

MECHANICAL BEATS OF ROHINI



THE DEPARTMENT NEWSLETTER

JULY 2025 – NOV 2025 VOL – (2025)

Editor in Chief

Mr. SUREN C

AP/MECH

ASSOCIATE EDITOR

Dr.S.KAILAINATHAN

HOD / MECH

ASSISTANT

EDITORS

ABINASH BALA.B

3RD YEAR MECH

BERNISH.N

3RD YEAR MECH

SAJIN RAJ.T

3RD YEAR MECH

EDITORIAL BOARD

MEMBER

MR.R.DAVID

AP / MECH

MR.V.P.PRAWYN JEBA

AP/ MECH

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering started in the year 2012 with an initial intake of 60 students to the B.E Program and increased to an intake of 120 students from 2013 and 180 students from 2014. The Department offers ME - Thermal Engineering Programme from 2015 with an intake of 24 students. The Department is a recognized Research Centre by Anna University Chennai from the year 2019. In 2024, the department of mechanical engineering was accredited by the National Board of Accreditation (NBA), marking a significant milestone in our commitment to academic excellence and global recognition. The department accomplishes outcome Based Education which helps the students to learn, develop and serve to the society. The Department has experienced and dedicated faculty with a wide range of specialization namely Thermal Engineering, Engineering Design, Manufacturing Engineering, Energy Engineering, CAD/CAM, Industrial Engineering, Mechatronics and Automobile Engineering.

The faculty members have published more than 100 papers in National/International journals/Conference and had written books, filed patterns during the last 3 years and received many awards. The students were motivated by providing a lot of opportunities like technical presentation in Symposium, conferences for skill development. The department provides value added knowledge to under graduates and post graduate students. Apart from curriculum students were motivated to participate in sports. The department has well established laboratory facilities to conduct research work on different specialized areas like Material Science, Renewable Energy, Thermal Science. The students of the department have received external research funding from Tamil Nadu State council for science and technology in recent years. The students of the departments have joined in reputed industries through placements and some of them are turned to be an entrepreneur. The department has a good network of alumni.

VISION

To inculcate competence in the field of mechanical engineering for the students by providing quality education and learning opportunities to become ethically strong engineers for the development of society.

MISSION

- ❖ To provide fundamentals and technical skills in Mechanical Engineering through effective teaching-learning methodologies.
- ❖ To provide an ambience for research through collaborations with industry and academia.



TWO DAYS NATIONAL SEMINAR ON INNOVATE, INTEGRATE, ELEVATE: ADVANCED MATERIALS FOR INDUSTRIAL APPLICATION



The Department of Mechanical Engineering at Rohini College of Engineering and Technology hosted an insightful one-day guest lecture titled "Emerging Trends in Mechanical Engineering" on August 21, 2025, at the Oppulent Hall, KC Block. The program was inaugurated by our honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V. M. Blessy Geo, whose esteemed presence set a reverent tone for the event. The Head of the Department, Dr. S. Kailainathan, delivered the introduction speech for the chief guest, acknowledging his exceptional contributions to the field. Our respected principal, Dr. R. Rajesh, followed with a presidential address, highlighting the dynamic and evolving nature of mechanical engineering and the importance of staying updated with emerging trends. The chief guest, Dr. V. Anandkrishnan, Professor at the National Institute of Technology, Tiruchirappalli, shared his vast experience and delivered an enlightening lecture that covered current innovations and future directions in mechanical engineering. His address inspired approximately 250 enthusiastic students, who actively participated and gained valuable knowledge and insights that would aid them in their academic and professional journeys.



The event successfully met its objective of fostering a deeper understanding of the challenges and opportunities in mechanical engineering, reinforcing the department's commitment to providing quality education and industry-relevant exposure.

ONE DAY GUES LECTURE ON LINEAR MEASUREMENT STANDARDS AND PRACTICES

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly organized a one-day guest lecture titled "Emerging Trends in Mechanical Engineering" on August 22, 2025, at Oppulent Hall, KC Block. The event commenced with a warm inauguration by the Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and

Managing Director Dr. V.M. Blessy Geo, followed by a cordial introduction speech by the Head of Department Dr. Kailainathan and a presidential address from Principal Dr. R. Rajesh. The distinguished chief guest, Dr. M. Om Kumar, Professor and Head of the Depart." His address provided invaluable perspectives on contemporary measurement techniques and their vital role in modern mechanical engineering. The session attracted approximately 250 enthusiastic students, offering them substantial exposure to evolving trends and inspiring them to pursue excellence in their academic and professional pursuits.



