



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. JOSEPH'S GROUP OF INSTITUTIONS
OMR, CHENNAI - 119



E-Newsletter

Volume 03 | Issue 2 | March 2025

Chemovate '25 – A National Platform for Innovation Organized by the Department of Chemical Engineering, St. Joseph's College of Engineering



The Department of Chemical Engineering at St. Joseph's College of Engineering proudly hosted Chemovate '25, a trailblazing national-level hackathon on March 14 and 15, 2025. This event stands apart as one of its kind, being orchestrated by a core engineering department while fostering collaboration among participants from core engineering branches, coding disciplines, and circuit streams.

Empowering Innovation through Themes

Chemovate '25 broke new ground by bringing together interdisciplinary teams to tackle some of the world's most urgent challenges. The themes of the hackathon included:

- Waste Management and Recycling
- Sustainable Energy
- Climate Change Mitigation
- Smart Materials
- Nanotechnology

Integration of AI/IOT in industrial Process.

Over 54 teams from diverse institutions participated, presenting groundbreaking ideas and solutions to industry-relevant problems.



Prize Winners



The prize winners of Chemovate '25, organized by the Department of Chemical Engineering at St. Joseph's College of Engineering, are



First Prize
Team Helios- 25,000
Second Prize
Team Spark Squad- 15,000
Third Prize
Team Vecodesh- 7,500



The event's success was bolstered by the support of sponsors Bridge Green Upcycle and Bioneemtec, who added immense value to the event.



Chemovate'25 Valediction

Chemovate '25 exemplifies the progressive vision of the Department of Chemical Engineering in pioneering events that unite technical expertise across disciplines. This initiative reinforces the department's mission to promote sustainability, creativity, and collaborative problem-solving on a national scale.

The Department of Chemical Engineering is committed to fostering platforms that nurture talent, innovation, and teamwork among future leaders. The feedback from all participants, experts, and stakeholders was overwhelmingly positive, highlighting the event's professionalism, organization, and innovative spirit. This glowing reception underscored Chemovate '25's success as a premier platform for fostering creativity and practical problem-solving.

The department extends heartfelt thanks to the management of St. Joseph's College of Engineering for their unwavering support and encouragement, which was instrumental in ensuring the event's success. A special mention goes to the Chief Guest, Mr. Easwaran, along with the industrial experts, juries, and alumni, whose valuable contributions and presence added prestige to the event. The Department of Chemical Engineering remains committed to hosting such impactful initiatives, nurturing talent, and paving the way for innovative and sustainable solutions.



Victory at Make-A-Thon 1.0



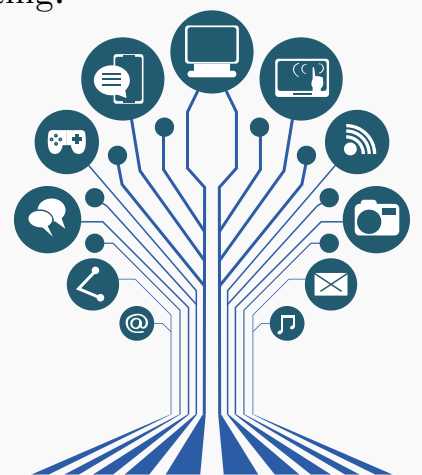
The Department of Chemical Engineering at St. Joseph's College of Engineering celebrates a remarkable feat by its third-year students—Kamatchinatha, Kannan, Tejashwin, Vivesh, Vishal, and Vivekha—who secured the first prize at Make-A-Thon 1.0. Competing against teams from various departments, their victory underscores the exceptional capabilities of our Chemical Engineering students in innovation and problem-solving.

This competition brought together talents from multiple disciplines, fostering a vibrant exchange of ideas and showcasing the versatility of engineering. Despite the diverse and fierce competition, our students demonstrated unparalleled expertise, creativity, and teamwork. Their achievement not only reflects their technical prowess but also solidifies the Department of Chemical Engineering's reputation as a hub for excellence and ingenuity.

