

# Excelsior

St. JOSEPH'S COLLEGE OF ENGINEERING - WEEKLY NEWSLETTER



## FUTURE-READY

# Spaces

f o r



## FUTURE-READY

# Engineers



# St. JOSEPH'S

## COLLEGE OF ENGINEERING

(An Autonomous Institution)

### St. JOSEPH'S GROUP OF INSTITUTIONS

OMR, CHENNAI - 119



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## ABOUT THE 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, NRDMS, ISRO, TNSCST & Anna University etc.
- **INAE Innovative Project Awards** (21 Projects) were bagged by our students for their innovative projects.



## ABOUT THE COLLEGE

- Our Institution is selected under the National level **"Unnat Bharath Aayan 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 4star rating for the activities carried out in the campus by **Institution's Innovation Council (IIC)**. 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.





**INDUSTRY**

**INSTITUTE**

**INTERACTION**

Dr. Sridharan S and Mr. Nishant S, Staff-Department of EEE have visited the following Companies on 24/09/2024:

- ARUN PLASTO MOULDERS INDIA PVT LTD
- SAVERA KOTHARI INDIA PRIVATE LIMITED
- ELGI RUBBER COMPANY LIMITED

Outcome

- Internship and Training to our students.
- Industrial Visit and sharing technology for further
- Research and Development

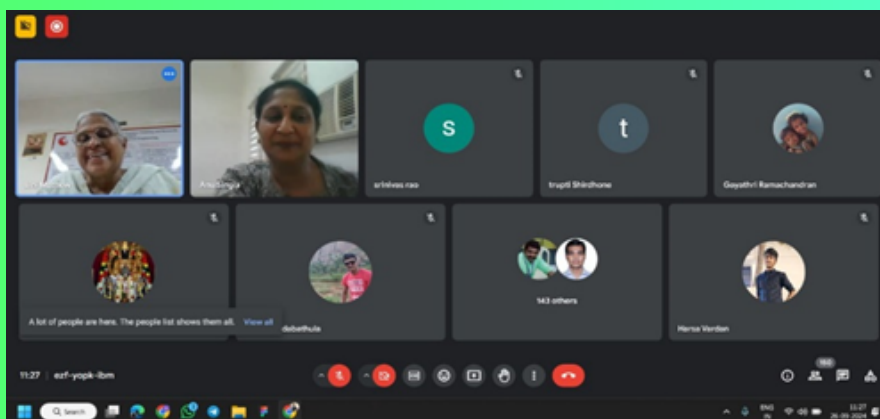


# SMART GRID AND RENEWABLE ENERGY SOURCES



## FDP- NITTR

Department of Electrical and Electronics Engineering in collaboration with National Institute of Technical Teachers' Training and Research (NITTR) Chandigarh conducted Faculty Development Program on "SMART GRID AND RENEWABLE ENERGY SOURCES" during 23rd September 2024 - 27th September 2024. The course co-ordinator is Dr. Lini Mathew, Professor & Head, Electrical Engineering Department, NITTR Chandigarh. Around 73 faculties from various engineering Colleges attended the faculty development program.



# FENESTRA 2K24

## SYMPOSIUM

The Department of MBA proudly hosted the National Level Management Symposium, FENESTRA 2K24, on the 28th of September 2024. The event featured a wide range of competitions, including Adzap, Design Thinking, Best Manager, and Stock Wars, providing a platform for students to showcase their creativity, strategic thinking, and leadership skills. The symposium was marked by enthusiastic participation from 27 colleges.





# BIOVIZTA

On September 28th, the Department of Biotechnology hosted a vibrant National level symposium titled "Biovizta," which brought together a diverse group of 151 participants from 20 different colleges. The event featured five engaging competitions organized by our dedicated final year and third-year students, showcasing their hard work and creativity. This collaborative platform not only highlighted the innovative spirit of budding biotechnologists but also fostered networking and knowledge exchange among students from various institutions.