This event marked a significant milestone for the department, strengthening its commitment to innovative learning and industry collaboration

ONE DAY GUEST LECTURE ON INTRODUCTION ABOUT COMPOSITE MATERIAL

The Department of Mechanical Engineering at Rohini College of Engineering and Technology hosted an enlightening one-day guest lecture on "Introduction about Composite Materials" on August 22, 2025, at the Oppulent Hall, KC Block. The event officially began with the inauguration by the honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V.M. Blessy Geo, whose presence added great prestige to the gathering. The Head of the Department, Dr. S. Kailainathan, warmly welcomed the attendees and introduced the chief guest of the day. Our respected principal, Dr. R. Rajesh, followed with an inspiring presidential address that outlined the significance of advancing knowledge in emerging materials technologies. The keynote speaker, Dr. T. P. D. Rajan, Chief Scientist of the Material Science & Technology division at CSIR-NIIST, Trivandrum, delivered a compelling and highly informative lecture that emphasized the development, applications, and future prospects of composite materials in engineering.



His presentation highlighted the unique properties of composites, their advantages over traditional materials, and their crucial role in industries ranging from aerospace to automotive engineering. Around 250 students from the college actively participated in the session, engaging with the speaker through insightful questions

Mechanical beats

and discussions. The keynote speaker, Dr. T. P. D. Rajan, Chief Scientist of the Material Science & Technology division at CSIR-NIIST, Trivandrum, delivered a compelling and highly informative lecture that emphasized the development, applications, and future prospects of composite materials in engineering. Thus the very perfect speech which is given in the mechanical engineering in the academic year thus was great.

The lecture not only enhanced the students' technical understanding but also inspired them to explore research and innovation in composite materials. The event was marked by a spirit of enthusiasm and learning, further strengthening the department's commitment to providing enriching academic experiences and fostering collaborations with research institutions.



This guest lecture stands as a testament to RCET's vision of preparing students for cutting-edge challenges in mechanical engineering and beyond, contributing to the overall growth and excellence of the department and its community

ONE DAY WORKSHOP ON IOT IN MECHANICAL SYSTEMS

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly conducted a guest lecture on "IoT in Mechanical Systems" as part of its SPECTRA-25 series on September 13, 2025, at the Imperial Hall, IN Block. The event was inaugurated by the honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V. M. Blessy Geo, whose esteemed presence set a motivational tone for the gathering. The Head of the Department, Dr. S. Kailainathan, delivered the chief guest introduction speech, warmly welcoming all attendees. Respected principal Dr. R. Rajesh followed with the presidential address, emphasizing the critical role that Internet of Things (IoT) technologies play in modern mechanical engineering innovations and industrial applications. The chief guest, Mr. Sujith M., R&D Engineer at AB Technologies, Nagercoil, delivered an insightful and valuable address, sharing his extensive experience in the integration of IoT within mechanical systems. The lecture effectively bridged academic theory with industry applications, inspiring students to leverage IoT technologies to optimize mechanical system designs and enhance operational efficiency. This event not only enriched the learning experience but also strengthened the department's commitment to providing industry-relevant exposure and preparing students for the evolving engineering landscape. Overall, the guest lecture was a significant The lecture effectively bridged academic theory with industry applications, inspiring students to leverage IoT technologies to optimize mechanical system designs and enhance operation. . Overall, the guest lecture was a significant The lecture effectively bridged academic theory with industry applications, inspiring students to leverage IoT technologies to optimize mechanical system designs and enhance operation.



His speech covered various aspects including smart sensors, data analytics, automation, predictive maintenance, and real-time monitoring, which are revolutionizing traditional mechanical engineering practices. Around 130 final-year mechanical engineering students attended the event, actively engaging with the session and gaining important knowledge that broadened their technical horizons. The lecture effectively bridged academic theory with industry applications, inspiring students to leverage IoT technologies to optimize mechanical system designs and enhance operational efficiency. This event not only enriched the learning experience but also strengthened the department's commitment to providing industry-relevant exposure and preparing students for the evolving engineering landscape. Overall, the guest lecture was a significant



providing industry-relevant exposure and preparing students for the evolving engineering landscape. Overall, the guest lecture was a significant step toward fostering innovation, research interest, and industry collaboration within the department, equipping students with the competencies needed to excel in advanced mechanical engineering fields