Winning the competition with a cash prize of ₹10,000, the team has brought great pride to our department. Their success stands as an inspiring testament to the strength and dedication of core department students, paving the way for more accolades in the future.

A heartfelt congratulations to the winners for proving the power of focus and innovation and for showcasing the department's strengths in a multidisciplinary setting!

The award ceremony, held in an inspiring setting, featured the winners being felicitated with a symbolic check of ₹10,000 and accolades highlighting their exceptional achievement. This moment marks not only a personal milestone for the winners but also an extraordinary recognition for the Department of Chemical Engineering, showcasing the immense potential and caliber of its students.



GATE 2025 Achievers

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. JOSEPH'S GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

31 Years of Excellence
Since 1994

4 QUALITY EDUCATION

DEPARTMENT OF CHEMICAL ENGINEERING
CONGRATULATES
THE STUDENTS CLEARED GATE EXAM
2024-2025

Name	Year	GATE Score	Rank
R GOKUL	2021-25	384	1412
S SAMIHA	2021-25	369	1996
S SABARIGIRISH	2021-25	369	1996
H SABARI	2021-25	325	2607

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

The Choice of
Disciplined Toppers

Congratulations

The Department of Chemical Engineering at St. Joseph's College of Engineering proudly recognizes the outstanding achievements of its students who successfully cleared the GATE 2025 exam. Their dedication and academic excellence have placed them among the top ranks in the country, reinforcing the department's commitment to fostering bright engineering minds.



The achievers include:

R Gokul (2021-25) – GATE Score: 384 | Rank: 1412
S Samiha (2021-25) – GATE Score: 369 | Rank: 1996
S Sabarigirsh (2021-25) – GATE Score: 369 | Rank: 1996
H Sabari (2021-25) – GATE Score: 325 | Rank: 2607



Their success is a testament to hard work, perseverance, and the department's commitment to academic excellence. As they pave the way for future opportunities in higher education and professional growth, they inspire fellow students to strive for excellence and push the boundaries of knowledge. Congratulations to our achievers! May this milestone lead to greater success in their chemical engineering journey.

STUDENT ACHIEVEMENT

Chemical Engineers Shine at CHEMFLUENCE'25 – Celebrating Innovation and Excellence!



Name	Year	Event	Position
MYSTERY PEARLY J & KAVYA S	IV	PAPER PRESENTATION	II
DINESH, ARAVIND & RANJITH	IV	COREPATHI	I
SUBHASHINI	IV	CHEM CHARADES	III

The Department of Chemical Engineering is proud to celebrate the outstanding achievements of its students at CHEMFLUENCE'25, held on March 5, 2025, at ACTECH, Anna University, Guindy, Chennai.

The department extends its heartfelt congratulations to the winners for their dedication and excellence. Their achievements continue to inspire and uphold the spirit of innovation and teamwork within the department.

Innovative Minds Triumph: Chemical Engineering Students Secure Third Place at Techxplore'25



The Department of Chemical Engineering proudly congratulates our students for their remarkable achievement at Techxplore'25 - Project Expo, hosted by Mailam Engineering College.

Among 350 competing teams, our brilliant students—Anitha V, Elakkiya S, Sai Harini S, and Megha Sri M—secured Third Prize, earning a cash award of ₹3000 for their innovative project.



Prize Winners

The Department celebrate the incredible achievements of our talented students at the college culturals!



Girls' Team – "Change Over"



With the captivating theme of Autokaran, our girls' team showcased a mesmerizing performance, bringing unique storytelling to the stage. Their dedication and energy earned them well-deserved recognition and a prestigious award at the event.



CULTURAL FEST



Boys' Team – "Change Over"



Exploring the beauty of Cultural Diversity, our boys' team delivered a dynamic dance performance that highlighted the richness of traditions and artistic expression. Their powerful act resonated with the audience and secured them a top prize.



Industry Visit

Industry Visit to Rajshree Sugars & Chemicals Ltd.



