educational Trust in Redhills, where they served 40 non-vegetarian meals and engaged warmly with the residents. ADS-IV A visited Kalaivani Old Age Home in Madambakkam, providing 30 wholesome vegetarian meals and offering companionship to the elderly. Meanwhile, ADS-IV B reached out to Oxford Home in Urapakkam, distributing 100 meals — 60 non-vegetarian and 40 vegetarian — and spent meaningful time with the residents. These compassionate efforts not only brought joy to the beneficiaries but also instilled in the students a deep sense of empathy, teamwork, and gratitude, reinforcing the value of giving back to society.

Industrial Visit – IV Year ADS



Final year students of the Department of Artificial Intelligence and Data Science embarked on a three-day industrial visit to 8 Queens Software Technologies Pvt. Ltd. from 21st to 23rd July 2025. The visit featured expert-led sessions on AI, Full Stack Development, Cloud Integration, Mobile App Development, and Data Analytics. Students gained practical insights into real-time project workflows, Agile and DevOps methodologies, and industry tools—enhancing their technical knowledge and career readiness through hands-on exposure and professional interaction.



Industrial Visit – III Year ADS

The third-year students of the Department of Artificial Intelligence and Data Science undertook a three-day industrial visit to Askan Technologies, Pondicherry, from 21st to 23rd July 2025. This educational tour was organized with the objective of bridging academic learning with industry practices. During the visit, students attended expert-led sessions covering key domains such as Web Development, UI/UX Design, Artificial Intelligence Applications, Software Testing, and API Integration.

The sessions provided students with valuable exposure to real-time development environments, where they observed the planning, execution, and delivery phases of client-based projects. They were introduced to industry-standard tools and platforms including GitHub for version control, Figma for design prototyping, and Selenium for testing. Professionals from various departments shared insights into agile workflow models, SCRUM practices, continuous integration pipelines, and the importance of team collaboration in software development.



Academic Excellence – IV YEAR

The outstanding students of the Department of Artificial Intelligence & Data Science (Batch 2021–2025) at St. Joseph's College of Engineering have been congratulated for securing a remarkable CGPA of 8.5 and above up to the VIII semester. A benchmark of excellence has been set in the department through their consistent hard work, dedication, and academic brilliance. These achievements have been made possible not only by individual commitment but also by the collective efforts of the faculty and the institution in nurturing future innovators. May they continue to shine and inspire!



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
Toppers Secured 8.5 CGPA & Above (upto VIII Sem)
Batch 2021 - 2025

 Sanjana M 312321201045 9.56	 Jenina Angelin D 312321201023 9.39	 Atchaya S 312321201009 9.34	 Sneha S 312321201055 9.32	 Jeevitha M 312321201022 9.22	
 Kishore Harshan Kumar R 312321201029 9.04	 Sharmila L 312321201052 9.02	 DhanushKumar R 312321201012 9.00	 Diviya Sri S 312321201014 8.96	 Kasey Ann Britto 312321201027 8.93	
 Harshini A S 312321201019 8.85	 Thenmozhi N 312321201059 8.81	 Harisudhan S 312321201018 8.79	 Varnikaa D T 312321201060 8.67	 Renuga P 312321201043 8.64	
 Santhosh Kannan S P 312321201048 8.64	 Samyuktha C S 312321201044 8.63	 Priyam Vadhana P 312321201038 8.61	 Sanjiv S 312321201047 8.54	 Deepak S 312321201010 8.52	 Ashfaq Ahamed U 312321201007 8.51

Congratulations



St. JOSEPH'S
GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119



The Choice of
Disciplined Toppers

Academic Excellence – III YEAR

The students of the Department of Artificial Intelligence & Data Science (Batch 2022–2026) at St. Joseph's College of Engineering have been acknowledged for securing an impressive CGPA of 8.5 and above up to the VI semester. This achievement has been made possible through consistent effort, determination, and a drive for academic success.

Their performance stands as a reflection of the quality education and strong mentorship provided by the department and the institution. These young achievers have truly set a high standard of excellence and continue to inspire their peers.

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
Toppers Secured 8.5 CGPA & Above (upto VI Sem)
 Batch 2022 - 2026

 Prithvi A L 312322201122 8.87	 Abinaya K M 312322201009 8.86	 Kaniga M 312322201078 8.86	 Bhavana S 312322201027 8.85	 Velvithi S 312322201182 8.81	 Nithyaari S K 312322201115 8.80
 Maria Lipevin J 312322201096 8.79	 Vania Irene A 312322201180 8.78	 Puzazendi S 312322201124 8.78	 Shakthinee S 312322201148 8.76	 Claris Tasha J X 312322201029 8.73	 Janani M 312322201065 8.73
 Karunyan V T 312322201079 8.73	 Kaviya V 312322201082 8.73	 Rajashree R 312322201126 8.72	 Shirllyn Janet Albert Sahayavelvam 312322201151 8.72	 Surendhan A 312322201169 8.70	 Sathvika K P 312322201146 8.69
 Lekha P 312322201092 8.68	 Elakkiya B 312322201041 8.65	 Indhira A 312322201062 8.65	 Tamilvanan T 312322201172 8.65	 Veerasingavi P 312322201181 8.64	 Shruti S 312322201156 8.63
 Dhivyaa Shree L 312322201038 8.58	 Gillin C 312322201045 8.58	 Amresh M 312322201017 8.56	 Priyadharshan B 312322201123 8.56	 Mohammed P 312322201100 8.54	 Jeliz Feeba D 312322201069 8.54
 Sathish G 312322201144 8.52	 Sathiyapriya S 312322201146 8.52	 Divit P 312322201040 8.51	 Pranjali J 312322201118 8.51		