HANDS ON TRAINING IN ADDITIVE MANUFACTURING

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly conducted a guest lecture on "IoT in Mechanical Systems" as part of its SPECTRA-25 series on September 13, 2025, at the Imperial Hall, IN Block. The event was inaugurated by the honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V. M. Blessy Geo, whose esteemed presence set a motivational tone for the gathering. The Head of the Department, Dr. S. Kailainathan, delivered the chief guest introduction speech, warmly welcoming all attendees. Respected principal Dr. R. Rajesh followed with the presidential address, emphasizing the critical role that Internet of Things (IoT) technologies play in modern mechanical engineering. The Head of the Department, Dr. S. Kailainathan, delivered the chief guest introduction speech, warmly welcoming all attendees. Respected principal Dr. R. Rajesh followed with the presidential address, emphasizing the critical role that Internet of Things (IoT) technologies play in modern mechanical engineering.



The Department of Mechanical Engineering at Rohini College of Engineering and Technology successfully conducted a hands-on training session on "3D Printing and Additive Manufacturing" under the SPECTRA-25 program on September 13, 2025, at the Mechanical CAD Lab, IN Block. The program inauguration was graced by the honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V.M. Blessy Geo, whose esteemed presence underscored the significance of integrating advanced manufacturing technologies into the engineering curriculum. The Head of the Department, Dr. S. Kailainathan, warmly welcomed the attendees and introduced the chief guest of the day. printing, material selection, and the evolving industrial applications of these technologies. academic growth and career preparedness The Department of Mechanical Engineering at Rohini College of Engineering and Technology successfully conducted a hands-on training session on "3D Printing and Additive Manufacturing" under the SPECTRA-25 program on September 13, 2025, , whose esteemed presence underscored the significance of integrating advanced manufacturing technologies into the engineering curriculum.



The program inauguration was graced by the honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V.M. Blessy Geo, whose esteemed presence underscored the significance of integrating advanced manufacturing technologies into the engineering curriculum. The Head of the Department, Dr. S. Kailainathan, warmly welcomed the attendees and introduced the chief guest of the day. printing, material selection, and the evolving industrial applications of these technologies. academic growth and career preparedness

HANDS ON TRAINING ELECTRIC VEHICLE [EV] TECHNOLOGIES

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly organized the "SPECTRA-25 Hands on Training" on "Electric Vehicle Technology" on September 13, 2025, at the Thermal Lab, IN Block. The program was inaugurated by the honorable Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V.M. Blessy Geo, whose esteemed presence

underscored the importance of this advanced training session. The Head of the Department, Dr. S. Kailainathan, delivered the introduction for the chief guest, emphasizing the crucial role of electric vehicle technology in the future of mechanical engineering. The principal, Dr. R. Rajesh, delivered the presidential address, highlighting the department's commitment to providing cutting-edge and industry-relevant training to its students. The chief guest, Mr. S. Nagaraja, Managing Director of Semzy Automotive & Garage Product Pvt. Ltd., conducted a practical and interactive session focused on the assembly and disassembly of electric vehicle components. Around 70 enthusiastic third-year mechanical engineering students participated actively, gaining hands-on experience that bridged academic theory and real-world application. Around 70 enthusiastic third-year mechanical engineering students participated actively, gaining hands-on experience that bridged academic theory and real-world application.



The session covered key aspects of electric vehicle systems, their components, working principles, maintenance, and emerging trends in the automotive industry towards sustainability and innovation. This invaluable training not only enhanced students' technical skills but also inspired them to explore and innovate in the rapidly evolving field of electric vehicle technology. The event reflects the department's ongoing dedication to fostering technical excellence, industry collaboration, and preparing students for future engineering challenges with practical knowledge and experience This invaluable training not only enhanced students' technical skills but also inspired them to explore and innovate in the rapidly evolving field of electric vehicle technology. The event reflects the department's ongoing dedication to fostering technical excellence, industry collaboration, and preparing starting was great.

