

M Tech in Biotechnology

M.Tech. Biotechnology programme as was started in 2007 with an intake of 18 students. The programme is approved by AICTE.

Eligibility Criteria

B. Tech. in Biotechnology / Chemical Engineering / Food Technology / Bioinformatics or allied subjects or M.Sc. in Biotechnology / Microbiology / Biochemistry or allied subjects

Admission process

Students are admitted through the selection test PGET conducted by MAKAUT followed by central counselling.

Strength of the programme

Highly qualified faculty members
Well equipped laboratory
Research work by faculty members

Academic recognition

Publication of research papers in peer-reviewed journals
Participation of students in international and national seminars and conferences
Academic collaboration with other institutes

Placement after M.Tech.

After M.Tech., students have been selected for

PhD programmes in IITs, research institutes, reputed universities in India and abroad
R&D and production units of biotech, food and pharmaceutical industries
Projects in IT sectors

Future Scope

Being an interdisciplinary subject, Biotechnology leads to a variety of careers.

Students can go for

- Research work in research institutes / universities in India and abroad
- R&D work in biotech, pharmaceutical, food and agricultural industries
- Production and Quality Assurance work in the above industries
- Legal consultation in Patent Farms
- Own start up