



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS INSTITUTION) APPROVED BY AICTE & AFFILIATED TO ANNA UNIVERSITY NBA

ACCREDITED FOR BE (ECE, EEE, MECH) | ACCREDITED BY NAAC WITH A+ GRADE

ANJUGRAMAM - KANYAKUMARI MAIN ROAD, PALKULAM, VARIYOOR P.O. - 629401, KANYAKUMARI DISTRICT.

Newsletter

MASTER OF COMPUTER APPLICATIONS



MESSAGE

WORKSHOP

VALUE ADDED COURSE

INDUCTION PROGRAM

ACHIEVEMENTS

INTERNSHIPS

INDUSTRIAL VISIT

PLACEMENTS

CELEBRATIONS

VISION

To be an academic institute of continuous excellence towards education and research in rural regimes and provide service to the nation by nurturing potentially higher social, ethical and engineering companion graduands.

MISSION

To foster and promote technically competent graduates by imparting state-of-the-art Engineering education in rural regimes.

To enunciate research assisted scientific learning by disseminating knowledge towards science, agriculture, industry and national security.



CHAIRMAN'S MESSAGE

It is with immense pleasure and pride that I extend my warmest greetings to each and every one of you. As the Pro Chairman of our esteemed institution, I am privileged to address you through this platform, celebrating our collective achievements and reaffirming our commitment to excellence. Our MCA program at Rohini College of Engineering and Technology stands as a beacon of innovation and academic rigor, nurturing bright minds and shaping future leaders in the field of computer applications. It is a testament to the dedication and hard work of our faculty, staff, and students that we continue to excel and push the boundaries of knowledge.

-Dr. N. Neela Vishnu, MBA., D. Litt., Pro Chairman

It is with great pleasure that I address you all through this news letter, celebrating our shared journey and the remarkable strides we continue to make together. As Chairman, I am honoured to witness the dedication and passion that each of you brings to our esteemed institution. I am proud of the accomplishments we have achieved thus far, but I am even more excited about the possibilities that lie ahead. With your continued support and dedication, I am confident that we will reach new heights and continue to inspire generations to come.

-Shri. K. Neela Marthandam, Founder Chairman



PRO CHAIRMAN'S MESSAGE



MANAGING DIRECTOR'S MESSAGE

It brings me great joy and pride to extend my warmest greetings to you all through this edition of our MCA newsletter. As the Principal of Rohini College of Engineering and Technology, I am privileged to lead and serve such a talented and dedicated community of students, faculty, and staff. I would like to take this opportunity to express my sincere gratitude to each and every member of our MCA community for your hard work, dedication, and contributions. Together, we will continue to push the boundaries of knowledge, inspire creativity, and shape the future of technology.

-Dr. R. Rajesh., ME., Ph.D., Principal

As the Managing Director of Rohini College of Engineering and Technology, I am honoured to lead such a vibrant and dynamic community of scholars, educators, and learners. I am immensely proud of the achievements of our MCA students and faculty members. From groundbreaking research to innovative projects, your contributions continue to make a significant impact both within our institution and beyond. It is this spirit of excellence and dedication that sets Rohini College apart as a leader in the field of computer applications.

-Dr. V. M. Blessy Geo., MSc., Ph.D., Managing Director



PRINCIPAL'S MESSAGE



HOD'S MESSAGE

As the Head of the Department (HOD) of Computer Applications at Rohini College of Engineering and Technology, it is both a privilege and a pleasure to address you through this newsletter. Our department stands as a vibrant hub of innovation and learning, where students are empowered to explore their passions, cultivate their talents, and pursue their academic and professional goals. With a dedicated faculty, state-of-the-art facilities, and a dynamic curriculum, we strive to provide our students with the knowledge, skills, and experiences they need to succeed in today's competitive and rapidly evolving field of computer applications. As we look to the future, let us continue to build upon the strong foundation we have established and strive for even greater heights of excellence and innovation.

Dr. A. Kalai Selvi, MCA, M.Phil, Ph.D



FACULTY EDITOR'S MESSAGE



MRS. T. PRATHIBA
I MCA

Being part of this newsletter has been a truly enriching experience. It is incredible to see how knowledge and creativity come together to inspire and inform. In a world that is constantly evolving, learning never stops. Every challenge we face is an opportunity to grow, and every new perspective brings us closer to a better future. Let's continue to strive for excellence, embrace change, and work towards a brighter tomorrow. Wishing you all success and fulfillment in your journey ahead!

