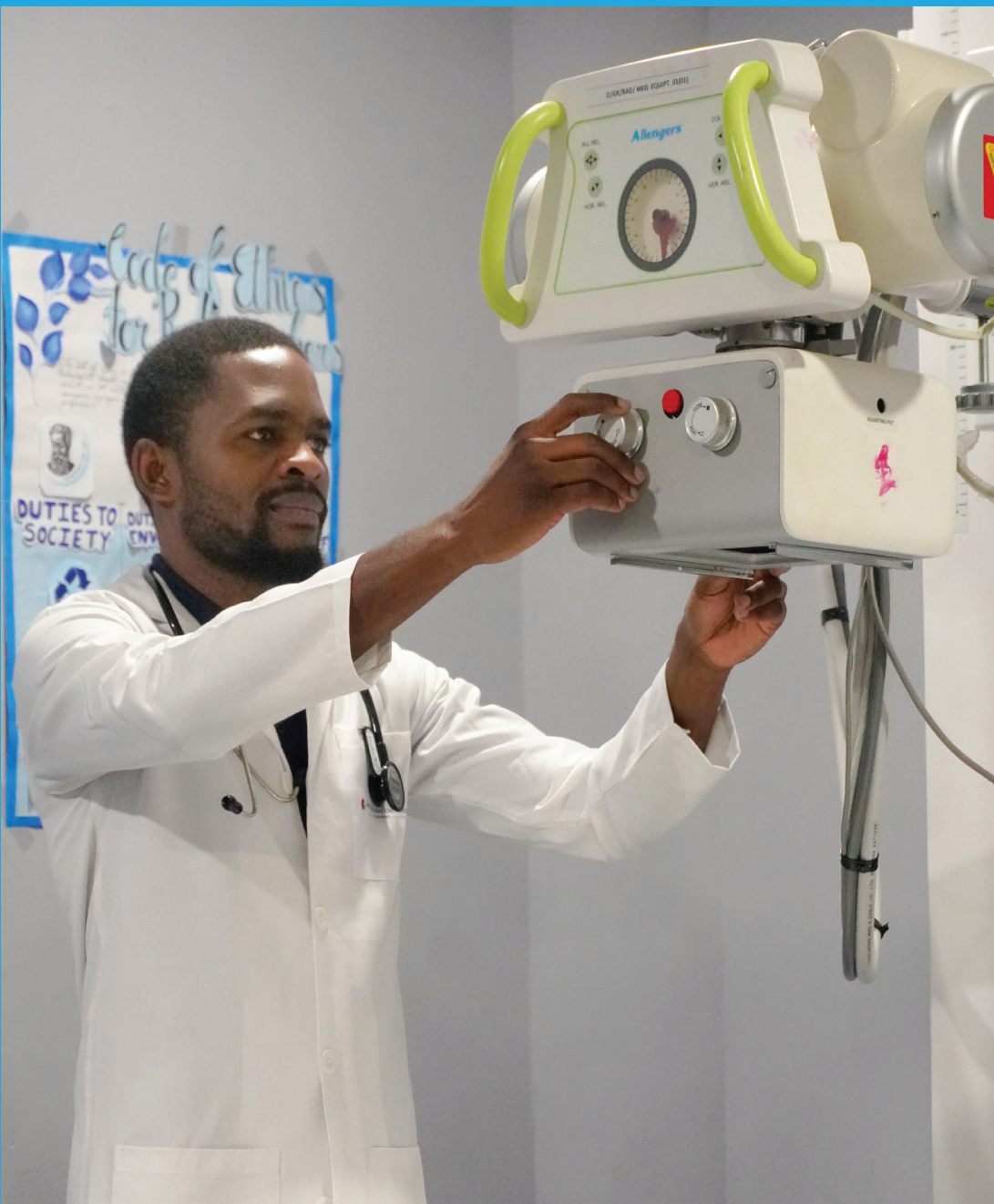


School of Medical and Allied Sciences

Undergraduate &
Postgraduate
degree programs



Visit Us on Campus!

Scan the QR Code to view 360°
of our campus.
rgu.ac/360-tour

Size of University

15,00,000 Sq. Feet



Educational Programs



Location

Guwahati

The Largest City of North-East India



Foundation



2017

Popular majors among international students

Popular majors among International Students including, Engineering, Information Technology, Business Administration, Medical & Allied Sciences, Hotel Management etc. which serve a variety of career opportunities.

Conveniently located close to the city center

Adjacent to the National Highway 37, RGU campus is few minutes away from the Airport, Bus Stand and Railway Station.