# NATIONAL LEVEL TECHNICAL SYMPOSIUM

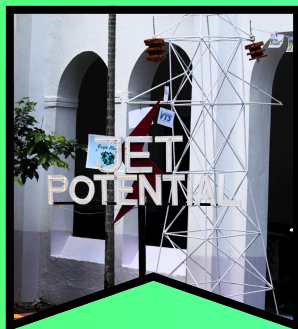
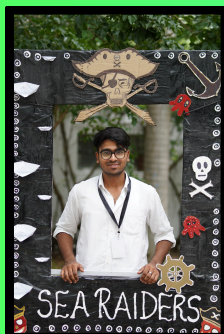
Department of Computer Science and Engineering conducted National level Technical Symposium on 28.09.2024(Saturday) in grand manner. The symposium various Technical events like "code to create, AI Areana, Tackle the code, Code Hunt, Creation clash". There were around 303 participants from various institutions like RMK engineering college, saveetha engineering, Velammal etc. The event took place in our college campus in exciting way.





# JET POTENTIAL 2K24

The Department of Electrical and Electronics Engineering at St. Joseph's College of Engineering, in collaboration with the Department of Electronics and Instrumentation Engineering, hosted the national-level symposium "JET POTENTIAL-2k24" on 28th September 2024. The event aimed to celebrate knowledge, ignite innovation, and foster collaboration among students from across the country. The symposium saw 274 registrations with 227 participants from 43 colleges, making it a highly competitive and enriching platform for budding engineers..



# WORKSHOP



The Department of Electrical and Electronics Engineering, in collaboration with the EnSav Club St. Joseph's College of Engineering, organised an insightful awareness program titled "UN SDGs and Energy Conservation" on September 23, 2024. The session was led by Dr. S. Madan Kumar, an esteemed UN's Youth Ambassador for the International Youth Society, Chairman of IGEN GREEN9, and Assistant Engineer at TNEB, TANGEDCO-MTPS-1.

## 1 - ROBOTICA 3.0

Department of EEE and IEEE Robotics and Automation Society (RAS) of St. Joseph's College of Engineering successfully conducted i-Robotika Season 3 on 27th

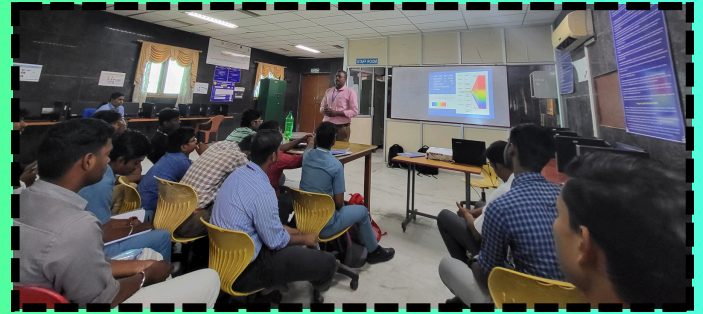


September 2024, focusing on the practical applications of sensors. The event was facilitated by Nixon E, the founder of Techknots.

From Department of computer science and engineering, 51 students from batch 2022-2026 have attended 7 days workshop on "low Code Mendix" from 18.9.2024 to 26.09.2024



On 26/09/2024 - 27/09/2024, Department of Mechanical Engineering organized a hand-on training workshop & Skill Enhancement course for the current III year Students. The course was in the title "Welding Inspection Technique" by SAI NDT Pvt., Ltd. Pondicherry. The student had a hands on experience on Inspection technique tools and how results are been tabulated and correlated.



On 23/09/2024 & 27/09/2024, Department of Mechanical Engineering organized a workshop & Skill Enhancement course for IV year Students. The course was Titled on "Electrical Harness and Routing in EV/ Robotics & Aeromodelling using CATIA Software. Resource person from CADDAM Technologies gave a clear insight on the electrical harness support systems and routing technique based on Space.



On 24/09/2024-25/09/2024, Department of Mechanical Engineering organized a a hand-on training workshop & Skill Enhancement course for the current II year Students on the Topic "Electric Two Wheeler Assembly and Disassembly", Resource Person from TEEV Energy Pvt Ltd., Students had a hands on session on Assembly and Disassembly of Electric Two wheeler and Battery Assembly Techniques.





# WORKSHOP

The Department of Chemical Engineering hosted a two-day C Programming Workshop for third-year students on September 24th and 25th, 2024. The workshop aimed to improve the coding proficiency of students, equipping them with essential skills for academic and professional success. Led by iGenuine's experienced Training Specialist, Mr. Venkatesh Shanmugam, the workshop covered foundational concepts in C programming and practical problem-solving techniques. Students actively participated in hands-on sessions, learning about programming constructs, debugging techniques, and efficient coding practices. The Department of Chemical Engineering regularly organizes such workshops to ensure students stay updated with the latest technical skills.