MCA PRESIDENT'S MESSAGE

As a MCA student, we have always been privileged to have a top-performing and participative culture, and this would not have been possible without the incredible support of our Head of Department and dedicated staff members. With a deep sense of admiration for our department, I extend my heartfelt wishes to all my friends for their future endeavours. May your endeavours be as exciting as your journey in MCA!



Miss. Manojini S
II MCA

VALUE ADDED COURSE

5 Days value added course on "devops(DevelopmentOperations)"

MARCHELLO TECH, TIRUCHY The 5-day value-added course on DevOps (Development Operations), conducted by Marchello Tech, Tiruchy, at Rohini College of Engineering & Technology, Kanyakumari, was designed for MCA students to gain hands-on experience in DevOps principles, automation, CI/CD pipelines, and containerization. Held on 19th, 20th, 21st, 22nd, and 24th March 2025, the program focused on bridging the gap between software development and IT operations using industry-leading tools.

The course began with an introduction to DevOps and version control, covering Git and GitHub. On the first day, students explored DevOps fundamentals, its role in modern software development, and Version Control Systems (VCS) like Git and GitHub for repository management. The second day introduced Continuous Integration (CI) with Jenkins, focusing on build automation and GitHub integration through hands-on exercises. The third day covered Docker containerization, highlighting its advantages over virtualization and practical deployment of applications. On the fourth day, students learned Infrastructure as Code (IaC) with Ansible and Kubernetes, mastering application deployment and management automation. The final day emphasized CI/CD pipeline integration using Jenkins, Docker, and Kubernetes, along with DevOps security and monitoring. The course concluded with a capstone project, where students built a functional DevOps workflow.

This industry-focused training combined live demonstrations, hands-on projects, and real-world case studies, equipping students with essential DevOps skills. Upon completion, participants received a Certificate of Completion from Rohini College and Marchello Tech, enhancing their career prospects in modern software development.

INDUCTION PROGRAMME

Induction Program on 14.07.2025

On behalf of the Departments of Computer Applications and Business Administration jointly organized a vibrant Fresher's Day celebration on 14th July 2025 at the Opulent Hall, to welcome the new batch of students into the academic family with warmth and enthusiasm. We express our heartfelt gratitude to our respected Chairman Sir, Pro-Chairman Sir, Managing Director Madam, and Principal Sir for their constant encouragement and generous support in organizing this prestigious event.

The event commenced with a formal welcome address and a graceful lighting of the lamp ceremony, symbolizing the beginning of a new academic journey. The highlight of the day was the Mr. and Ms. Fresher contest, where new students confidently showcased their talent and personality through multiple fun-filled rounds. The event created a platform for the fresher's to express themselves and build confidence. The event was graced by our respected Principal, along with faculty members, who encouraged the newcomers with motivating words. We extend our heartfelt thanks to the Management for their continuous support and to the organizing teams from both departments for their dedication and flawless coordination. The Fresher's Day was a memorable blend of fun, talent, and warm camaraderie, marking the start of a new chapter for the incoming students.

STUDENT EDITOR'S MESSAGE



ANUSHYA S
I MCA

As the editor of our newsletter, it's our pleasure to welcome you to another edition filled with news, updates, and insights from our MCA community. In this issue, you'll find various articles highlighting the accomplishments of our students, faculty, and alumni. From innovative projects to insightful research, there's much to celebrate and learn from. We're also excited to feature upcoming events, opportunities for professional development, and tips for success in computer applications. As we embark on this journey together, we encourage you to engage with the content, share your feedback, and contribute your own stories and ideas for future editions. Your participation makes our newsletter a vibrant and valuable resource for our community.



MEHRIN KADHIFA S
I MCA

WORKSHOP

One day workshop on "Introduction to Mobile App Development : "Build A To-Do List App with React Native"



On February 12, 2025 the MCA department of Rohini College of Engineering and Technology hosted a One day workshop on "Introduction to Mobile App Development : "Build A To-Do List App with React Native" for First year Computer Applications students. The resource persons, are Mr. Pasupathi SME -React Native, Feather Softwares Nagercoil. Students were trained well and had clear about Build a To-Do List App with React native.