Time-honoured Scholarship

Assam's 2000 year old History since the year 1228 under the leadership of Tai-Ahoms spirited the legacy of RGU.

Various scholarships for International students

Academic Achievement Scholarship for enrolled students.

A World Within Our Campus



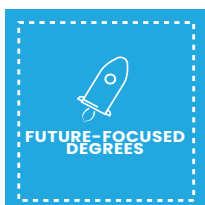
INNOVATIVE EDUCATION



AWARD-WINNING TEACHERS



WORLD-CLASS FACILITIES



FUTURE-FOCUSED DEGREES



INDUSTRY PLACEMENT



INCUBATION CENTER



COUNSELLING CELL



HUNDREDS OF HI-TECH LABS



LATEST COMPUTERS



STUDENT WELFARE CENTRE



STUDENT GALLERY FOR UNIFORM



DANCE & MUSIC ROOM



LUSH GREEN GARDEN & PLAYGROUNDS



COMFORTABLE HOSTEL ROOM



ON-CAMPUS DEPARTMENT STORE



20+ FOOD KIOSKS/CAFETERIA



WORLD-CLASS GYMNASIUM



24X7 HRS SECURITY & CCTV CAMERAS



REFRESHING SWIMMING POOL



24X7 IN CAMPUS INFIRMARY



FREE DOCTOR CONSULTATION



FREE LEGAL AID



UNISEX SALON



LAUNDRY SERVICE

RECOGNITION & APPROVALS



জান-বিজ্ঞান বিশ্ববিদ্যালয়

University Grants Commission (UGC)

The Assam Royal Global University is a full-fledged Private University established under section 2(f) of the UGC Act and is included in the list of universities maintained by University Grants Commission with the right to confer degrees as per Section 22 of UGC Act, 1956. The Assam Royal Global University has fulfilled / complied with all the criteria under Section 2f of the UGC Act, in terms of programmes, faculty, infrastructural facilities, financial viability etc. and the same has been duly accepted by UGC through its letter number F.8-30/2016(CPP-I/PU) dated 21st March 2024.



State Government

The Assam Royal Global University is established by 'The Assam Royal Global University Act', which has been notified by the Government of Assam vide notification no. LGL. 12/2013/22, in the year 2013.



Association of Indian Universities (AIU)

The Governing Council of the Association of Indian Universities (AIU) at its 345th Meeting held on June 22, 2017 at AIU House, New Delhi considered the application for grant of provisional membership of AIU and resolved to grant the same with effect from 22.5.2017.



All India Council for Technical Education

B.Tech. & MBA programmes/courses are approved by the All India Council for Technical Education (AICTE).



Council of Architecture

B.Arch. programme is approved by the Council of Architecture (COA).



Bar Council of India

B.A. LL.B. (H), BBA LL.B. (H) and LL.B. (H) programme/course is approved by the Bar Council of India (BCI).



Assam Nurses' Midwives' & Health Visitors' Council

B.Sc.-Nursing and GNM programme/course is approved by the Assam Nurses' Midwives' & Health Visitors' Council (ANMHVC).



Indian Nursing Council

B.Sc.-Nursing and GNM programme/course is provided by the Indian Nursing Council (INC).



Pharmacy Council of India

M.Pharm., B.Pharm. and D.Pharm. programmes/courses are approved by the Pharmacy Council of India (PCI).

Your Pathway to Royal Global University

depends on your qualifications and your chosen degree.
Choose from a variety of our progression programs :

ROYAL SCHOOL OF ENGINEERING & TECHNOLOGY (RSET)

- 1. M.Tech - AI, IOT, CAD, CDC, WRDM, Structural Engg.
- 2. B.Tech - CE,CSE, ME, Artificial Intelligence & Data Science
- 3. B.Tech - (Lateral Entry) CE,CSE, ME, Artificial Intelligence & Data Science (3 Yrs)

ROYAL SCHOOL OF BUSINESS (RSB)

- 4. MBA-Finance, Marketing, HRM, Entrepreneurship & Small Business Management, Business Analytics, Operational Management
- 5. BBA
- 6. Executive MBA (2 Yrs)

ROYAL SCHOOL OF COMMERCE (RSC)

- 7. M.Com
- 8. B.Com (H) - Day Shift
- 9. B.Com (H) - Morning Shift
- 10. B.Com (H) - Finance with ICA

ROYAL SCHOOL OF ARCHITECTURE (RSA)

- 11. B. Arch.