The Department of Chemical Engineering at St. Joseph's College of Engineering organized an enriching industry visit to Rajshree Sugars & Chemicals Ltd., Gingee, on March 12, 2025. Third-year students had the opportunity to gain hands-on exposure to industrial sugar manufacturing processes, including raw material handling, refining techniques, and quality control measures.

The visit, aligned with the Sustainable Development Goals (SDG) for Quality Education, offered valuable insights into the chemical engineering principles applied in large-scale production. Students interacted with industry experts, deepening their understanding of real-time process optimization, environmental sustainability, and technological innovations in the sugar industry.

Strengthening Industry-Academia Collaboration



On March 11, 2025, the Department of Chemical Engineering at St. Joseph's College of Engineering organized an insightful industry visit to Anabond Limited, Thiruvanniyur, Chennai. Dr. N. Magesh and Mr. P. Anand Kumar led the visit, for offering the students a firsthand experience of industrial adhesives, sealants, and specialty coatings manufacturing in their future academic activities.

The visit facilitated meaningful discussions on industry training, internship opportunities, and hackathon mentorship, fostering stronger industry-institute interaction. The delegation also explored prospects for collaborative research and an official Memorandum of Understanding (MoU) to further enhance academic-industry engagement.

This initiative underscores the department's commitment to bridging theoretical knowledge with practical industry exposure, ensuring students are well-equipped to meet the demands of the evolving chemical engineering landscape.

Industrial Visit to the Sponcers

The Department of Chemical Engineering at St. Joseph's College of Engineering recently recognized the invaluable contributions of Bioneemtech India Pvt. Ltd. and Bridgegreen Upcycle to the success of Chemovate'25.

On separate visits, Dr. S. Vinod Kumar and Dr. N. Magesh visited Bioneemtech India Pvt. Ltd., while Dr. S. Vinod Kumar and Dr. S. Sujatha honored Bridgegreen Upcycle. Both organizations were presented with commemorative shields, expressing gratitude for their unwavering support and innovative contributions that elevated Chemovate'25 to new heights.



Department Activity

Industrial Visit Strengthens Ties Between Institution and Kothari Petrochemicals

The poster features the St. Joseph's College of Engineering logo at the top left, with the motto "You Choose, We Do It." and the text "St. JOSEPH'S COLLEGE OF ENGINEERING (An Autonomous Institution) St. JOSEPH'S GROUP OF INSTITUTIONS OMR, CHENNAI - 119". It also includes a "31" anniversary badge. The main text reads "DEPARTMENT OF CHEMICAL ENGINEERING IN ASSOCIATION WITH IICHE ORGANISES VISUAL IMPACT COMPETITION". A central graphic shows a water tap with a smiling globe and the text "SAVE WATER, SECURE THE FUTURE". To the right, a calendar icon indicates "March 22" and a box specifies "VENUE: MBA BLOCK" and "TIME: 1.00 - 3.00 PM". At the bottom, it says "EXCLUSIVE FOR II & III YEAR CHEMICAL STUDENTS" and "The Choice of Disciplined Toppers".



On March 22, 2025, the Department of Chemical Engineering at St. Joseph's College of Engineering, in collaboration with IChE, hosted a Visual Impact Competition to commemorate World Water Day. The event, exclusive to second and third-year chemical engineering students, emphasized the theme of saving water to secure the future.

Held at the MBA Block, the competition showcased innovative ideas and creative presentations, inspiring students to think critically about water conservation and sustainable practices. The initiative aligns with the United Nations Sustainable Development Goals, particularly SDG 6: Clean Water and Sanitation, reinforcing the department's commitment to addressing global water challenges.

This event reflects the department's dedication to fostering environmental awareness and empowering students to contribute to sustainable development.

Alumni Activity

Alumni Talk on "Process Engineers Core Basics"



On March 6th, 2025, the Department of Chemical Engineering had the privilege of hosting Mr. Yashwant, an alumnus from the 2019–2023 batch, who is currently working as a Graduate Trainee at Sanmar. The enlightening session was attended by second- and third-year students of the department.