One day workshop on "Corporate Expectations from Freshers"

The Department of Computer Applications at Rohini College of Engineering & Technology organized a one-day workshop titled "Corporate Expectations from Freshers" on March 12, 2025. Our respected Head of Department Dr. A. Kalaiselvi started the program and the guest introduction was given by our Dept Assistant professor N. Meenakshi. The session was conducted by Ms. G. Sudha, HR at CapeStart Software Private Ltd., Nagercoil. The workshop aimed to provide fresh graduates with insights into corporate hiring expectations, essential skills, and workplace readiness.

Ms. Sudha shared valuable tips on professional ethics, communication, technical skills, and interview strategies.

Student actively participated, gaining a deeper understanding of industry demands. The session proved highly beneficial in bridging the gap between academic learning and corporate requirements. The program was finally ended by thanking the team of Ms. G. Sudha, Head of Department, Faculty members and students to make this program a great success.



Your Workshop on "Fullstack Web Development" MCA department of Rohini College of Engineering and Technology hosted the Workshop on Full Stack Web Development Lab, was successfully conducted on March

28, 2024, under the guidance of Dr. A. Kalai Selvi and Vanitha K Thangam, HOD/MCA. The session aimed to provide students with hands-on experience in full stack web development, covering essential technologies and best practices.

The workshop was honoured by the presence of Mr. Gokul Raj Sivaraj, an experienced professional in the field of Android and iOS development in ZOI Fintech Service Pvt Ltd. The workshop was highly interactive and engaging, allowing students to gain practical exposure to full stack development. Participants appreciated the clear explanations, hands-on coding exercises, and real-time project demonstrations.



ACHIEVEMENTS

Individual Championship in sports

On October 18, 2025, Rohini College of Engineering & Technology proudly organized "Yuddhamae 2025", the Annual Sports Meet of RCET, celebrating sportsmanship, teamwork, and athletic excellence. The event was graced by our Chief Guests, Mr. S. Jayachandran, Deputy Superintendent of Police, Kanniyakumari District, and Olympian Mrs. V. Revathi, who inspired the students with their motivating presence. A special highlight of the event was the outstanding performance of S. Manojni (II MCA), who won the Overall Individual Championship, bringing pride and honour to the Department of Computer Applications through her remarkable achievement.



Best Performer in Placement Training

The Centre for Skill Development organized the "SKILL CONNECT: Advanced Technical and Career Acceleration Program" for Final Year MCA students in collaboration with Mavepizon Pvt. Ltd., Pollachi, conducted from 18th-23rd August 2025 and 13th-17th September 2025. The training focused on Java Full Stack Development, covering frontend technologies, backend development, and database integration through hands-on sessions and real-time examples.

The program effectively bridged academic learning with industry requirements. S. Manojini was awarded Best Performer for her outstanding performance during the 20-day placement training program.



Game development

1st Prize

C. Ashwin
C.J. Sivajith

2nd Prize

S. Sahaya Dishani
M. Maria Prasika



Tech Dumb Charades

1st Prize

S. Sahaya Dishani
M. Maria Prasika

2nd Prize

S. Varsha
M. Remitha



App Development Hackathon

1st Prize

G.J. Sivajith
K.S. Deepika
G. Varsha

2nd Prize

J. Benaya
F. Binisha
G. Nigshitha

Web Design Challenge

1st Prize

S. Mehrin Kadhija



Meme Contest

2nd Prize

S. Mehrin Kadhija



Project Expo

1st Prize
V. Sriram

2nd Prize
A. Mohaideen Irfan

SKILL DEVELOPMENT



The Department of Computer Applications successfully organized a five-day Skill Development Program for MCA Batch (2025-2027) students in collaboration with Talent64, Madurai, titled "Career Launchpad - Professional Transition & Grooming Program." The program aimed to transform students' academic mindset into a professional outlook through interactive sessions on soft skills, communication, self-awareness, goal setting, and career readiness.

Conducted from 15.07.2025 to 19.07.2025, the program covered areas such as self-discovery, professional presence,

communication skills, presentation skills, and resume, GD, and interview preparation. The initiative significantly enhanced students' professional readiness and bridged the gap between academics and industry expectations. We sincerely thank the Chairman Sir, Pro-Chairman Sir, Managing Director Madam, and Principal Sir for their support, and Talent64 for their valuable training.