ROYAL SCHOOL OF DESIGN (RSD)

- 12. Bachelor in Interior Design
- 13. Bachelor in Interior Design - Lateral Entry (3 Yrs)
- 14. B.Des - Fashion Design
- 15. M.Des - Fashion Design
- 16. B.Des - Communication Design
- 17. M.Des - Communication Design
- 18. B.Des - Graphic Design
- 19. M.Des - Graphic Design
- 20. B.Des - Product Design
- 21. M.Des - Product Design

ROYAL SCHOOL OF FINE ARTS (RSFA)

- 22. BFA - Fine Arts
- 23. MFA - Fine Arts

ROYAL SCHOOL OF FASHION DESIGNING & TECHNOLOGY (RSFT)

- 24. B.Des - Fashion Design
- 25. M.Des - Fashion Design

ROYAL SCHOOL OF APPLIED & PURE SCIENCES (RSAPS)

- 26. M.Sc. - Physics
- 27. M.Sc. - Chemistry
- 28. M.Sc. - Mathematics
- 29. B.Sc. (H) - Physics
- 30. B.Sc. (H) - Chemistry
- 31. B.Sc. (H) - Mathematics

ROYAL SCHOOL OF INFORMATION TECHNOLOGY (RSIT)

- 32. BCA
- 33. MCA
- 34. B.Sc. (H) - IT
- 35. M.Sc. - IT

ROYAL SCHOOL OF LIFE SCIENCES (RSLSC)

- 36. M. Sc. - Botany
- 37. M. Sc. - Zoology
- 38. M. Sc. - Forensic Science
- 39. M. Sc. - Forestry
- 40. B. Sc. (H) - Botany
- 41. B. Sc. (H) - Zoology
- 42. B. Sc. (H) - Forensic Science
- 43. B. Sc. (H) - Forestry

ROYAL SCHOOL OF BIO SCIENCES (RSBSC)

- 44. M.Sc. Bio-Technology
- 45. M.Sc. Micro-Biology
- 46. M.Sc. Food Science & Technology
- 47. B.Sc. (H) Bio-Technology
- 48. B.Sc. (H) Micro-Biology
- 49. B.Sc. Food Science & Technology

ROYAL SCHOOL OF ENVIRONMENTAL & EARTH SCIENCES (RSEES)

- 50. M.Sc. / MA Geography
- 51. M.Sc. Geology
- 52. M.Sc. Geoinformatics
- 53. B.Sc. (H) / BA (H) Geography
- 54. B.Sc. (H) Geology

ROYAL SCHOOL OF COMMUNICATIONS & MEDIA (RSCOM)

- 55. MA - J & MC
- 56. BA (H) - J & MC
- 57. M.Sc. - Animation and Visual Effects
- 58. B.Sc. (H) - Animation and Visual Effects

ROYAL SCHOOL OF BEHAVIORAL & ALLIED SCIENCES (RSBAS)

- 59. MA - Psychology
- 60. MA - Clinical Psychology
- 61. BA (H) - Psychology
- 62. BA (H) - Applied Psychology

ROYAL SCHOOL OF LANGUAGES (RSL)

- 63. MA - English
- 64. BA (H) - English
- 65. BA (H) - Assamese
- 66. MA - Assamese
- 67. Certificate Course in Sanskrit (1 Year)

ROYAL SCHOOL OF HUMANITIES & SOCIAL SCIENCES (RSHSS)

- 68. MA - Sociology
- 69. MA - Economics
- 70. MA - History
- 71. MA - Political Science
- 72. MA - Public Administration
- 73. MA - Indian Knowledge System (IKS)
- 74. MSW
- 75. BSW
- 76. BA (H) - Sociology
- 77. BA (H) - Economics
- 78. BA (H) - Public Administration
- 79. BA (H) - History
- 80. BA (H) - Political Science

ROYAL SCHOOL OF LAW & ADMINISTRATION (RSLA)

- 81. LL.M. - Day Shift (1 Yrs.)
- 82. LL.M. - Morning Shift (1 Yrs.)
- 83. LL.B. (H) (3 Yrs)
- 84. BA - LL.B. (H) (5 Yrs)
- 85. BBA - LL.B. (H) (5 Yrs)

ROYAL SCHOOL OF HOTEL MANAGEMENT (RSHM)

- 86. B.Sc. (H) / BA (H) - Hotel Management
- 87. BA (H) - Culinary Arts
- 88. Bachelor of Hotel Management - BHM (4 Yrs)
- 89. M.Sc. - Hotel Management / MHM