The topic of the alumni talk, "Process Engineers Core Basics," provided valuable insights into the fundamental principles and practices essential for budding process engineers. Drawing from his experiences in both academia

and industry, Mr. Yashwant emphasized critical aspects such as understanding chemical processes, the importance of safety, equipment operation, and optimization techniques.

Alumni Talk on "Chemical Engineering Unbound: Perspectives on International Job Opportunities"

On March 22nd, 2025, the Department of Chemical Engineering hosted an enriching alumni talk titled "Chemical Engineering Unbound: Perspectives on International Job Opportunities." The session was exclusively organized for chemical engineering students, and it featured Mr. Pradheep Murali, Senior Project Manager at Saama Technologies, USA.

Mr. Pradheep, an esteemed alumnus, shared valuable insights into the global landscape of chemical engineering careers. He emphasized the importance of technical expertise, adaptability, and continuous learning to thrive in international roles. Drawing from his extensive professional experience, Mr. Pradheep provided guidance on job search strategies, networking tips, and preparing for a career abroad.

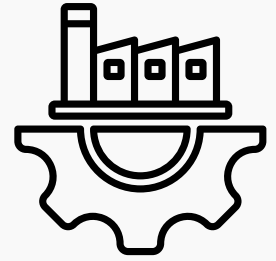


Alumni Activity

"Importance of Industrial Experience in Modern Industrial Revolutions"



A detailed event poster for St. Joseph's College of Engineering. At the top, it reads "St. JOSEPH'S COLLEGE OF ENGINEERING" with the motto "You Choose, We Do It" and "(AN AUTONOMOUS INSTITUTION) OMR, CHENNAI - 119". Below this is the "DEPARTMENT OF CHEMICAL ENGINEERING" which "ORGANIZES ALUMNI INTERACTION ON Importance of Industrial Experience in Modern Industrial Revolutions". The poster features a portrait of Mr. Vijay Sankarasubramanian, Assistant Manager at SPIC, Thoothukudi. It also includes a "4 QUALITY EDUCATION" logo, a "31" anniversary badge, and a "SPIC Nourishing growth" logo. The event is held at Basil Hall on 28/03/2025 from 11:00 AM to 12:30 PM. At the bottom, it says "The Choice of Disciplined Toppers" and "St. JOSEPH'S GROUP OF INSTITUTIONS OMR, CHENNAI - 119".



On March 28th, 2025, the Department of Chemical Engineering at St. Joseph's College of Engineering hosted a captivating alumni interaction at Basil Hall. The event was graced by Mr. Vijay Sankarasubramanian, an accomplished alumnus and Assistant Manager at SPIC, Thoothukudi.

Mr. Vijay shared his expert insights on the topic "Importance of Industrial Experience in Modern Industrial Revolutions," underscoring how hands-on industrial exposure plays a critical role in understanding the evolving landscape of chemical engineering. Through a blend of technical expertise and real-world experiences, he illustrated the significance of adapting to modern advancements and embracing innovation within the industry.

The session provided an invaluable platform for chemical engineering students to engage with Mr. Vijay and learn about the practical challenges and opportunities awaiting them in the professional sphere. His talk not only enriched the students' understanding but also encouraged them to explore diverse career pathways aligned with modern industrial revolutions.