ADVANCED TECHNICAL AND CAREER ACCELERATION PROGRAM

The Centre for Skill Development successfully organized a training program titled "SKILL CONNECT: Advanced Technical and Career Acceleration Program" for Final Year MCA students, in collaboration with Mavepizon Pvt. Ltd., Pollachi. The program was conducted in two phases from 18th-23rd August 2025 and 13th-17th September 2025.



We express our sincere gratitude to the Honourable Chairman Sir, Pro-Chairman Sir, Managing Director Madam, and Principal Sir for their constant support. The training, based on Java Full Stack Development, covered frontend technologies (HTML, CSS, Bootstrap, JavaScript, ReactJS), backend development (Java, Spring Boot), and database integration.

The expert trainers from Mavepizon delivered practical, hands-on sessions with real-time use cases, enabling students to gain confidence in full-stack application development. The program was highly appreciated and effectively bridged the gap between academic learning and industry expectations.

CAREER LAUNCH: Interview Preparation Training



The Centre for Skill Development of Rohini College of Engineering and Technology (Autonomous) successfully conducted a two-day training program titled "Career Launch: Interview Preparation Training" on 28th & 29th August 2025 for Final Year MCA and CSE students, in collaboration with TALENT64. The program aimed to bridge the gap between academic learning and industry expectations by preparing students for campus recruitment and competitive job markets.

It focused on essential interview skills including resume building, personal branding, group discussions, HR interview techniques, communication skills, time management, and confidence building.

The sessions were highly interactive, featuring live activities, real-world interview simulations, and personalized guidance from expert trainers. The program was well-received by students and significantly enhanced their confidence and interview readiness. We express our sincere gratitude to the Honourable Chairman Sir, Pro-Chairman Sir, Managing Director Madam, and Principal Sir for their continued support in organizing such impactful skill development initiatives.

TECHNICAL INTERVIEW READINESS PROGRAM

The Centre for Skill Development of Rohini College of Engineering and Technology (Autonomous) successfully conducted a two-day "Technical Interview Readiness Program" on 2nd & 3rd September 2025 for Final Year MCA and CSE students, in collaboration with TALENT64.

The program focused on enhancing technical and interview skills aligned with industry expectations. It covered key topics such as C, Python, OOPs, DBMS, SQL, along with problem-solving techniques, mock technical interviews, resume review, and personalized feedback.



The initiative effectively bridged the gap between academic learning and placement requirements and received excellent feedback from participants. We express our sincere gratitude to the Honourable Chairman Sir, Pro-Chairman Sir, Managing Director Madam, and Principal Sir for their constant support and encouragement in organizing such impactful programs.

INTERNSHIPS



FEATHERS SOFTWARE SOLUTIONS

Feathers Software Solutions, Marthandam* is a dynamic IT and digital solutions company helping businesses grow online and strengthen their brand presence. Established in 2017 and based in Nagercoil with a branch in Marthandam, the company offers a range of services including *website development, mobile/app development, digital marketing, SEO, social media management, UI/UX and graphic design* to improve online visibility and attract customers.

They focus on understanding clients' goals to deliver tailored digital strategies that drive engagement, leads, and growth. The company also supports *skill development and internships* in tech areas such as programming, design, and digital marketing, helping students and professionals enhance practical skills.

L.JOBIN
S.MONIKA
M.MAHISHA DHARSHINI
M.KRISHNAVENI
A.PRAVIN KUMAR
E.M.JANANI
S.ANUSHYA
A.SWEETY NANTHINI
H.HARISH MOHAIDEEN

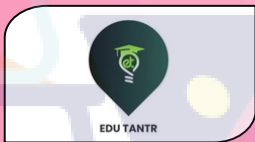


TECHNEXUS LEARNING

S. SAHAYA DISHANI
M.MARIA PRASAIKA
S. MEHRIN KADHIJA
P.SIVA ABISHEIK

Technexus Learning, Nagercoil is a modern tech training and education provider focused on helping students and professionals build practical digital skills. It offers a variety of technology-oriented courses such as programming (Java, Python), web development (HTML & CSS), cybersecurity and ethical hacking, digital marketing, full-stack development, software testing, DevOps, robotics for school students, and more — all designed with hands-on projects and certificates to prepare learners for real-world tech careers.