ROYAL SCHOOL OF TRAVEL & TOURISM MANAGEMENT (RSTTM)

- 90. B.Sc.(H) / BA (H) - Travel & Tourism Management
- 91. Master of Travel & Tourism Management - MTTM

ROYAL SCHOOL OF MEDICAL & ALLIED SCIENCES (RSMAS)

- 92. Masters of Optometry
- 93. Masters of Medical Radiology & Imaging Technology
- 94. Masters of Anaesthesia & Operation Theatre Technology
- 95. Masters in Nutrition and Dietetics
- 96. Masters of Medical Laboratory Science - MMLS **
- 97. Masters of Dialysis Therapy Technology
- 98. Masters of Emergency Care
- 99. M.Sc. Food Science & Technology
- 100. Bachelor of Medical Radiology & Imaging Technology (4 Yrs)**
- 101. Bachelor of Anaesthesia & Operation Theatre Technology (4 Yrs)**
- 102. Bachelor of Medical Laboratory Science - BMLS (4Yrs)**
- 103. Bachelor of Dialysis Therapy Technology (4Yrs) **
- 104. Bachelor of Emergency Care (4Yrs)**
- 105. B. Optometry (4 yrs)**
- 106. Bachelor of Nutrition and Dietetics (4 Yrs)
- 107. B.Sc. Food Science & Technology

ROYAL SCHOOL OF LIBRARY SCIENCES (RSLIS)

- 108. M.Lib.I.Sc. (2 Yrs.)

ROYAL SCHOOL OF AGRICULTURE (RSAG)

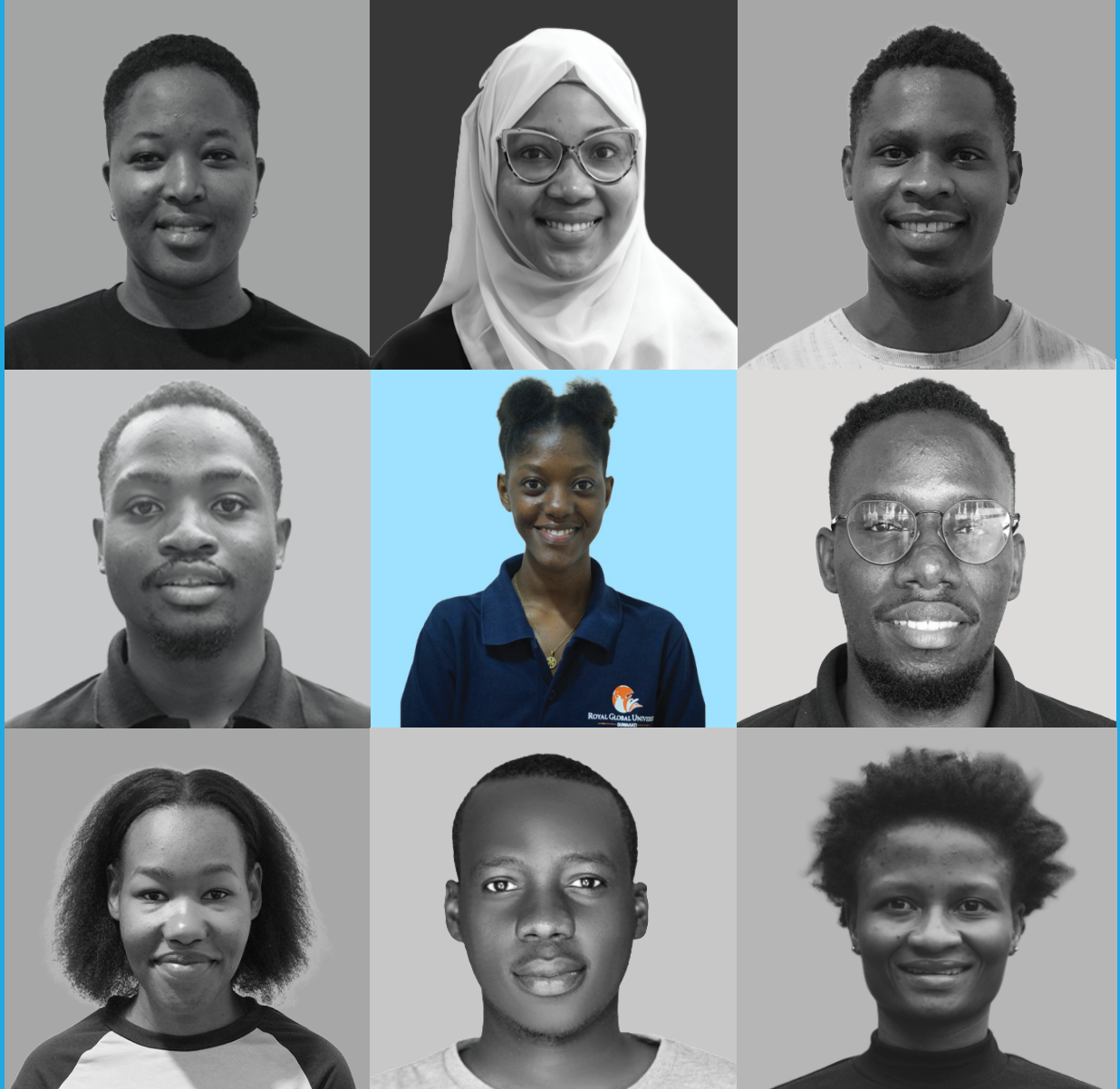
- 109. B.Sc. Agriculture
- 110. M.Sc. Agriculture

