





ROYAL SCHOOL OF ENGINEERING & TECHNOLOGY

• ROYAL SCHOOL OF ARCHITECTURE • ROYAL SCHOOL OF APPLIED & PURE SCIENCES



• ROYAL SCHOOL OF BIO-SCIENCES • ROYAL SCHOOL OF LIFE SCIENCES

•ROYAL SCHOOL OF MEDICAL & ALLIED SCIENCES























ROYAL SCHOOL OF ENGINEERING & TECHNOLOGY

COURSES:

» M.Tech. CE -(Specialization in: Water Resources Development & Management / Structural Engineering/ CAD/ CDC etc) (2 Yrs)

- Eligibility : B.E./B.Tech. /AMIE or its equivalent in relevant field, from any recognized University/Institution, with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» M.Tech. CSE - (Specialization in: Artificial Intelligence / Internet of Things)

- Eligibility : B.E./B.Tech. /AMIE/MCA/M.Sc. (IT) or its equivalent in relevant field, from any recognized University/Institution, with minimum 50% marks or
 - equivalent grade (5% relaxation to SC/ST/OBC -Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Tech. - CE & ME (4 Yrs)

- Eligibility : i)10+2 or equivalent from a recognized Board/Council, ii) with Physics, Chemistry & Mathematics as compulsory subjects iii) having minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC-Non-Creamy Layer) in the above subjects together.
- Selection : Candidates must obtain a valid score in JEE/CEE or R-JEE (Royal Joint Entrance Examinations) followed by Personal Interview

» B.Tech.- (CSE) (4 Yrs)

Eligibility : i)10+2 or equivalent from a recognized Board/Council, ii) with Physics, Mathematics (Mandatory) and any one from the following: Chemistry/ Computer Science/Electronics/Information Technology/Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/Business Studies/Entrepreneurship. iii) baving minimum 50% marks or equivalent grade (5% relavation to

 iii) having minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC-Non-Creamy Layer) in the above subjects together.

Selection : Candidates must obtain a valid score in JEE/CEE or R-JEE (Royal Joint Entrance Examinations) followed by Personal Interview

» B.Tech. - (Lateral Entry) - CE, CSE & ME (3 Yrs)

Eligibility : 3-Year Diploma in related field (as per AICTE guidelines) recognized by Central/State Government /AICTE with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer) Or

B.Sc.(H) in Physics/Chemistry/Mathematics, with Mathematics and Physics/Chemistry as one of the optional subjects, from a recognized University/ Institution with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)

Selection :Candidates must obtain a valid score in JEE/CEE or R-JEE (Royal Joint Entrance Examinations) followed by Personal Interview.

» B.Tech. (Artificial Intelligence) (4Yrs)

Eligibility : i)10+2 or equivalent from a recognized Board/Council,

- ii) with Physics, Mathematics (Mandatory) and any one from the following: Chemistry/ Computer Science/Electronics/Information Technology/Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/Business Studies/Entrepreneurship.
- iii) having minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC-Non-Creamy Layer) in the above subjects together.
- Selection : Candidates must obtain a valid score in JEE/CEE or R-JEE (Royal Joint Entrance Examinations) followed by Personal Interview.

» B.Tech. (Mechatronics) (4Yrs)

- Eligibility : ii)10+2 or equivalent from a recognized Board/Council, ii) with Physics, Chemistry & Mathematics as compulsory subjects iii) having minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC-Non-Creamy Layer) in the above subjects together.
- Selection : Candidates must obtain a valid score in JEE/CEE or R-JEE (Royal Joint Entrance Examinations)



ROYAL SCHOOL OF **ARCHITECTURE**

COURSES:

» B.Arch. (5Yrs)

- Eligibility : 10+2 or equivalent from a recognized Board/Council with minimum 50% marks or equivalent grade in aggregate (5% relaxation to SC/ST/OBC – Non Creamy Layer) along with Physics, Chemistry and Mathematics. Or
 - 3-Years Diploma, recognized by Central/State Government with minimum 50% marks or equivalent grade in aggregate (5% relaxation to SC/ST/OBC – Non-Creamy Layer) along with Mathematics and English as compulsory subjects.
- Selection :Candidates must obtain a valid score in NATA (National Aptitude Test in Architecture) or JEE (Mains) Paper II (Subject to clearance by COA) followed by Personal Interview.



ROYAL SCHOOL OF APPLIED AND PURE SCIENCES

COURSES:

» M.Sc. (Physics/Chemistry/ Mathematics) (2Yrs)

- Eligibility : B.Sc.(H) from any recognized University/Institution in relevant field Or B.Sc. with minimum 50% marks in aggregate and minimum 50% in subject opted, from any recognized University/Institution or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer).
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc. – Physics/Chemistry/ Mathematics (3/ 3+1 Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/ Council with minimum 50% marks or equivalent grade and minimum 50% in subject opted (5% relaxation to SC/ST/OBC - NonDCreamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.





