



COLLEGE CODE: RIE







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Boys Hostel

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Girls Hostel

Academic & Administrative block

Parents Guest rooms

Mini Football court

RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY

RIET

ENGINEERING COLLEGES

HOTEL MANAGEMENT INSTITUTIONS

 $\Delta \Delta C \& NR\Delta *$ Accredited



PREMIUM BUSINESS SCHOOL



POLYTECHNIC COLLEGE



ENGINEERING DEGREE COURSES



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HOSPITALITY & HOTEL MANAGEMENT DEGREE PROGRAMS

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COURSES OFFERED

ENGINEERING & TECHNOLOGY

RAJADHANI INSTITUTE OF ENGINEERING & TECHNOLOGY (RIET) RAJADHANI INSTITUTE OF SCIENCE & TECHNOLOGY (RIST)

B.Tech

- CYBER SECURITY (CSE)* **ROBOTICS & AUTOMATION* AERONAUTICAL ENGINEERING***
 - COMPUTER SCIENCE AND ENGINEERING
 - **CIVIL ENGINEERING**
 - MECHANICAL ENGINEERING
 - **ELECTRICAL & ELECTRONICS ENGINEERING**
 - **ELECTRONICS & COMMUNICATION ENGINEERING**
- M.Tech GEOTECHNICAL ENGINEERING (CIVIL)*
 - STRUCTURAL ENGINEERING (CIVIL)*

DIPLOMA

RAJADHANI POLYTECHNIC COLLEGE (RPC)

DIPLOMA · CIVIL ENGINEERING

- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- COMPUTER ENGINEERING
- AUTOMOBILE ENGINEERING

BUSINESS ADMINISTRATION

RAJADHANI BUSINESS SCHOOL (RBS)

- HUMAN RESOURCES MANAGEMENT
- MARKETING MANAGEMENT
- OPERATIONS MANAGEMENT
- FINANCIAL MANAGEMENT
- INFORMATION SYSTEMS MANAGEMENT

HOSPITALITY & HOTEL MANAGEMENT

RAJADHANI INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY (RIHMCT)

(Affiliated to APJ Abdul Kalam Technological University)

BHMCT

MBA

 BACHELOR DEGREE IN HOTEL MANAGEMENT & CATERING TECHNOLOGY

RAJADHANI INSTITUTE OF HOTEL MANAGEMENT (RIHM)

City Campus: Model School, Music College Road, Trivandrum

- **BSc**
- CATERING & HOTEL ADMINISTRATION **Certificate Program** Diploma
 - FOOD PRODUCTION
 - HOTEL OPERATIONS

RAJADHANI INSTITUTE OF HOTEL MANAGEMENT (RIHM)

(Approved by Alagappa University) Melpalai (Near Karakonam), Kanyakumari Dist.

BSc Certificate Program Diploma

- CATERING & HOTEL ADMINISTRATION
- FOOD PRODUCTION
- HOTEL OPERATIONS



RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY	RIET is having diversified interests in leisure, hospitality, construction, infrastructure development and telecom. It is a well-established and reputed technical institute in Thiruvananthapuram that works with a mission to provide a dynamic education which helps to trigger social transformation. Our institute meets the need for well-trained engineers and entrepreneurs of the nation.
RAJADHANI INSTITUTE OF SCIENCE AND TECHNOLOGY	RIST is a private self-financing engineering college established in 2010 in Palakkad District of Kerala. The college offers B.Tech courses in five branches of engineering – Civil, Mechanical, Electrical and Electronics, Electronics and Communication and Computer Science.
RAJADHANI POLYTECHNIC COLLEGE	RPC Thiruvananthapuram, under the flagship of Rajadhani Institute of Engineering and Technology, was established in the year 2019. The Institute will develop technicians and practicing engineering supervisors of world-class standards meeting the ever-changing technological needs of the economy and community through academic excellence and partnership with industry.
RAJADHANI Business School	Rajadhani Business School (RBS) was established in the year 2013 in Thiruvananthapuram as part of Rajadhani Group of Educational Institutions. Master of Business Administration (MBA) offered by the RBS is a full-time Post-Graduate management programme approved by the All India Council for Technical Education (AICTE), New Delhi, and affiliated to APJ Abdul Kalam Technological University. RBS is well known for its grooming of professionals of the future by sharpening their skills to meet today's corporate requirements.
RAJADHANI INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY	RIHMCT Thiruvananthapuram is approved by AICTE and affiliated to APJ Abdul Kalam Technological University (KTU), Govt. of Kerala. With our renowned faculties, you will discover some of the well-kept secrets of culinary art and hospitality.
RAJADHANI INSTITUTE OF HOTEL MANAGEMENT	RIHM Thiruvananthapuram is one of the leading hotel management colleges in India established in the year 2007. Having renowned faculties with sufficient experience in the hotel management and the hospitality industry, it has emerged as one of the most sought after hotel management institutions.
RAJADHANI INSTITUTE OF HOTEL MANAGEMENT	Rajadhani Institute of Hotel Management (RIHM) in Kanyakumari Dist.,offers courses that are designed to provide employment and entrepreneurial opportunities in hotel management and hospitality industry.

FROM THE CHAIRMAN

"

OUR LATEST ACHIEVEMENTS INCLUDE NAAC ACCREDITATION AND A GRANT FROM AICTE FOR AN IDEA LAB WORTH ₹1.1 CRORE & ₹20 LAKHS UNDER MODROB SCHEME.

NEW-GEN COURSES OF CYBER SECURITY AND ROBOTICS & AUTOMATION WITH UNPARALLELED JOB OPPORTUNITIES



Dear Students, Parents, and Well-wishers

Greetings from Rajadhani Group of Educational Institutions

I am honored and greatly privileged to welcome the future technologists, business executives and hospitality professionals to the world of opportunities. A strong believer and practitioner of the dictum "Knowledge is Power" Rajadhani Group of Educational Institutions (RGEI) has been on the path of delivering quality education by developing transformative and ethical engineers, business and hospitality leaders with a passion for excellence.

Rajadhani Institute of Engineering & Technology, Rajadhani Business School, Rajadhani Institute of Hotel Management & Catering Technology and Rajadhani Polytechnic College has been sustaining quality norms and standards for infrastructure, faculty, library and computing resources as laid down by AICTE, affiliating University and other regulatory bodies. The recent accreditation by National Assessment and Accreditation Council (NAAC) and continuing accreditation by National Board of Accreditation (NBA) are the best examples for the same.

As one of the leading higher learning Institutions in this part of the country, Rajadhani Group of Educational Institutions has strong industrial linkages with 23 corporates, excellent research opportunities, and, most importantly, an educational portfolio that blends the best of campus and digital delivery into a highly supportive and personalized student experience. Our graduates are smart, collaborative, and entrepreneurial. We give our students opportunities to develop a global mindset through our partnerships with universities and organizations around the world.

I wish the very best and welcome all well-wishers to the world of learning.

DR. BIJU RAMESH Chairman



FROM THE VICE CHAIRMAN



An associate member of the Institute of Chartered Accountants of India and B. Com (Hons.) graduate. He has also qualified the CS (Intermediate) Level exam conducted by the Institute of Company Secretaries of India.



Dear well wishers

Greetings from Rajadhani Group of Institutions

I welcome you all to the Rajadhani Group of Educational Institutions.

Jean Piaget, a French psychologist, and the author has rightly said, "The principal goal of education is to create men who are capable of doing new things, not simply of repeating what other generations have done - men who are creative, inventive, and discoverers". To respond effectively and creatively to the emerging needs of today's society we at Rajadhani Group of Institutions focus on an educational system that revolves around equipping our students with such qualities.

Rajadhani Institute of Engineering and Technology, Rajadhani Institute of Science and Technology, Rajdhani Business School, Rajadhani Institute of Hotel Management and Catering Technology, Rajadhani Institute of Hotel Management, and Rajadhani Polytechnic College has not only maintained their standards but also continued improving them, so as to benefit the students in particular and the society at large. The group of institutions boasts of well-qualified and selfmotivated faculty members who have rich experience in academics, industry, and research. They are backed up by experts from the industry. The institute has excellent infrastructure, laboratories, and workshops. The calm and quiet environment in the lush green campus, away from the hustle-bustle of the city, provides a tranquil environment, so conducive to quality Teaching-Learning.

Our vision is to impart quality education with Life Skills in all core disciplines of knowledge by developing global leaders who are passionate, committed, and confident to take initiative. The recent achievement of NAAC Accreditation is an added feather to the cap and the continuing NBA Accreditation will open up more opportunities for the students.

I welcome you to access our multifarious endeavors and be a part of the Rajadhani Group of Institutions.

FROM THE EXECUTIVE DIRECTOR

NANTHU OOMMEN RAJU Executive Director

An associate member of the Institute of Company Secretaries of India and M.Com graduate. He has also qualified the CA (Intermediate) Level exam conducted by the Institute of Chartered Accountants of India.





Dear Future Managers, Technocrats, and Hotel Management Professionals

It indeed gives me immense pleasure to welcome you to the Rajadhani Group of Educational Institutions (RGEI). We wish to set a new benchmark in professional education. Now when higher education is in the phase of a renaissance with newer thinking, we at RGEI are committed to providing you matching teaching-learning process which would make you an excellent engineer, business executive, or hotel management professional and a good citizen of our country. RGEI focuses on imparting training to meet global needs. Discipline & excellence would be the hallmarks of our education system. For success, self-discipline is a prerequisite.

We will assist you in this regard by inculcating respect for punctuality, the importance of proper turnout & encouraging you to take part in all extra & cocurricular activities. There would be sports, festivities, annual functions, debates, seminars, presentations, etc to bring out the best in your personality. We can assure you that RGEI will prove to be the right destination for your professional education. Committed management, qualified & experienced faculty, trained staff & above all an environment conducive to learning will contribute significantly to mould you into a complete professional.

We welcome you once again!



FROM THE DIRECTOR ADMINISTRATION

RESHMA B. RAMESH Director (Administration)

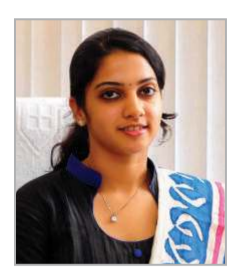
Ms. Reshma B. Ramesh, Director, RIET, is a young and promising professional with graduation in Commerce. She is a Fellow member of the Institute of Chartered Accountants of India as also an Associate member of The Institute of Company Secretaries of India. She is a trustee and the treasurer of Indira Charitable Trust and a member of the College Managing Council. She is also the Director of Rajadhani Technologies, our IT Division.

Dear Student Professional

Rajadhani Group of Educational Institutions is committed to achieving excellence in technical, management, hotel management education & research. It focuses on the highest standards of quality, innovation, and visibility in all dimensions of education. Our goal is to be the most preferred choice of students, faculty & industries and to be at the top in every discipline of engineering, management, and Hotel Management. The mission is to achieve global leadership in human development & excellence in education. Our objectives of imparting professional education, combined with fostering innovative thinking, application of knowledge, inculcating professional ethics and consciousness to social responsibilities.

We wish to encourage and promote research activities by integrating them with the teaching-learning process.

We wish you every success and extend a hearty welcome.





MEGHA B. RAMESH Associate Director, Academics

Ms. Megha B. Ramesh is multifaceted, ambitious professional with post graduation in Structural Engineering and Construction Management. She adorns the post of Associate Director, RIET gracefully with her distinctive style of management and setting benchmarking standards. She is also the custodian and member of the College Management Council.





Dear Prospective Student

Greetings from Rajadhani Group of Educational Institutions

In the new knowledge era, intellectual capital and competition are essential for achieving the status of a leader in any domain area. For this, quality education with practical orientation is of paramount importance. Engineering education involves a lot of conceptual approaches coupled with a practical understanding of real-world problems. Management education requires sharp and focused knowledge of business concepts and their implementation. Hotel Management education needs the contemporary know-how of cuisine and guest management. At RGEI this knowledge is shared and trained by experts in their domain area. This facilitates the understanding of students to deal with real-world problems effectively and efficiently.

We have an extremely dedicated team of faculty members who guide, mentor, and counsel the students continuously and bring out the best from them. We are sure that our journey to excellence would continue at a faster pace in approaching years with our reinstated commitment to disseminate quality education.



MESSAGE FROM PRINCIPAL



Dr. S. SURESH BABU Principal, RIET Dear Aspirants of Engineering, Management and Hospitality Sector

It is my pleasure to welcome you to the Rajadhani Campus under Rajadhani Group of Educational Institutions (RGEI). RGEI has set itself a Vision "To Groom the Youth as Innovative, Creative and Empathetic Technologists, Managers and Entrepreneurs for Social Transformation". The evolution of the institute over the past few decades has witnessed a strong blend of state – of – the- art infrastructure and human resources committed to provide professional education with a thrust on creativity and innovation. The motivating environment at RGEI for knowledge assimilation, generation and dissemination with a sense of social responsibility, human values and concern for social commitment has carved a niche for itself as one among the best technical institutes in this part of the country.

The academic delivery of the campus is based on Outcome Based Education (OBE), through which students are helped to gain excellent theoretical knowledge base and skills to implement them. Through the Internal Quality Assurance Cell (IQAC) framework, the institute is constantly reviewing our academic and administration setup and improving students thinking ability in innovation, analytical frameworks, entrepreneurial skills, and interpersonal and communication skills. The AICTE-IDEA lab and Research centre envisage a strong focus on product development, innovation and interdisciplinary research in Engineering. Technology and Management.

RGEI has established a strong industry link with more than 30 companies, through which students are able to carry out live projects/Internships/ Industrial visits/workshops.

The Rajadhani campus also holds ample facilities for co-curricular and extracurricular activities. This proves that our students are not only qualified engineers/managers/hospitality graduates, but also very responsible citizens of our country.

It is believed that excellence is a continuous process and by practicing this, Rajdhani has been contributing renowned technocrats, successful entrepreneurs, competent management leaders, innovative scientists and researchers to our society.





Prof. (Dr) K. BALAN Vice Principal, RIET An eminent Professor in Civil Engineering with more than 30 years' experience in Administration, Academics, Industry, Research and Development. Worked in various Govt. Engineering Colleges in Kerala and retired from College of Engineering, Trivandrum. He was the Director, Centre for Engineering Research and Development, APJ Abdul Kalam Technological University. In addition, he was the Managing Director of Kerala State Coir Corporation Ltd., Alappuzha and Director of National Coir Research and Management Institute, Kudappanakkunnu, Trivandrum. He was the R &D Manager at Alyaf Industrial Company, Dammam, Saudi Arabia. He published three books in engineering, contributed chapters in various books, and more than 140 technical papers in International and National journals and conferences to his credit. He is also a Geotechnical Consultant having wide experience with projects covering all over India and also member of various technical committees of Public Works Department, Govt. of Kerala. He is the reviewer of International journals and editorial Board member of Indian Journal on Geosynthetics and Ground Improvement published by Indian Chapter of International Geosynthetics Society and Central Board of Irrigation and Power, New Delhi.

He is a member in the technical committees of Bureau of Indian Standards and Indian Road Congress for the formulation of specifications for coir geotextiles. He is the recipient of the best engineering college teacher in Kerala award from Indian Society for Technical Education and also the LifeTime Achievement award from Indian Chapter of International Geosynthetics Society for his research and contributions for the development of Coir Geotextiles. He is the founder Chairman of Trivandrum Chapter of Indian Geotechnical Society and the former Executive Committee member of Indian Chapter of International Geosynthetics Society.

Dr. SANGEETHA SHIBU

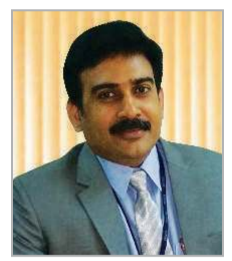
Vice Principal, RPC

M.Tech holder in Computer Science & Engineering with 18 years of teaching experience in various polytechnic & engineering colleges. She has 3 years of industrial experience as Data Processing Officer in Kerala State Health Department.

She has published technical papers in International and National Journals and Conferences. She is a life time member of Computer Society of India. Her areas of interest are Wireless Networking and Software Engineering. Currently pursuing PhD in Computer Science & Engineering from Vels University.







Dr. MAHESH KRISHNA (PhD, MSc & DHMCT) Principal, RIHMCT / RIHM Proven excellence with 22 years of experience in the hospitality sector, both in industry & teaching, he has personalized development strategies to propel learning. Starting his career with Chola Sheraton, Chennai, he has also worked with Fortune Hotel by WelcomGroup. With ample experience in the industry and expertise in promoting hospitality education, he escalated into the field of education. He was the founder Principal of Rajadhani Institute of Hotel Management established in the year 2007. During his tenure as the principal the institute bagged many awards.

His achievements include State Award for overall championship for food festival conducted by KTDC, Govt of Kerala 2010 (Educational Institution participation for the first time), Indian Leadership Award for Educational Excellence (2013) by IEDRA (Indian Economic Development and Research Association) New Delhi, Subash Chandra Bose Award for Educational Excellence. He was the syllabus committee member-APJ Abdul Kalam Technological Universities for compiling the BHMCT syllabus. Apart from being an academician, his talents have fetched him the opportunity to be the anchor and permanent member of the panel of Judges for the prestigious TV reality show 'The Chef Master' conducted by Kaumudy Channel.