The mission of Technexus Learning is to provide affordable, high-quality tech education that equips learners with skills employers seek, and to support students further by offering career counselling, interview preparation and part-time trainer opportunities so they can gain experience while learning. Overall, it serves as a practical and accessible learning hub that helps learners grow from beginners to job-ready professionals in the digital space.



EDU TANTR

Edu Tantr (VDT Edu Tantr Ventures Pvt. Ltd.) is an innovative EdTech company based in Bangalore, dedicated to transforming the way students and professionals learn and build careers. Launched with a mission to bridge the gap between traditional education and industry expectations, Edu Tantr focuses on practical, outcome-based learning that prepares learners for real-world jobs in technology and related fields.

The company offers a comprehensive online learning platform called EduK8, which provides structured, industry-aligned courses designed by experts. These courses cover topics such as software development, data science, cloud computing, digital marketing, and more — all delivered in an accessible, learner-friendly format. Edu Tantr's approach emphasizes hands-on projects, real case studies, and skill-assessments, ensuring learners gain not just theoretical knowledge, but also practical experience that employers value. In addition to its training programs, Edu Tantr supports students with career guidance, mentorship, and placement assistance, helping them confidently navigate the transition from learning to professional growth.

J. BENAYA



MJR Educations Pvt Ltd

MJR Educations Pvt Ltd, Tirunelveli is a private education and training company based in Palayamkottai, Tirunelveli, Tamil Nadu. Established in 2023, it focuses on skill development and career-oriented training to help students and professionals enhance their abilities and job prospects.

The institute offers a wide range of computer and professional courses, including software training (C, C++, Java, Python), web technologies, Tally & accounting, UI/UX design, digital marketing and related programs designed for practical learning and career growth. Many students appreciate its experienced trainers, hands-on approach, and supportive learning environment, which make complex topics easier to understand.

With a strong reputation and high user ratings, MJR Educations Pvt Ltd aims to equip learners with the skills and confidence needed for today's competitive job market, emphasizing real-world knowledge, personalized attention, and career development support.

A. MOHAIDEEN IRFAN
S. ATHAM KASIM
V. SRI RAM



ALO INFOTECH

ALO Info-Tech is a well-established IT solutions and software company based in Nagercoil, Tamil Nadu. Founded in 2020, it has quickly grown into a trusted technology partner for businesses seeking digital transformation and custom tech solutions.

ALO Info-Tech also places emphasis on innovation, practical solutions, and client satisfaction, consistently delivering projects that help businesses grow online and stay competitive.

S.VARSHA
F.BINISHA
G.NIGSHITHA
M.REMITHA
W.WINSTON ABISH
M.VALLI
J.KENZIVA
C.ASHWIN
S.SANOJ



EVASPIRE

GJ.SHIVAJITH

Evaspire is a growing technology and software solutions company focused on delivering innovative, reliable, and scalable digital products. Established with a vision to empower businesses through technology, Evaspire provides services such as software development, web and mobile application solutions, and IT consulting.

The company emphasizes innovation, quality, and customer-centric approaches, consistently delivering practical solutions that help organizations improve efficiency, enhance their digital presence, and stay competitive in today's fast-evolving digital landscape.



J CLICK SOLUTION

J Click Solutions, Nagercoil is a well-known software training and skill development center located at Veepamoodu Junction, Nagercoil, Tamil Nadu. Established in 2022, it is registered as a micro-enterprise and offers a range of IT and education services focused on helping students and professionals build practical, industry-relevant skills.

The institute provides comprehensive training programs in areas such as web development, full-stack software development, mobile app development, software testing, digital marketing, data science, and Java/ReactJS courses, with an emphasis on hands-on learning, real-time projects, and practical experience to prepare learners for real-world job opportunities.

J Click Solutions also offers internship opportunities, placement support, and industry-oriented training, delivered by experienced instructors in a supportive learning environment. Students appreciate the quality of teaching, practical approach, and clean facilities, which contribute to a strong foundation in IT skills and career growth.

J. VAJIHATH THUSMIN
K.S. DEEPIKA
M. SUBITHRA
J. SNOWLIN ABI



STERISION TECHNOLOGY Pvt Ltd.

Sterision Technology Pvt Ltd, Thuckalay is an Information Technology company based in Thuckalay, Kalkulam, Kanyakumari District, Tamil Nadu, incorporated on 19 February 2019 and actively operating in the tech sector. It specializes in providing technology solutions and software services that help businesses adopt modern digital capabilities and improve operational efficiency.