ROYAL SCHOOL OF **BIO-SCIENCES**

COURSES:

» M.Sc. Bio-Technology (2 Yrs)

- Eligibility : Bachelor's Degree in any branch of Biology (B.Sc. in Botany/Zoology/Biotechnology/Food Science/Nutrition/Agriculture Sciences etc.), Medical Sciences (MBBS/B.Pharm), Veterinary Sciences (B.V.Sc.)/Bio-Tech/Biomedical Eng. (B.E/B.Tech.) or Ayurveda (BAMS) from any recognized University/Institution with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Bio-Chemistry (2 Yrs)

Eligibility : Bachelor's Degree in any branch of Biology (B.Sc. in Bio-Chemistry/Botany/Zoology/Bio-Technology/Food Science/Nutrition/Agriculture Sciences etc.), Medical Sciences (MBBS/B.Pharm), Veterinary Sciences (B.V.Sc.)/Bio-Tech/Biomedical Eng. (B.E/B.Tech.), Ayurveda (BAMS) or Chemistry from any recognized University/Institution with minimum 50% marks or equivalent grade(5%

Selection :Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Microbiology (2 Yrs)

- Eligibility : B.Sc.(H) from any recognized University/Institution in relevant field Or B.Sc. with minimum 50% marks in aggregate and minimum 50% in subject opted, from any recognized University/Institution or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Food Technology (2 Yrs)

- Eligibility : B.Sc. Food Technology / B.Sc. Biotechnology / B.Sc. Agriculture Science / B.Sc. Horticulture / B.Sc. Fisheries / B.Sc. Food Science, Nutrition & Dietetics / B.Sc. Home Science / B.Sc. Botany, Zoology, Chemistry / B.Sc. Microbiology / B.Sc. Dairy Technology / B.Tech. Food Technology / B.Tech. Biotechnology / B.Tech. Agricultural Engineering / B.Tech. Dairy Technology with minimum 50% marks in aggregate or equivalent grade from any recognized University/Institution (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Bio-Technology (3/ 3+1 Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/ Council with minimum 50% marks or equivalent grade and minimum 50% in subject opted (5% relaxation to SC/ST/OBC - Non⊡Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Microbiology (3/ 3+1 Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/ Council with minimum 50% marks or equivalent grade and minimum 50% in subject opted (5% relaxation to SC/ST/OBC - Non⊡Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Bio-Chemistry (3/ 3+1 Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/ Council with minimum 50% marks or equivalent grade and minimum 50% in subject opted (5% relaxation to SC/ST/OBC - Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc.- Food Technology (3/ 3+1 Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/ Council with English as one of the subjects and Physics, Chemistry and Mathematics /Biology as compulsory subjects with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC - Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.



ROYAL SCHOOL OF



» M.Sc. Botany/ M.Sc. Zoology (2 Yrs)

Eligibility : B.Sc.(H) from any recognized University/Institution in relevant field Or B.Sc. with minimum 50% marks in aggregate and minimum 50% in subject opted, from any recognized University/Institution or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)

Selection :Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Forensic Science (2 Yrs)

- Eligibility : B.Sc in Forensic Science/ Physics/ Chemistry/ Life Sciences/ Biology/ Biotechnology/ Biochemistry/ Microbiology / Environmental Science / Botany / Zoology / Genetics / Applied Botany / Applied Zoology Home Science / Sericulture / Biological Science / B.Sc. Agriculture/ Horticulture/ Forestry/ Bachelor's degree in Medicine / Fisheries/ Veterinary / Diary and B.Tech. Biotechnology and allied fields with minimum 50% marks in aggregate or equivalent grade from any recognized University/Institution (5% relaxation to SC/ST/OBC – Non Creamy Layer)
- Selection Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Forestry (2 Yrs)

- Eligibility: B.Sc. in Agriculture/Forestry/Horticulture /Biology or related field with minimum 50% marks in aggregate or equivalent grade from any recognized University/Institution (5% relaxation to SC/ST/OBC – Non
- Selection ;Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Botany/ B.Sc. Zoology (3/ 3+1 Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/ Council with minimum 50% marks or equivalent grade and minimum 50% in subject opted (5% relaxation to SC/ST/OBC - Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Forensic Science (3/ 3+1 Yrs)

- Eligibility : 10+2 in Science Stream or equivalent from a recognized Board/ Council with Physics, Chemistry, Mathematics/ Biology as compulsory subjects and with minimum 50% marks in aggregate (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Forestry (3/3+1Yrs)

- Eligibility : 10+2 in science stream or equivalent from a recognized Board/Council, with minimum 50% marks or equivalent grade in Physics, Chemistry & Biology/ Mathematics/ Agriculture stream (5% relaxation to SC/ST/OBC-Non-Creamy Layer)
- Selection :Based on overall performance in last examination followed by Personal Interview.