**iGenuine**



# GENAI - ZERO TO HERO

Dr. Sumathi, Professor in the Department of Information Technology, successfully organized the GenAI - Zero to Hero (An AI Connect) meetup on September 21st, 2024. The event, held in collaboration with the AI community and Google Developer Group of St. Joseph's Group of Institutions at St. Joseph's College of Engineering campus, featured insightful sessions, engaging discussions, and valuable networking opportunities, leaving participants with enriched knowledge and new connections.

## GUEST LECTURE

On 27/09/2024, Department of Mechanical Engineering organized a Guest lecture on the topic "Industrial Product Design - Tools and Technique" by Resource person, Mr. PG Ramanan, Director, CADDAM Technologies. He gave a clear insight about the Different CADD Tools used in Industries and the prerequisites a student must have while joining Core Industries.



# GUEST LECTURE



The Department of MBA organized a guest lecture on 24th September 2024 by Ms. Maria-Founder, of Brand fox she shared his expertise on the Digital marketing , emphasizing its growing relevance across industries. The session provided students with valuable perspectives on data-driven strategies, enhancing their understanding of the subject.

The Department of MBA organized a guest lecture on September 25, 2024, by Mr. Prabhu, focusing on "Entrepreneurship and SME Development." The session offered an insightful exploration of how fiscal decisions play a significant role in shaping business strategies and



market dynamics. Mr. Prabhu shared practical experiences and case studies that highlighted challenges and opportunities for SMEs. The interactive nature of the discussion encouraged students to actively engage, ask questions, and understand the broader implications of entrepreneurship in today's economic environment. Overall, the lecture enriched students' perspectives on business development and strategic decision-making.



# STUDENT CHAPTER ACTIVITIES



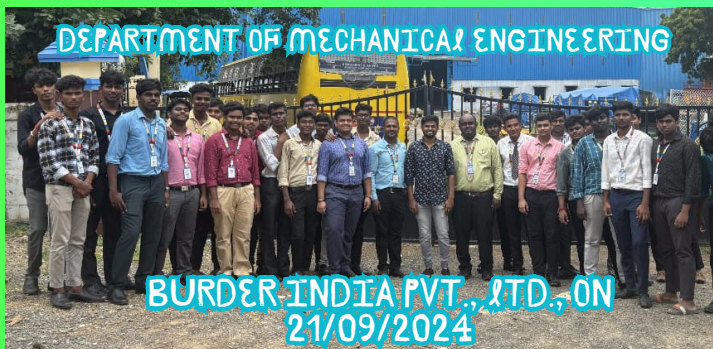
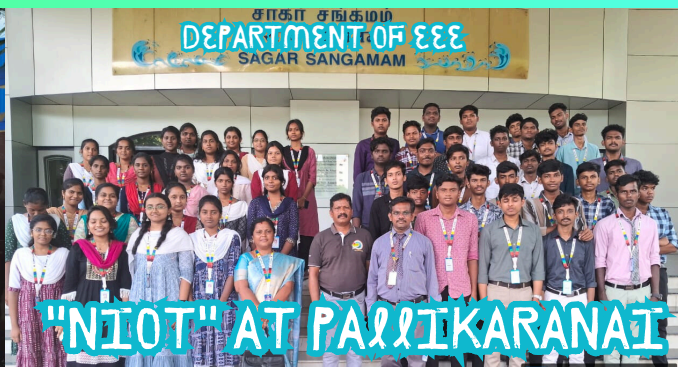
Department of Artificial Intelligence and Data Science has successfully inaugurated their IEEE - SYSTEMS, MAN, AND CYBERNETICS SOCIETY - St. Joseph's College of Engineering Student Branch on 25/09/2024 - Wednesday.