Prof (Dr) Rajesh S Pyngavil is currently the Professor and Head at Rajadhani Business School, Attingal, Trivandrum, Kerala. An MHRM, MBA, PGDMM, PhD and UGC (NET) qualified; Dr. Rajesh was associated with Indian Institute of Management (Ahmedabad) as Faculty Associate in HR area. He possesses 19 years of post graduate teaching and 6 years of industry experience with corporate houses such as WIPRO and DATAPRO as HR expert. He started his teaching career as Faculty Member with DC School of Management and Technology, Kerala. He has published 70 research papers and case studies in various referred journals and books and presented papers in various national and international conferences and seminars across the country. He received the Best Presenter Award -2009 in the national conference held in Prestige Institute of Management, Gwalior and Best Paper Award -2011 in the International Conference conducted by Society of Management and Behaviour Sciences, Jodhpur. He has published six edited books titled Global Information and Corporate Strategies: Transcending Horizons; Innovative Strategies for Value Creation and Management; Turbulent Business Environment: The Road Ahead; India's Emergence in Global Scenario, Innovation: The Key to Sustainable Prosperity, Global Information and Business Strategies and Managing Uncertainties of Business: A Strato-Techno Approach. He is in the editorial board of 4 journals of repute. He has received the Best Faculty Award (902 Points on 1000 API Score) at Gitarattan International Business School for the academic session 2013-14. He is recently nominated as Member, Board of Studies in Management at APJ Abdul Kalam Technological University, Trivandrum. He is also the recipient of Global Academic Award for Best Researcher by EMG-SSM Trust, Chennai. Prior to join RBS, he was an Associate Professor and Academic Coordinator at Gitarattan International Business School, Guru Gobind Singh Indraprastha University, Delhi.



Prof (Dr) RAJESH S PYNGAVIL Head of the Department, RBS

BOARD OF GOVERNORS

DR. BIJU RAMESH	
Chairman, Indira Charitable Trust	Chairman
MR. AJAY KRISHNAN Vice Chairman, Indira Charitable Trust Representing the Trust	Member
MRS. RESHMA B RAMESH Member, Indira Charitable Trust, Representing the Trust	Member
DR. AYOOB S Pro Vice Chancellor, APJAKTU Representing University	Member
DR. BYJUBAI Director of Technical Education Representing Government of Kerala	Member
DR. RAMESH U Advisor, AICTE, Representing AICTE	Member
Mr. VIMAL KOLAPPA CEO, East Coast Hospitality LLC, USA	Member
Mr. KIRAN KOLLAVENU Cyber Security & Compliance Expert from USA	Member
MR. V K MATHEWS CEO, IBS, Representing Industry	Member
MR. S N REGHUCHANDRAN NAIR President, Trivandrum Chamber of Commerce & Industry	Member
MR. GANESH KUMAR Managing Director, Ayoki Fabricon, Representing Industry	Member
MR. T S ASOK Managing Director, Artech Realtors (P) Ltd Representing Industry	Member
MR. T BALAKRISHNAN IAS (Rtd.) Former Principal Secretary, Government of Kerala	Member
DR. S SURESH BABU Principal Ex-Officio Secretaru	Member

ADVISORY & GOVERNING COUNCIL

The advisory board comprising of eminent scientists, accomplished technocrats, industrialists and academicians closely govern the initiatives of the institute and are involved in furthering the larger objectives of engineering education. Periodic reviews by them provide proper focus and direction to the institute's activities.

CORPORATE ACADEMIC COUNCIL

The Corporate Academic Council (CAC) members are reputed professionals and enterprise leaders from the corporate who are associated in the academic structuring & design of curriculum. The university curriculum is complemented by value added courses, which is continuously updated, to meet the demands of the industry. This process ensures that all courses are dynamic, constantly evolving and reflects RIET's commitment to be in tune with the vibrant frontiers of knowledge. The CAC members also interact with students & faculty on the emerging trends in the industry which helps them to gain a broader perspective and knowledge-skill base to work in a corporate world. This platform thus strengthens our mission to bring the institute closer to the practical dimensions and creates a forum to transfer knowledge from research to commerce.



S.S.JAYACHANDRAN Administrative Officer



AJAIKUMAR K. Estate Manager



TRIVANDRUM&PALAKKAD



OUR EMINENT ACADEMIC PANEL



Dr. S. SURESH BABU Principal, RIET



Dr. PREMNATH R Principal, RIST



Dr. K BALAN Vice Principal



Dr. MAHESH KRISHNA Principal, RIHMCT/RIHM



Dr. SANGEETHA SHIBU Vice Principal, RPC



Dr. ANNAMALAI PILLAI Professor, Aeronautical Dept. (Former Deputy Director VSSC)



Dr. K C RAVEENDRANATHAN Professor, CSE



Dr. K C CHANDRASEKHARAN NAIR Mentor, Start Up Programs, RIET



Dr. RAJESH S. PYNGAVIL HoD, RBS



Prof. UNNIKRISHNAN N HoD, BHMCT



Dr. DISHORE HoD, EEE



Dr. M N GEETHANJALI Associate Professor, Applied Science



Dr. JOLLY RAJENDRAN HoD, ECE



Prof. ASHA RANI HoD, Applied Science



Dr BYCIL Professor, ECE



Dr. N NALANTH Professor and Head Dept. of CE



Dr. G. DIJU SAMUEL HoD, AE



Dr. SULAIPHER Associate Professor, RBS



Dr. BINDU S. S. HoD, ME



Dr. SUGANYA DEVI Associate Professor, AE



Dr. PRIYA PRASAD Associate Professor, RBS



Dr. JUBI R Professor, RBS



Dr. ANCHANA P BELMON HoD Robotics & Automation



Dr. BITHA S MANI Assistant Professor, RBS



RIET EDGE THE RIGHT EDGE

ABOUT THE INSTITUTION

RAJADHANI INSTITUTE OF ENGINEERING & TECHNOLOGY

The institute is established by one of the leading corporate groups (Rajadhani Group) having diversified interests in leisure, hospitality, construction, infrastructure development and telecom. RIET is a well established and reputed technical institute that works with a mission to provide a dynamic education which helps to trigger social transformation. Our institute meets the need for well-trained engineers and entrepreneurs of the nation. We strive to impart integrity and social sensitivity so that our graduates may serve the best to the nation and the world.

Engineering and Technology is demystified at RIET through a scientific approach of teaching and learning. Traditional concepts are shattered, new ideas explored, possibilities unraveled and learning unbound by the environment of innovation prevailing at the institute.

There are eight departments, each having emphasis on learning and research. State-of-the art laboratories furnished with latest equipment and experienced faculty members ensure an enriching learning culture. The curriculum is adequately supported by value added short term certifications from industries to meet the global standards of technology education. The pristine and natural terrain of the campus blends with technology and is an ideal place for both learning and fun.

Grant from AICTE for an IDEA Lab worth ₹1.1 Crore

NEW COURSES



B. Tech Cyber Security (First in Kerala)

B. Tech Robotics & Automation Engg.

RIET HIGHLIGHTS

- New-Gen Courses in B.Tech Cyber Security (First in Kerala) and Robotics & Automation
- 25+ MoUs with private & public sector companies to enhance placement opportunities
- Member of United Nations Academic Impact Programme.
- Grant from AICTE for an IDEA Lab worth Rs.1.1 Crore. (Use Idea Lab Logo)
- ARIIA Ranking within top 50 institutes in 2020 for Innovation Achievement by Ministry of Education (MoE), Govt. of India
- Insititute's Innovation Council (IIC) Member
- B.Tech(Honors)/Minor Degree Options
- Central Technical Library and Digital Resource Centre with more than 40,000 books
- World class infrastructure and laboratories
- Highly qualified and experienced faculty members
- Smart classrooms with e-learning facilities
- Excellent Placement records
- Authorised training centres of SAP, Apple, ASAP, PMKVY, SRC and Microsoft Programmes
- Permanent association with flight testing division, Dept. of Aerospace, IIT Kanpur
- Online Campus Academic Management Software enabled for students, faculty members and parents
- Wi-Fi enabled campus
- Centre for Interdisciplinary Research and Consultancy
- IEDC supported by Kerala State Start-Up Mission
- Research grants from government organizations
- Scholarships for meritorious students in scholastic and sports
- Seperate hostel facilities for boys and girls with AC and Non-AC options
- Luxury AC buses for daily commutation from all major destinations
- Luxurious Guest Rooms for parents & guardians visiting their wards available inside the campus
- Training Partnership with ANERT
- Start ups and also Student chapters of Professional bodies



COLLEGE CODE:

VISION

To Groom the Youth as Innovative, Creative and Empathetic Technologists, Managers and Entrepreneurs for Social Transformation.

MISSION

- To encourage holistic development of students with a well balanced and student-centric curricular, co-curricular and extracurricular activities.
- To promote ethical and value oriented research and consultancy among students and faculty members for social transformation.
- To engage collaborations with R&D organizations, governmental agencies, engineering and business enterprises for teaching, research and consultancy.

VALUES



R espect and Tolerance for Diversity in Mankind
I ntegrity in Academics and Life
E xcellence in Knowledge and Intellectual Creativity
T ransparency in Every Action

The wheel in the logo denotes motion, associated with change and transformation. It is one of the most important engineering innovations that contributed to the progress of human civilization. The four spots on the wheels stand for the four elements that sum up the education imparted by the institute:- Knowledge, Insight, Judgement and Attitude. The pine leaf on the base of the wheel signifies power and prosperity. The shield stands for the conferring of a degree or the accomplishment of a mission by the student. The message on the shield in Sanskrit states, "Shradhavan Labathe Jnanam" which means; One who observes and learns from his surroundings, gains knowledge and adapts accordingly. The crown on top of the shield is associated with a kingdom as depicted in the name of the institute & its promoters, the Rajadhani Group.







RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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ADMISSION TO B.TECH & M.TECH



B.Tech Cyber Security (First in Kerala)

B.Tech Robotics & Automation Engg.

ENGINEERING THE FUTURE



www.riet.edu.in

CYBER SECURITY

Candidates prospecting a career in Cyber Security can pursue the degree programme offered at RIET

This program helps students to learn and acquire the necessary theoretical background with concept clarity and insights into hands-on technical aspects of cyber security, a good understanding of analytical methods and industry practices in the field. They cultivate proficiency into the growing threats and vulnerabilities in cyber era. The program is designed specially keeping in mind the demand and skill requirement for coming decade for satisfying the 3.5 million unfilled cyber security jobs globally by 2025 (Source: NYTimes). In near future, the number of unfilled cyber security jobs is expected to grow by 350percent (source: MIT Technology Review) creating massive skills gap over copious cyber security industries in India and abroad. The Opportunities for our graduates are easy to fit into the core job roles of Cyber Security Analyst, Security Engineer, Security Architect etc. The major strength of B.Tech in Cyber Security of RIET lies at collaborative alliance of academic and industrial experts from USA which gives significant thrust to the frontier areas of Cyber Security, including Security, including technology, practice, management, and policy issues. This collaborative alliance acts as turning point in career path which helped the students in gaining alot of practical exposure to industries.

NEW GEN COURSE



B.Tech CYBER SECURITY (First in Kerala)

DEPARTMENT LABORATORIES

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- Apple iOS Lab
- Systems Programming Lab
- Computer Graphics Lab
- Computer Networks and OS Lab
- Data Structures and Algorithms Lab
- Advanced Software Development Lab (RDBMS)
- Programming Lab (C, C++, JAVA)
- Research and Project Lab
- Free Open Source System Lab (FOSS Lab)



Expert talk by Kiran Kolavennu, Cyber Security & Compliance Expert from USA

ROBOTICS & AUTOMATION

-2000LA

Robotics and Automation Engineering is a field of engineering that deals with the design and creation of robots

Robotics and Automation Engineering is a field of engineering that deals with the design and creation of robots. It uses computers to manipulate and process robotic actions. These robots are then used in:

- Industries to speed up the manufacturing process.
- The field of nuclear science.
- Servicing and transmission of electric signals
- Designing of bio-medical equipment, sea-exploration, among others.

Robotics and Automation engineers make use of knowledge from computer engineering, mechanical engineering, electrical engineering, biological mechanics, software engineering. But this is not all. They also use control systems and information technologies to reduce the need for human labour in factories, offices and at home. Robotics and Automation engineering has indeed been crucial to the development of humanity and certainly, this will come with great responsibilities.

A robot has four parts; electrical mechanical hardware and software. These parts, originally, may seem different.

However, as an Automated Robotics Engineer, you will regularly need to make use of all engineering fields when working. Still, the software aspect serves as the glue that holds others together. Here are some basic tasks:

UKA

Designing: As an Automation and Robotics Engineer, you will design plans which serve as guides in manufacturing robots and machines. You will design vital mechanisms that make robots run smoothly. For instance, you are responsible for creating software systems controls that are used in manufacturing. Equally, you will design robotic systems that are used to increase production and precision levels in some industries.

Building: A second common responsibility is assembling the machines. Although you may have to do this where there is no separate assembling unit available. It is where you will watch your designs and constructions come to life.

Testing: After assembling, your machine moves to the testing stage. On many occasions, you will lead the entire process. You will test to verify that they are safe and able to perform the tasks you designed for them.

B.Tech ROBOTICS & AUTOMATION ENGG.

NEW GEN COURSE 🕨 🧃

AERONAUTICAL ENGINEERING



DEPARTMENT LABORATORIES:

- Low Speed Wind Tunnel Lab
- Experimental Stress Analysis Lab
- Unmanned Aerial Vehicle Lab
- Airframe and Production Lab
- Aircraft Structures Lab
- Aircraft Systems Lab
- Propulsion Lab
- Avionics Lab



Milestones

- More than 100 students are trained at IITK flight test laboratory
- Only college in Kerala owning HUSKY 503 aircraft at ground run condition
- Only college in South India owing PARAMOTOR POWER GLIDER at flying condition developed by a team of students (2012-16)

MoUs with Industries





The pioneer institution in Kerala to offer B.Tech in Aeronautical Engineering, and now under APJ Kerala Technological University started in the

academic year 2011-2012 with well equipped

laboratories. The mission is to impart

high quality innovative education, so as to make

the students take up challenging tasks

in aeronautical field which is highly multi-

disciplinary in nature. The department has

signed life time MOUs with two aviation sectors

viz. BAROLA AEROSPORTS, CHENNAI and TANEJA AEROSPACE AND AVIATION LIMITED,

HOSUR, TAMILNADU. Faculty consists of former Scientists / Directors from VSSC. This is the only department in South India having provision in-

flight test training and flying experience.

EC-COUNCIL

Kerala University First Rank with Gold medal in (2012-2016: 2013-2017; 2014-2018) Aeronautical Engineering Students will have the provision to join Masters Programme (M.Tech) in Thermal Engineering RIET.

CIVIL ENGINEERING NBA Accredited.



Students at RIET are inculcated into the scientific aspects of Civil Engineering with focus on the social demands of environment and infrastructure.

Civil Engineering is one of the oldest branches of engineering and primarily deals with the design, construction and maintenance of the physical and naturally built environment. Advances in this area have brought many specializations like environmental engineering, structural engineering, transportation engineering, urban engineering, materials engineering, survey and construction engineering. The students normally have a conceptual understanding of space and its utilization. Civil Engineering focuses on design, construction and maintenance.

In today's world, the role of a civil engineer becomes more relevant as issues of housing, urban development, planned cities and construction using alternative materials for cost reduction and appropriate usage of environment friendly materials etc. gain attention. The students at RIET are inculcated into the scientific aspects of civil engineering with focus on the social demands and protection of environment.

DEPARTMENT LABORATORIES :

- Materials Testing Laboratories
- Fluid Mechanics Lab
- Surveying Lab
- Concrete Technology Lab
- Geotechnical Engineering Lab
- Transportation Engineering Lab
- Environment Engineering Lab
- Social demands of environment & infrastructure
- Computational Lab with Drafting, Analysis and Design Software for Structural and Geotechnical Engineering
- Experimental Geotechnical Lab
- Civil Workshop

The department offers M.Tech in GEOTECHNICAL ENGINEERING AND STRUCTURAL ENGINEERING



COMPUTER SCIENCE & ENGINEERING

The department is equipped with the state-of-the-art laboratories with experienced and dedicated faculty members to facilitate quality training to the students.

The department's mission is to advance, evolve and enhance Computer Science Engineering domain to build the intellectual capital of research and students. We provide a sound foundation of theoretical concepts, in-depth working knowledge of technology and hands-on experience in computer hardware and software. It also helps students to explore emerging trends and improve analytical and creative skills. The department ensures quality education in the field of Computer Science & Engineering by training the students to investigate and analyse engineering problems thus equipping them with necessary skills to design and develop computing solutions for the real world problems. The department has dedicated, qualified and experienced faculty members to guide the students in academics.

ORACLE'

Authorised Training Centre for

DEPARTMENT LABORATORIES :

- Apple iOS Lab
- Systems Programming Lab
- Computer Graphics Lab
- Computer Networks and OS Lab
- Data Structures and Algorithms Lab
- Advanced Software Development Lab (RDBMS)
- Programming Lab (C, C++, JAVA)
- Research and Project Lab
- Free Open Source System Lab (FOSS Lab)

MoU with



Apple iOS Lab

iOS

MECHANICAL ENGINEERING

Outreach programmes and consultancies are being worked out so that the students would assist the faculty and get exposed to various real world projects.

Mechanical Engineering is a discipline concerned with technologies involved in core areas such as Design, Manufacturing, Quality Control, Operation and Maintenance of various mechanical systems and machines. This comprehensive B.Tech programme includes core areas in mechanical engineering, knowledge base in Maths, Physics, Material Science Modelling, Computing, Basic Engineering Science, Humanities and Social Science. The job opportunities stretch into diverse sectors like Defence, Manufacturing, IT, Energy, Entertainment, Design, Production, Research, Space Technology, Food Technology, Automobiles, Ship Building and so on.