St. JOSEPH'S *The Choice of Disciplined Toppers*

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
 St. Joseph's Group of Institutions
 OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
Toppers Secured 8.5 CGPA & Above (upto VI Sem)
 Batch 2022 - 2026

 Hamsa Vardhini M 312322201052 9.50	 Sree Gayathri S 312322201162 9.48	 Shrei Nithi R J 312322201154 9.31	 Samyuktha V 312322201138 9.20	 Dharunika B 312322201037 9.12
 Parsheela N G 312322201117 9.09	 Dhaksin S 312322201035 9.07	 Yogashini L K 312322201192 9.07	 Divilin Sweetie D S 312322201039 9.05	 Kripasree S 312322201088 9.05
 Sankari K 312322201140 9.03	 Claris Persy P 312322201028 9.03	 Angel Catherine M 312322201019 8.99	 Harshini M 312322201056 8.97	 Sowmia V 312322201161 8.97
 Akshaya Shree J V 312322201015 8.95	 Jeeva Bharathy S 312322201068 8.95	 Deborah Roopavathi S 312322201030 8.95	 Malavika S P 312322201095 8.95	 Rishika P 312322201131 8.90
 Sharon Ebziba S 312322201150 8.90	 Nandhini D 312322201110 8.89	 Shruthi Merine S 312322201155 8.88	 Deepika M 312322201031 8.88	 Devadharshini K 312322201701 8.88

St. JOSEPH'S *The Choice of Disciplined Toppers*

Academic Excellence – II YEAR

The students of the Department of Artificial Intelligence & Data Science (Batch 2023–2027) at St. Joseph's College of Engineering have been commended for achieving a CGPA of 8.5 and above up to the IV semester. This accomplishment has been made possible through their dedication, persistence, and academic discipline.

The recognition stands as a reflection of their strong foundational knowledge and the academic environment fostered by the institution. These emerging talents are setting the stage for future success and continue to uphold the department's standards of excellence.

St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. Joseph's Group of Institutions
OMR, CHENNAI - 119

Department of Artificial Intelligence & Data science

Toppers Secured 8.5 CGPA & Above (upto IV Sem)
II Year (2023 - 2027)

312323243098 MINNAL KODI G 9.48	312323243054 INDUJA A 9.41	312323243011 ANCY S K SITHANY 9.40	312323243106 NANDHIKA A 9.36	312323243078 KESHAV SRINIVAS M 9.26	312323243032 DHARSHINI R 9.18
312323243010 ANCY ANTONY A L 9.16	312323243113 NITHYASRI S 9.15	312323243130 RENISH SOUNDHRA S 9.07	312323243073 JOVITA S 9.02	312323243133 RESHMA S 8.98	312323243086 LIMRA FATHIMA A 8.90
312323243102 MONIKA B 8.90	312323243028 DEVADHARSHINI G 8.87	312323243062 JEEVARAJ S 8.87	312323243155 SHALUMA N T 8.85	312323243037 DINESH BABU H 8.84	312323243168 SRILAKSHMI K 8.84
312323243157 SHANMUGAPRIYA M 8.83	312323243084 LAHSHIMANAN S 8.82	312323243025 DEEPA DHARSHINI M 8.80	312323243042 DURKESH P 8.80	312323243132 RESHMA P 8.80	312323243007 AJAY RAMASWAMY 8.79
312323243039 DIVYA N C 8.77	312323243153 SHAHANA M S 8.76	312323243191 YUVAN SHANKAR G 8.74	312323243071 JOSE ANIFER B 8.73	312323243186 VISHWA R 8.73	312323243017 ASWINI P 8.72

St. JOSEPH'S GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of Disciplined Toppers

St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. Joseph's Group of Institutions
OMR, CHENNAI - 119

Department of Artificial Intelligence & Data science

Toppers Secured 8.5 CGPA & Above (upto IV Sem)
II Year (2023 - 2027)

312323243049 HARIVASAN S 8.72	312323243143 SAMYUKTHA V 8.72	312323243067 JOEL PAUL SWETON A 8.71	312323243092 MAHAKSHREE U 8.71	312323243013 APSARA S 8.70	312323243099 NITHIRA R M 8.69
312323243031 DHARANI S 8.68	312323243069 JOLIYA D 8.66	312323243009 AMALROJA F 8.63	312323243110 NAVEENYA S H 8.63	312323243002 ABINASRI E 8.62	312323243134 REYA JOSEPHINE H 8.62
312323243048 HARININIVATHA S 8.61	312323243051 HARSHNI S 8.60	312323243148 SARANYA P 8.58	312323243159 SHARON HANNA 8.58	312323243014 ARINDAN S 8.57	312323243043 ERIC JEEVAN A 8.54
312323243036 DIVYA BHARATH P 8.52	312323243103 MONISH K J 8.52				

St. JOSEPH'S GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of Disciplined Toppers

THANK YOU