Department of EEE and The IEEE St. Joseph's College of Engineering Student Branch Chapter, in association with IEEE Madras Young Professionals, organized the event "Grow and Glow" on 25th September 2024. A keynote session was hosted by Ms. Akshaya Sivakumar, ExeCom Member of IEEE Madras Young Professionals and a 2018-2022 alumna. She shared her experiences and offered practical advice on leveraging IEEE's vast resources to shape successful career paths in the field of technology. The session was well-received, with enthusiastic participation from students eager to explore the opportunities IEEE provides for professional growth, networking, and skill development



# INDUSTRIAL VISIT



# Department of MBA

## Class : II yr MBA C Section

#NGO Visit



**Venue : Nandhavanam Trust, Madambakkam,  
Chennai  
Date : 26.09.2024**

# Department of MBA

## Class : II yr MBA D Section

#NGO Visit



**Venue : Maria's Home For Aged , St Thomas  
Mount, Chennai  
Date : 26.09.2024**

# ALUMNI TALK



Title: Renewable Energy Markets in India

Date: 26/09/24.

In the alumni interaction focused on the burgeoning Renewable Energy Markets in India, highlighting its significance in the context of global climate change and India's energy demands.

The interaction provided valuable insights into the dynamic landscape of renewable energy in India, underscoring the importance of collaboration between alumni, industry experts, and policymakers. The discussions have laid the groundwork for future engagements and initiatives aimed at advancing renewable energy solutions.

Mr. SATHISH V

(Batch : 2009- 2013)

Manager - Operations,  
L& T Constructions,  
Renewable BU,  
Manapakkam, Chennai.

Department of Mathematics & English organized a Alumni talk for the first year IT students Mr. Enneyan, a consultant in Business Intelligence and Data Analytics at Verizon in Chennai, discussed the importance of preparing for future career opportunities. He emphasized several key points



# Staff Achievements

1

Dr. S. M. PRAKASH from the Department of Chemistry has recently published a research article titled "Impact of the Catalytic Activity of SiO<sub>2</sub> on the Synthesis of Aryl Benzimidazoles and its Mechanism: NMR Studies and Antimicrobial Effect." This work was published in the journal Silicon (ISSN 1876-9918) on September 16, 2024, and can be accessed via DOI: 10.1007/s12633-024-03140-3.

2

Dr. K. Jayamoorthy from the Department of Chemistry has recently conducted a review of three articles published in Sensors and Actuators B: Chemical, Journal of Molecular Structure, and Current Organic Chemistry. Additionally, he has evaluated a D.Phil thesis from the University of Zimbabwe, Zimbabwe.

3

Dr. N. R. Rajagopalan from the Department of Chemistry has been appointed as an editorial member of the "American Journal of Applied and Industrial Chemistry", which is part of the Science Publishing Group established in 2012 in New York, United States.

5

Dr.S.Vinod Kumar, Associate Professor, Department of Chemical engineering attended a 6 day ATAL Sponsored Faculty Development programme on "Artificial Intelligence Techniques for Advancing Medical Data Processing and Health Care" organized by Department of Information Technology, St.Josephs, College of Engineering on 23.092024 - 28.09.2024.

6

Dr.N.Magesh, Dr.S.Sujatha and Dr.R.Sivaranjane, Assistant Professor, Department of Chemical engineering attended a 6 day ATAL Sponsored Faculty Development program on "Green Hydrogen: Innovations in Sustainable Production Techniques for zero carbon future" organized by Excel Engineering College 23.092024 - 28.09.2024.

7

Dr.N.Venkatesh, Professor, Head of the Department, Department of Chemical Engineering has Successfully cleared his NPTEL Certification Course in "Technologies for Clean and Renewable Energy Production" has Top 1% Elite Gold.

8

Mr.D.SANKARAN, Assistant Professor from the department of EIE has attended an ATAL Faculty Development Program on "Artificial Intelligence Techniques for Advancing Medical Data Processing and Health Care" from September 23 - 28, 2024.

8

Dr.C.N.GNANAPRAKASAM, Associate Professor from the department of EIE has attended an ATAL Faculty Development Program on "Artificial Intelligence Techniques for Advancing Medical Data Processing and Health Care" from September 23 - 28, 2024.

9

Dr.R.KOTTEESWARAN, Associate Professor from the department of EIE has attended an ATAL Faculty Development Program on "Artificial Intelligence Techniques for Advancing Medical Data Processing and Health Care" from September 23 - 28, 2024.

