

## Job Placement



Cipla



Dr.Reddy's

INTAS



torrent

- + Research Institute
- + Higher education i.e. Ph.D
- + Pharma Industry

### Contact

Dr. N.R. Somwanshi - 9850297955  
Prof. Rajashri Bhope - 8554045554



B.P.H.E. SOCIETY'S  
**AHMEDNAGAR COLLEGE**  
AHMEDNAGAR

Station Road, Ahmednagar- Pune Highway, Ahmednagar,  
Dist.- Ahmednagar 414001 (MS) Ph. 0241-2354162| 0241-2359571

### ► About Course-

The Department conducts courses at UG and PG level. The Science deals with techniques, including genetic engineering to get the desired outcome. It encompasses subjects like biology, chemistry, physics, mathematics and engineering. Modern biotechnology is primarily focused on manipulating the DNA and finds its application in various fields from farming to pharmaceuticals.

### ► Field visits and tours

Every year students of Biotechnology visit Wine industry, Pharmaceutical industry, Research institutes i.e. NIV, NCCS, BAIF, Mauli dairy etc.

### ► Teaching faculty

1. A qualified staff and excellent teaching
2. All the faculty of Department of Biotechnology are NET/SET qualified with remarkable experience in specific fields.

### About College

Ahmednagar College is the first and the oldest education institutions of higher education in Ahmednagar district.

### About department

The college is an acclaimed center for education in Biotechnology with its unique combination of qualified staff, vibrant research atmosphere, excellent infrastructure, rich library and good link with industries.



B.P.H.E. SOCIETY'S  
**AHMEDNAGAR COLLEGE**  
AHMEDNAGAR

## DEPARTMENT OF BIOTECHNOLOGY



### B.Sc. BIOTECHNOLOGY

Eligibility : 12th Pass  
Duration : 3 years

Prof. Rajashri Bhope  
8554045554

### M.Sc. BIOTECHNOLOGY

Eligibility : B.Sc.  
Duration : 2 years

Dr. N.R. Somwanshi  
9850297955

### ► Course contains

#### ► B.Sc. Biotechnology

Basic Science subjects with Genetic Engineering, Recombinant DNA Technology, Plant and Animal tissue Culture. Molecular Biology

- + Students builds basic knowledge about Biotechnology
- % 99% Passing Success Rate

#### ► M.Sc. Biotechnology

In PG course of Biotechnology students learns more advanced techniques relevant to Research institutes and Pharmaceutical industry

1. Advanced Biological Chemistry
  2. Advanced genetics
  3. Virology and Bactenology
  4. Bioinformatics and Biostatistics
  5. Animal Biotechnology
- % 100% passing Success Rate

#### ► Departmental Activities

Every year Department of Biotechnology organizes Annual Science Exhibition HELIX. As well as Study tours, Research institute visits, departmental Quiz, Debate competition organised.

#### ► HELIX Annual Science Exhibition

Every year Department of Biotechnology organizes Annual Science Exhibition HELIX.