ROYAL SCHOOL OF PHYSICAL EDUCATION & SPORTS (RSPES)

- 111. Bachelor of Physical Education and Sports

PH.D.

- 112. Ph.D. (Full Time / Part Time)



UNDERGRADUATE INTERNATIONAL APPLICATION REQUIREMENTS

Official Senior Secondary (A Level) school transcripts or school leaving exam reports in the original language with a transcript in English.

Apply online: rgu.ac

POSTGRADUATE INTERNATIONAL APPLICATION REQUIREMENTS

Official Senior Secondary (A Level) school transcripts or school leaving exam reports in the original language with a transcript in English and official university transcripts.

Application Fee : \$14.12

Medical Radiology & Imaging Technology

Diagnostic radiographers are key members of the healthcare team. They operate a wide range of imaging equipment available in modern medical practice, including computed tomography, magnetic resonance imaging, diagnostic ultrasound and x-ray equipment. As a diagnostic radiographer, you will be responsible for providing comprehensive care for patients, from newborn children to the elderly, producing and interpreting images to be used in the diagnosis of injury and disease. By the end of the course you will have a thorough knowledge of the professional and clinical aspects of diagnostic radiography, including the wide range of imaging technologies in use today. Our course aims to immerse you in all aspects of radiography practice; both practical and theoretical. Practical teaching takes place in our dedicated diagnostic facilities, including a functional diagnostic x-ray room and an image viewing suite, all supported by simulation software that you have access to. You will receive close academic support from experienced personal tutors and be taught and supported by experienced staff.

Master of Medical Radiology & Imaging Technology

Characteristics:

Advanced imaging equipment exposure
Clinical posting in diagnostic centers
Radiation safety training
Industry-aligned curriculum
Expert radiology faculty

Career Opportunities:

Senior Radiology Technologist
MRI / CT Scan Specialist
Diagnostic Imaging Consultant
Hospital Imaging Manager
Research & Teaching Roles

Bachelor of Medical Radiology & Imaging Technology

Characteristics:

Modern imaging lab exposure
Clinical hospital internships
Safety & ethics training
Updated technology focus

Career Opportunities:

Radiology Technologist
Diagnostic Imaging Assistant
CT / MRI Technician
Hospital Imaging Staff





Medical Laboratory Science

Learning with a difference

Medical laboratory scientists are educated to work in clinical chemistry, hematology, immunohematology, immunology and microbiology with various subspecialties in each of those major areas. Our program of study is designed to provide the knowledge and technical skills necessary to qualify an individual for work in a diagnostic clinical laboratory, in research or in industry. Students complete two years of pre-professional courses in science and general education and two years of professional medical laboratory science (MLS) coursework. The professional coursework includes didactic courses, student laboratory instruction and clinical experience rotations.

Master of Medical Laboratory Science (MMLS)

Characteristics:

Advanced diagnostic laboratories
Exposure to modern testing techniques
NABL-aligned lab practices
Research & publication opportunities
Experienced lab professionals

Career Opportunities:

Senior Medical Lab Technologist
Pathology Lab Manager
Diagnostic Specialist
Research Scientist
Academic Faculty
Pharmaceutical & Biotech Roles

Bachelor of Medical Laboratory Science (BMLS)

Characteristics:

Fully equipped diagnostic labs
Hands-on testing experience
Quality & safety standards
Industry-relevant syllabus

Career Opportunities:

Lab Technologist
Diagnostic Lab Assistant
Pathology Technician
Research Assistant



Nutrition & Dietetics

Dietitians are experts in nutrition; they are qualified health professionals that assess, diagnose and treat diet and nutrition problems at an individual and wider public health level. They may specialise in working with particular age groups or clinical conditions, for example paediatrics, gastroenterology, renal or critical care. Dietitians also work with populations, through influencing food and public health policy, working with industry and also with the media. Dietitians may also work in education and research, to contribute to the growing evidence base for the practise of dietetics.