# Staff Achievements

1

From the Department of computer science and engineering "Ms Raghi K. R /A.P (CSE)" attended workshop on \*21st - 22nd September 2024\* in the title called \*Smart AR: Demystifying the Integration of AI into Augmented Reality\* organised by \*Centre for Immersive Technology, Anna University, Chennai\*

2

"Ms Jenitha A.P/(CSE)" from Department of computer science and engineering, haveactivity participated in ONLINE WORKSHOP ON 21st - 22nd September, 2024 - Smart AR : Demystifying the Integration of AI into Augmented Reality

3

"Ms Steffina Morin L. AP/( CSE)" from Department of computer science and engineering have published a Book chapter titled "Gamification: A Playful Approach to Decision Making in Educational Management" in the Book "Digital Learning Platform for the Decision Making Process in the Management Sector", Shanlax Publications, September 2024. ISBN 978-93-6163-648-6.

5

"Ms.M.R.Archana Jenis,AP/CSE" from Department of computer science and engineering have Participated in the two-day online workshop on "SMART AR: Demystifying the Integration of AI into Augmented Reality" organized by the Centre for Immersive Technologies, College of Engineering Guindy, Anna University, Chennai, from 21st - 22nd September 2024.

6

"Ms Steffina Morin L. AP/(CSE)" from Department of computer science and engineering have participated in Five days Virtual FDP on "Integrating NEP into higher education: strategies for curriculum innovation and faculty development", Hindustan College of Arts and Science, Coimbatore from 2nd September to 6th September 2024.

7

"Dr. Anita Rose /professor (CSE)" from department of Computer Science and Engineering have K. R attended workshop on 21st - 22nd September 2024 in the title called Smart AR: Demystifying the Integration of AI into Augmented Reality organised by Centre for Immersive Technology, Anna University, Chennai

8

"Ms Sudha , AP /( CSE)" from department of Computer Science and Engineering, have attended workshop on \*21st - 22nd September 2024\* in the title called \*Smart AR: Demystifying the Integration of AI into Augmented Reality\* organised by \*Centre for Immersive Technology, Anna University, Chennai\*

8

"Mr Niresh Kumar, AP /( CSE)" from department of Computer Science and Engineering, have attended workshop on \*21st - 22nd September 2024\* in the title called \*Smart AR: Demystifying the Integration of AI into Augmented Reality\* organised by \*Centre for Immersive Technology, Anna University, Chennai\*

9

Mrs. Sathya V, Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully completed the course "Business Analytics & text Mining Modeling using Python" with a consolidated score of 73%.

# Staff Achievements

1

Mrs. Sathya V, Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully completed the 8 Week NPTEL Online course "Business Analytics & Text Mining Modeling using Python".

2

Mr. Senthil Kumar D, Assistant Professor from the Department of Artificial Intelligence and Data Science has attended Faculty Development Program (Physical Mode) on Creative Thinking at St. Joseph's College of Engineering, Sholinganallur, Chennai, by ICT Academy.

3

Ms. Siva Shankari B, Assistant Professor from the Department of Artificial Intelligence and Data Science has Participated in 5 Days International Faculty Development Program on "Gen-AI and Prompt Engineering Using Microsoft Co-Pilot" organized by BNM Institute of Technology Bangalore (BNMIT) - Karnataka, D.Y. Patil Agriculture and Technical University Talsande - Maharashtra, and Marwadi University Rajkot - Gujarat in Collaboration with ExcelR Edtech Pvt. Ltd.

5

Mrs. Kumari Deepika P, Assistant Professor from the Department of Artificial Intelligence and Data Science has published a Patent titled "AI - Based Automatic Healthcare Management System for Early Detection and Monitoring of Cardiovascular Diseases using Wearable IoT Devices and Deep Learning". Application No. 202421055775

6

Mrs. Kumari Deepika P, Assistant Professor from the Department of Artificial Intelligence and Data Science, has participated in two days online workshop on "SMART AR:DEMYSTIFYING THE INTEGRATION OF AI INTO AUGMENTED REALITY" during 21st - 22nd September 2024, which has been organized and conducted by Centre for Immersive Technologies, College of Engineering Guindy, Anna University, Chennai - 600025.