The company's core activities include software development, IT consulting, and advanced technology solutions such as Industrial Internet of Things (IIoT), Sales Force Automation (SFA), AI-based image recognition, business analytics, and smart factory solutions aimed at industries such as FMCC, retail, manufacturing, and more.

With a team of skilled professionals, Sterision Technology focuses on innovative and customized tech products and services that enable clients to enhance business performance, accelerate digital transformation, and achieve greater productivity.

E.S. ASHLIN
R.L. VIGNESH



JCS INFOTECH

JCS Infotech, Nagercoil is a web development and digital solutions company based in Nagercoil, Tamil Nadu, focused on helping businesses grow their online presence. They specialize in responsive website design and development, mobile application development, digital marketing, SEO (search engine optimization), and brand graphics like logos and brochures to strengthen a company's digital identity.

With a team of passionate developers and marketing experts, JCS Infotech builds customized web solutions using modern technologies and offers services such as e-commerce development, content management systems, and ongoing site maintenance. Their work aims to help clients attract more visitors, improve online visibility, and create engaging, user-friendly digital experiences.

They also provide internship opportunities and practical training programs that give students and beginners real-world experience in tech projects, helping them build skills for future careers.

S. SUVETHA

PLACEMENTS

8Queens

8 Queens

S.MANOJINI
M.NAFISHA SHAMRIN
S.SOPHIE SWETHA
D.KELVIN DEFRIN

Through the 8 Queens Software Technologies Internship, students gained valuable practical exposure in software development, programming concepts, full-stack technologies, database handling, and modern industry tools. The internship helped students strengthen key professional skills such as problem-solving, logical thinking, teamwork, coding proficiency, and technical confidence, which played a vital role in their successful placements.

Students from Rohini College of Engineering & Technology, Kanyakumari, have secured placements as Jr Software Engineers through 8Queens Software Technologies during the campus placement drive. This internship offered hands-on training, real-time project experience, and guidance from experienced industry professionals. The successful placements highlight the strong academic foundation and industry-focused training provided by Rohini College of Engineering & Technology, enabling students to pursue promising careers in the software industry.



Edmond Remedis

R.NEELA
S.MANOJINI

Through the Edmond Remedis Internship, students gained valuable practical experience in software development, real-world project execution, technical problem-solving, and modern programming practices. The internship helped students enhance essential professional skills such as coding efficiency, teamwork, analytical thinking, and industry readiness, contributing significantly to their career growth.

Students from Rohini College of Engineering & Technology, Kanyakumari have secured placements as Junior Software Engineers through the Edmond Remedis Internship Program during the campus placement drive. This program provided hands-on training, exposure to industry-relevant technologies, and mentorship from experts in the field. The successful placements reflect the strong academic base and industry-oriented training provided by Rohini College of Engineering & Technology, preparing students for a thriving career in the software industry.



HEXWARE

B. SRI HARINI
T. FRANTINA
P. SURYA

Through the Hexaware Internship, students gained practical industry experience in software development, modern technologies, agile methodologies, and full-stack project execution. The program helped them strengthen essential skills such as coding efficiency, problem-solving, teamwork, and real-world technical expertise, contributing significantly to their career readiness.

Students from Rohini College of Engineering & Technology, Kanyakumari have secured placements as Junior Software Engineers through the Hexaware Internship Program during the campus placement drive. This internship provided hands-on training, exposure to industry-relevant tools and projects, and mentorship from experienced professionals. The successful placements reflect the strong academic foundation and industry-oriented training at Rohini College of Engineering & Technology, preparing students for a promising future in the software industry.



TNQ Technologies

B. RAMA SANTHIYA
J. KARTHIKA

Through the TNQ Technologies Internship/Training Program, students gained valuable exposure to publishing technologies, content management systems, software tools, quality assurance processes, and technology-driven workflows. The program helped students enhance essential professional skills such as analytical thinking, attention to detail, teamwork, technical proficiency, and industry readiness, contributing to their successful placement outcomes.

Students from Rohini College of Engineering & Technology, Kanyakumari, have secured placements through TNQ Technologies, Coimbatore, during the campus placement drive. The training provided hands-on experience, exposure to real-time industry projects, and guidance from experienced professionals in the publishing technology domain. These achievements reflect the strong academic foundation and industry-oriented training offered by Rohini College of Engineering & Technology, preparing students for rewarding careers in the technology and publishing industry.