The Department provides an extensive course, combined with excellent infrastructure facilities, well equipped labs and workshops. Industrial visits and internships are the integral part of the curriculum.

DEPARTMENT LABORATORIES :

- Thermal Engineering Laboratory
- Basic Workshop
- Computer Aided Drafting and ModelingLab
- CAD Analysis Lab
- Fluid Mechanics & Machines Lab
- IC Engines Lab
- Production Engineering Lab
- Machine Tools Lab
- Metallurgy and Metrology Lab
- Strength of Materials Lab















ELECTRICAL & ELECTRONICS ENGINEERING

0

Electrical and Electronics Engineering is the discipline dealing with the study and application of electrical, electronics and electromagnetism. The focus is mainly on the design and application of circuitry and equipment for power generation, distribution and transmission, machine control and communications. The department is equipped with the state-ofthe-art laboratories with experienced and dedicated faculty members to facilitate quality training to the students. Careers for Electrical Engineering students are in power sector, power generating companies, manufacturing etc.

DEPARTMENT LABORATORIES :

The department is equipped with the state-of-the-art laboratories with experienced and dedicated faculty members to facilitate quality training to the students.

- Electrical and Electronics Workshops
- Electrical Machines Lab
- Electronic Circuits Lab
- Digital Electronics Lab
- Electrical Measurements & Instrumentation Lab
- Power Electronics Lab
- Microprocessor Lab
- Power Systems Lab
- Systems and Control Lab



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ELECTRONICS & COMMUNICATION ENGINEERING

Clubs operated at the department level train the students on various aspects related to the industrial requirements such as technical projects and provide opportunity to participate in competitions.

Electronics and Communication Engineering department aims to provide high quality engineering education to produce creative technocrats who can address the challenges of a new century and excel at an international level in order to enhance global prosperity of fostering technology worldwide. Electronics & Communication Engineering deals with Electronic Devices, Circuits, Communication Equipment and Integrated Circuits. It also deals with basic Electronics, Analog and Digital Transmission & Reception of Data, Voice and Video Transmission Signal Processors, Microprocessors & Controllers, Satellite & Optical Communication, Microwave Engineering, Antenna and Wave Propagation. It aims to deepening the knowledge and skills of the students on the basic concepts and theories that will equip them in their professional work.

Authorised Training partner of







- Electronic Devices Lab
- Electronics Circuit Lab
- Digital Integrated Circuit Lab
- Analog Integrated Circuit Lab
- Digital Signal Processing Lab
- Communication Engineering Lab
- Micro Controller Lab
- Electronic Product Design Lab
- Industrial Electronics Lab
- Communication Systems Lab
- Microwave & Optical Comm. Lab
- Instrumentation and Control System Lab
- VLSI and Embedded System Lab



🗯 ios

M.Tech

M.Tech in Geotechnical Engineering Course Duration: 2 years (4 Semesters)

Department of Civil Engineering offers a 2-year Post Graduate Programme, M.Tech Geotechnical Engineering established in 2015 with a sanctioned intake of 18 students. The major objective of the programme is to train and prepare students for a career in Geotechnical Engineering in accordance with the current industrial needs. The programme offers courses in various specialized areas of Geotechnical Engineering, such as Soil Mechanics, Geotechnical Investigation, Foundation Engineering, Ground Improvement Techniques, Environmental Geotechnics, Slope Stabilization, Retaining Structures and Soil Dynamics. The M.Tech Geotechnical Engineering course has a wide job scope in almost every private and public sector of various reputed organizations with job responsibilities concerned with designing dams, embankments, cuts, foundations, retaining walls, anchors, tunnels, etc.

The programme is supported by an excellent well equipped Advanced Geotechnical Engineering lab with research facilities. The Advanced Computational Lab consists of various software including Midas GTS NX 2020 V1.1 software. GTS NX is finite element analysis software for advanced geotechnical analysis of soil and rock deformation and stability, as well as groundwater flow, dynamic vibrations and soil-structure interaction in 2D and 3D.Recently our PG lab has been upgraded by procuring modern equipments using the grant provided by AICTE, New Delhi under MODROB Scheme.

M.Tech in Structural Engineering Course Duration: 2 years (4 Semesters)

Department of Civil Engineering offers a 2-year Post Graduate Programme, M.Tech Structural Engineering established in 2020 with a sanctioned intake of 18 students. The objective of this programme is to produce Structural Engineers who possess strong design and analytical skills and can create a safe design. The aim of this programme is to impart concepts such as Advanced Structural Design, Structural Stability, General Safety, Reliability of Structures, Seismic Forces and Building Failures. The uniqueness of this course is the blend of exposure to strong theoretical foundation, practical design & construction approaches through adequate computational, analytical and execution skill development. The department undertakes different consultancy and material testing works. An intensive research training will be given to the students during the second year of the programme to encourage them in pursuing PhD.

The programme is supported by an excellent well equipped Structural Research Lab and Advanced Computational Lab with various software including FEAST, a software based on finite element method realized by Vikram Sarabhai Space Centre / Indian Space Research Organization.

APPLIED SCIENCE



DEPARTMENT LABORATORIES :

- Engineering Physics Lab
- Engineering Chemistry Lab
- Geology Lab

Knowledge in Basic Science, Physics, Chemistry and Mathematics are imparted by excellent faculty members in these areas. Physics and Chemistry Laboratories are well equipped and provide opportunity to students to enhance their practical skills.

Applied Science Department at RIET connects pure science with engineering disciplines. Ultimate aim of the department is to provide a strong foundation for students of engineering and is one of the indispensable departments of the institute. Chemistry and Physics, along with Advanced Engineering Materials, Professional Ethics, Humanities, Psychology, Environmental Awareness and Entrepreneurship Development are handled by efficient professors. The department has well equipped laboratories to impart practical training to the students in the field of Physics, Chemistry and Engineering Geology.

LIBRARY AND DIGITAL RESOURCE CENTRE

Central Library & Digital Resource Centre with more than 40,000 Books





The Central Library & Digital Resource Centre is an ever changing source of information and have more than 40,000 books. We have a global coverage national and international journals on Engineering, Technology and Management.

RIET provides information resources and library services to meet the institutional mission to prepare students for employment and assisting them in pursuit of their educational, career and personal goals. The library connects the students with the insight and knowledge of great minds.



FACILITIES

- e-books and e-journals
- Book bank
- Technical reports
- Conference proceedings
- Printed Journals 120
 - On-line databases
- Handbooks, scholarly articles and standard manuals • Seating capacity 150 +

Access to national and international journals

- NPTEL e-learning facility
- Library network memberships like DELNET, J-GATE, UNAI etc.

LANGUAGE LAB:

An exclusive lab facility with around 35 sophisticated systems are setup, to mould and enhance the language and communication skill of our students in a highly innovative and interactive way. We have specially trained faculty members to handle the labs and guide students to learn the language.

What makes us different

TEACHING PEDAGOGY

Excellence in Teaching is nurtured @ RIET

The institute has a team of faculty members with experience in academics and industry. RIET is devoted to broaden the faculty base and depth of teaching and R & D experience. To achieve this we have inducted adjunct and visiting faculty. The resident faculty team is supported by experts from industry and other premier academic institutions such as IISc, IITs, NITs, National R & D organizations and foreign universities. A constructive student- faculty Ratio is maintained to ensure constant interaction in and out of class between the student and the teacher. To enhance the knowledge and in order to keep tab on the emerging trends, faculties are provided with constant mode of trainings, Faculty Development programmes etc.







25+ INDUSTRY OR TRAINING MoUs



DIGITAL CLASSROOMS WITH 2400 SYSTEMS



OFFICIAL TRAINING CENTRE FOR MORE THAN 6 GOVT. PROJECTS (STATE/CENTRAL)



DIGITAL CLASSROOMS

Our digital classrooms provide technology - leveraged teaching - learning system wherein the teachers are empowered to teach interactively and the student is inspired to learn with a quest for excellence. It bridges the learning gaps between the teacher and students, helps them to understand difficult concepts with clarity and thus realise their true potential.

SPECIALADVANTAGES

- By means of digital class rooms, opportunities to interact with worldwide entrepreneurs, industry and foreign universities will get multiplied.
- It will open up opportunities to our students to do special projects in collaboration with their foreign counterparts though they are geographically far apart.
- Encourage Research & Development culture in collaboration with foreign universities and with industries in India and abroad.
- Opens up opportunities for interacting with students and professors in other universities and participate in online events and competitions.
- Digital learning redefines the boundaries of classrooms and provides opportunities for meaningful learning and provides access to a large collection of assignments, tests, question banks, recorded lectures and so on.

LOOKING BEYOND ACADEMICS

RAJAD INSTITUTE OF AND TECH

STUDENT CLUBS & TECHNICAL ASSOCIATIONS

There are several student clubs and department wise professional associations for the students to adopt and contribute, depending on his/her interest.

TECHNICAL ASSOCIATIONS FOR EACH DEPARTMENT

Departmental associations stand for what RIET can contribute immensely to the technical world. Our students work to strengthen communication and connection within and between all the branches, bringing cooperation and collaboration to all sectors and sharing that synergy with society at large. Each department is trying its best to increase its visibility in the college campus through socially committed events and activities.

- Membership of The Institution of Engineers
- ▶ ISTE (Indian Society for Technical Education) College & Students Chapter
- Auriferous Chamber of Mechanical Engineering (ACME)
- > Triumphant Association for United Revolutionary Electronics Students (TAURES)
- Association of Sophisticated Computer Intellectuals (ASCI)
- Spartanz Array of Civilians (SPARCZ)
- Scientific Association for Chemistry & Physics (SACP)
- > Aeronautical Students Technical and Research Association (ASTRA)
- Association of Intellectual Management Students (AIMS)
- Society of Automotive Engineers India (SAE INDIA) collegiate club

CREATIVE WORKSHOPS

Regular workshops increase knowledge in international dimensions and keep abreast the latest developments in technology. Students get opportunity to design, analyse and develop working prototypes.

The main objective of conducting workshops is to provide the students with the basic knowledge and skills in their respective discipline to facilitate faster learning curves while on the job.

NATURE CLUB

Members of the Nature Club promote environment protection, bio-diversity and ecological awareness by organising debates, discussions, field trips, seminars and related activities.

ATHLETICS AND SPORTS CLUB

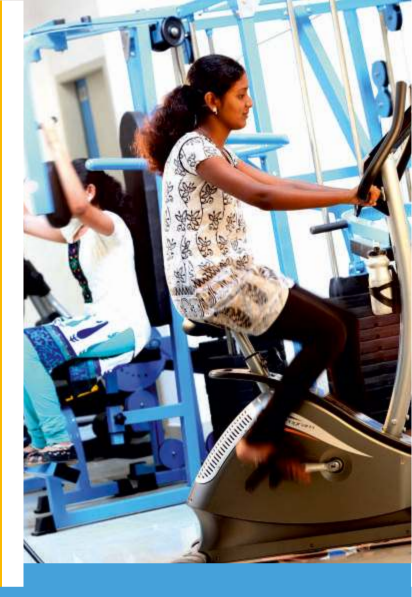
A healthy mind needs a healthy body. The club organises sports and related activities in the campus and intercollegiate tournaments every year. RIET has facilities for football, rooftop cricket field, table tennis, badminton, basketball and volleyball.

ARTS CLUB

The Arts Clubs regularly organize and conduct various arts programmes. The talents of the students are displayed in such programmes. Celebration of festivals and other cultural events are also under the purview of this club.

WOMEN'S CLUB

Women's Club works on gender issues and in empowering the women of the local community. The students also becomes aware of the problems faced by women, and the club tries to provide support to the needy. Another focus is to spread awareness on the application of technology for improving the quality of work life of women. Utilising ICT for education of girls, the club addresses issues like, problems of working women assertive training etc are the other activities of the club.







GRADUATION DAY

Graduation ceremony is an opportunity to gather with family and friends to publicly recognise and celebrate academic achievements. It's a chance to catch up with friends. The ceremony itself is a formal event, which celebrate the huge achievement. Graduation day at RIET is to enthrone and appreciate young technocrats and corporate leaders who were the part of the institute for their studies in various disciplines. The day is dedicated to commemorate the scholastic achievements of our students and facilitate them by conferring the certificates of degrees.



Commencement Day 2021 inagurated Dr.Alexandar Jacob

The overall aim of National Service Scheme (NSS) unit is to give an extension dimension to the higher education system and orient the student to community service while they are studying in an educational institution. It is necessary to arouse the social conscience of the students, and to provide them an opportunity to work with the common people. This will expose them to the realities of life and bring about a change. The unit is working close with society with various social activities and initiatives. These activities have a major impact on societal development and create values in diverse ways by mobilizing community participation, civic responsibility and social harmony. The unit organises special camps, blood and eye donation camps, environmental awareness camps etc. in the adopted village.





RIETAA (RIET Alumni Association)

RIETAA holds every year a meet to celebrate and refresh old relationships and form new ones. It is an occasion when alumni gather at their Alma Mater, go down the memory lane and look forward for new interaction with new hopes. It further provides a platform for them to share their success stories and continue to build a bond with the college. The association also provides tremendous career opportunities for current students along with training courses, workshops and internships.





Our Alumnus Ms Silpa, Secured 147 Rank in CIVIL SERVICE EXAMINATIONS this year. She got 298 Rank in 2019 Civil Service Examination and is currently working with Indian Railways Services.



PRADHAN MANTRI KAUSHAL VIKAS YOJANA (PMKVY)

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) is a skill development initiative of the Government of India for recognition and standardisation of employability skills. PMKVY is approved for another four years (2016-2020) to benefit 10 million youth. This is a flagship scheme of the Ministry of Skill Development & Entrepreneurship (MSDE). The objective of this Skill Certification Scheme is to enable a large number of Indian youth to take up industry-relevant skill training that will help them in securing a better livelihood. Individuals with prior learning experience or skills will also be assessed and certified under Recognition of Prior Learning (RPL). The Government of India has approved Rajadhani Institute of Engineering and Technology as the training partner institution to conduct skill training in plumbing and welding which are government approved certificate programmes. The institution is privileged to be part of Young India - Skilled India' drive.





- IEDC is concentrating on innovations that can be developed into start-ups.
- A centre of excellence on innovation is available where our students can develop their innovative ideas.
- It assists students to develop innovative projects.





Training of KSEB Officials by RIET Faculty in association with ANERT

RENEWABLE ENERGY INNOVATION FORUM (ANERT, KERALA)

ANERT, the State Nodal Agency for implementing and promoting renewable energy programmes have different schemes for general public, institutions and industries, with and without subsidy/incentives from the Central/ State Governments. They are also engaged in promoting research and studies in renewable energy which lead to modification of technical specifications of systems, upgrading existing models, performance evaluation (on-site & off-site), development of standards/protocols, etc.

RIET collaborate with ANERT in technical design, development, studies, testing, organizing training programmes and also taking up outreach & promotion. RIET also function as a "Renewable Energy Innovation Forum" and ANERT intend to upgrade as a Centre of Excellence of ANERT at a later stage.

DEEN DAYAL UPADHYAYA GRAMEEN KAUSHALYA YOJANA (DDU-GKY)

The Ministry of Rural Development (MoRD) announced the Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY) on 25th September 2014. DDU-GKY is a part of the National Rural Livelihood Mission (NRLM), tasked with the dual objectives of adding diversity to the incomes of rural poor families and cater to the career aspirations of rural youth. As a part of the Skill India campaign, it plays an instrumental role in supporting the social and economic programs of the government like the Make In India, Digital India, Smart Cities, and Start-Up India, Stand-Up India campaigns.

RIET houses DDU-GKY for the Attingal Town. We have trained the rural youth between the ages of 15 and 35 years from poor families in different skills including HouseKeeping, Food Production and F&B Service.



KERALA BLOCKCHAIN ACADEMY INNOVATION CLUB

Kerala Blockchain Academy (KBA), is an academic initiative of the Government of Kerala setup in 2017 under the aegis of Indian Institute of Information and Technology and Management - Kerala (IIITM-K) to promote Research, Development and Entrepreneurship. The vibrant ecosystem of KBA offers Certification Programs, R&D activities and Consultancy, which attracted International attention. RIET is having Kerala Blockchain Academy Innovation Club (KBAIC) in its campus. It's a novel initiative by Kerala Blockchain Academy (KBA) to help students from academic institutions across the country to explore deep into the potential of blockchain technology. KBAIC provides an opportunity to work closely with experts and experiment with the latest advancements in this domain. This will also help students to build their career in the disruptive world of blockchain.

ASAP- ADDITIONAL SKILL ACQUISITION PROGRAMME

Additional Skill Acquisition Programme (ASAP) is a part of the State Skill Development Programme, a joint venture of Department of Higher Education, General Education, Labour and Local Self Government, to increase the skilled manpower in the state. ASAP has embarked on a journey to impart training with the objective of building a platform for the skilled personnel with appropriate skills, in line with the requirements of the industry. Being aware of the sweeping Changes in the labour market, ASAP aims at creating a new generation of educated and skilled personnel who fills this vacuum. This year, ASAP intends to widen its network by adding more Institutions to its wing. As a part of this process Rajadhani Institute of Engineering and Technology is conducting the training for Assistant Electrician course and CCTV Maintenance and Installations course at the Skill Development centre for ASAP.