ROYAL SCHOOL OF MEDICAL & ALLIED SCIENCES

COURSES:

» Master of Physiotherapy (2 Yrs)

- Eligibility: BPT from a recognized University with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Nutrition and Dietetics (2 Yrs)

- Eligibility: B.Sc. in Home Science / Life Sciences / Clinical Nutrition / Nutrition & Dietetics / Microbiology / Bio-Chemistry / Bio-technology / B.Sc. Food Science & Quality Control / B.Sc. Food Science /B.Sc. Food Technology / BAMS (Ayurveda)/ PG Diploma in Dietetics and Nutrition from any recognized University/Institution with minimum 50% marks in aggregate or equivalent grade (5% relaxation to SC/ST/OBC – Non Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» M. Optometry (2 Yrs)

- Eligibility: B. Optometry or equivalent from a recognized University / Institution with minimum 50% marks in aggregate or equivalent grade (5% relaxation to SC/ST/OBC – Non Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» M.Sc. Medical Laboratory Technolgy (2 Yrs)

- Eligibility: BMLT from a recognized University & with minimum 6 months internship with minimum 50% marks in aggregate or equivalent grade (5% relaxation to SC/ST/OBC – Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Dialysis Technology (3/ 3+1 Yrs)

- Eligibility: 10+2 in science stream or equivalent from a recognized Board/Council, with minimum 50% marks or equivalent grade in Physics, Chemistry & Biology taken together (5% relaxation to SC/ST/OBC-Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Operation Theatre Technology (OTT) (3/ 3+1 Yrs)

- Eligibility: 10+2 in science stream or equivalent from a recognized Board/Council, with minimum 50% marks or equivalent grade in Physics, Chemistry & Biology taken together (5% relaxation to SC/ST/OBC-Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Radiography & Advance Imaging Technology (3/ 3+1 Yrs)

- Eligibility: 10+2 in science stream or equivalent from a recognized Board/Council, with minimum 50% marks or equivalent grade in Physics, Chemistry & Biology taken together (5% relaxation to SC/ST/OBC-Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Emergency & Critical Care (3/ 3+1 Yrs)

Eligibility: 10+2 in science stream or equivalent from a recognized Board/Council, with minimum 50% marks or equivalent grade in Physics, Chemistry & Biology taken together (5% relaxation to SC/ST/ØBC-Non-Creamy Layer)

Selection : Based on overall performance in last examination followed by Personal Interview.

» Bachelor of Physiotherapy (B.P.T) (4.6 Yrs.)

- Eligibility: 10+2 in science stream with minimum 50% marks or equivalent grade in Physics, Chemistry, Biology and English as a core subject from a recognized Board/Council.
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Nutrition and Dietetics (3/ 3+1 Yrs)

- Eligibility: 10+2 in science stream (Biology/Life Science) or equivalent from a recognized Board/ Council with minimum 50% marks or equivalent grade (5% relaxation to SC/ST/OBC Non-Creamy Layer)
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Optometry (4 Yrs)

- Eligibility : 10+2 in Science Stream or equivalent from a recognized Board/ Council with Physics, Chemistry, Mathematics/ Biology & English as compulsory subjects and with minimum 50% marks in aggregate (5% relaxation to SC/ST/OBC – Non-Creamy Layer)*Candidates passing with PCM without Biology in 10+2 will have to undergo remedial classes/ bridge course for Biology. *Candidates passing with PCB without Mathematics in 10+2 will have to undergo remedial classes/ bridge course for Mathematics.
- Selection : Based on overall performance in last examination followed by Personal Interview.

» B.Sc. Medical Laboratory Technology (BMLT) (3yrs+ 1 yr)

Eligibility : 10+2 in Science Stream or equivalent from a recognized Board/ Council with Physics, Chemistry, Mathematics/ Biology & English as compulsory subjects and with minimum 50% marks in aggregate (5% relaxation to SC/ST/OBC – Non-Creamy Layer)*Candidates passing with PCM without Biology in 10+2

will have to undergo remedial classes/ bridge course for Biology *Candidates passing with PCB without Mathematics in 10+2 will have to undergo remedial classes/ bridge course for Mathematics

Selection : Based on overall performance in last examination followed by Personal Interview.

























YOUR SUCCESS STORY STARTS HERE

APPLY ONLINE https://admissions.rgu.ac/ L: +91 78799 98811

DISCLAIMER:

The information given in this prospectus describes the programmes we intend to offer in AY-2024-25, and is correct at the time of printing, January 2024. Programmes and details may change. Some programmes are dependent on formal approval, or the number of enrollments. Please refer to Royal Global University website www.rgu.ac for the most updated information or contact us on

+91 78799-98811. Royal Global University assumes no responsibility for the accuracy of information provided by third parties.

Royal Global University, Betkuchi, NH-37, Guwahati - 781035, Assam, India