SMARK Solutions

B.DIVIYA BHARATHI
S.SAHAYA RASVINTH

Through the Smarm Solutions Internship/Training Program, students gained practical exposure to software development practices, industry-standard tools, real-time project workflows, quality assurance processes, and modern IT solutions. The program helped students strengthen essential professional skills such as problem-solving, analytical thinking, coding proficiency, teamwork, adaptability, and overall industry readiness, contributing significantly to their successful placement outcomes.

Students from Rohini College of Engineering & Technology, Kanyakumari, have secured placements through Smarm Solutions, Nagercoil, during the campus placement drive. The training offered hands-on experience, live project exposure, and mentorship from experienced IT professionals, enabling students to bridge the gap between academic learning and industry requirements. These achievements highlight the strong academic foundation and industry-focused training provided by Rohini College of Engineering & Technology, preparing students for promising careers in the software and IT industry.

INDUSTRIAL VISIT



An industrial visit was arranged by the Department of Computer Applications of Rohini College of Engineering and Technology for 1st-year students to Spectrum Softtech Solutions Pvt. Ltd., Kochi, Kerala, on 19th September 2025. Spectrum Softtech Solutions is a reputed IT company known for its expertise in software development, IT services, and technology solutions. The visit provided students with valuable exposure to professional work environments and real-time software industry practices.

During the visit, students gained insights into software development processes, project workflows, and the use of modern technologies in real-world applications. The interaction with industry professionals helped students understand career opportunities and industry expectations. We sincerely thank the Management, Principal, and Faculty members for organizing this visit and extend our gratitude to Spectrum Softtech Solutions Pvt. Ltd., Kochi, for their support and hospitality. The visit proved to be an enriching experience, effectively bridging academic learning with industry exposure.

An industrial visit was arranged by Department of Computer Applications of Rohini College of Engineering and technology, for 2nd-Year students to Kaynes Technology, Mysuru on 20th September 2025. Kaynes Technology, a reputed company in Electronics and IoT, specializes in defense, aerospace, and automation sectors. The visit provided students with valuable exposure to industrial practices and real-time technological applications.

During the visit, students gained insights into motherboard manufacturing processes, production stages, dispatch operations, and printing sections. Participants were also awarded certificates for their active involvement. We sincerely thank the Management, Principal, and Faculty members for organizing the visit and express our gratitude to Kaynes Technology, Mysuru, for their support and hospitality. The visit was a meaningful experience that effectively bridged academic learning with industry exposure.



CELEBRATIONS



Rohini College of Engineering and Technology – Onam Celebration

The Department of Computer Applications celebrated the vibrant festival of Onam on 30th August 2025 with great enthusiasm and traditional spirit. Students and faculty came together to embrace the rich culture of Kerala, highlighted by a colourful Pookalam and traditional attire that added charm to the occasion. The celebration fostered cultural awareness, unity, and joy, offering a refreshing break from academic routines and strengthening bonds within the department. We express our sincere gratitude to the Honourable Chairman Sir, Respected Pro-Chairman Sir, Managing Director Mam, and Respected Principal Sir for their constant support.

Rohini College of Engineering and Technology - Pooja Celebration

The Department of Computer Applications celebrated a grand Pooja on 27th September 2025 with the support of the Management, Respected Principal Sir, HOD Madam, and faculty members. I and II-year MCA students actively participated, making the event lively and memorable.

Traditional rituals, including lamp lighting, kolam, and offerings of pongal and sundal, created a divine atmosphere, complemented by devotional songs and bhajans. Fun games and cultural activities added joy and togetherness. We extend our sincere thanks to the Honourable Chairman Sir, Respected Pro-Chairman Sir, Managing Director Mam, and Principal Sir for their continued support.



Rohini College of Engineering and Technology - Pongal Celebration

The Department of Computer Applications celebrated the traditional festival of Pongal on 14th January 2026 with great joy and festive spirit. Students and faculty came together to honor the rich cultural heritage of Tamil Nadu through traditional decorations, rituals, and a warm celebratory atmosphere. The event promoted cultural values, unity, and happiness, providing a pleasant break from academic routines and strengthening the bond among students and faculty. We express our sincere gratitude to the Management and Principal for their constant support in making the celebration memorable. Wishing everyone a joyful and prosperous Pongal!