APPLE AUTHORIZED TRAINING CENTRE FOR EDUCATION (AATCe)

In today's global economy, professionals need to distinguish their skills and abilities for clients and employers. RIET's inhouse Apple Authorized Training Centre for Education provides training for RIET students in state-of-the-art convergent multimedia applications, as well as professional certification under the guidance of Apple Certified Trainers. AATCe incorporates Apple's curriculum into our existing, accredited curriculum and administers certification as an add on programme for RIET*ians*.

SAP (System Application Product)



RIET offers SAP training programme to our students. SAP is the world's largest business applications software company, supporting education. SAP training and certification is an excellent learning experience for students and provides an intensive and comprehensive hands-on training program on SAP ERP products and business applications leading to SAP Global certification. The advanced technology of e-learning provides the benefit of SAP training directly from SAP Learning Hub.

CCC (Common Computing Centre)

CCC is well - equipped with sophisticated and excellent computer lab facilities available to the students on an individual basis, which provides a wide range of network computing and files storage services. The network served by high end Mac, Linux and Windows Servers running on latest software. A High Speed internet facility is provided to all the systems and made available to the faculty members and students.

Apple Certification can boost up RIETians future and distinguish them as a professional - level user of Apple's applications.





Only college in Kerala offering 3 star dining standards 🔶 🔶



FOOD COURT

The institute has a multi cuisine, spacious food court offering a choice of Chinese, South Indian and North Indian dishes. Hostellers, visitors, especially the parents and guardians can enjoy the delicacies.



CAFETERIA

The RIET Cafeteria serves snacks and refreshments besides cappuccino to the regular coffee drinker. The cafeteria discussions range from the latest on technology to sports and films.



SNACK BAR

The snack bar is adjacent to the food court serves many varieties of savouries.





As part of RIET's academic – industry interaction initiatives, TATA Consultancy Services (TCS) has established a selection process centre in our campus utilizing our infrastructure and 1400+ computer terminals. One of the key outcomes is that RIET*ians* are getting opportunities to participate in the campus selection process of TCS. Mr. DEEPU SAJEEV Head of Corporate Relation & Placements



CAREER GUIDANCE & PLACEMENT UNIT

CGPU has been functioning effectively and successfully, organizing training programmes, job fairs and placement drives frequently in coordination with companies. The institute have excellent infrastructure facilities to conduct Campus Placement Drives.

The department provides comprehensive guidance, counseling and nurturing so as to help the students choose the right career suited to one's skills and interests. The campus recruitment programme is conducted in two sessions, the first from mid October to mid December and the second from January to April. During the academic year 2019-20, the placement record is more than 75%.

STUDENT COUNSELLING CENTRE

The Student Counselling Centre at RIET provides free, confidential counselling and consultation to our students to boldly face challenges at home and in their studies.

These services are provided by a Psychologist which would help our students to develop own sense of identity.

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Successful Placements in 2019-20

RECRUITERS



*The above list is not exhaustive. For complete list, please visit www.riet.edu.in

academic impact

a Culture of Intellectual Social Responsibility

United Nations Academic Impact

RIET became a member of the United Nations Academic Impact (UNAI) on June 3rd 2021. RIET has joined a vast network of more than 1400 institutions in more than 145 countries who are members of United Nations Academic Impact (UNAI), an initiative of the Outreach Division of the United Nations Department of Global Communications. UNAI aligns institutions of higher education with the United Nations in supporting and contributing, through research and education, to the realization of the Organization's goals and mandates, namely through undertaking activities related to the ten UNAI Principles.

INTERNSHIPS

INTERNSHIPS - In this year nearly 600 students registered on Internshala, a platform providing internships. In previous year, around 65 students got internship opportunities in various renowned institutions and organizations around India to experience the real-world industrial environment. The journey continues into this year too. Currently, 25+ students (and still counting) from various branches got Internship offers from different industries of their technical interest and that too with an appreciable amount as stipend per month. Thus 'earn while you learn' policy is successfully running on our campus.

PLACEMENT 2021-22



BIBIN BIJU THOMAS CSE-IBS



NAYAMA EEE-TCS



ANJU JACOB CSE INFOSYSTEMS



ASIM KHAS CSE-INTERLAND



GOKUL M S MECH -TCS



ASHISH KHURAISHI K S CSE-NAVANA TECH



JAMES DANIEL CSE-TCS



ANANDU S CSE-IBS, GUIDEHOUSE



AKHILA B RAJ CSE-INTERLAND

ANANDHU M S PILLAI

EEE-BLUE DANIO





POOJA AJAY MECH-INFOSYS



SALEH N **CSE-INTERLAND**



AROMAL J.K **EEE-BLUE DANIO**







ABHISHEK SUJITHLAL

MECH-INFOSYS

SHRIDHAR BHASKAR MOHITE GANESH KRISHNAKUMAR **AERO-TCS**

KARTHIK NAIR

CSE-TCS-WIPRO



NESBA SAHIR ECE -SPERIDIAN

NIRANJ RAJESH

CSE-IBS, SPERIDIAN

CSE-TECHOSAEDU



ECE-UST

ANANDHA DEYAL SANTHOSH

CSE-INTERLAND



KARTHIK V ECE-UST





JASEER SIYAN EEE-BLUE DANIO

INTERNSHIPS



Aswanth Asokan IIM Bangalore, International **Entrepreneurship Summit** E-Cell, IIT Bombay



K. Laltluangkima TVS Training and Services



Aliya Mumthas M.S Office of Assistant Engineer LSGD Section



Diya M D E-Cell, IIT Bombay

Ashik J S

Shreshtha Bharat

Foundation

V. Vijayanath

THe Kerala Minerals

and Metals Ltd.





Ashtamikrishna. M **Confident Group**



Shobika Neovent Innovations with Technology Incubation center (BJI), Kollam



Sharath Chandran Nair Innovation Incubator

Abhirami P. L

The Kerala Minerals

and Metals Ltd.



Aashi Sandhya Babu Unschool



Pooja Ajay



Shereena Samad PWD Kottarakara Project StepOne



Saira Sureshkumar Promag Realtors and **Classic Associates** Developers Pvt.Ltd.



Anagha K Maks Automation Pvt Ltd Society for space Education Research and development, Bangalore



Sivakiran S S MAKS Automation Pvt Ltd



Ashlon Raii Rever Tech IT Solutions

Hasna

Habitat







Rajadhani Innovation & **Entrepreneurship Development Cell**



RED

ARIIA Ranking within Top 50 Institutions in 2020 for Innovation Achievements by Ministry of Education (MoE), Govt. of India



RUBIXCUBE

JBIXCUBE INNOVATIONS

Ms Keerthana Krishnan, Assistant Professor, Aeronautical Eng.Dept. of RAJADHANI INSTITUTE OF ENGINEERING & TECHNOLOGY received the Best Project Award from AICTE IDEA LAB CHAIRMAN, as part of the FACULTY DEVELOPMENT PROGRAM arranged by AICTE @ D Y Patil International University, Pune.

SEE WHAT'S HAPPENING ON KTU **COLLEGE CAMPUSES THROUGH**

CAMPUS STORIES SECTION 😸





PATENT 1 "AROHA – An Advanced Wheel Chair" Application no 201941031122/CBR No 24779

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App Play Store Link:

https://play.google.com/store/ apps/details?id=com.rubixcube.

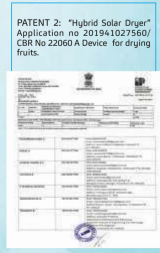
campusconnect

RIET first Robotics & Automation students has created a robo model for automated temperature monitoring and hand sanitizing

PATENT 3: "LUMINOS" Application no 201941027577/CBR No 22054. An Iron Box without coil, which can reduce the consumption of huge amount of Electricity.







OUR MAJOR COLLABORATORS



BEYOND THE HORIZON!

RIET provides its students with plenty of opportunities to interface with top R&D professionals, leaders and career gurus. The students have opportunities to create concepts, initiate ideas, articulate new developments and present radical new thinking. The experts are from wide range of disciplines including Research, Technology Specialists, Product Development, Product Management, Commercialization and Software Development.

CENTRE FOR INFORMATION TECHNOLOGY AND RESEARCH

Centre for Information Technology and Research Lab at RIET creates information technology solutions for many of our most pressing social, environmental, and health care challenges. CITR is created to 'shorten the pipeline' between world-class laboratory research and the societal impact of technology through its rapid transfer to established companies, and the creation of start-ups.

CENTRE FOR ELECTRONICS RESEARCH DEVELOPMENT

Electronics Research Development Laboratory [ERDL] of RIET is one of the most diverse centres of research and promotes intellectual interests. This research centre seeks to develop basic understanding and intellectual means to model and create a foundation for building new high-performance technologies. RDL has a strong emphasis on the role of research in education.

CENTRE OF EXCELLENCE IN INNOVATION

Centre of Excellence in Innovation at RIET caters to the modelling of innovative ideas and creations. This enables a multi-disciplinary platform for all students of RIET to develop their innovative ideas as products that can be marketed worldwide. This centre facilitates technology, tools, support and funds for innovators.



LIFE @ RIET











LIFE @ RIET

Learning is not effective without the avenue for venting the stress of a demanding curriculum. Remember "All work and no play makes Jack a dull boy". Even the most studious student can find the pressures of purely academic life monotonous and boring. Further, the extra-curricular activities are helpful in shaping the overall personality of the students and in bringing out their hidden potential. RIET students are a mix from different backgrounds, culture and schooling with only one common goal to be excellent engineers. The campus life provides the opportunity to understand and learn other cultures, shed inhibitions and work as a team. There are various campus activities like technology/scientific clubs, technical fests, sports, cultural activities, celebrations and student clubs etc. that provide the platform for showcasing individual talents and creativity of the students. These activities also build organizational capabilities amongst the students and pave way to their leadership development. Fun in campus, however, is neither a compromise in discipline and rules, nor in academic performance.

ADMISSIONS - B.TECH

ELIGIBILITY

A pass in 10 + 2 (Class XII) or in equivalent examination scoring an aggregate or not less than 45% marks in Mathematics, Physics and Chemistry put together.

ADMISSION

- 1.1 Admission is offered only to eligible candidates who apply for the same in R.I.E.T. Admission is based on merit.
- 1.2 Admission offered to a candidate based on eligibility and merit will be granted upon submission of all relevant documents/certificates and a personal interview.

1.3 Courses Offered	BRANCH	NO. OF SEATS
1.	CIVILENGINEERING	60
2.	MECHANICALENGINEERING	60
3.	ELECTRONICS & COMMUNICATION ENGINEERING	30
4.	COMPUTER SCIENCE & ENGINEERING	60
5.	ELECTRICAL & ELECTRONICS ENGINEERING	30
6.	AERONAUTICAL ENGINEERING	60
7.	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60
8.	ROBOTICS AND AUTOMATION	60

The candidate shall indicate his/her choice for course in the order of preference in the application form. However, grant of a particular trade/discipline will depend on availability.

1.4 Candidate must indicate in his/her application whether the application is for Management or for NRI quota.

CRITERIA FOR ADMISSION

- 2.1 Nationality: Candidates for government, management and NRI quota must be citizens of India
- 2.2 Academic Eligibility: Candidates who have passed Higher Secondary Examination of the Board of Higher Secondary Education of Kerala or an examination recognized as equivalent thereto, with 45% marks in Mathematics, Physics, Chemistry/Computer Science/ Bio-Technology/Biology, put together are eligible for admission under management quota
- 2.3 Age: Candidate should have completed 17 years of age on 31st December.
- 2.4 Candidates seeking admission under management quota should have qualified for the Entrance Examination of the current year conducted by the Commissioner for Entrance Examinations, Government of Kerala.
- 2.5 Admission to B.Tech 2nd year through Lateral Entry:
 - (a) Candidates who have passed Diploma in Engineering awarded by the State Board of Technical Examinations or equivalent there to after undergoing a regular course of 3 years of study in an approved Institution.
 - (b) Candidates who have passed B.Sc degree with Mathematics as their main or subsidiary subject from a recognized university with at least 45% marks (42% in the case of candidates belonging to SEBC and OEC category and 40% in the case of candidates belonging to SC/STcategory). Lateral Entry Examination is not required for 2020 admission.
- 2.6 B.Sc Degree holders have to pass examinations in Engineering Mechanics and Engineering Graphics.

HOW TO APPLY

3.1 The prospectus along with application form can be obtained from the office of the Rajadhani Institute of Engineering and Technology (RIET), Nedumparambu.P.O, Alamcode, Attingal or from RIET Administrative Office, Rajadhani Buildings, East Fort, Trivandrum on payment of Rs.500/- (Rupees five hundred only)in person.

Applications can be obtained by post by sending Rs.550/- by M.O or DD. to the Principal, RIET. Application forms can also be downloaded from the website www.riet.edu.in. Such applications have to be submitted along with a Demand Draft of Rs.500/- drawn in favour of the Principal, RIET, Administrative office, Rajadhani Buildings from any nationalized bank payable at Thiruvananthapuram.

- 3.2 Applications submitted to the Principal, RIET should be complete in all respects. The candidate shall fill in all items in the application form in his/her own handwriting.
- 3.3 Self attested copies of the following certificates/documents are to be submitted along with the application.
- (a) 10th /12th Pass Certificate or equivalent.
- (b) Mark list of qualifying examination (12th Std)
- (c) Mark list of entrance examination (for management quota)
- (d) Admit card of the entrance examination conducted by the Commissioner for Entrance Examination (for management quota)
- (e) Certificate of good conduct from the institution last attended issued within six months from the date of application.
- (f) Job certificate of sponsor by the employer
- (g) A Declaration from the NRI in the form issued separately.
- (h) Certificate issued by revenue authorities stating relationship and dependancy of candidate with the NRI (Sponsor)
- (I) Copy of relevant pages of passport of the NRI (Sponsor)

3.4 Application not accompanied by required documents in proof of claims made therein will not be considered. Documents/ Certificates furnished after submission of the application will not be entertained. No opportunity will be given to incorporate any details or documents after the submission of the application. Late and incomplete application will not be accepted. The candidate at their own interest are advised to send the application by registered post. RIET will not be responsible for non-receipt or late receipt of applications.

PROCEDURE FOR SELECTION

- 4.1 Admission will be on the basis of merit considering the state entrance rank and plus two marks for Mathematics, Physics and Chemistry or equivalent and on the number of vacancies available.
- 4.2 Mere sending of an application or a call for the interview does not confer any right on the applicant to stake any claim either for appearance in the interview or for admission.
- 4.3 Merit list for different branches will be published in the website / Administrative Office notice board. Selection will be strictly in the order of merit. However, candidates are advised to go through the website / notice board and appear for interview and secure admission in time.
- 4.4 Furnishing of false information/ particulars would result in forfeiture of candidature as well as cancellation of admission to the course if already admitted.

ADMISSION PROCESS

- 5.1 The Management vests the right to deny admission to any candidate for genuine reason.
- 5.2 At the appointed date and time, the selected candidate shall take admission at RIET after remitting all the fees and deposits, failing which the offer of admission will be cancelled.
- 5.3.1 The fees and deposits will be as per Government regulations.
 - All amounts payable to the University will also have to be remitted by the candidate at the time of admission
- 5.4 Candidate who does not attend the interview as per schedule, at the place and time specified, will forfeit his/her chance for admission, and will not be considered for admission to any future vacancy.

REFUND / ADJUSTMENT OF FEES

Fees paid will be adjusted/refunded as per State Govt. norms. If a candidate leaves the institution after admission closing date prescribed by the govt., he will be liable for forfeiture of the fees and deposits remitted. Transfer Certificate will be issued to him/her only after compliance with this condition.

ORIGINAL CERTIFICATES

The following certificates are to be produced in original at the time of admission.

- 1. Certificate of 10th Standard bearing proof of age.
- 2. Transfer Certificate.
- 3. Conduct Certificate from the head of the Institution last attended, issued within 6 months from the date of application.
- 4. Medical Certificate to the effect that he/she is physically fit, from a physician not below the rank of Asst. Surgeon.
- 5. Agreement on a stamp paper worth Rs.100/- (purchased in the name of the student, in prescribed format).
- 6. Mark list of plus two or other equivalent examination.
- 7. Pass Certificate of qualifying examination.
- 8. Admit card and data sheet of Engineering Entrance examination with marks.
- 9. Migration certificate and Pass certificate (wherever applicable)
- 10. Declaration by the NRI (for admission under NRI quota).
- 11. Copy of the passport of the NRI to prove his/her NRI status.
- 12. Job certificate of sponsor by the employer
- 13. Five passport size photographs and one stamp size photograph of the candidate
- 14. Eligibility certificates wherever required

REDRESSAL OF GRIEVANCES

Any complaint or grievance pertaining to the selection and process of admission may be directly brought to the notice of the Principal, RIET for redressal action in deserving cases.

RAGGING IS PROHIBITED

Ragging / any type of nefarious misconduct that fearfully jeopardize the tranquil educational climate in the college campus or outside will be deemed a noxious menace and attended to with strong punitive measures. Ragging means "any conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness any other student, indulging in rowdy or indisciplined activities which causes or is Likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or junior student or asking the students to do any act or perform something which student will not in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresh or junior student".

Students and parents shall, at the time of admission, furnish an affidavit to the effect that the students shall not indulge in ragging.

ADMISSIONS - M.TECH

M-TECH COURSES OFFERED & ELIGIBILITY FOR ADMISSION

SI No.	Department	M.Tech Stream	Seats	Eligible Degree
	1 Civil Engineering	Geotechnical Engineering	18	Degree in any discipline under Civil Engineering
1		Structural Engineering	18	

ELIGIBILITY

Nationality : Candidates must be citizens of India.

