



APPROVALS ACCREDITATIONS & HONOURS







AMONGST ALL TECHNICAL INSTITUTIONS ACROSS INDIA

APPROVED BY





ACCREDITED BY



AFFILIATED TO



FULLY AUTONOMOUS UNDER ANNA UNIVERSITY

PROGRAMS PERMANENT AFFILIATION

BY ANNA UNIVERSITY

RANKED



IN INDIA FOR PLACEMENTS

RANKED



AMONGST ALL PRIVATE INSTITUTIONS
BY

DATAQUEST





Cognizant

ACCREDITED BY LEADING CORPORATES



- Green and eco-friendly campus spread across 100 acres that sow the seeds of change to transform young students into successful technocrats.
- Technology enabled classrooms Smart TVs and Lecture Capture Systems to facilitate seamless learning at campus and at home.
- Academic Infrastructure spread over 15 lakhs sq.ft of built up area.
- Well stocked libraries with access to 4,560 International Journals and 245 National Journals guaranteeing access to knowledge even beyond classrooms.
- Modern laboratories completely synchronized with Industry 4.0 to facilitate flow of thought and action and help students pick up critical skills.



- Industry 4.0 aligned curriculum to help students gain deep digital insights.
- Fully Flexible Choice Based Credit System.
- Credits for Internship, Student Abroad (Summer / Winter programs), Online courses like NPTEL, etc.
- Credits for programs offered by TCS, Cognizant, etc.
- Continuous Evaluation to help students gain complete mastery of the courses.
- Lab Integrated Theory courses to facilitate acquisition of critical problem solving skills.
- 80 hours of Non Credit activities through multiple student clubs to develop a wholesome personality.



RESEARCH AMBIENCE

- Ecosystem that nurtures high quality research and pushes the boundaries of knowledge through multi-disciplinary collaborations.
- Availability of research labs / Projects funded by Department of Science and Technology (DST), Defense Research and Development Organization (DRDO), Naval Research Board (NRB), Atomic Energy Research Board (AERB), University Grants Commission (UGC) etc.
- Scientific and Industrial Research Organization (SIRO) recognition by Department of Scientific and Industrial Research (DSIR), Government of India.
- 12 (B) approval from University Grants Commission (UGC).
- 9 Departments of the Institution approved as Research Centers of Anna University.
- MEMS Design Center of the Ministry of Information and Communication Technology under the NPMASS Programme.
- Research funding to the tune of Rs. 25 Crores from various funding agencies.
- Consultancy Services to Industry worth Rs. 1.2 Crores for various problems faced by the Industry.
 Industry clients who have leveraged our Faculty member's expertise include Mando, Iljin,
 TITAN, Nokia Siemens, Super Auto Forge, Hi-temp furnaces etc.
- 86 Patents filed in the last 2 years.
- 970 Publications in peer reviewed journals in the last 3 years.
- A Center of Excellence (CoE) is a body within REC that collaborates across different departments and possesses cutting-edge knowledge and competency in that area. REC has 15 Centers of Excellence within the campus and addressing problems in the area of Machine Vision, MEMS & Microfluidics, Sustainable Construction Materials, Data Science, Embedded Technology, IoT, Renewable Energy, BioFilms, High-Speed Jet Flows, Computational Fluid Dynamics, Assistive Technology, Medical Imaging, Food Products and Process Design, Electric Vehicle and Digital Manufacturing.

INDUSTRY INSTITUTE INTERACTION

- Strategic partnerships with various Industry Partners for mutual benefit.
- Graded Platinum The highest rating in the AICTE - CII survey on Industry Institute Interaction.
- Multiple partnerships for Industry driven training and certification, Strategic hiring, Faculty Development Programmes, Internships, Projects, Industry Visits, Guest Lectures etc.
- Internship.



PARTNERSHIPS WITH INDUSTRY BODIES



- CII Confederation of Indian Industry
- NASSCOM National Association of Software Companies
- IESA Indian Electronics and Semiconductor Association
- + HCC Hindustan Chamber of Commerce
- MMA Madras Management Association
- ICTACT ICT Academy of Tamil Nadu
- IGCC Indo German Chamber of Commerce
- SICCI The Southern India Chamber Of Commerce And Industry
- ASSOCHAM The Associated Chambers of Commerce and Industry of India

OUR INDUSTRY PARTNERS

























































ACTIVITIES



TRAINING



STRATEGIC HIRING



INTERNSHIP



INDUSTRIAL VISIT



FDP



NEW COURSES



PLACEMENT TRENDS



IT

CORE

OTHERS

TOTAL

2020

838

312

+

87

1237

2021

1115

+

259

+

28

1402

2022*

1611

+

266

+

34

1911

* IN PROGRESS

CTC TRENDS





CORE COMPANIES





























PRODUCT COMPANIES













& Many More...