8

Dr.JAYARAMA PRADEEP, Head-Professor, Department of EEE, have successfully completed NPTEL course on Design Thinking - A Primer

8

BALASUBRAMANIAN V, Assistant Professor, Department of EEE, have successfully completed NPTEL course on: Robotics, Mechanics and Control of Robotic Manipulators

9

Dr. N. Arunkumar, Professor & Dean, Mr. M. Ganesh & Mr. T. Balasubramanian, Assistant Professors from the Department of Mechanical Engineering Published an article titled " Experimental investigation of drilling on Inconel 718 using eco-friendly nanofluid" in Q1 Journal "Materials and Manufacturing processes" with an impact factor 4.1, <https://doi.org/10.1080/10426914.2024.2406765>

8

Mr. G. Ashwin Prabhu, Assistant Professor, Department of Mechanical, was awarded " YOUNG RESEARCHER AWARD" by Scientific International Publishing House



## Student Achievements



The students of the MBA department showcased their talents at MCC College today, achieving remarkable success in various events.

In the "Spin a Yarn" competition, Adithya and Chandru from the 2nd Integrated MBA class secured the Runners-up position with their creative storytelling skills.

The team of Nakshatra, Monica, and Rubesh from the 1st Integrated MBA class won the Runner-up position in the "Channel Surfing" event, impressing the judges with their quick thinking and performance.

In the "Adzap" competition, the 1st Integrated MBA students – Nakshatra, Monica, Deva Dharshini, Sam Daniel, Rubesh Kanna, and Karthik – were awarded the Runners-up position for their innovative and entertaining advertising concept.

Congratulations to all the winners for their outstanding performances!

IV year Biotechnology students Arunannamalai S.B. and Aswin M. excelled in the Techno Hackathon held at SSN College of Engineering on September 27th, earning first prize for their innovative solutions and teamwork.



II Year Biotechnology Students , Madeehah, Anjanha R, Aloysius Rancy, showcased their talent and creativity by winning first prize with 3000 cash in "Invente' 24," National level tech-fest organized by SSN College of Engineering on September 28th.



II Year Biotechnology Students ,Susmithaa S, Vaaishnavi C , Jeevanthika, Vardini C , showcased their talent and creativity by winning first with 2000 cash in "Invente' 24," National level tech-fest organized by SSN College of Engineering on September 28th.



## Student Achievements



Reneta Siana S. and Shobana D. from Department of Biotechnology showcased their talent and creativity by winning first prize with 4000 cash in "Paper Fest" conducted at Invente' 24, National level tech-fest organized by SSN College of Engineering on September 27th.

St. Joseph's College of Engineering students in the Chemical Engineering Department have achieved exceptional results in the NPTEL (National Programme on Technology Enhanced Learning) exams, with most securing the prestigious Elite grade.

Total No of Students Appeared: 29

Total No of Students Cleared: 21

Total No of Elite Certification: 21



We the Department of computer science and engineering, proudly present our students "V.Vidhusan and S.Tharun Reddy" from batch 2023-2027, has won "first prize" with the cash award of "Rs 3000" inn Technical Symposium conducted at st.josephs institute of technology in the event name called "Code Bounty".

From Department of computer science and engineering, we proudly present students from batch (2023-2027) has won first prize with cash award in Loyola ICAM college of Engineering and Technology. Competition Name: Symposium (SLICE'24), Event Name: CODEATHON, Students Names: Team 1: (1st prize): Ms. Vijayasri S & Ms. Chelsiah M. Team 2: (2nd prize): Ms. Swetha AS & Ms. Yogitha J. Date: 28.09.2024.





## Student Achievements



From the Department of computer science and engineering, we proudly present students from batch 2022-2026 has won Second place in speech contest. Name of the Organisation : ToastMasters International, Competition Name: Humorous Speech Contest Event, Name: Area Level ToastMasters Contest. Students Names: Harish Balaji Sivasankaran. Position: 2nd Place (Advances to Division Level)

2023 - 2027 Batch, Mr DINESHKUMAR R, Second Year Student from the Department of Artificial Intelligence and Data Science has secured Second Position in the Anna University Zonal Tournaments 2024 - 2025 held at MNM Jain College from 23/09/2024 to 24/09/2024, Event - Boys, Classification - Doubles.



Pre Final Year EEE Students:

- ABUBAKKAR CHITHIK M
- DEEPAK PRABHU C
- DINESH C
- DINAKAR N

Have participated in symposium conducted by Loyola college on 28/09/2024 and won 2nd place in electric euphoria(circuit debugging)



S.Thirmalai Kumuran, Sai Shankar & S. Matthew Philips final-year students from mechanical engineering have secured an internship in Rane (Madras) Ltd in Chennai. The company specialist in manufacturing and distribution of steering and suspension system.