ACADEMIC REQUIREMENTS

- Candidates should have undergone the B.Tech/BE course in an Institution approved by AICTE and recognized by APJ Abdul Kalam Technological University.
- Candidates who have appeared / going to appear for the final semester examinations can also apply, provided they have passed all the papers up to 6th semester exams.
- Candidates should have a minimum of 60% aggregate marks in the engineering degree examination in the relevant subject. For SC/ST candidates, a pass in the engineering degree course is sufficient. For SEBC students, a minimum of 54% aggregate marks in the engineering degree examination is mandatory.
- Rounding off of the percentage of marks to the nearest whole number is not permitted.
- Distribution of Seats: i) Government Quota:- 50 % of the seats are filled from among the candidates in the DTE's Rank List, in the absence of which those seats shall be filled under Management Quota. ii) Management Quota:- 50 % seats are normally under Management Quota of which 1/3 are earmarked for sponsored category and 1/3 for NRIs.

AGE

Applicants should have completed 21 years of age as on 31st December. No relaxation of age will be allowed.

HOW TO APPLY ?

The prospectus with application form can be had from the College or City Office on payment of Rs.500/-.

Application form can also be downloaded from the College website. Completed application is to be submitted along with a DD for Rs.500/- in favour of The Principal, Rajadhani Institute of Engineering & Technology payable at Trivandrum.

The duly filled in application along with self attested copies of necessary documents, shall be submitted directly to the College on or before the prescribed date and time.

Applications submitted should be complete in all respects. The candidates should fill in all items in the application form in his/her handwriting.

Self attested copies of certificates/ documents listed below shall be submitted along with the application.

- 10th /12th certificate in proof of date of birth.
- GATE score card
- Degree certificate or provisional certificate in respect of B Tech/BE degree
- Mark list of B-Tech/BE Degree Examination (for all semesters)
- In the case of candidates who have appeared for the final semester examination shall submit attested copies of all mark lists up to and including 6th semester along with the application. Selection of such candidates shall be subject to the production of qualifying degree certificate on or before the commencement of classes.
- Certificate of good conduct from the Institution last attended issued within six months from the date of application.

- Copy of the relevant page of DTE's rank list showing applicants name.
- In case of sponsored category with 2 or more years of teaching / industrial experience, a certificate from the employer to that effect.
- Application not accompanied by documents in proof of claims made therein, will be summarily rejected without further intimation.
- Documents/certificates furnished after submission of the application will not be entertained under any circumstances. No opportunity will be given to incorporate any details or documents after the submission of the application. Late and incomplete applications will be rejected.

PROCEDURE OF SELECTION

- Preparation of Merit list and Allotment of Seats:50% of seats will be filled from the Rank list prepared by DTE on the basis of merit. The remaining 50% seats will be filled by the College on the basis of marks in the qualifying exam, the GATE score etc and under sponsored category.
- Merit list for the different categories will be published in the College website/College notice board. Selection will be strictly in the order of merit and they shall be intimated over telephone and by post. They are advised to appear for a final interview without fail.

ADMISSION

- For genuine reasons, the College management has the right to deny admission to any candidate even if otherwise eligible. The reason for the same will be recorded and informed to the candidate on verbal request.
- Selected candidates shall take admission at the appointed date and time in the College after paying the tution fee and other fees, failing which the offer of admission will be cancelled.
- Physical Fitness Certificate, Equivalence / Recognition Certificate of the qualifying examination.
- TC/Conduct Certificate/Course Certificate / Migration Certificate

REFUND / ADJUSTMENT OF FEES

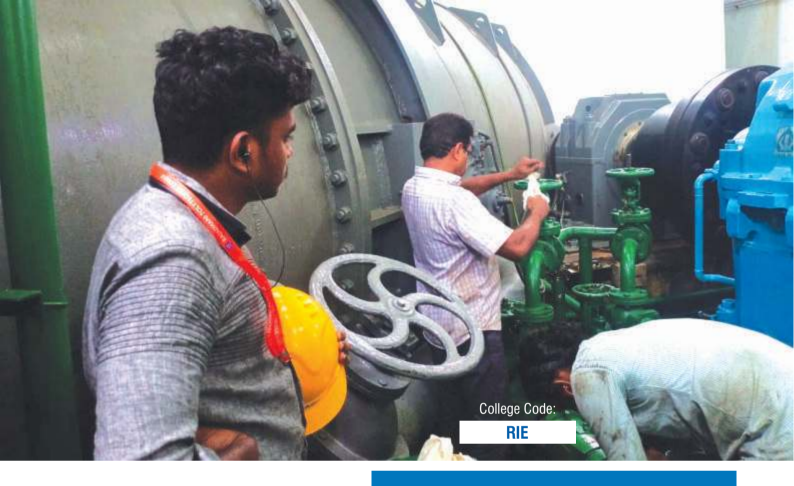
Fees paid will be adjusted or refunded as per AICTE / Government norms. If a candidate leaves the College after closing of admission he/she will be liable for forfeiture of the fees paid.

REDRESSAL OF GRIEVANCES

Any grievances/complaints regarding selection and admission can be brought to the notice of the Director/Principal of the College with in 24 hours of occurrence of the grievance.

PROHIBITION OF RAGGING

- Ragging/any type of misconduct towards any student either in the college campus or outside will be considered as criminal offence and will be immediately reported to the police. Such students will not be permitted to continue their studies.
- Students and parents shall, at the time of admission, furnish an affidavit to the effect that the student shall not indulge in ragging.
- Use of mobile phones in the educational institutions has been banned by the Government.





RAJADHANI POLYTECHNIC COLLEGE

The Rajadhani Polytechnic College (RPC) under the flagship of Rajadhani Institute of Engineering and Technology was established in the year 2019. The Institute will develop technicians and practicing engineering supervisors of world-class standards meeting the ever changing technological needs of economy and community through academic excellence and partnership with industry.

A student who has attained the diploma is usually eligible to enter B.Tech./B.E. programmes in the second year under a lateral entry scheme.

The minimum qualification required for admission into a diploma course is passing of the Secondary School Leaving Certificate (SSLC)/ tenth standard/equivalent examination, with at least 35 percent in science and maths subjects.



AUTOMOBILE ENGINEERING (60 SEATS)



CIVIL ENGINEERING (60 SEATS)



COMPUTER ENGINEERING (60 SEATS)



ELECTRICAL & ELECTRONICS ENGINEERING (60 SEATS)



MECHANICAL ENGINEERING (60 SEATS)



www.riet.edu.in/rpc

CIVILENGINEERING

Diploma in Civil Engineering students are exposed to practical environments and after the completion of the Diploma course, they get an opportunity to join B.Tech course as lateral entry option. Diploma in Civil Engineering is designed to prepare students for a successful career in the industry, particularly the areas dealing with making infrastructures construction and maintenance. Students are exposed to an extensive range of theoretical and practical sessions on civil engineering through a series of dynamic curriculum.

MECHANICAL ENGINEERING

Diploma in Mechanical Department Engineering offers detailed study in energy, design of machine components and manufacturing, Aerospace related Engineering and Turbo machines. Mechanical engineers are responsible in conceiving, designing, implementing, planning, optimizing, and directing the process of manufacturing, operation and distribution of multiple types of equipment, machines, and processes including advanced humanmachine systems – for energy management, synthesis of bio-fuel, environmental conservation, equipment processing and managing, transportation, medical applications, and similar purposes.

AUTOMOBILE ENGINEERING

Diploma in Automobile Engineering provides a deep knowledge of vehicle engineering, incorporating elements of mechanical, electrical, electronics, software and safety engineering. It is applied to the design, manufacture and operation of motorcycle, automobile, buses and trunks and their respective engineering subsystem. Students in an automobile technology program gain handson experience working with brake systems, heating and cooling systems, engines, electrical systems, steering systems and transmissions. In general, they learn how to install, maintain, repair and replace automotive parts.



Appreciation from India Book of Records for RAJADHANI POLYTECHNIC COLLEGE Student; ADARSH S DEVAN.

ELECTRICAL & ELECTRONICS ENGINEERING

Diploma in Electrical and Electronics Engineering course trains students in areas such as electrical and electronic systems, generation and transmission of electricity, electronic circuits, transformers, generators etc. Electrical engineering deals with study and application of electrical systems for use in these different environments. It equips you with the knowledge of transmission and generation of electrical power, electrical circuit design, electronics, instrumentation, control system, understanding electrical and electronic networks etc.

COMPUTER ENGINEERING

Diploma in Computer Science course is formulated to equip students with the fundamentals of IT and Computer Science. Diploma in Computer Programming builds in a strong base for all those who wish to pursue their career surrounding computer applications in the future. It is also a beneficial course for candidates who wish to polish their proficiency in different software and applications used across different mediums of education. Students should have the basic knowledge of using the computer as well as a good stronghold of computer applications.



ADMISSIONS-DIPLOMA

ELIGIBILITY

General Eligibility:

- The candidate should belong to Indian national.
- The candidate must be a native of Kerala or undergone a qualifying examination from an institution in Kerala State or his/her parent should be a permanent employee in Central/State/Quasi Government/Public Sector.

EDUCATIONAL QUALIFICATION:

- The candidate should have passed SSLC/THSLC or equivalent examination.
- Candidates those have passed qualifying examination with Mathematics, English and Science subjects are eligible to apply
- Candidates those have taken more than two chances in SSLC/THSLC or equivalent examinations are not eligible for admission.

- For CBSE/ICSE/Open school candidates the Marks/Grades obtained in Science is considered for calculating grade in science in the place of Physics and Chemistry.
- In case of CBSE candidates, only the certificates of Board examination will be accepted as qualifying certificate.

Diploma Lateral Entry Eligibility:

- The candidate should have passed +2/equivalent examination/VHSE with Mathematics, English, physics and chemistry after completion of 2 years regular course or passed 2 years matric courses of NCVT/SCVT/KGCE.
- In the case of +2/VHSE, the candidate should have a minimum score of 50% in Physics, Chemistry and Mathematics separately.
- In the case of 2 years courses of NCVT/SCVT/KGCE candidates should have a minimum of 50% of the aggregate marks in the qualifying examination
- In the case of candidates who have passed 2 years courses of NCVT/SCVT/KGCE, they will be considered for admission to the related diploma programme only as per the list of ITI/ /KGCE trade and related diploma programmes.

Sl.NO	BRANCH	No.of Seats
1	CIVIL ENGINEERING	60
2	ELECTRICAL& ELECTRONICS ENGINEERING	60
3	COMPUTER ENGINEERING	60
4	AUTOMOBILE ENGINEERING	60
5	MECHANICAL ENGINEERING	60
6	ELECTRONICS & COMMUNICATION ENGINEERING [#]	06

The branches offered are

[#]Lateral entry only



How to Apply

The prospectus along with application form can be obtained from the office of the Rajadhani Institute of Engineering and Technology (RIET), Nedumparambu P.O. Alamcode, Attingal and from RIET Administrative Office, Rajadhani Buildings, East Fort, Trivandrum on payment of Rs.500 (Rupees five hundred only) in person.

Applications can be sent by post by sending Rs.550 by MO or DD to the Principal, RIET. Application forms can also be downloaded from the website www.riet.edu.in. Such applications have to be submitted along with a Demand Draft of Rs.500 drawn in favour of the Principal, RIET, Administrative office, Rajadhani Buildings from any Nationalised Bank payable at Thiruvananthapuram.

- Applications submitted to the Principal, RIET should be completed in all respects. The candidate shall fill in all items in the application form in his/her own handwriting.
- Self attested copies of the following certificates/ documents are to be submitted along with the application. 10th Pass Certificate or equivalent.
- Mark list of qualifying examination
- Certificate of good conduct from the institution last attended issued within six months from the date of application.

 Applications which are not accompanied by required documents in proof of claims made therein will not be considered. Documents/Certificates furnished after submission of the application will not be entertained. No opportunity will be given to incorporate any details or documents after the submission of the application. Late and incomplete application will not be accepted. The candidates at their own interest are advised to send the application by Registered post. RIET will not be responsible for non-receipt or late receipt of applications.

ORIGINAL CERTIFICATES

The following certificates are to be produced in original at the time of admission

- 1. Certificate of 10th standard bearing proof of age
- 2. Transfer certificate
- Conduct certificate from the head of the institution last attended, issued within six months from the date of application
- 4. Marklist of 10th or other equivalent examination
- 5. Migration certificate (wherever applicable)
- 6. Four passport size photographs
- 7. Eligibility certificates wherever required

RAGGING IS PROHIBITED

Students and parents shall, at the time of admission, furnish an affidavit to the effect that the student shall not indulge in ragging.



Rajadhani Business School is one of the vibrant departments of Rajadhani Institute of Engineering and Technology under the aegis of Indira Charitable Trust. The B school offers full time MBA programme approved by All India Council for Technical Education and affiliated to APJ Abdul Kalam Technological University. RBS is established in 2013 with an intake of 60 which was upgraded to 120 intakes in 2015. The B School offers Finance, Marketing, Human Resources, Operations and International Business as electives. The B school is having excellent infrastructure and learning environment. The B school proved its mettle in various curricular, co-curricular and extra-curricular activities. The first three batches (2013-15, 2014-16 & 2015-17) bagged a total of 22 university ranks including 1st , 2nd,and 3rd. The results of 2016-18 and 2017-19 are also very encouraging by bagging 'O' (Outstanding) grades in many subjects by many students. The B school offers plethora of add on and cornerstone courses to enrich the potentiality of students which includes SAP R3, MS Excel. Apple iWork, Microsoft Associate and so on.

The institute also conducts unique programmes like Meet the Executive, Meet the Alumni and Meet the Entrepreneur for students to interact with experts from external world. The international immersion programme recently organised to Malaysia and Putra Business School provided a global outlook to our students.

VISION

Engrave Business Leaders for Social Transformation.

MISSION

- M1 To enhance employability skills through experiential learning.
- M2- To develop leadership skills by practicing outcomebased education.
- M3- To inculcate research skills and enhance social responsibility through value-based education.

VALUES

- **R** Respect and uphold righteous values;
- **B** Believe in ethics and principles;
- **S** Strong resolve against spiteful.

An RBSite is expected to follow the above values from day one and beyond

MBA PROGRAMME DIFFERENTIATORS

- 2 year full time program that promotes Experiential Learning
- National & International Faculty, including academics and industry experts
- Entrepreneurship development training and business incubator
- Ideation and Business Incubation Cell
- Interaction with International Business Leaders
- Soft Skills Enhancement Sessions
- Smart Classrooms promoting e-learning, live webinars
- Air Conditioned Classrooms
- Digital Library
- Separate hostels for boys & girls inside campus (AC & non AC rooms); Wi-fi hotspots
- Access to corporate houses;
- Apple Authorized Training Centre for education
- RBSites are provided with FREE iPads for effective learning and research

"Premier Business School for Premium Business Education"

- Tutorials for doubt clearance and special classes for Rank prospects
- Provides an intellectually stimulating environment
- Connects students to a global gateway of knowledge
- Programmes are responsive to regional, national and international needs
- Classes beyond classroom lectures
- Learning based on Case Studies and Experiential Learning
- Real-time assignments, Dramatics, Applied arts, interaction with industry champions
- International Industrial Immersion Tour along with regular national and local corporate visits
- Add-on Courses Using Social Media in Business (Certification from University of Texas at Arlington), Microsoft Office Specialist (Excel), SAP (SD/SAP, FI/SAP, PP/SAP, MM/SAP &HCM), Apple iWork and Data Science & Analytics (DS&A) by Govt. of Kerala, through ICTAK.

Academic Collaborators





Microsoft Specialist Microsoft Technology Associate







ACADEMIC SUPPORT

RBS academicians have rich industry experience and expertise to ensure that students receive continuous support and guidance. Faculty members are available during working hours for one-one discussions or through common messaging platform after working hours.

ENRICHMENT SESSIONS

Additional seminars, conclaves, roundtables etc are held throughout the year in association with professional bodies like PMI, NIPM, CII, KCCI, BSE, TMA etc.

FREE IPAD

LIBRARY AND ELECTRONIC RESOURCES

RBS has its own fully equipped central library and department library. RBSites have free access to the latest research and online journals Via DELNET and JGate.

RESEARCH & DEVELOPMENT CENTRE

RBS have established a Research & Development Centre to facilitate research and development (R & D) activities that would help to generate resources, establish national and international collaborations, foster academy-industry interaction, address management issues of relevance, lead to value addition for faculty and students in the academic world.

Aanagen

Active Student Chapters for academic-industry interactions

NIPM STUDENT CHAPTER





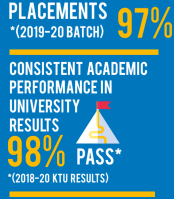
FOR ALL STUDENTS TO EXPERIENCE THE CORPORATE LEARNING STANDARDS

FREE 5+ ADD-ON COURSES

- MICROSOFT EXCEL
- DATA SCIENCE & ANALYTICS
- DIGITAL MARKETINGAPPLE iWork SAP

FREE INTERACTIVE CERTIFICATE FROM PUTRA UNIVERSITY, MALAYSIA (PUM) AS PART OF INTERNATIONAL ACADEMIA EXCHANGE PROGRAME

FREE INTERNATIONAL STUDY TRIP TO MALAYSIA FOR THE INTERNSHIP & INTERNATIONAL IMMERSION PROGRAME (IIM)





IDEATION & INNOVATION CENTRE (IIC)

IIC is a hub where a continuous flow of ideas transpires that will continuously revitalise RBS Mission. IIC provides thought leadership through insightful research, analysis, and dialogue that is true to the RBS's dynamics. IIC bring these ideas to the public through our publications, website, seminars, roundtables, conclaves and workshops. IIC promotes ideation and intellectual exchange of academics and researchers through publication of monographs, journals, case studies etc. challenges and trends in business across different verticals.