Master in Nutrition & Dietetics

Characteristics:

- Nutrition labs & diet planning software
- Clinical and community exposure
- Industry & hospital internships
- Research-based curriculum
- Expert nutrition faculty

Career Opportunities:

- Clinical Dietitian
- Sports Nutritionist
- Public Health Nutritionist
- Hospital Nutrition Consultant
- Research & Academia
- Wellness & Corporate Nutrition Expert

Bachelor of Nutrition & Dietetics

Characteristics:

- Nutrition labs & diet planning tools
- Hospital & community exposure
- Practical dietetics training
- Research-based learning

Career Opportunities:

- Dietitian
- Nutrition Consultant
- Wellness Coach
- Community Nutrition Worker



Dialysis Therapy Technology

The Dialysis Technology programme is designed to develop skilled and compassionate professionals who play a vital role in the management of patients with acute and chronic kidney disorders. The programme integrates strong theoretical foundations with extensive hands-on clinical training, preparing students to work efficiently in modern dialysis and renal care settings. Students are trained in haemodialysis and peritoneal dialysis procedures, operation and maintenance of dialysis machines, infection control practices and patient monitoring before, during and after dialysis sessions. Emphasis is placed on patient safety, ethical practice, emergency handling and effective communication with patients and multidisciplinary healthcare teams. Well-equipped laboratories and hospital-based clinical training ensure real-world exposure to renal units, critical care settings and dialysis centres.

Master of Dialysis Therapy Technology

Characteristics:

Fully functional dialysis labs
Strong nephrology hospital tie-ups
Emergency dialysis training
Hands-on clinical exposure
Skilled healthcare faculty

Career Opportunities:

Senior Dialysis Technologist
Dialysis Unit Manager / Supervisor
Renal Technology Specialist
Critical Care Dialysis Specialist
Clinical Educator / Trainer

Bachelor of Dialysis Therapy Technology

Characteristics:

Multispecialty hospitals
Dialysis centres and renal clinics
Critical care units (ICU/CCU)
Government and private healthcare facilities

Career Opportunities:

Dialysis Technologist / Dialysis Technician
Renal Care Technician
Clinical Dialysis Assistant
OT & ICU Dialysis Support Staff
Dialysis Unit Coordinator (with experience)



Emergency Care

The Emergency Care Technology programme is designed to develop highly skilled, responsive and resilient healthcare professionals capable of delivering critical care in emergency and trauma situations. The programme integrates rigorous academic training with intensive hands-on clinical exposure to prepare students for fast-paced, high-pressure healthcare environments. The programme equips graduates with the competencies required to support emergency physicians, intensivists and nursing teams in delivering timely, evidence-based and life-saving care. Ethical practice, communication skills, teamwork and decision-making under pressure are core components of the curriculum.



Master of Emergency Care

Characteristics:

Simulation-based emergency labs
Real-time hospital emergency exposure
Trauma & critical care training
Experienced emergency clinicians
Strong practical orientation

Career Opportunities:

Senior Emergency Care Technologist
Emergency Department Supervisor / Manager
Critical Care Supervisor
Emergency Department Manager
Disaster & Pre-hospital Care Expert
Academic & Research Roles

Bachelor of Emergency Care

Characteristics:

Emergency simulation labs
Trauma & critical care exposure
Intensive Care Units (ICU/CCU)
Ambulance services and EMS providers

Career Opportunities:

Emergency Care Technologist
Trauma Care Assistant
Emergency Department (ED) Technician
ICU & Critical Care Support Staff
Ambulance & Pre-Hospital Care Technician (EMS)



Food Science & Technology

The degree in Food Science & Technology offers a wide range of career opportunities, particularly regarding the management, consultancy, organization and research in food industries, which are important in our Region. In addition, the graduates in Food Science & Technology will be able to work on other fields such as teaching and research in both public and private centres.

Food Technology focuses on the core of food technology: ingredient functionality, sustainable food process engineering and product design. You will learn how to perform food science research, design food products and improve food production processes.

