### 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