MEET THE EXECUTIVE PROGRAM

Every month, students will interact with notable industrialists, entrepreneurs, motivational gurus, positive evangelists, professionals to understand the latest challenges and trends in business across different verticals.

MEET THE ALUMNI PROGRAM

Experience sharing of Alumnus in the college and also in their profession will be arranged in every month. Such interactions provide opportunities to students to understand the latest challenges and trends in businesses across different verticals.

MEET THE ENTREPRENEUR PROGRAM

Meet the Entrepreneur program is being arranged in every month, which will give RBSites an opportunity to interact with successful entrepreneurs to get an idea regarding the avenues of starting a business.



HIGHEST CTC- OFFERED 10 LAKH ANNUM, AVERAGE CTC 4.5 LAKH



MoU with Lincon University with INTERNATIONAL IMMERSION PROGRAM





THE INIMITABLE RBS EXPERIENCE

The Institute propagates the RBS culture where members learn to accept each other's strengths and weaknesses, and thereby support and groom its members to be agile & stable, to live, learn and lead. The strong spirit of community among the students and faculty is built up not only by the interaction in the classrooms but also through beyond the class room activities of various mentor groups/staff advisors, student associations & clubs, soft skills development programmes, regional/ international sessions, business incubation initiatives, management fests, sports and cultural festivals.

FREE iPADs FOR RBSites

The MBA students will be provided with an Apple iPad to tune into the latest developments in field of management. The students will log-in, download case studies, notes by using ipad, which will help them in their learning with the latest technology.

APPLE AUTHORIZED TRAINING CENTRE FOR EDUCATION

An RBSite can always utilize the ultra modern facility provided at the Institute's Apple Authorized Training Center for Education to develop creative skills. They can learn programs like iWork, iOS etc.



SAP R/3

The backbone of multinationals and other corporate firms are the ERP based systems and these firms expect executives to be trained in an ERP package. SAP is the world largest ERP software provider. So learn ERP from the industry expert within the campus itself at subsidized fees.

MICROSOFT

Microsoft is not just used by individuals but is also very important for companies as well. Therefore, most of the

Microsoft

Technology Associate

companies value Microsoft certification and considers certified professionals over the non-credential peers. Microsoft Technology Associate or MTA exams are exams that provide professional based certifications on Microsoft products and they provide the fundamentals for Databases (MSSQL Server). Employees can prove their skills and proficiency with Microsoft computer programs by earning the Microsoft Office Specialist (MOS) certification. Individuals can elect to earn certification in one or more Microsoft programs, such as Word, Excel or PowerPoint.

CERTIPORT

AUTHORIZED TESTING CENTER



-65-

EC-Council

Associate



LIFE @ RBS

MANAGEMENT FEST - 'LE EMPEROZ '

RBS hosts series of activities aimed at all round development of management students. One such activity will be 'Le Emperoz', the Management Fest. This Inter Collegiate Management and Cultural Fest is designed and executed by RBSites every year. This Fest will be different from other similar events as it would provide intellectually stimulating experiences in all verticals. The core objective of such initiatives would be to offer a novel experience and plethora of opportunities for every participant who would dare to push the limits and test his/her own abilities and managerial skills. Cultural Fest would be the showcase providing avenues to show virtuosity.



First Aid Training & Certification programme

CREATIVE WORKSHOP

Creative Workshops are to enhance creative and critical thinking and novelty into the campus. Several activities are arranged like interactions with theater groups, personalities in the field of drama, film, literacy, media etc. The objective of the Creative Workshop is to provide support to participants in exploring new modalities of expression to broaden their artistic talents and creative experiences, strengthening skills and techniques of creativity, attending presentations, exhibitions and screening which expose them to a range of artistic practices.



LIFE @ RBS

RECREATION & FITNESS CENTRE:

The students can also take a break from the rigorous academic activities by using the recreation facilities like playing carroms, table tennis, chess, strategy games etc. Separate multi functional fully equipped fitness centre and gymnasium is also available for the boys and girls.

ANNUAL DAY CELEBRATION:

Annual Day Celebration at RBS is another grand gala function of the entire campus. Students are involved in the total planning and organizing of this event. Arts and cultural programmes are showcased and prizes and trophies distributed. Competitions are held in different categories of events where again performance is the bottom line.

SPORTS DAY:

"A healthy body has a healthy mind", In tandem with this philosophy RBS organises Annual Sports Day for students to enhance their sportsman spirit and teamship to make them good team players.



Expert talk on Entrepreneurship opportunities in USA – Mr. Vimal Kolappa, CEO, East Coast Hospitality, USA



AIMS:

Association of Intellectual Management Students (AIMS) is the student wing of RBS which facilitates academic and professional development of students and hosts numerous co-curricular, extracurricular and social events. All students are its members. They build incredibly strong friendships and professional bonding that carry through and last well beyond graduation.

CAREER GUIDANCE & PLACEMENT UNIT (CGPU)

CGPU has a comprehensive strategy and plan for placement training. On one hand RBS has forged alliances with companies/organizations for campus recruitment & certifications while on the other, the focus is to train and develop the students to the expectations of the Industry. RBS, in consultation with ICT Academy and other experts, has designed a highly effective pre placement training programme to make its students "Industry Ready". Further, discussions are on way with several leading companies and MoUs are being finalised.

CGPU will assess and mentor the students to launch a new career in line with their passion. RBSites will be attending many career development programs, seminars, soft skills and English language skills enhancement programs. Mock interview sessions will help RBSites to analyze and correct their weaknesses.

Rajadhani Business School in association with HR Shapers, Mumbai and Sharp HRD Consultants, Mumbai organised a Virtual Global HR Conclave on the broad theme "Envisioning the Future of Workplace, Workforce and Work" on 26 June, 2021. The objective of the conclave is to deliberate the



Corporate Readiness Workshop under CGPU by Mr. BinuKurien Certified ICF Leadership Coach & Psychometric Analyst.



GLOBAL HR CONCLAVE

recent development in HR domain with specific reference to work, workplace and workforce. The event was conducted on Zoom platform with a participation of 311 delegates from different parts of the globe. The conclave was graced with the auspicious presence of well known HR leaders and HR Champions from organisations operating in Cambodia, Singapore, Nigeria, UK, UAE, Qatar and India.

The Global Conclave was inaugurated by Prof (Dr) T V Rao, former professor, IIM A who is also known as Father of Indian HRD. He emphasised the change in the concept of CTC (Cost to Company) to BTO (Benefits to Company) from human resources view. The key note address was delivered by Mr Manu Rajan, Chief Executive Officer, Wing Money, Cambodia. In his Key note address, Mr Manu stated the change of role of HR from a functional to strategic level. Shri Ajay Krishna Prakash, Vice Chairman, Rajadhani Group of Institutions delivered the presidential address and Dr S Suresh Babu, Principal, RIET delivered the special address. Dr Rajesh S Pyngavil, Professor & Head, RBS welcomed the esteemed guests, global speakers and delegates.

The formal function was followed by Panel Discussion and Global Speakers Forum. The panel of experts consists of Mr K V Rajan, HR Business Partner, Coca Cola – Qatar, Ms Faith Akintunde, HR Business Partner, UCO Food – Nigeria, Mr Jobit George, General Manager (HR) Europe, Aurobindo Pharma, UK, Mr Arun Kaimal, HR Director, Cepheid – Singapore and Mr Gopish Nair, HR Head, Mr Gopish Nair, HR Head, Seguro Private Wealth, Dubai, UAE. The session was enriched by the thoughts of the guest speakers which was followed by an insightful panel discussion which was moderated



by Mr Ashish Gakrey, Founder, HR Shapers, Mumbai. The event was concluded with vote of thanks proposed by Dr Jubi R, Professor & Coordinator. Both the sessions were highly engaging and enlightening for the participants.



Ms. JAYASREE S

Presentation of T6 students

Students of T6 MBA namely Ms. Jayasree S and Ms. Vibitha VK, under the guidance of Prof. (Dr). Jubi R presented a paper titled "Emotional Intelligence on Productivity of students and working Professionals" during the international conference organized by FISAT Business School.

The presentation of students was highly appreciated by the judging panel and it was a real experience for the students to move further in the research related activities



Ms. VIBITHA V K

PLACEMENTS 2021 & 2022





RBS*ite* **Vyshnav A S**



RBS*ite* Vibin Chand

RBS*ite* Lekshmi S Binu







RBS*ite* **Pooja R**



RBSite Swapna D Rajan RBSite Athira Vinod

RBS*ite* Renita Rajan



RBS*ite* Abin Wilson

RBSite Amala Jose



RBS*ite* Ajmal N R



RBSite Anusree A.



RBS*ite* **JIJI S**





RBS*ite* Arva S Dethan



RBSite Neeraj Ajilkumar RBSite S. Muhammed



RBS*ite* **Ashwin Shibu RBS***ite* **Bhaqya Pradeep**



RBS*ite* Saranya B A **RBS***ite* Saranya Muraleedharan



RBS*ite* **Deya** Krishna



RBS*ite* Shiiin Shaii







RBSite Srilakshmi Nair RBSite Vaishnav S RBSite Yadhu L S

INTERNSHIP PROVIDERS



OUR MAJOR RECRUITERS



*The above list is not exhaustive. For complete list, please visit www.riet.edu.in

HELPLINE : 70250 77773, 70253 77773

www.rbsmba.in

INDUSTRY- INSTITUTE INTERACTION PROGRAMMES

The Industry- Institute Interaction Programmes of Rajadhani Business School is designed to bridge the gap between the theoretical and practical aspects of the curriculum, thereby helping students interact with industry in all possible ways. Rajadhani Business School understands the significance of acquiring professional skills besides what is imparted in classrooms, thus offers regular association with corporate houses and facilitates real-time industry exposure and practical learning to students.

The recent interactions with Industry (Meet the Executive Program) are listed below :

- 1. Mr. T.P.Sreenivasan, former Diplomat, present Vice-Chairman and Executive Head of the Kerala State Higher Education Council delivered an absorbing speech on analysis of Greece Debt Crisis.
- Ms. Sabriye Tenberken and Mr. Paul Kronenberg, 2. founders of Kanthari International, delivered a motivational lecture on Community Based Entrepreneurship and Development.
- Mr. Krishnamoorthy MK, Deputy Chief Manager, 3. RMD- Trivandrum of The Times Group interacted with students on the Emerging Dimensions in Product Marketing.
- Mr. Savio Mathew, Head- FICCI Kerala State 5. Council interacted with students on the Industru Expectations from an MBA Graduate.
- Mr. Umesh Kammath, Director HR, UST Global 6. delivered a lecture on the current trends in the IT sector and the role of HR as a Strategic Partner in Organaisations.
- 7. Mr. Volker Schmid, Head of Business Development, Asia-Pacific of Festo Didactic interacted with students on Integrating International Standards to Management Education.
- Dr. R. K. Bhoodes, Chairman, Federation of Indian 8. Cashew Industry elaborated a comprehensive overview of the export business and explained how it is contributing to Nation's Economic Development.
- Mr. Rohit and Mr. Anil Menon of ICICI Bank delivered 9. a lecture on the banking processes for exporting, with special reference to ICICI Bank's Policies and explained the numerous ways in which the banking industry supports the Export Business Environment.
- 10. Mr. Binu Sankar, Asst. Director, EY Innovation Hub, delivered a guest talk on Project Management.
- Mr. Brajesh C Kaimal, Executive Director, Experion 11. Technologies, interacted with the students on the topic Student's Employability- The key to Student Recruitment.
- 12. Mr. Ashok Sharma, Former HR Manager, KELTRON shared his experience on the Requirement of Lateral Thinking in Corporate Strategies.
- 13. Mr. Manikandan Thangarathinam, Director,

STUDENT CHAPTERS



NIPM STUDENT CHAPTER



nagement era**l**a India





Software Development, Amazon delivered a lecture on Technology Embedded business.

- 14. Mr. Vimal Kolappa, Chief Executive Officer, East Coast Hospitality, CA, USA delivered a lecture on The English Effects.
- 15. Mr. Sudheer Kumar, Regional Manager deliberated as various Avenues of Investment Options.
- Mr. Antony Thomas, Chief Executive Officer, 16. Management Valey, Dubai delivered a lecture in Challenge of Professionals in Competition World.
- 17. Dr. Deepa Chandran, Chief Mentor, Sabarigiri Group of Institutions deliberated on the Challenges of Women Entrepreneurship.
- 18. 1. Mr. Vineesh Kumar V, Area Manager ELT &; Exams, Cambridge University Press engaged a session on 'The Corporate Language' 2. Ms. Arushi Raj, Sr Executive (Human Resources), Sree Gokulam Medical College and Research Centre, engaged in a session on Corporate HR Expectations.
- Mr.Jayakumar Divakaran, an Accredited Trainer of 19. SEBI took a session on Investment Plans and Investment Decisions.
- 20. Ms.Theertha Nirmal, Founder & CEO, sign NEXT, delivered a session on Women Entrepreneurship.
- Mr. Rony Krishnan, Certified Trainer and Leadership 21. Coach handled a session on Personal Grooming.
- Shri E A Subramaniam, Director (Technical & 22. Operations), HLL Life Care Ltd.(HLL) delivered a session on Future of MBAs in India.
- 23. Expert Talk on Placement Opportunities in Hospitality in USA, Owner of 25+ Hotels in USA, Mr. Vimal Kolappa, East Coast Hospitality, USA
- 24. Talk on Cyber Security, Expert from USA Mr. Kiran Kolavennu CISCO, USA.
- 25. Dr Krishnakumar T I, Chief Executive Officer, One Tick Consultants, Technopark delivered a session on Design the Destiny: Disciplined Agile way.
- 26. Mr. Satish Mukundan, Vice President -Sales and Marketing, Janam Multimedia Ltd handled a session on Careers in Media Industry.
- 27. Virtual International Conference on Innovative and Sustainable Engineering Practices 2021 on 26th & 27th August, 2021.

ADMISSIONS - MBA

FULLTIME MBA PROGRAM

RBS offer 2 batches of MBA Program with a total intake capacity of 120 students, having streams in Human Resources, Marketing, Finance, Operations & Information Systems. The program is structured in 4 semesters, 2 semesters per year. Affiliated to APJ Abdul Kalam Technological University and approved by All India Council for Technical Education, New Delhi.

ELIGIBILITY & ADMISSION CRITERIA

- A candidate should be a graduate in any discipline from a recognised university as stipulated by APJ Abdul Kalam Technological University.
- An aggregate of 50% for General Category, 45% for OBC and 35% for SC/ST (Part III as specified for B.A, B.Sc, B.Com) with a valid score in any national level qualifying test like CAT, CMAT or KMAT.
- Candidates awaiting their final results of the qualifying degree examinations can also apply. They should produce the qualifying degree/marklist on or before the Group Discussion and Interview.

SELECTION PROCESS

- 1.1 Candidates must have valid CAT/CMAT/KMAT* scores [80% weightage].
- 1.2 Group Discussion & Personal Interview. [20% weightage]. Not applicable for 2021 admission
- 1.3 List of selected students will be published in college notice board & website (www.rbsmba.in).
- 1.4 Admission under Supernumerary Quota (PIO).

* From the academic year 2018, the minimum qualifying cut off marks of Entrance Examination is 15% for General Category, 10% for SEBC and 7.5% for SC/ST.

HOW TO APPLY

2.1 The prospectus along with application form can be obtained from the office of the Rajadhani Business School (RBS), Nedumparambu.P.O, Alamcode, Attingal or from RBS Administrative Office, Rajadhani Buildings, East Fort, Trivandrum on payment of Rs.500/- (Rupees Five Hundred only) in person.

Application forms can also be downloaded from the website www.rbsmba.in Such applications have to be submitted along with a Demand Draft of Rs.500/- drawn in favour of Rajadhani Business School from any Nationalized Bank payable at Thiruvananthapuram.

- 2.2 Applications submitted to the RBS should be complete in all respects. The candidate shall fill in all columns in the application form in his/her own handwriting.
- 2.3 Application not accompanied by required documents in proof of claims made therein will not be considered. Documents/ Certificates furnished after submission of the application will not be entertained. No opportunity will be given to incorporate any details or documents after the submission of the application. Late and incomplete application will not be accepted. The candidates at their own interest are advised to send the application by Registered post. RBS will not be responsible for non-receipt or late receipt of applications.

ADMISSION PROCESS

3.1 Candidate who does not attend the interview as per schedule, at the place and time specified, will forfeit his/her chance for admission, and will not be considered for admission to any future vacancy.

REDRESSAL OF GRIEVANCES

Any complaint or grievance pertaining to the selection and process of admission may be directly brought to the notice of the Director, RBS for redressal action in deserving cases.

RAGGING IS PROHIBITED

Ragging / any type of nefarious misconduct that fearfully jeopardize the tranquil educational climate in the college campus/hostel or outside will be deemed a noxious menace and attended to with strong punitive measures. Ragging means "any conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness any other student, indulging in rowdy or indisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or junior student or asking the students to do any act or perform something which student will not in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresh or junior student".

Students and parents shall, at the time of admission, furnish an affidavit to the effect that the students shall not indulge in ragging.