Staff Achievements

(1) PATENT APPLICATION PUBLICATION	(3) Application No. 202341011333 A
(9) INDIA	
(2) Date of filing of Application : 14/02/2025	(4) Publication Date : 14/02/2025
(5) Title of the invention : The impact of remote work on employee Engagement and productivity	
(1) International classification G06F0003010000, G06Q0010100000, G06Q0010063100, G06Q0010063900, G06Q0010109000	(7) Name of Applicant : 1Dr. T. Uma Devi Address of Applicant : Associate Professor, PG, International Institute of Business Study, Bangalore, Karnataka, 562137, India ----- 2Mrs. S. Kasthuri 3Dr. A. Alan Vijay 4Mr. V. Jayaraman 5Mr. S. Yoganand 6Dr. T. Sugatha 7Mr. J. Princy 8Dr. S. Jeebabai 9Dr. S. Kalathiraman 10Dr. Chandan Medarwal 11Mr. Jeevi Arunraj J R 12Dr. N Venkatesh Name of Applicant : NA Address of Applicant : NA
(6) International Application No Filing Date (7) International Publication No (8) Patent of Addition to Application Number Filing Date (8) Document to Application Number Filing Date	(7) Name of Inventor : 1Dr. T. Uma Devi Address of Applicant : Associate Professor, PG, International Institute of Business Study, Bangalore, Karnataka, 562137, India ----- 2Mrs. S. Kasthuri Address of Applicant : Assistant Professor, Velammal College of Engineering and Technology, Vengaloor, Madurai - Tamil Nadu-625009 ----- 3Dr. A. Alan Vijay Address of Applicant : Assistant Professor, Department of Hotel Management & Tourism, Jamal Mohamed College, Trichy, Tamil Nadu - 630020, India ----- 4Mr. V. Jayaraman Address of Applicant : Assistant Professor, Department of Hotel Management and Catering Science, Jamal Mohamed College, Trichy, Tamil Nadu - 630020, India ----- 5Mr. S. Yoganand Address of Applicant : Assistant Professor, Department of Hotel Management and Catering Science, Jamal Mohamed College, Trichy, Tamil Nadu - 630020, India ----- 6Dr. T. Sugatha Address of Applicant : Assistant Professor, Department of Commerce (Account & Finance), Vels Institute of Science, Technology and Advanced Studies, Pallavaram, Tamil Nadu- 600117, India ----- 7Mr. J. Princy Address of Applicant : Assistant Professor, Department of Mathematics, Noida Institute of Technology, Ghaziabad, Tamil Nadu - 641105, India ----- 8Dr. S. Jeebabai Address of Applicant : Associate Professor, Department of Management Science, Sri Ramakrishna College of Arts & Science, Coimbatore, Tamil Nadu-641006, India ----- 9Mr. S. Kalathiraman Address of Applicant : Assistant Professor, Department of Mathematics, Banarsi Amman Institute of Technology, Selvamangalam, Erode, Tamil Nadu -633401, India ----- 10Dr. Chandan Medarwal Address of Applicant : Assistant Professor, Department of Management, Nirma University Neemrana, Rajasthan - 301701, India ----- 11Mr. Jeevi Arunraj J R Address of Applicant : Assistant Professor, Department of Aeronautical Engineering, Mohamed Saifak Engineering College, Ramaswamyapuram, Tamil Nadu- 633906, India ----- 12Dr. N Venkatesh Address of Applicant : Professor and Head, Chemical Engineering, St. Joseph's College of Engineering, Semencherry, Tamil Nadu -----
(5) Abstract: The proposed invention offers a holistic solution to enhance employee engagement and productivity in remote work settings. The system leverages an AI-powered platform that collects and analyzes real-time data from employee communication, task performance, and feedback, providing managers with actionable insights to improve team dynamics. It proactively detects early signs of disengagement or burnout, alerting managers for timely intervention. The platform also incorporates virtual team-building exercises, personalized wellness plans, and continuous performance feedback to support employees' mental well-being and drive productivity. Additionally, the system includes task and time management tools, automated reminders, and progress tracking features that help employees stay focused and organized. Its seamless integration with existing collaboration tools and scalability for businesses of all sizes ensures that the system is adaptable and effective in optimizing remote work models. The invention ultimately fosters an engaged, healthy, and productive workforce in a flexible remote work environment.	
No. of Pages : 19 No. of Claims : 10	



Dr. N. Venkatesh
Professor
Head of the Department
Department of Chemical Engineering

The Department of Chemical Engineering proudly announces that Dr. N. Venkatesh, along with a team of esteemed collaborators, has successfully published a patent titled "The Impact of Remote Work on Employee Engagement and Productivity." The patent was officially published in The Patent Office Journal No. 07/2025 on February 14th, 2025, under the application number 202341011333 A.



