

BIOENGINEERING BLOCK

DEPARTMENTS ==

1. Biotechnology.
2. Biotechnology w/s Regenerative medicine.
3. Biotechnology w/s Genetic engineering.

LABS :-

GROUND FLOOR:-

- 1.Mechanical operation lab
- 2.Environmental biotechnology lab
- 3.biochemistry lab
- 4.organic and perovskite photovoltaic lab

FIRST FLOOR

- 1.Technical and instrumental analysis lab
- 2.endocrine disruption and reproductive toxicology lab
3. biopharmaceutucals lab

SECOND FLOOR

- 1.microbiology lab
2. Molecular biology lab

THIRD FLOOR

- 1.bioprocess and bioseperation lab
- 2.animal cell and tissue culture lab
- 3 plant cell and tissue culture lab

FOURTH FLOOR

- 1.genetic engineering lab
2. stem cell biology
3. Molecular genetic lab
- 4.bioseparation lab
5. Plant virology

FIFTH FLOOR

- 1.post harvest technology research lab
- 2.Food analysis and food microbiology lab
- 3.fruit and vegetable processing lab and bakery and confectionery lab
- 4.bioinformatics and insect molecular biology lab
5. Food eng and properties

SIXTH FLOOR

GN RAMACHANDRAN HALL