



Gokhale Education Society's

RNC Arts, JDB Commerce & NSC Science College, Nashik Road - 422 101

☎ : Off. : 0253-2461548, Principal : 2469342

Permanently Affiliated to Savitribai Phule Pune University • Identification No. PU/NS/ASC/005 (1963)

NAAC Accredited B College • ISO 9001 : 2015 Certificate

Contacts- 9225111881, 9423961682, 7709620126, 9422223578, 9766086922

500 copies

About College

Gokhale Education Society's, R.N.C. Arts, J.D.B. Commerce & N.S.C. Science College, Nashik Road was established in June 1963. The college has a green campus spread over 25 acres. The college has received the Principal T. A. Kulkarni Five Star Quality Excellence Award twice. It is ISO 9001-2015 certified with NAAC reaccreditation as B Grade College. The college runs undergraduate and post-graduate courses in various disciplines under faculties of Arts, Science and Commerce. Among these courses, the B.Sc. Biotechnology undergraduate programme is one of the finest course.

Department of Biotechnology

B.Sc. Biotechnology Graduate Course



Yes, Graduation in Biotechnology can change your career...

Features of the Biotechnology Department:-

- Highly qualified staff
- Centre of excellence for Research in Biotech Dept.
- Well equipped and spacious laboratories
- Personal attention towards each student
- Teaching through various technical aids
- Personality Development
- Counseling and career guidance for students
- Moulding the students through continuous encouragement and support
- Overall intellectual emotional development of students
- Participation of students in various extra-curricular and co-curricular activities like group discussions, debates, conferences, exhibitions.

Opportunities After B. Sc. Biotechnology:-

- M.Sc. (Biotechnology, Bioinformatics, Genetic Engineering, Clinical Research, Molecular Biology, Agricultural Research, Immunology, Virology, Protein Engineering, Biodiversity, Forensic Biotechnology, Medical Biotechnology Etc.).
- Research & Development (R & D).
- Medicines & Pharmaceuticals.
- MBA (Biotech)
- Self Employment (Tissue Culture Labs, Poly-houses, Apiculture, Sericulture, Etc.).
- Degree In Law, Management & Journalism.
- Intellectual Property Rights and Trade Mark Specialists.

Infrastructure of the Department of Biotechnology

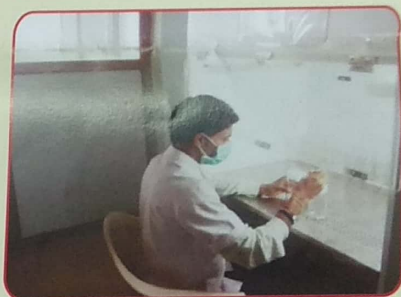
Biotechnology Laboratory

UV Visible Spectrophotometer, Laminar Air Flow, Electrophoresis Unit, Advanced Tissue Culture Lab., UV Trans-illuminator, Inverted Microscope, Cooling Centrifuge, Deep Freezer, Autoclave, Distillation Unit, Microfuge Cooling Centrifuge, Over Head Projector



Microbiology Laboratory

Autoclave, Incubator, Shaker Incubator, Hot Air Oven, Colorimeter, Compound Microscopes, Shaker Water bath, Incubator, Shaker Incubator, Magnetic Stirrer, Hot Plate.



Tissue Culture Laboratory



Instrumentation Room :



Computer Laboratory

All computers are updated with latest software, Internet Facility, Printers, Scanners, LCD.

For Private Circulation - *Principal* Prin. Dr. R. M. Kulkarni, RNC Arts, JDB Comm. & NSC Sci. College, Nashik Road.