ORIGINAL CERTIFICATES:

The following certificates are to be produced in original at the time of admission.

- 1. School Leaving Certificate or any other equivalent document to prove age and date of birth.
- 2. Mark lists of 10th, +2 and degree examinations.
- 3. Qualifying degree certificate.
- 4. Seven copies of recent stamp size photographs.
- 5. Certificate of good conduct from the Institution last attended issued within six months from the date of application.
- 6. Transfer Certificate
- 7. Migration Certificate (Wherever applicable)
- 8. Eligibility Certificate (Wherever applicable)
- 9. Copy of Aadhaar
- 10. Non Creamy Layer Certificate (for SEBC Candidates)

ELECTIVES

A total of 5 streams are offered as given below



*As prescribed by APJ Abdul Kalam Technological University

we Teach the Essence of Hospitality

> The Only College in KERALA Offering One Year Internship with

> > **₹15 LAKHS**

Stipend + Placement Opportunities

with 26+ 5-Star Hotels in



Rajadhani group's years of expertise in the catering and hospitality domain helps to enrich this academic course with skills that the industry is keenly waiting for. Rajadhani Institute of Hotel Management & Catering Technology (RIHMCT) is approved by AICTE and affiliated to APJ Abdul Kalam Technological University (KTU). The degree awarded is Bachelor of Hotel Management and Catering Technology. RIHMCT is situated in Rajadhani Group of Institution's campus. With the help of our renowned faculty members you will discover some of the well- kept secrets of the culinary art and hospitality. RIHMCT is an environment which reflects the professional hospitality, catering industry and its trends. Get ready to be a part of the exciting, yet challenging world of hospitality.

ADMISSION TO BHMCT

COLLEGE CODE: RIE www.rihmct.in



RIHMCT HIGHLIGHTS

- Each student is provided with an individual cooking range, a full set of advanced cooking utensils and traditional ware.
- Basic of practical cookery with special emphasis on multicuisine is taught to the students.
- Students are given an exposure in planning, organizing, leading & controlling institutional, industrial and functional catering.
- Advanced training kitchen for learning international cooking & modern techniques of cooking and presentation.
- Bakery & confectionary lab to learn blending methods of dough, pastries & custard.
- Practical session at the restaurant located in the premises provides experience in food and beverage service.
- Hands on training are given for guest management.
- Basic housekeeping is taught to the students with practical session.
- Central Technical library with over 25000 books, journals,

EXCLUSIVE PLACEMENT CELL for 1000/0 JOB PLACEMENT

volumes related to all branches of science, engineering and management.

- A well-equipped seminar hall with a seating capacity of 500 pax.
- Student counseling centre.
- Laundry & linen room for learning varied aspects of laundry and maintenance of all types of texture from woolens to chiffons.
- Separate hostel facility for boys and girls.
- Food court & snack bar which can accommodate up to 500 persons.
- Air conditioned luxury buses for transportation.
- Recreational facilities.
- Exclusive placement cell for 100% job placement.

ADMISSION TO BHMCT

The hospitality industry is one of fast growing industry globally today. The 4 - year degree programme in hotel management and catering technology is designed to meet the varied man power needs of the different hotel and hospitality industry. The programme will provide in all round training in hotel management and catering technology, practical learning with classroom lectures, so as to prepare the students to face the challenges of the hospitality industry. The objective of the four years degree programme is to provide theoretical knowledge along with practical skill and motivation to build a career in the hospitality industry.

COURSE SUMMARY-

- FOOD AND BEVERAGE PRODUCTION
- FOOD AND BEVERAGE SERVICE
- INTRODUCTION TO HOUSEKEEPING
- FOUNDATION COURSE IN FRONT OFFICE
- FOOD SCIENCE BUSINESS COMMUNICATION
- ENVIRONMENTAL STUDIES
- BASIC FRENCH COMPUTER APPLICATION
- FUNDAMENTALS OF TRAVEL AND TOURISM
- COMMUNICATIVE ENGLISH
- BAKERY AND CONFECTIONARY

- HOTEL LAW NUTRITION AND FOOD SCIENCE
- HUMAN RESOURCE MANAGEMENT
- INDUSTRIAL EXPOSURE TRAINING
- HOTEL ACCOUNTANCY
- HOTEL ENGINEERING AND MAINTENANCE
- FAST FOOD CHAIN MANAGEMENT
- SALES AND MARKETING
- FOOD SAFETY AND QUALITY CONTROL
- FOOD AND BEVERAGE CONTROL
- RESEARCH PROJECT



ADMISSION - BHMCT

Number of seats: 150

COURSE DURATION : The degree programme shall be completed in four years consisting of 8 semesters (including industrial exposure training).

ELIGIBILITY

A pass in the Higher Secondary Examination of the Department of Higher Secondary Education, Vocational Higher Secondary Examination of Department of Vocational Higher Secondary Education, Government of Kerala or examinations recognized equivalent thereto, with 45% marks are eligible for admission.

ADMISSION

- Admission is strictly based on the merit. The admission rank list for Hotel Management courses will be prepared from the mark obtained in the Qualifying Examination.
- If any tie occurs during the admission process regarding the scoring, weightage will be given to the marks scored in English.



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- The prospectus along with application form can be obtained from the Head office – Rajadhani, RIHM and RIHMCT, Nedumparambu.P.O., Alamcode, Attingal and from RIHNCT Administrative Office, Rajadhani Buildings, East Fort, Trivandrum on payment of Rs.500/- (Rupees five hundred only) in person.
- Applications can be sent by post by sending Rs.550/- by M.O or DD. to the Principal, RIHMCT. Application forms can also be downloaded from the website www.rihmct.in Such applications have to be submitted along with a Demand Draft of Rs.500/- drawn in favor of the Principal, RIHMCT, Administrative office, Rajadhani Buildings from any Nationalized Bank payable at Thiruvananthapuram.
- Applications submitted to the Principal, RIHMCT should be complete in all respects. The candidate shall fill in all items in the application form in his/her own handwriting.
- Self-attested copies of the following certificates/ documents are to be submitted along with the application.

HOW TO APPLY

- ▶ 10th /12th Pass Certificate or equivalent.
- Mark list of qualifying examination (12 Std)
- Certificate of good conduct from the institution last attended issued within six months from the date of application.
- Applications which are not accompanied by required documents in proof of claims made therein will not be considered. Documents/Certificates furnished after submission of the application will not be entertained. No opportunity will be given to incorporate any details or documents after the submission of the application. Late and incomplete application will not be accepted. The candidates at their own interest are advised to send the application by Registered post. RIHMCT will not be responsible for non-receipt or late receipt of applications.



The Only College in Kerala Offering One Year Internship with ₹15 Lakhs Stipend + Placement Opportunities with 26+ 5-Star Hotels in the USA

ACADEMIC FACILITIES

TRAINING KITCHEN

Each student is provided with an individual cooking range, a full set of advanced cooking utensils and traditional ware, where students learn all relevant aspects of cooking hygiene & management of food & utensils. Individual attention is given to students who are gently & patiently motivated to become experts & confident cooks till they can easily dish out an inviting spread within the limited prescribed time. Time management is given importance in the hospitality industry.

BASIC TRAINING KITCHEN

Basics of practical cookery with special emphasis on multicuisine is taught to the students. Students are required to practice individual cooking and to familiarize it to master the art. It equips the students with the basic skill of menu planning in quality cooking and also teaches about the principles of continental cookery.

QUANTITY TRAINING KITCHEN

With an emphasis on Indian cuisine, bulk cooking and catering is taught. Students are given an exposure in planning, organizing, leading and controlling of institutional, industrial and function catering.

ADVANCE TRAINING KITCHEN

International cooking is taught in this lab. Modern techniques of cooking and presentation of food coupled with knowledge in hygiene, nutrition and cost control are imparted here. Demonstrations and practicals are carried out with the help of advanced and sophisticated equipments.

BAKERY & CONFECTIONARY LAB

Basics of bakery & confectionery is taught along with blending methods of dough, pastries and custard. Students learn to make different types of bread, cakes, pastries, cookies, ice cream, mousses, sugar and chocolate works.





TRAINING RESTAURANT

The training restaurant enables the students to learn various aspects of food and beverage service, including tablesetting styles, order taking & serving. A practical session at the restaurant located in the premises provides experience in food and beverage services.

FRONT OFFICE

Hands on training is given for welcoming guests, accommodating them, assisting their entire needs cashiering, computerized booking, billing & arranging tour packages. The guests are seen off in the best hospitality tradition making the guests feels well cared for and content. Creating & maintaining the comfort zone for the guest is an important aspect of our hospitality training.

HOUSE KEEPING

The basic of house keeping is taught to the students with practical sessions. Training to prepare guest rooms according to international standards; skill development in interior decoration, flower arrangement and cleaning exercise is the part of their study. Moreover training to upkeep and decoration of corporate houses and hotels is included.

LIBRARY & DIGITAL RESOURCE CENTER

Information and knowledge is the lifeline for learning be it the student or the faculty. RIET has one of the best Resource Centres designed to provide support to all engineering departments. The Central Technical library has over 25000 books, journals, volumes related to all branches of science, engineering and management. The students have access to International and national journals in addition to handbooks, standard manuals, technical reports, conference proceedings etc. The Digital Library in the campus provides access to archives, collection of e-books, e-Journals, CD-ROMs, text images and other online collections to scholars and learners.

Library automation is done using Smart Campus software which facilitates all in-house operations of the library. Bar code based circulation system is used in the library. All the books are bar-coded & bar code laser scanners are used in the circulation counter for book transaction. Students can make use of their Smart card to borrow

Circulation Section • Reference Section Seating Capacity:
150 • Library Automation facility • Computers with internet access
E- Journal Access
DELNET online service is available • Subscription to most dailies and weeklies
Separate reading area for News papers& Magazines

• Photocopying & Computer Printout Facility.

Library Timing: Monday to Saturday 8.30am to 4.20 pm

SEMINAR HALL

The college has a well equipped seminar hall with a seating capacity of 500 pax.

GENERAL INSTRUCTION & GUIDELINES:

GROOMING & HYGIENE

Dress and hygiene should combine to produce a professional appearance. Pride in appearance reinforces efficiency. A scrupulous attention to grooming is the trademark of a truly professional hotelier.

- A daily shower is a must.
- Use a deodorant.
- Hair should be shampooed at least once or twice a week.
- Clothes should be changed daily especially under wear and socks.

- Decontaminate hand frequently.
- Keep nails short & clean.
- Uniforms must be clean and pressed properly.
- Uniforms should be worn neatly.
- Shoes should be polished everyday and in good condition.
- Shoes should be aired regularly.
- Boys should keep their hair short and trim.
- Boys should not sport beard or side burns.
- Boys should shave regularly and trim their moustache.
- Boys are not allowed to wear any jewellery.
- Girls with long hair should knot it up neatly.
- Girls should wear light make up.
- Girls should keep the use of jewellery to the minimum.

CODE OF PRACTICE AND RULES FOR INDUSTRIAL RELEASE THE STUDENTS

- 1. Must understand the aims and objectives of the work.
 - a. To develop individual maturity, self awareness and confidence.
 - b. To provide a structural practical experience of the industry, its customers and staff.
 - c. To consolidate skills learnt during studies and appreciate industrial standards and level of performance.
- 2. Must perform to the standards identified by the hotel.
- 3. Should maintain constant contact with the faculty coordinator of the institute.
- 4. Shall work for 6 days a week and is not eligible for any leave during this period except in case of illness.
- 5. Shall be eligible for monthly stipend.





6. Should maintain a log book signed weekly by the supervisor.

7. Must submit records as per the guidelines given by the faculty co-ordinator.

The students performance will be rated in the specific areas by the concerned Head of the Department with regard to attendance, punctuality, grooming, discipline, relation with guests, colleagues and supervisors, efficiency, performance, learning progress, overall suitability areas for improvement etc.

ATTENDANCE AND PUNCTUALITY

- 1. Each student must be punctual for daily assembly theory classes, practical classes, submission of journals, assignments projects etc. and attend to any other duties assigned, with wholehearted commitment.
- 2. Late comers will not be permitted except incase of unforeseen eventualities.

In such situation students will be permitted to attend classes after meeting the Principal/HOD as the case may be. Habitual late comers will be dealt with severely.

- If a student is absent for the assembly or at the beginning of any class , he or she will be marked absent for the whole day.
- 4. Each student is required to have 90% attendance, in each individual subject, failing which he/she will not be permitted to appear for the qualifying examination.
- For eligibility to appear for the National Council examinations, a student must have attended not less than 70% of theory and practical classes (taken separately). During the session last attended, and a minimum of 75% attendance for all lecture classes,

practicals etc. in the aggregate. However the institute's expectation is that the students must attain 100% attendance and should refrain from taking leave unless in case of emergency or serious illness. Attendance shall be counted from the date of resuming classes after the summervacation.

LEAVE AND ABSENTEISM

- Absence without leave is considered a breach of discipline. Any leave taken without proper sanction will be liable for disciplinary action and the levying of fines.
- Prior permission for all the leave must be obtained in writing in the Hand Book, duly authorized by parent/ local guardian and the counsellor. The hand book must be collected back from the office(if leave is sanctioned) during the lunch break.
- Submission of leave application does not imply granting leave. Leave can be taken only if it has been sanctioned by the concerned authority. Leave will be granted depending on the merit of the case.
- 4. Absence due to ill health should be noted to the office as soon as possible and a doctor's certificate produced on return. If it is not complied with, the absence will be treated leave without permission and will attract indisciplinary action/fines.
- 5. Students will not be permitted to leave the institute's premises during working hours without written permission from the Principal. This will be granted only in case of emergencies or illness. Breach of this rule could result in the suspension of the student concerned.

CONDUCT

The student must, both within and outside the campus, conduct themselves in manner that will uphold and enhance the prestige and reputation of the Institute. Courtesy is an essential quality of the student of the hospitality as well as hospitality professional. It is therefore imperative that they deal with faculty, guests and colleagues in an extremely polite manner. Wishing people and talking in soft tones should become a habit.

- Students are required to conform to the grooming standards of the institute with respect to the uniforms, personal grooming, hygiene etc.
- Every student on admission, must obtain an identity card with photo and the student hand – book from the office, on payment of the prescribed fee (Photograph to be provided by the student)

- 3. The identity card and hand-book must be carried at all times and produced on demand.
- 4. Conduct of the student within the classroom and within the premises must be satisfactory. Any serious misconduct may warrant immediate expulsion from the Institute along with forfeiture of the fees.
- 5. Indulgence in any of violence will be considered a breach of discipline that warrants immediate expulsion.
- 6. Ragging is viewed as an unhealthy practice and is strictly prohibited. If any case of ragging is presorted, severe disciplinary action will be taken against those involved.
- 7. Student's should take care of the institute's property and help to keep the institute premises clean and tidy at all times.
- 8. Any property damage due to negligence of the students will be repaired/replaced at the concerned student's expense.
- 9. Any willful damage to the Institute's property will be viewed as serious offence and the students responsible will be dealt with seriously
- 10. All fees and dues payable must be remitted to the office on or before the stipulated dates, failing which fines will be levied and the concerned student may not be permitted to attend classes or appear for examinations. Fees once paid is not refundable.
- 11. Smoking will not be permitted within the Institute's premises
- 12. No society / club/ association will be formed in the Institute without the Principal's permission.
- 13. Outsiders are not to be invited to address the students of the Institute without prior permission from the Institute authorities.
- 14. Students shall not take part in politics or political campaigning.
- 15. Any debate/meeting should have the prior permission of the Principal.
- 16. No student should communicate any information, or write about matters relating to the Institute to the press



- 17. Students will not be permitted within the Institute building after office hours without permission, except in the Library, if the librarian is available.
- 18. Lockers will be issued to students far away from the Institute, on the basis of availability
- 19. The hosteliers are required to abide by the rules and regulations of the hostel
- 20. The medium of instruction and examinations will be ENGLISH

NON ACADEMIC FACILITIES

CAREER PROSPECTUS

Hotel management Professionals have exciting job opportunities with the increasing competition in the hotel industry in the following sectors.

Air line catering (Flight Kitchen), Cabin crew, Air Hostess, Stewards Cruise liners Hospital Administration & Catering Hotel & Tourism sector Hospitality services in Indian Navy Hospitality services in MNC's Kitchen Management (in hotels or running canteens in college, schools, companies) Catering departments of railways, armed forces, shipping companies Hotel & catering institutions (as management trainee/ marketing/sales executives) Beyond the Curriculum.

UNIFORMS

ChefCoat WaistCoat Scarf Bow HalfApron Tie ChefCap Shirt (Fullsleeve) Blazer Shirt Chefpants Shoes Socks.