The Department of Chemical Engineering takes pride in announcing that Dr. N. Venkatesh, Professor at St. Joseph's College of Engineering, has successfully completed the prestigious Faculty Development Program (FDP) conducted by the AICTE Training and Learning (ATAL) Academy. The program, titled "Integrating Synergism among Chemical Processes and Technologies for Sustainable Development," was held at the Sardar Vallabhbhai National Institute of Technology, Surat, from February 10th to February 15th, 2025.



College Gallery

St. JOSEPH'S COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University

Institution of Engineers (India) STATE CENTRE

Dr. Vaddi Seshagiri Rao, Principal, St. Joseph's College of Engineering, felicitates
Dr. V. Narayanan
Secretary, Department of Science and Chairman ISRO during the Felicitation Ceremony on 17th March 2025, organized by Institution of Engineers (India) Tamilnadu State Centre

St. JOSEPH'S GROUP OF INSTITUTIONS, OMR, CHENNAI - 119 www.stjosephs.ac.in

St. JOSEPH'S COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University

Women's DAY Celebrations
AT OUR CAMPUS

3 MARCH 2025 Celebrating all the Women AROUND THE GLOBE **8 AM TO 8 PM**
VENUE : INDOOR AUDITORIUM

EVENTS FOR STUDENTS : FIRELESS COOKING | JEWELLERY MAKING | MONOACTING | POETRY SLAM | MEHANDI | SHORT FILM | SPEECH COMPETITION | TRASH TO TREASURE | MEMORY CHALLENGE | BALANCE AND BLOOM | BLIND FOLD MAKEUP | St. JOSEPH'S SENIORA THE RAMM QUEENS

EVENTS FOR STAFF : BALLOON DOODLE | GUESS IT | CUP TOWER

We warmly invite all Women to Join us in celebrating this Special Occasion

St. JOSEPH'S GROUP OF INSTITUTIONS, OMR, CHENNAI - 119 www.stjosephs.ac.in

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

Rs. 8 CRORES
STUDENT REWARDS & MERIT SCHOLARSHIP

Each Academic Year

Rs. 5 CRORES
MERIT SCHOLARSHIP
(in terms of International Certifications)

Rs. 3 CRORES
STUDENT REWARDS
(for Curricular & Co-curricular Achievements)

St. JOSEPH'S COLLEGE OF ENGINEERING | **St. JOSEPH'S INSTITUTE OF TECHNOLOGY**
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

St. JOSEPH'S COLLEGE OF ENGINEERING | **St. JOSEPH'S INSTITUTE OF TECHNOLOGY**
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

STATE LEVEL SWIMMING CHAMPIONSHIP 2025

VIJAY SABARESWAR K M - (I CHEM)

50M BACKSTROKE - SILVER | 100M INDIVIDUAL MEDLEY - GOLD | 50M BUTTERFLY - SILVER | 50M BREASTSTROKE - SILVER | 4X50M FREESTYLE RELAY - GOLD

99401 04881
9940104882
www.stjosephs.ac.in

St. JOSEPH'S COLLEGE OF ENGINEERING | **St. JOSEPH'S INSTITUTE OF TECHNOLOGY**
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

INTERNATIONAL SPONSORSHIP & SCHOLARSHIP

Travelling to USA

Harshini T V
OFFICE EXECUTIVE (PEP) (2022-25)
Ms. Kalpana BN
ASST. PROF., DEPT OF IT
TECHNOLOGY
PEP - CYBERSECURITY DOMAIN

ATTENDING **WiCyS 2025** INTERNATIONAL CONFERENCE, A PRESTIGIOUS GLOBAL EVENT FOR WOMEN IN CYBERSECURITY AT DALLAS, US

SELECTED FROM **2000+** APPLICATIONS GLOBALLY

GRANT RECEIVED **\$4300**
Rs. 3.75 Lakh

99401 04881
9940104882
www.stjosephs.ac.in

St. JOSEPH'S COLLEGE OF ENGINEERING | **St. JOSEPH'S INSTITUTE OF TECHNOLOGY**
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

A Day to Honour Our Laurate Students

ACHIEVERS DAY

The Management, Principal, Faculty and Students cordially invite you to join them in felicitating the

