

NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

DEPARTMENT OF BIOSCIENCE AND ENGINEERING

M.Tech. in BIOENGINEERING

In Collaboration With Department of Biomedical Engineering



Eligibility

- Bachelor's degree of four years duration Biotechnology, Biomedical Engineering, Bioinformatics, Pharmacy, Mechanical, Electrical engineering, Electronics & Communication Engineering, Computer Science
- Five years of program in Medicine and Surgery
- Master's degree in any stream of Life sciences, Physics, Chemistry
- Bachelor's degree in Agri/Veterinary/Fisheries/Forestry
- Minimum 60% marks or CGPA of 6 for GEN/GENEWS/OBC and 55% marks (or CGPA 5.5/10) for SC/ST/PwD categories



Exciting opportunity for students to pursue MS Biomedical engineering at UNT during their 2nd year M.Tech Bioengineering @ NITC!

MS Biomedical engineering @ UNT campus, USA

Enrolment criteria

- Minimum CGPA of 7 at the end of first year in M.Tech Bioengineering @ NITC
- Language proficiency certification such as qualification in TOEFL or IELTS
- •Tuition fee: USD 10000



Key attractions



RANKING

Ranked 23rd in NIRF ranking (Engineering) and 8th in innovation (ARIIA)



FACULTIES

Highly qualified faculties from National/international institutes



FACILITIES

State-of-art laboratory facilities



CURRICULUM

Well-structured curriculum that meets the research and industry requirements of the discipline

Academic-industry Partnership with



CELLINK >>



ADMISSION 2024

SEATS SELF SPONSORED

extended to

MODE OF SELECTION

NIT Common eligibility test and Interview

CONTACT DETAILS

E-mail ID: pgadmissions@nitc.ac.in

Phone: +91 495 228 6119

Registration Link

https://nitc.ac.in/admissions-pg

DEPARTMENT OF BIOSCIENCE AND ENGINEERING PROGRAM COORDINATOR

E-mail ID: bsedpg@nitc.ac.in Phone: +917034011575