M.Sc. Food Science & Technology

Characteristics:

Advanced food processing labs
Industry internships & projects
Focus on food safety regulations
Research-driven curriculum
Strong industry collaborations

Career Opportunities:

Food Quality Analyst
Food Safety Officer
Product Development Specialist
Food Processing Manager
Research Scientist
Academic & Industry Roles

B.Sc. Food Science & Technology

Characteristics:

Food processing & testing labs
Industry exposure
Safety & quality focus
Research-oriented education

Career Opportunities:

Food Quality Executive
Production Supervisor
Food Safety Assistant
Higher Studies & Research

Studying with us

The Optometry programmes are thoughtfully designed to prepare skilled, ethical and industry-ready eye care professionals through a strong blend of academic learning, clinical exposure and technological training.



Master of Optometry

Characteristics:

Modern eye care & diagnostic labs
Hands-on clinical training
Collaboration with eye hospitals
Exposure to latest vision technology
Strong industry connect

Career Opportunities:

Clinical Optometrist
Vision Care Specialist
Contact Lens Specialist
Hospital Eye Care Consultant
Academic & Research Roles
Optical Industry Professional

Optometry

Bachelor of Optometry

Characteristics:

Optometrist
Vision Testing Specialist
Eye Care Assistant
Optical Industry Professional

Career Opportunities:

Clinical Optometrist
Vision Care Specialist
Contact Lens Specialist
Hospital Eye Care Consultant
Academic & Research Roles
Optical Industry Professional

With a focus on case-based learning and hands-on clinical practice, students gain practical experience using modern diagnostic and vision care equipment in well-equipped laboratories. Structured clinical training and collaborations with leading eye hospitals ensure early exposure to real-world patient care, helping students develop confidence, precision and professional competence. The Bachelor of Optometry programme builds a strong foundation in vision science, clinical optometry and optical practice, enabling graduates to pursue careers as optometrists, vision care specialists, eye care assistants and professionals in the optical industry. The Master of Optometry programme offers advanced clinical training, specialization opportunities, research exposure and leadership development, preparing graduates for senior clinical roles, academic positions and research careers.



Operation Theatre Technology

The Anaesthesia and Operation Theatre Technology programmes are designed to prepare highly skilled and responsible professionals who play a critical role in modern surgical and emergency care. These programmes combine strong academic foundations with intensive practical training to ensure graduates are fully prepared for real-world operation theatre environments. Through fully equipped operation theatre and simulation laboratories, students gain hands-on experience in anaesthesia care, surgical assistance, patient monitoring and post-operative recovery. Structured hospital-based training and internships provide direct exposure to multidisciplinary surgical teams, enabling students to develop clinical competence, confidence and professionalism. Emphasis is placed on emergency handling, critical care support, patient safety and the ethical use of advanced medical equipment. The Bachelor of Anaesthesia & Operation Theatre Technology programme builds essential skills in OT procedures, instrumentation, and perioperative care, preparing graduates for roles such as OT Technician, Anaesthesia Assistant and Surgical Support Technologist. The Master's programme offers advanced training in anaesthesia technology, critical care, leadership and teaching, opening pathways to senior clinical, managerial and academic positions.

Master of Anaesthesia & Operation Theatre Technology

Characteristics:

Fully equipped operation theatre labs
Strong hospital internships
Emergency & critical care training
Skilled medical faculty
Practical-focused learning

Career Opportunities:

Senior OT Technologist
Anaesthesia Technologist
Critical Care OT Specialist
Hospital OT Manager
Teaching & Training Roles

Bachelor of Anaesthesia & Operation Theatre Technology

Characteristics:

Real OT [Simulation Labs](#)
Hospital-based training
Emergency handling exposure
Skilled medical faculty