St. JOSEPH'S COLLEGE OF ENGINEERING | **St. JOSEPH'S INSTITUTE OF TECHNOLOGY**
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

SVCE BASKETBALL TROPHY 2024 - 25 WINNERS

99401 04881
9940104882
www.stjosephs.ac.in

St. JOSEPH'S COLLEGE OF ENGINEERING | **St. JOSEPH'S INSTITUTE OF TECHNOLOGY**
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

SVCE FOOTBALL TROPHY 2024-25 WINNERS

99401 04881
9940104882
www.stjosephs.ac.in

WHO HAVE BROUGHT LAURELS TO THE COLLEGE BY THEIR OUTSTANDING PERFORMANCE IN CURRICULAR, CO-CURRICULAR AND SPORTS COMPETITIONS CONDUCTED IN REPUTED INSTITUTIONS ACROSS THE NATION

ON SATURDAY 12th APRIL 2025 at 6:00 PM

1774 ACHIEVERS

Dr. B. BABU MANOHARAN, M.A., M.B.A., Ph.D.,
CHAIRMAN, St. JOSEPH'S GROUP OF INSTITUTIONS

Mrs. S. JESSIE PRIYA, M.Com.,
EXECUTIVE DIRECTOR, St. JOSEPH'S GROUP OF INSTITUTIONS

Mr. B. SHASHI SEKAR, M.Sc.,
MANAGING DIRECTOR, St. JOSEPH'S GROUP OF INSTITUTIONS

Dr. VADDI SESHAGIRI RAO, M.E., M.B.A., Ph.D.,
PRINCIPAL, St. JOSEPH'S COLLEGE OF ENGINEERING

Dr. S. ARIVAZHAGAN, M.E., Ph.D.,
PRINCIPAL, St. JOSEPH'S INSTITUTE OF TECHNOLOGY

St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)

St. JOSEPH'S INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)

St. JOSEPH'S COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University

"CELEBRATING OUR STUDENT: HONOURED FOR HER UNMATCHED EXPERTISE, RESERVED FOR INDUSTRY LEADERS!"

AWS community builders

AI Engineering Category
Ms. JEEVITHA M
BATCH - 2021-25, DEPT OF ADA
PEP - CLOUD COMPUTING & DEVOPS CENTRE

Cloud Clubs
aws amazon

St. JOSEPH'S GROUP OF INSTITUTIONS, OMR, CHENNAI - 119 www.stjosephs.ac.in

St. JOSEPH'S COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University

"CELEBRATING OUR FACULTY: HONOURED FOR HIS UNMATCHED EXPERTISE, RESERVED FOR INDUSTRY LEADERS."

AWS community builders

AI Engineering Category
Dr. KARTHI M
ASSOCIATE PROFESSOR, DEPT OF ADA
PEP - CLOUD COMPUTING & DEVOPS CENTRE

Cloud Clubs
aws amazon

St. JOSEPH'S COLLEGE OF ENGINEERING | St. JOSEPH'S INSTITUTE OF TECHNOLOGY
AUTONOMOUS INSTITUTIONS, AFFILIATED TO ANNA UNIVERSITY

99401 04881
9940104882
www.stjosephs.ac.in

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

WiCyS
WOMEN IN CYBERSECURITY
St. JOSEPH'S GROUP OF INSTITUTIONS
STUDENT CHAPTER

OUR STUDENT
HARSHINI T V
DEPT OF CSE BATCH: 2022-26
PEP - CYBERSECURITY DOMAIN

IS SELECTED AS
PRESIDENT OF WiCyS
STUDENT CHAPTER

OUR STUDENT IS SELECTED TO ATTEND AN INTERNATIONAL CONFERENCE WITH **\$2400 (RS. 2.08LAKH) SCHOLARSHIP**

WiCyS 2025
INTERNATIONAL CONFERENCE & RESEARCH WORKSHOP
GLOBAL EVENT FOR WOMEN IN CYBERSECURITY
AT DALLAS, US

99401 04881
9940104882
www.stjosephs.ac.in