INAUGURAL CEREMONY OF ASSOCIATION TECHNO TORQUE'25

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly hosted the Inaugural Ceremony of its association, CLUB-DE-MECHANICO-25, on July 31, 2025, at the Imperial Hall, IN Block. The event began on a grand note with the inauguration by the esteemed Chairman Shri K. Neelamarthandan, Pro-chairman Dr. N. Neela Vishnu, and Managing Director Dr. V. M. Blessy Geo, all of whom graced the occasion with their presence and inspiring words. Following the inauguration, the respected Dean Dr. D. Prince Sahaya Sudherson warmly introduced the Chief Guest, Lion G. Iyappan MJF, Proprietor of Sun Industries, highlighting his significant contributions to the engineering field. The principal, Dr. R. Rajesh, then delivered the presidential address, emphasizing the importance of professional associations and collaboration within the engineering community for the holistic development of students. Following the inauguration, the respected Dean Dr. D. Prince Sahaya Sudherson warmly introduced the Chief Guest, Lion G. Iyappan MJF, Proprietor of Sun Industries, highlighting his significant contributions to the engineering field. The principal, Dr. R. Rajesh, then delivered the presidential address, emphasizing the importance of professional associations and collaboration within the engineering community for the holistic development of students.



The Chief Guest, Lion G. Iyappan MJF, captivated the audience with his motivational speech that encouraged students to pursue innovation, develop leadership skills, and proactively engage in activities that would elevate their technical expertise and soft skills. In a noteworthy segment of the ceremony, Dr. S. Kailainathan, Head of the Department, formally introduced the newly elected office bearers for the academic year 2025-2026, acknowledging their dedication to student enrichment and empowerment within the department. The event witnessed active participation from around 250 students, who eagerly listened, interacted, and imbibed practical knowledge and ethical values that are crucial for their future endeavors



Overall, this inauguration event was a testament to the department's ongoing commitment to fostering academic excellence, industry partnership, and leadership among students, while also providing vibrant platforms for skill development, networking, and personal growth. Following the inauguration, the respected Dean Dr. D. Prince Sahaya Sudherson warmly introduced the Chief Guest, Lion G. Iyappan MJF, Proprietor of Sun Industries, highlighting his significant contributions to the engineering field. The principal, Dr. R. Rajesh, then delivered the presidential address, emphasizing the importance of professional associations and collaboration within the engineering community for the holistic development of students. MJF, Proprietor of Sun Industries, highlighting his significant contributions to the engineering field. The principal, Dr. R. Rajesh, then delivered the presidential address, emphasizing the importance of professional associations and collaboration welcoming.

PLACEMENT DRIVE "WHEELS INDIA LIMITED" **CHENNAI**

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly announces the successful placement of our final-year students in Wheels India Limited, Chennai, during the on-campus recruitment drive held on 10th October 2025.

Wheels India Limited, a leading manufacturer of steel wheels and suspension systems, is part of the prestigious TVS Group and stands as one of India's largest automotive component manufacturers. The recruitment process tested students on their technical expertise, logical thinking, and problem-solving capabilities.



Department: B.E. Mechanical Engineering

Institution: Rohini College of Engineering and Technology, Kanyakumari

The Department of Mechanical Engineering at Rohini College of Engineering and Technology proudly announces the successful placement of our final-year students in Wheels India Limited, Chennai, during the on-campus recruitment drive held on 10th October 2025.

Wheels India Limited, a leading manufacturer of steel wheels and suspension systems, is part of the prestigious TVS Group and stands as one of India's largest automotive component manufacturers. The recruitment process tested students on their technical expertise, logical thinking, and problem-solving capabilities.

After a series of aptitude tests and interviews, the following students from the B.E. Mechanical Engineering department were selected to begin their careers with this reputed organization.



☞ Selected Students – Wheels India Limited, Chennai

Date: 10-10- 2025

Register Number Student Name

963322114022	Akash R K
963322114027	Antric Shaphin A
963322114032	Arun Deebak M
963322114034	Aswin B
963322114036	Aswin Joel U G
963322114042	Barath N A
963322114045	Berit Shajan R
963322114057	Hathimsha R
963322114078	Mathesh Raj M
963322114083	Muthu Kumar S
963322114084	Muthu Murugan U

963322114085	Nagasuthan S
963322114096	Rohith S
963322114113	Siyamraj C
963322114118	Subin N
963322114125	Thanish M
963322114126	Thanush J
963322114309	Suthakar S
963322114501	Praveen N

The Management, Principal, Head of the Department, and Placement Cell of Rohini College extend their heartfelt congratulations to all the selected students for their outstanding performance and success.

This achievement reflects the department's ongoing commitment to academic excellence, industry collaboration, and the holistic development of students into skilled, industry-ready engineers capable of contributing to India's growing manufacturing sector.