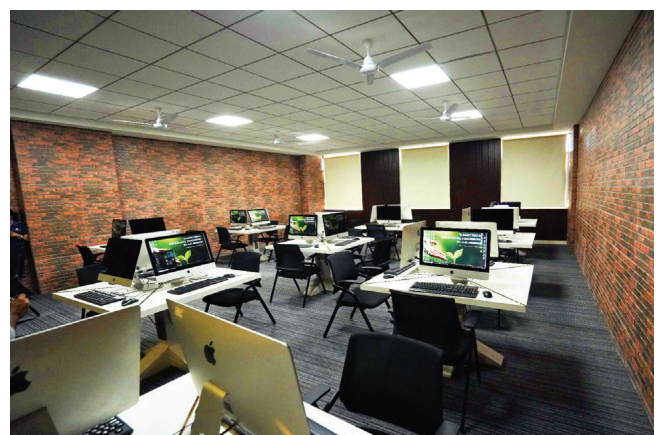
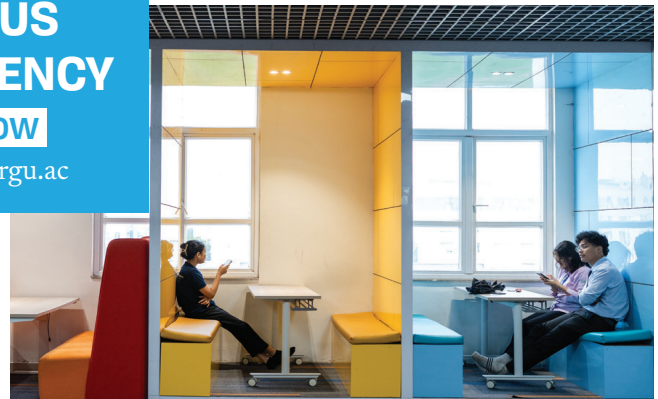
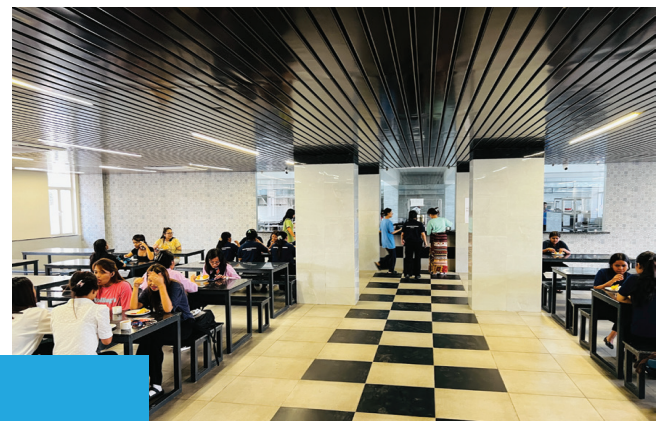
Career Opportunities:

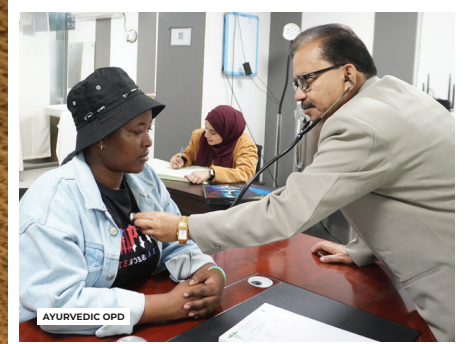
OT Technician
Anaesthesia Assistant
Surgical Support Technologist
Hospital OT Staff



YOUR
UNIVERSITY
IS
DIVERSE







YOUR UNIVERSITY FACILITIES IN ACTION





**YOUR UNIVERSITY
CAFETERIA,
NOURISHING
EVERYDAY
LEARNING**



YOUR UNIVERSITY APPLICATIONS

How to apply



Enrollment

Office of International Affairs confirms financial support documents and enrollment.

Immigration Information

Copy of Passport Once received, the Office of International Affairs will mail you Recommendation Letter, Bona-fide letter, Admission Letter and Scholarship Letter.

Housing

Apply for campus residence.

VISA

Apply for student visa with the nearest Indian Embassy.

Orientation

Arrive at the University Campus for student Orientation.

Begin your classes at RGU!

visit rgu.ac/international-admission-guidelines

A Space for Everyone



Submit Application Materials

Contact our office with questions for support

English Proficiency

If English is not your native language and you are attending a school where English is not the language of instruction, then you must be proficient in the language and have the understanding to read, write and speak, though no English proficiency tests are required for submitting application for enrollment.

Application Evaluation

Once all application materials are received, your application is evaluated for admission (72 hours).

Offer of Admission

Admission Decision & Conditional Letter of Admission are sent to applicant.

Financial Documentation

Financial support documents are requested of admitted students.





DISCLAIMER: This information given in this brochure describes the programmes we intend to offer in AY 2026, and is correct at the time of printing, January 2026. Programmes and details may change. Some programmes are dependent on formal approval or the number of enrolments. Royal Global University assumes no responsibility for the accuracy of information provided by third parties.



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For General Enquiry : Ph: +91 9864049818
Website : rgu.ac