IT SERVICE COMPANIES

















& Many More...

CONSULTING COMPANIES









& Many More...

INTERNATIONAL PARTNERSHIPS

We have active and functional Mou's with several leading Universities such as Michigan State University, University of Plymouth, San Francisco State University, Northern Arizona University, UC Berkeley through which our faculty members and students have taken part in students and faculty exchange programs.

UC BERKELEY EXTENSION, USA MILLERSVILLE UNIVERSITY OF PENNSYLVANIA, USA **UNIVERSITY OF PARDUBICE, CZECH REPUBLIC MICHIGAN STATE UNIVERSITY, USA UNIVERSITY OF UTAH, USA ALTINBAS UNIVERSITY, TURKEY CALIFORNIA STATE UNIVERSITY, USA** SAN FRANCISCO STATE UNIVERSITY, USA **ISTANBUL GEDIK, TURKEY SWINBURNE UNIVERSITY NORTHERN ARIZONA UNIVERSITY, USA UNIVERSIDADE DE VIGO, SPAIN EDINBORO UNIVERSITY, USA UNIVERSITY OF A CORUNA, SPAIN** UNIVERSIDADE FEDERAL DE JUIZ DE FORA, BRAZIL **ALAMO COLLEGES, USA MOSCOW AVIATION INSTITUTE, RUSSIA UNIVERSIDADE PAULISTA - UNIP BRAZIL UNIVERSITY OF WOLVERHAMPTON, UK UNIVERSITY OF REGINA, USA UNIVERSITY OF PLYMOUTH - ENGLAND**

BAHIR - DAR UNIVERSITY, ETHIOPIA



MS. SAISRUTHI BALAJI/CSE @ TU BERLIN -SUMMER INTERNSHIP PROGRAMME.





STUDENT LIFE

- Strong emphasis on holistic learning with focus on preparing the students to face tomorrow's world.
- Encouragement to participate in Co-curricular and Extracurricular activities.



INAUGURATION OF REC FUTSAL COURT AND LAUNCH OF STUDENT CLUB ACTIVITIES BY CHAMPION DJ BRAVO



INTERCOLLEGE CULTURAL EVENTS - INAUGURATED BY ACTOR KARTHI

LIST OF PROFESSIONAL SOCIETIES

- ◆ ISTE Indian Society of Technical Education
- CSI Computer Society of India
- ◆ IEEE Institute of Electrical and Electronics Engineers
- ◆ ASI The Aeronautical Society of India
- IET The Institute of Engineering and Technology
- SAE Society of Automotive Engineers
- ASME American Society of Mechanical Engineers
- NIQR National Institute for Quality and Reliability
- ◆ ISHRAE Indian Society for Heating Refrigeration and Air-Conditioning
- SBC Society of Biological Chemists
- ◆ IETE Institute of Engineering and Technology
- ACM Association for Computing Machinery
- ICI Indian Concrete Institute

LIST OF STUDENT CLUBS

- ROTARACT To help students to enhance the knowledge and skills that will assist them in personal development and to address the physical and social needs of their communities.
- NSS To help students develop their personality through community service.
- Enactus To help students understand the power of entrepreneurship to create a better and a sustainable world.
- Atrium To help students fine-tune their English Literary skills.
- Debating Society To help students understand the power of debating and improve prove their oratorical and presentation skills.
- Yaazh To help students fine-tune their Tamil Literary skills.
- Unison The college official band.
- Ethics To promote moral values and ethical behavior amongst youth.
- LEO To develop the leadership skills of the students by organizing social activities.
- ED Cell To build Technical / Non-Technical Entrepreneurs in the campus.
- CII Yi Student wing of the Young Indians Movement in collaboration with the Confederation of Indian Industry to make the youth more efficient, entrepreneurial, innovative and mould them to be a bold representation at Global and National levels.
- Photography To promote the art among the students who have passion for photography.
- Youth Red Cross To develop the personality and character of the youth by organizing awareness and social programs.