## Student Achievements

Students from the Department of Chemical Engineering at St. Joseph's College of Engineering showcased their talents and secured top positions at Invente'24, an inter-collegiate technical fest organized by SSN College of Engineering on the 27th and 28th of September 2024.

The fest saw intense competition across various events, with students from St. Joseph's clinching prestigious prizes. The notable performances include:

### Maragatha Nanayam (Main Event):

1st Place: Sandeep, Sabin, Aatral (IIIrd Year)

2nd Place: Gokul, Dharani, Surya (IVth Year)

3rd Place: Lewyn D, Harish, Mohammed Aasif (IIIrd Year)

### Quiz:

1st Place: Samiha, Ishana, Shabeer (IVth Year)

2nd Place: Sabarigirish, Lewin, Shivanesh (IVth Year)

3rd Place: Santhosh, Maria, Lakeisha (IIIrd Year)

### Escape Room:

1st Place: Santhosh, Maria, Lakeisha (IIIrd Year)

3rd Place: Sabin, Aatral, Amritha, Aron (IIIrd Year)

### Fall Guyzz:

1st Place: Manohari, Thanushri (IIIrd Year)

2nd Place: Dynisha, Devika (IIIrd Year)

3rd Place: Yugesh, Hemachadran, Sudhan (IVth Year)

### Kahoot:

2nd Place: Dynisha, Devika (IIIrd Year)

### Paper Presentation:

2nd Place: Samiha, Ishana, Sakthivel (IVth Year)

### Poster Presentation:

2nd Place: Rajesh, Venkat, Sabari (IVth Year)

### Auction Avenue:

1st Place: Rajesh, Sabari, Venkat, Hariharan (IVth Year)

2nd Place: Biswin, Navin, Jeffresh, Dhanush (IVth Year)

3rd Place: Sudhan, Keshoke, Yugesh, Hemachandran (IVth Year)





Zircons team of 25 talented EEE girls have participated in the EBDC\_4 competition at Sri Ramakrishna Institute of Technology. The team came 5th position and received the below awards in E Bike competition.

- Iconic reel of EBDC 4.0
- Best women driver
- Best captain award
- Best faculty advisor award

Best mentor award



# PLACEMENT NEWS

"PROVIDING CAREERS EXCEEDING EXPECTATIONS"

## PLACEMENTS BATCH 2021-25



**DIVYA GOVINDASAMY**  
DEPT. OF EEE



**VIGNESH R**  
DEPT. OF ECE



**SRIHARI D**  
DEPT. OF AML



**BREISEN FANTINO EDWIN**  
DEPT. OF IT



**DINESH V**  
DEPT. OF IT



**ISHA DHARSHINI K**  
DEPT. OF IT



**KISHORE ELANGO**  
DEPT. OF IT



**LOGAVIGNESH E**  
DEPT. OF IT



**JEEVA MURUGAN ANAND**  
DEPT. OF EEE



**NETHRIYA VENKATESAN**  
DEPT. OF ADS

# PLACEMENT NEWS

**NOKIA**  
CHENNAI UNIVERSITY COLLABORATION

**INDUSTRY - ACADEMIA**

CONCLAVE

FutureX with **GenZ**



MN Services Labs & Experimentation Center

An initiative by  
Department of  
**Electronics and Communication  
Engineering &**  
5G/6G Technology Innovation Centre  
**Placement Empowerment Program**



**15 Students + 3 Faculty**

**Nokia Chennai University Collaboration (NCUC), gave us privilege of collaborating with Nokia. 15 students and 3 faculty members visited Nokia as part of the Industry-Academia Conclave. Our students explored the latest technologies and laboratories with cutting edge tools to gain insights into the 5G and 6G Technologies at the Nokia's Chennai Factory. Nokia Professionals' technical sessions gave our students intellectual insight into the world of technology. Students had a Keynote address on "Nokia's Technology Vision" and a panel discussion on "Where are the networks heading?". Nokia was also gracious in providing a Hi-Tea to our students with our institutions' Alumni working at Nokia. We extend our sincere thanks to Nokia for giving this action-packed agenda to our institutions.**