PLACEMENT DRIVE "RANE MADRAS LTD, CHENNAI"

The students of the Department of Mechanical Engineering from Rohini College of Engineering and Technology (Autonomous) participated in the Placement Drive organized by the Placement Cell on 11th September 2025 for the company Rane Madras Ltd, Chennai. The event aimed to provide final-year mechanical students with an opportunity to showcase their technical skills and secure placements in a reputed organization. All the shortlisted students actively took part in the recruitment process and performed well during the selection rounds. This placement drive served as a valuable platform for students to gain industrial exposure, enhance their interview skills, and understand the expectations of the manufacturing industry. The college placement cell coordinated the event efficiently, ensuring a smooth and successful recruitment process. Overall, the drive reflected the institution's continuous effort in bridging the gap between academic learning and industry requirements, helping students take a significant step toward their professional careers.



DATE-11-09-2025

☉ Selected Students – Rane Madras Ltd, Chennai.

Register Number	Student Name
963322114005	ABILASH R
963322114010	ABISHANTH V
963322114012	ABISHEK BROBIN A S
963322114016	AJAIJACKSHAN P D
963322114019	AJIN S R MECH

963322114029	ARNOLD FRANCIS J
963322114035	ASWIN S
963322114038	ASWINTH V P
963322114041	BALA MURUGAN S
963322114049	DHANEESH M
963322114051	FRANCIS AUGUSTIN J C
963322114058	HEBRON P
963322114062	JAIVIN S
963322114067	JONI R A
963322114072	KIPPSON C
963322114080	MOHAMED HAFEEZ M
963322114082	MUKESH M
963322114088	NIJO N
963322114094	RAHUL R L
963322114095	RAKHUL R
963322114105	SELVAKUMAR M
963322114120	SUDAR MANI S
963322114301	AJITH GEROGE MICHAEL
963322114303	JEEVA I N
963322114307	SIVA S

PLACEMENT DRIVE "TVS-SUNDRAM FASTENERS LIMITED, HOSUR"



Rohini College of Engineering and Technology (Autonomous), one of the leading institutions in Kanyakumari District, continues to set benchmarks in quality education and career development by achieving remarkable placement success for its students. The Department of Mechanical Engineering once again proved its excellence when several final-year students were successfully placed in TVS Sundram Fasteners Limited, Hosur, during the placement drive conducted on 19th September 2025. The selected students — Sabeen P (Reg. No. 963322114098), Sathish P (Reg. No. 963322114104), Shanjeev K (Reg. No. 963322114107), Shri Iyan Iyappan M (Reg. No. 963322114110), Sunil Pandian S (Reg. No. 963322114122), and Suthan M (Reg. No. 963322114124) — displayed exemplary technical skills, problem-solving abilities, and professional discipline throughout the selection process. 19th September 2025. The selected students — Sabeen P (Reg. No. 963322114098), Sathish P (Reg. No. 963322114104), Shanjeev K (Reg. No. 963322114107), Shri Iyan Iyappan M (Reg. No. 963322114110), Sunil Pandian S (Reg. No. 963322114122), and Suthan M (Reg. No. 963322114124) — displayed exemplary technical skills, problem-solving abilities, and professional discipline throughout the selection process. The Department of Mechanical Engineering once again proved its excellence when several final-year students were successfully placed in the company.



The placement drive was organized by the Training and Placement Cell of the college under the dynamic leadership of the Principal and the Placement Officer. The event witnessed active participation from final-year Mechanical Engineering students who have undergone extensive pre-placement training sessions, mock interviews, and aptitude skill enhancement programs conducted by the placement cell in collaboration with industry experts. These initiatives played a vital role in improving the employability skills of the students, ensuring that they met the high standards expected by top industries such as TVS Sundram Fasteners Limited.



DATE- 19-09-2025

Selected Students – “TVS Sundram Fasteners Limited, Hosur”

REGISTER NUMBER	STUDENTS
963322114098	SABEEN P
963322114104	SATHISH P
963322114107	SHANJEEV K
963322114110	SHRI IYAN IYAPPAN M
963322114122	SUNIL PANDIAN S
963322114124	SUTHAN M

The successful placement of these students at TVS Sundram Fasteners Limited, Hosur, reflects the institution’s strong emphasis on quality education, discipline, and professional grooming. It stands as a proud moment for the entire Rohini College community and reinforces its vision of becoming a center of excellence in engineering education

PLACEMENT DRIVE “ZF Commercial Vehicle Control Systems India Limited, Chengalpet”

The Department of Mechanical Engineering proudly announced that a group of its final-year students were successfully placed in ZF Commercial Vehicle Control Systems India Limited, Chengalpet, during the placement drive conducted on 29th August 2025. The drive was organized by the Training and Placement Cell of the college, reflecting the institution’s continuous dedication to nurturing technically competent and industry-ready graduates.