RECENT STUDENT ACHIEVEMENTS

- ICTACT Innovator Award for the App on Rescue Me.
- Melting Point TATA NEN FIRST DOT award for best Campus startup.
- Prostate Cancer Research Work carried out by Ms. Preethi published in NATURE Journal.
- CII Hackathon Winner for 2 Consecutive years.
- Winner of USIEF Hackathon for Cyber Security.
- National Project Winners of Embedded System Project conducted by WIPRO.
- SAE BAJA Regional Winners.
- Hosted the Prestigious Word Universities debating Championship (WUDC) with participants from 100+ Top Universities in the World.
- Vinodh Guruswamy UAV entrepreneur, University of Wales.
- Listed as one of the top 30 Institutions by the IBM The Great Mind Challenge for 2 consecutive years.
- Khorana Research Fellowship.
- Enactus Regional Winners.
- Represented Tamil Nadu in the National Rowing Championships.
- Represented Anna University in Football, Boxing, Squash, Table Tennis in Various National Level Meets.
- 14 Students from the Department of Biotechnology participated in the iGEM (International Genetically Engineered Machine), an International competition on Synthetic Biology held in Boston and won the BRONZE medal in which UG students from different countries participated.
- Winners among 128 teams from all over India in Smart india hackathon.

IGEM BRONZE MEDAL WINNERS, BOSTON



Separate Hostels for boys and girls available in the Campus. Well furnished Hostels provide the following facilities:



ROOMS



















POWER BACK UP



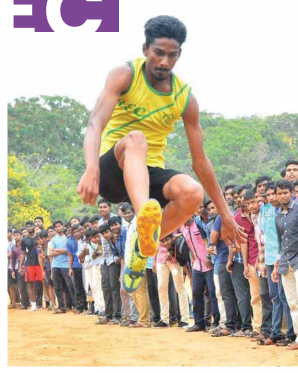
SCREENING & TV

SPORTS

Indoor and Outdoor facilities for different sports like Badminton, Table Tennis, Cricket, Football, Basketball, Volleyball etc. The campus boasts of a fully equipped Gymnasium also.

























COURSES OFFERED

UNDER GRADUATE PROGRAMMES

- B.E. Aeronautical Engineering¹
- B.E. Automobile Engineering 1
- B.E. Bio-Medical Engineering 1
- B.E. Civil Engineering 1
- B.E. Computer Science & Design 1
- B.E. Computer Science & Engineering 1&2
- B.E. Computer & Communication Engineering ²
- B.E. Electronics & Communication Engineering 1&2
- B.E. Electrical & Electronics Engineering 1
- B.E. Mechanical Engineering 1&2
- B.E. Mechatronics Engineering 1
- B.E. Robotics & Automation 1
- B.Tech. Artificial Intelligence & Data Science 2
- B.Tech. Artificial Intelligence & Machine Learning 1
- B.Tech. Bio-Technology¹
- B.Tech. Computer Science & Business Systems 1&2
- B.Tech. Chemical Engineering 1
- B.Tech. Food Technology¹
- B.Tech. Information Technology¹
- B. Arch. Architecture¹

POST GRADUATE PROGRAMMES

- M.E. Avionics
- M.E. Communication Systems
- M.E. Computer Science & Engineering
- M.E. Engineering Design
- M.E. Embedded Systems Technologies
- M.E. Medical Electronics
- M.Tech. Bio-Technology
- M.Tech. Data Science
- Master of Business Administration

RESEARCH PROGRAMMES

- Ph.D. Bio-Medical Engineering
- Ph.D. Bio-Technology
- Ph.D. Chemistry
- Ph.D. Computer Science & Engineering
- Ph.D. Electronics & Communication Engineering
- Ph.D. Electrical & Electronics Engineering
- Ph.D. Information Technology
- Ph.D. Mathematics
- Ph.D. Mechanical Engineering

1 - COURSES OFFERED AT REC CAMPUS 2 - COURSES OFFERED AT RIT CAMPUS



Because the World needs you...

RAJALAKSHMI ENGINEERING COLLEGE

Rajalakshmi Nagar, Chennai - Bangalore Highway, Thandalam, Chennai - 602105. Ph: +91-44-2644 2472, 2646 1316

Mobile: +91 73055 12660

Email: admissions@rajalakshmi.edu.in

Website: www.rajalakshmi.org



