



Library

Library has a huge collection of books, journals and CDs.

The cyber center helps students with E-learning .

Added Features : Value Added Programmes

- * Cardiology Pharmacy Practice
- * Clinical Research and Pharmacovigilance
- * Molecular Modeling and Structural Bioinformatics.
- * Basic Course in Teaching Methodology.
- * Chemical and Biochemical Analysis.
- * Preclinical Models for Drug Testing.

Placement Cell

All efforts are made to place our students in reputed companies, thus assuring them a secured and bright future. Over the last 5 years, our students have been placed in several reputed multi-national and Indian companies such as Accenture, Biocon, AstraZeneca, Pfizer, Torrent, FDC, Cipla, Himalaya, etc. Several of our students are employed in corporate hospitals.

Prospects

The pharmaceutical industry in India is growing at a rapid pace, as a result of spurt in the number of hospitals, nursing homes and pharmaceutical companies. It indicates the increasing scope in this sector. A course in Pharmacy definitely offers reasonably good career opportunities by way of job opportunities in the job market and scope for self employment. The job opportunities for pharmacy graduates in India and in International level are as follows:

1. Pharmaceutical Industry: R & D, F & D, production, quality control, quality assurance or marketing of new drugs for clinical use (medical representatives).
2. Basis for Higher Education: M. Pharm or PhD holders can engage in research work like developing new drug molecules in pharmaceutical industry and analyzing them for application.
3. Government Departments: Drug control administration as a Drug Inspector or Government Analyst and Hospital Pharmacist in Armed Forces, Railways and Primary Health Care Centers. Pharmacists also have job opportunities in the Department of Health and Family Welfare, Pest Control Division of Agriculture, Department of National Defence, Provincial Research Councils and the Provincial Departments of Agriculture or Environment
4. University: Teaching and Research.
5. A career abroad: Hospital and clinical pharmacist, QA & QC scientist, regulatory expert, academics, production officer, etc.
6. Consulting Services: Pharmacy graduates can work as consultants for industry and academic centers.
7. Self employment: A diploma or degree holder in Pharmacy, after registering with the State Pharmacy Council, can set-up and run a pharmacy or chemists and druggists shop (retail as well as wholesale).
8. Clinical Research: Worldwide opportunity in contract



Salary Potential

Approximate earnings per month of the newly employed Pharmacy Graduates.

- Along with contributory provident fund, D.A., insurance, medical reimbursement, and other allowances and benefits as per government rules, average salary of a Pharmacist is around Rs 20,000.
- Research scientists: Rs. 50,000 - 60,000
- Medical representatives: Rs. 20,000 - 25,000 + incentives
- Manufacturing Pharmacists: Rs. 20,000 +
- Hospital Pharmacists: Rs. 20,000 - 25,000
- Government jobs: Rs. 30,000 onwards
- Academicians: Rs. 40,000 onwards

BLDE Association's Shri Sanganabasava Mahaswamiji COLLEGE OF PHARMACY & RESEARCH CENTRE

BLDE University Campus, Solapur Road,
Vijaypura-586 103 | Ph: 08352-264004
bldeascop@yahoo.com | www.bldeapharmacy.ac.in

**For Admissions Call Principal @
9482881200, 9448830875, 9513398036**



BLDE Association's Shri Sanganabasava Mahaswamiji
COLLEGE OF PHARMACY & RESEARCH CENTRE

Accredited A⁺⁺ by NAAC



Build a lucrative career in the
fast growing PHARMA industry



Admission Open 2023-24





The Bijapur Lingayat District Education Association

The Bijapur Lingayat District Education Association (BLDEA) was founded in the year 1910 with the objective of imparting quality education. BLDEA currently runs 75 educational institutions and is thereby making a significant contribution to India's development. Since inception, the association has been working with a deep sense of commitment to bring about multi-lateral development in a wider section of population through an extensive network of educational institutions. BLDEA's SSM College of Pharmacy & Research Center, established in the year 1982 to cater to the needs of pharmacy

BLDEA's SSM College of Pharmacy College and Research Center



Vision

To provide quality pharmaceutical education, practice and research with global standards and to meet health care needs of backward region of North Karnataka.



Mission

To empower graduates in application based knowledge with high degree of professional integrity and ethics.

PROGRAMS OFFERED

I. Diploma in Pharmacy (D. Pharm)

Course duration: 2 years

Eligibility: Pass in 10+2 or any equivalent examination of any other approved Board with Science as major subjects (PCM or PCB).

II. Bachelor of Pharmacy (B. Pharm)

Course duration: 4 years

Eligibility: Pass in PUC in Karnataka or any equivalent examination of any other approved Board, with minimum 40% marks in any combination PCM/PCB/PCMB.

(In case of SC/ST & Group-A, the minimum requirement is 35%).



PROGRAMS OFFERED

III. Lateral Admission to IInd year B.Pharm

Pass in D. Pharm examination conducted by BEA Bangalore, or any authority approved by the Pharmacy Council of India.

a) Doctor of Pharmacy (Pharm. D.)

Course duration: 6 years

Eligibility: Pass in 10+2 or D. Pharm Examination.

Scope

A candidate who completes Pharm D...

- * can find a job in the clinical sector,
- * can play an active role in heading a hospital's pharmacy set-up,
- * gets job opportunities in industries that deal with clinical trials,
- * can register as a pharmacist all over the world,
- * can find placement in Pharmaco Vigilance Sector and
- * can appear for NAPLEX in US and can become a licenced Pharmacist.

IV. Master of Pharmacy (M.Pharm)

Course duration: 2 years

Eligibility: Pass in B. Pharm with 55% marks.

- Pharmaceutics
- Pharmaceutical Chemistry
- Pharmacology
- Pharmacognosy
- Pharmacy Practice
- Pharmaceutical Quality Assurance

V. Ph.D Programme

- Pharmaceutics
- Pharmaceutical Chemistry
- Pharmacognosy
- Pharmacology

Features

- Highly qualified and experienced teaching staff
- Well-ventilated class rooms with modern audio-visual teaching aid
- Sophisticated laboratories with modern instruments/equipment
- Museum exhibiting past and present developments in pharmacy
- Dhanvantari garden that provides information about several medicinal herbs/shrubs
- Scientific society,' a forum for regular interaction with eminent personalities to discuss current trends in Pharmacy
- Well furnished hostels for boys & girls
- Recreation center
- Library & e-library
- Bank Loans
- State-level Ranks- 9
- Research Grants - 1.90 Crore
- Wi-Fi Campus
- Attached Hospital within campus
- Concession in fees for meritorious students of Vijayapur