Rohini College of Engineering and Technology (Autonomous), a premier institution known for its commitment to excellence in technical education and career development, achieved another milestone in its placement record. The Department of Mechanical Engineering proudly announced that a group of its final-year students were successfully placed in ZF Commercial Vehicle Control Systems India Limited, Chengalpet, during the placement drive conducted on 29th August 2025. The drive was organized by the Training and Placement Cell of the college, reflecting the institution’s continuous dedication to nurturing technically competent and industry-ready graduates.



DATE-29-08-2025

Selected Students-“ZF Commercial Vehicle Control Systems India Limited, Chengalpet”

REGISTER NUMBER	STUDENTS
963322114001	ABDUL FASITH M
963322114002	ABHIMANYU U
963322114003	ABIKIRUTHIK K
963322114004	ABILASH K P
963322114007	ABINESH K
963322114009	ABISH R S
963322114011	ABISHEK J
963322114013	ABRIN BRISTO K
963322114014	AGNEL SERO S
963322114017	AJAYSHAM A
963322114021	AKASH R
963322114028	ARAVIND R K
963322114030	AROCKIA INFENT REJAY B

Mechanical beats

963322114037	ASWIN KUMAR S
963322114040	BABISH RAJ N
963322114046	DEEGAR R
963322114047	DEEPAK KUMAR P
963322114050	EJAZ MUBARAK M
963322114053	HARIHARAN R
963322114059	INFANT BERLIN B
963322114066	JERSON G
963322114069	KARTHICK T
963322114073	LIJO J
963322114075	MARIA JEBISH M
963322114076	MATHAN R
963322114077	MATHAN T
963322114079	MOHAMED ABU SUBIYAN B
963322114087	NIGIL ANTON R
963322114091	NITHISH T R
963322114092	PON VIKNESH KUMAR N
963322114093	PRAISINGH SHYBI J
963322114100	SAHAYA P JIJO
963322114101	SAHAYA S ASWIN
963322114103	SANTHOSH PRABHU A
963322114106	SELVA REGU S
963322114111	SHYAM M
963322114112	SIDDHARTH V S
963322114114	SOORIYA AMAR R
963322114119	SUBIN S
963322114123	SURJITH M
963322114304	MARIA ANTONY JUSTIN M
963322114305	NAVANEETHA KRISHNAN P
963322114503	WINSTON S
963322114504	YUGA SHRUTHIN S P

ONAM CELEBRATION

The Onam celebration at Rohini College of Engineering and Technology, especially within the Mechanical Engineering Department, stood as a vibrant and heartwarming reminder of the rich cultural fabric that binds the student community together. Held with grandeur and an infectious spirit of festivity, the event brought alive the traditions and heritage of Kerala in the very heart of the college campus.



Approved by AICTE & Affiliated to Anna University | NBA Accredited for BE (ECE, EEE, MECH) | Accredited by NAAC with A+ Grade

Near Anjugramam Junction, Kanyakumari Main Road, Kanyakumari Dist - 629401, Tamil Nadu.



COURSES OFFERED

COUNSELLING CODE **4670**

DIPLOMA

Electrical And Electronics Engg
Petrochemical Engineering
Mechanical Engineering

B.E / B.Tech

B.Tech-Agricultural Engineering
B.Tech-Artificial Intelligence and Data Science
B.E-Biomedical Engineering
B.E-Civil Engineering
B.E-Computer Science and Engg
B.E-Computer Science and Engg (AI & ML)
B.E-Electronics and Communication Engg
B.E-Electrical and Electronics Engg
B.E-Mechanical Engineering

M.E

M.E-Communication Systems
M.E-Computer Science and Engineering
M.E-Thermal Engineering
M.E-Const. Engineering and Management
M.E-Embedded System Technologies
M.E-Industrial Safety Engineering

M.B.A

M.B.A-Operations Management
M.B.A-Marketing Management
M.B.A-Financial Management
M.B.A-Systems Management
M.B.A-Human Resource Management
M.B.A-Logistics & Supply Chain Mgmt

M.C.A Master of Computer Applications

ADMISSION HELPLINE

+91 85310 88888 | +91 98942 98888