PLACEMENTS 2021 & 2022



SHIJU R M Leela Raviz, Kovalam



ADARSH J L Ritz Calton, Bangalore



ABHIJITH N Rennainsance, Bangalore



SONY THOMAS Leela Raviz, Kovalam



MATHEW DAS JW Marriot, Bangalore

OUR



ANANDHU KRISHNAN JW Marriot, Bangalore



SREEJU JW Marriot, Bangalore



PREETHI J HARSHAN Hilton, Bangalore



AKASH S S Novotal, Goa



VISHAK M Hilton, Ahammedabad



ACHU AJAYAN Hilton Garden



NIHAS JW Marriot, Bangalore



AKHIL M JOHN Hilton Garden



AMALKRISHNA M B JW Marriot Bangalore



ABHILASH Rennainsance, Bangalore

-84-



MOHAMMED FAHAD Chennai



ALAN MATHREW BIJU Le Merdian, Chennai



UNNIKRISHNAN Hilton Garden



AROMAL S O by Tamara, Trivandrum



AKHIL Rennainsance, Bangalore









EXCLUSIVE **PLACEMENT CELL** for

JOEL C VARGHESE JW Marriot, Bangalore



ASWIN M M Le Merdian, Chennai



DEVANARAYAN S JW Marriot, Bangalore



VISHNUPRASANTH S Hilton, Ahammedabad



KAILAS G Hilton, Bangalore













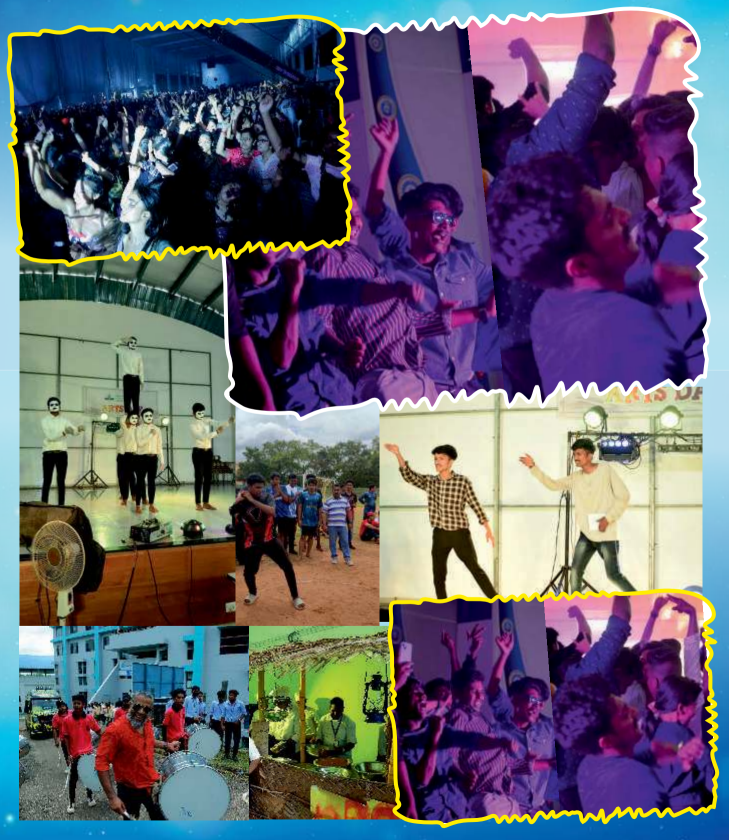














RAJADHANI INSTITUTE OF HOTEL MANAGEMENT

CITY CAMPUS: Model School, Music College Road, Thycaud, Thiruvananthapuram, Kerala Phone: 0471-2327799, 2324499 E-mail: rihm@rajadhanimail.com | Web: www.rihm.in



we Teach the Essence of Hospitality

WELCOME TO RIHM !

Rajadhani Institute of Hotel Management is established in the year 2007 located in the heart of the Trivandrum city, is a sister concern of Rajadhani Group of Hotels. RIHM is well versed in the art and craft of hoteliering. The Institute offers accurately focused short and long duration courses designed to provide employment and entrepreneurial opportunities in India and abroad. The challenge is relevant, exciting and rewarding.



M. PRADEEP Vice Principal

86

Helpline : +91 75609 77773 +91 90614 77773

RAJADHANI INSTITUTE OF HOTEL MANAGEMENT



OUR AIM

RIHM consider hoteliering as an art, a science and groom raw talents to competent professionals in the field of catering and hospitality management by imparting value education and technical excellence of the highest standard.

RIHM realize the relevance and significance of the hospitality industry in the present world, especially with regard to Kerala; a tourist dream-destination. The hotel industry is ever in need of fresh talent with competence, vision and vitality.

It has become a favoured profession as well, because of high salary and emoluments, exceptional growth potential, excellent work environment, opportunities to work abroad, not to mention glamour!

Rajadhani Institute of Hotel Management aspires to train and transform young people to true professionals who are capable of rendering valuable service. Students, even from low-income groups are groomed and trained to be turned out as sophisticated service personnel.

EXCLUSIVE PLACEMENT DIDDO/0 CELL FOR JOB PLACEMENT



B.Sc - CATERING & HOTEL ADMINISTRATION ELIGIBILITY : +2 PASS OR EQUIVALENT DURATION : 3 YEAR



DIPLOMA IN HOTEL OPERATIONS ELIGIBILITY : 10th PASS | DURATION : 1 YEAR



CERTIFICATE PROGRAM IN FOOD PRODUCTION ELIGIBILITY : 10th PASS | DURATION : 6 MONTHS



WELCOME TO RIHM!

Rajadhani Institute of Hotel Management is approved by Alagappa University, (Accredited with A+ Grade by NAAC), Karaikudi, is a sister concern of Rajadhani Group of Hotels located in Melpalai, Edaicode Post, (Near Karakonam) Kanyakumari District, Tamil Nadu. RIHM is well versed in the art and craft of hoteliering. The Institute offers accurately focused short and long duration courses designed to provide employment and entrepreneurial opportunities in India and abroad. The challenge is relevant, exciting and rewarding.



RAJADHANI INSTITUTE OF HOTEL MANAGEMENT

(Approved by Alagappa University)

Holy Trinity Institutions Campus, Melpalai, Edaicode Post (Near Karakonam) Kanyakumari, Tamil Nadu, Pin : 629152

Phone : 75609 77773 E-mail: rihm@rajadhanimail.com Web: www.rihm.in





MOSES ROBIN JOSE Vice Principal





ADMISSION PROCEDURE

- Admission is strictly based on merit. The admission rank list for Hotel Management courses will be prepared from the marks obtained in the Qualifying Examination.
- A pass in the Higher Secondary Examination, Vocational Higher Secondary Examination or examinations recognised equivalent thereto with 45% marks are eligible for admission.
- Applications submitted to the Principal, RIHM should be complete in all respects. The candidate shall fill in all items in the application form in his/her own handwriting.
- Self attested copies of the following certificates / documents are to be submitted along with the application.
- 10th / 12 th Certificate or equivalent.
- Marklist of qualifying examination (12th Std.).
- Certificate of conduct, Transfer Certificate.

EXCLUSIVE PLACEMENT DISPLACEMENT



B.Sc - CATERING & HOTEL ADMINISTRATION ELIGIBILITY : +2 PASS OR EQUIVALENT DURATION : 3 YEAR



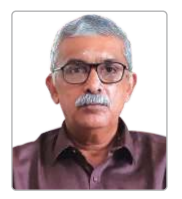
DIPLOMA IN HOTEL OPERATIONS ELIGIBILITY : 10th PASS | DURATION : 1 YEAR



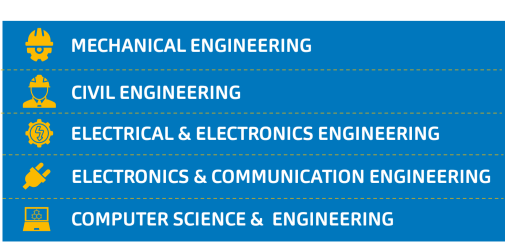
CERTIFICATE PROGRAM IN FOOD PRODUCTION ELIGIBILITY : 10th PASS | DURATION : 6 MONTHS



Rajadhani Institute of Science and Technology (RIST), is a private self-financing engineering college established in 2010 in Palakkad District of Kerala. The college is located in a 13 acre (54 000 m2) rural campus situated nearly half-way between Palakkad – Ottappalam State Highway. The college offers B Tech courses in five branches of engineering - Civil, Mechanical, Electrical and Electronics, Electronics and Communication and Computer Science. The college was formerly known as ammini college of engineering.



Dr. PREMNATH R. Principal, RIST



HEAD OF THE DEPARTMENTS



Mr. SADANANDAN R HoD, ME



Ms. ANISHA ASHOK HoD, EEE



Ms. BEENA KUMARI I P HoD, CE



Mr. PRABHU M HoD, CSE



Ms. SITHARA KRISHNAN HoD, ECE



Mr. PRABHU K HoD, S&H

OUR FACILITIES

Central Library:

RIST Library established in the year August 2010, has been an integral part of academic endeavour in the college. The objective of the College library is to develop a comprehensive collection of documents useful for researchers, the faculty and the student community. The library has to its credit more than 7000 volumes in various branches of Engineering and Sciences. The library is kept open from 8.30am to 6.00pm on working days and is also made available to students during public holidays. The entire library block is well equipped with proper lighting and seating arrangements so that an excellent ambience is created for the readers to utilize the library facilities.

Bus Facilities

A full fledged Transport department functions in the college with buses to provide transport facility to students and staff from various places.

Buses are operated regularly on all working days of the college with convenient timings. In addition to daily trips, buses are made available to all academic/extra curricular tours/trips of students and staff.

Cafeteria

The campus has a canteen which is located in the mechanical Block. The Canteen is open from 8.00 AM to 5.00 PM on all days. Canteen in our campus provides hygienic food at subsidized rates for the students, staff and visitors to the college.

Guest House

The Guest House is primarily meant for stay of official College guests and visitors. However, rooms may be allotted to Parents, Staff and Old Boys at the discretion of the College Management, subject to availability.

Seminar Halls

An air conditioned seminar hall is available in the Admin block with a seating capacity of 120 seats.

Central computing Lab

This lab established to provide a central computing facility for all staff and students of the college.

The language lab

The language laboratory is an audio or audio-visual installation used as an aid in modern language teaching.





All Kerala Position B.Tech (2016-20) Academic Performance index, KTU



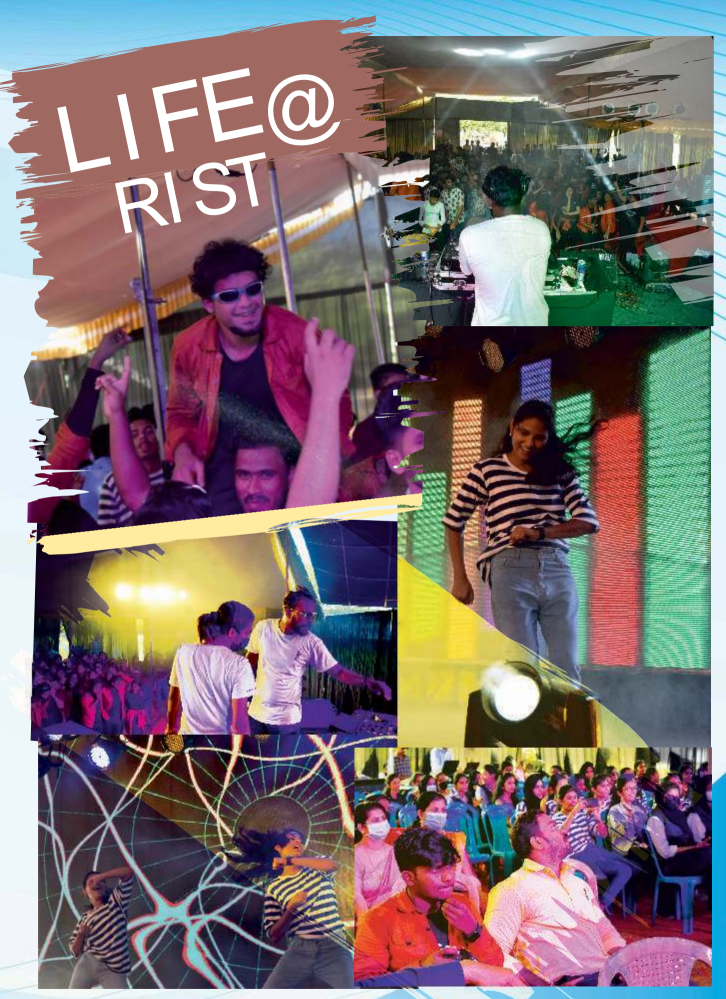
All Kerala Position B.Tech (2016-20) Pass percentage, KTU



RAJADHANI INSTITUTE OF SCIENCE AND TECHNOLOGY

Mankara, Palakkad, Kerala. PIN – 678613 Official Number: 86065 77773, 86068 77773, Office: 0491 - 2875000 www.rist.edu.in

E-mail - mail@rist.edu.in, admission@rist.edu.in





The college shuttles an exclusive fleet of air-conditioned luxury buses for its students, taking into account the convenience of students who depend on it. Routes can be realigned on request if such alignments are viable and / or convenient to students concerned with the particular route.

BUS ROUTES

Starts from Manacaudu at 6.55 AM, goes via Kamaleswaram, Ambalathara, Thiruvallam, Paruthikuzhi, Kallummoodu, Eanjakkal, Chackai, Lords Jn, Toll Jn, Kuzhivila, Thampuranmukku, Deltapoint, Kazhakuttom, Vetturoad and reaches college.

> Starts from Thampanoor at 7.00 AM,goes via Statue, Palayam, PMG,Plamoodu, Pattom, Kesavadasapuram, Nalanchira, Kottamughal, Mannanthala, Vaiyatte, Venjaramoodu, Avanavanchery,Moonumukku and reaches college.

3

2

Starts from Pallimukku at 7.00 AM, goes via Pallimukku, Kumarapuram, Medicalcollege, Ulloor, Pongummoodu, Kallampally, Sreekariyam, Chavadimukku, Pangappara, Karyavattom, Kaniyapuram and reaches college.



Starts from Jagathy at 6.50 AM, goes via Poojapura, Thirumala, Pallimukku, Vettamukku, Maruthumkuzhi, Sasthamangalam, Edapazhinji, Vazhuthacaudu, Vellayambalam, Kowdiar, Ambalamukku, Peroorkada, NCC Nagar, Kudapanakunnu, Mukkolakkal and reaches college.



Starts from Attingal at 7.40 AM, goes via Kacherinada, TB Jn., Vanchiyoor, Kadavila, Vellamcolly and reaches college.



Starts from Kollam Mundakkal at 6.40 AM, goes via Benziger, Kollam, SSM Hospital, Pump, Kadappakada, Chemmamukku, Kapalandimukku, Polayathodu, Madannada, Pallimukku, Thattamala, Mevaram, Vazadapally, Umayanalloor and reaches college.



Starts from Ayoor at 7.00 AM, goes via Anchal, Kottukkal, Kadakkal, Nilamel, Kilimanoor and reaches college.

Starts from Kulathoor at 6.50 AM, goes via Manvila, CET, Sreekariyam, Chempazhanthy, Chenkottukonam, Kattaikonam, Pothencode, Mangalapuram, Thonnakal, Chempakamangalam, Korani, 18th Mile, Mamam, Moonumukku and reaches college.

A fleet of air-conditioned luxury buses for a comfortable and safe journey

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Starts from Paravoor at 7.00 AM, goes via Thekkumbhagam, Varkala Railway Station, Maithanam, Mission hospital, Narikkal, Alummoodu, Vadasserikonam, Chennancode, Mavinmoodu and reaches college.



Starts from Kallara at 7.30 AM, goes via Karette, Koduvazhanoor and reaches college.



Starts from Mangalapuram at 6.45 AM, goes via Mangalapuram, Murukkumpuzha, Kottrakari, Chelambu, Nalumukku, Prumguzhi, Azhoor, Muttapalam, Mudapuram, Valiyakada, Chirayinkezhu pulimoodu, Chirayinkeezhu station, Chekalavilakam, Kadakkavur Station, Nilakkamukku, Vakkom market, Nilakkamukku, Gandhimukku, Mananakku, Thoppichantha, Alamcode, Chathanpara and reaches college.



Starts from Nedumangadu at 7.20 AM, goes via Pazhakutti, Venkavila, Melethekkada, Thekkada, Mukkampalamoodu, Vembayam, Koppam, Pirapancode, Venjaramoodu-2, Gokulam MC, Keezhaikonam, Ambalammukku, Vamanapuram, Porunthamon, Kilimanoor and reaches college.



Starts from Paravoor at 6.50 AM, goes via Nedumgolam, Aalin Moodu, Meenambalam, Parippally, Kattadimukku, Chavarcodu, Factory Jn., Villikadavu, Ayroor, Nadayara, SNC Sarada Jn., Vattaplamoodu, Thachodu, Njekkadu, Kallambalam and reaches college.



Starts from Kottarakkara at 7.00 AM, goes via Valakom, Ayoor, Chadayamangalam, Poredom, Pallickkal, Kattuputhussery, Kallambalam and reaches college.



Starts from Prathibha Jn. at 6.42 AM, goes via Town limit, SV Talkies, 2nd Mile Stone Koyikkal, Kallumthazham, Palkulangara, Ayithil, Palathara, Medicity Hospital, Kottiyam, Sithara JN., Mylakkadu, Ithikkara, Thirumukku, Chathanoor, Sheematty, Raj Residency, Kalluvathukkal, Parippally, Kadambattukonam, Navikulam and reaches college.



Starts from Veliyam at 7.30 AM, goes via Pooyapally, Kurisumoodu, Oyoor, Velinalloor, Pakalkuripallickal, Kattuputhusseri, Navaikulam, Kallambalam and reaches college.

NB: The above routes can be changed on demand.

THE CORPORATE



Company in the company in the company is a second s

Construction

(Pajatranicions)

Rajadhani Traders (Retails & Wholesales)

RAJADHANI

Technologies)

Education Ritig Rescon Hospitality Classified Hotels Budget Hotels Restaurants Coffee Shop Event Management Tours & Travels













RAJADHANI INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY





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> Holy Trinity Institutions Campus, Melpalai, Kanyakumari, Tamil Nadu Phone : 75609 77773 | Web: www.rihm.in