

Library

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

The cyber center helps students with E-learning .

Added Features : Value Added Programs

- Hands on training on instruments used in Research.
- In-Silico tools used in drug discovery and drug design.
- Teaching-Learning and Evaluation Methods for Post Graduate Students.
- Preclinical Models in Drug Testing (Hands on Training).
- Production Technologies for Herbal and Aromatic Crops.
- Crop Improvement and Post-harvest Technology for Medicinal Plants.
- Medical Writing for Health Content Creation.
- Geriatric Pharmaceutical Care Practice.
- Emerging Trends in QA.
- Sterility Assurance in Aseptic Manufacturing.
- Enterprise: A hands on Course in Entrepreneurship.
- Hands on Training on Practical Aspects of Cosmetic Technology.

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 Ranbaxy, Astra, Pfizer, Torrent, FDC, Cipla, Himalaya, etc. Several of our students are employed in corporate hospitals too.

SCOPE AFTER PHARMACY EDUCATION

- 1. Central Government opportunities:** as Drug Inspectors, analysts in Government laboratories, Pharmacists in dispensaries., Research Officers in Central Drugs Standard Control Organization (CDSCO), Indian Pharmacopoeia Commission, Central Government Health Schemes, Tata Memorial Centre, Indian Council of Medical Research (ICMR) and Council of Scientific and Industrial Research (CSIR), Banks, Railway board, Indian Army, Universities, etc.
- 2. State Government opportunities:** Drug Inspectors, Pharmacist, Staff pharmacist, Drug analyst, etc. in State Public Service Commissions, Medical Colleges, Drug Control Administration, ESIC, etc.
- 3. Private sector opportunities:** Can work in pharmaceutical industries in manufacturing, Quality Assurance, Quality Control, R&D, Packaging, etc. Can find job in clinical industry sector as Pharmacovigilance Associate/officer, clinical research associate, clinical pharmacists, research scientists, Can work as pharmacy manager, pharmacist in-charge, medical executives, etc.
- 4. Consulting services :** Pharmacy graduates can work as consultants for industry and academic Centers.
- 5. 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).
- 6. International career opportunities:** Can work as pharmacist and take higher studies (such as MS, Ph.D., etc., in USA, European countries, Middle East, etc.).



NAIN INCUBATION CENTRE

BLDEA's SSM College of Pharmacy and Research Centre, Vijayapura has been selected under the NAIN 2.0 (New Age Innovation Network 2.0) programme, an initiative of the Department of Electronics, IT and BT, Government of Karnataka, implemented through Karnataka Innovation and Technology Society (KITS), to foster innovation, entrepreneurship, and a start-up culture among students.

AKRUTI KENDRA

The Institution has Established the AKRUTI (Advance Knowledge and Rural Techenology Implementation) Kendra, a Center for technology transfer from the Bhabha Atomic Research Centre (BARC), Mumbai. It is the first college in Karnataka to have an Akruti Kendra.

BLDE Association's Shri Sanaganabasava Mahaswamiji College of Pharmacy & Research Centre

BLDE University Campus, Solapur Road,
Vijayapura-586 103 | Ph: 08352-264004
principal.cop@bldea.org | www.bldeapharmacy.ac.in

For Admissions Contact

+91 9513398036, 9482881200



BLDE Association's
**SHRI SANGANABASAVA MAHASWAMIJI
COLLEGE OF PHARMACY & RESEARCH CENTRE,
VIJAYAPURA, KARNATAKA**
Accredited A++ by NAAC

**Build a lucrative career in the
fast growing PHARMA industry**



Admission open for 2026-27
For D.Pharm, B.Pharm, Pharm D, M. Pharm
and Ph.D. Programs





Bharatiya Lingayat Development Educational Association

BLDEA (Bharatiya Lingayat Development Educational Association, Formerly Bijapur Lingayat District Educational Association) is a leading education organization in the North Karnataka region. It has a legacy of more than 100 years and 75 education institutions under its banner, which comprise professional institutes, colleges of humanities and social sciences, public schools and research institutes. BLDEA's goal is to use education as a tool to bring about social and economic transformation in the North Karnataka region, empower women and the oppressed, reduce social inequality in educational opportunity and contribute to national development. BLDEA runs over 75 institutions located in Vijayapura and Bagalkot districts, which are recognized as socially, economically and educationally backward areas by the then British Government and currently by the UGC, State Government and Central Government. BLDEA has laid considerable emphasis on imparting quality education, cutting across professional and general institutions and create new standards in research and allied activities. All its institutions have a reputation for their unwavering commitment to excellence and expanding the horizons of knowledge.

BLDEA's SSM College of Pharmacy and Research Centre



Vision

To be a globally recognized center of excellence in pharmacy education, practice, and research, empowering competent professionals to advance sustainable pharmaceutical healthcare.

Mission

- Deliver globally benchmarked, outcome-based quality pharmacy education.
- Develop competent, skilled, and industry-ready pharmacy professionals.
- Foster research and innovation to advance pharmaceutical sciences.
- Promote community engagement for sustainable pharmaceutical healthcare.
- Strengthen industry and global collaborations for professional advancement.

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%).

III. Direct Admission to 2nd year B. Pharm (Lateral Entry)

Course duration: 3 years

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

IV. Doctor of Pharmacy (Pharm D.)

Course duration: 6 years

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

V. 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

VI. Doctor of Philosophy (Ph.D) Program

- Pharmaceutics
- Pharmaceutical Chemistry
- Pharmacognosy
- Pharmacology



OUR DISTINCTIVE EDGE

Legacy of Excellence: our college has over 40 years of distinction in pharmaceutical education (established in 1982).

Accreditation: our college is the first affiliated pharmacy college accredited with A⁺⁺ grade by the NAAC.

Skilled & Expert Faculty: More than 50% of our faculty hold Ph.D.s, with 75% having over a decade of teaching and research experience.

Classrooms: Spacious, well-ventilated classrooms equipped with modern audio-visual teaching aids (viz. LCD, LED, smart boards, etc.).

Advanced Laboratories: State-of-the-art labs equipped with the latest instruments, equipment, and technology.

Research & Development: faculty and student grants of Rs. 2 crores and more than 10 patents.

Student Achievements: overall pass is more than 95%, 9 RGUHS ranks, 142 subject-wise ranks and 3 BEA ranks in previous academic year.

Inclusive Facilities: separate common rooms for boys and girls, ramps, and elevators to support differently-abled students.

Pharmacy Museum: A curated collection showcasing the evolution and progress of the pharmaceutical field.

Medigard Herbal Garden: A live repository of medicinal herbs and shrubs used in learning and research.

Accommodation: Separate, well-furnished hostels for boys and girls with essential amenities.

Recreation & wellness: On-campus recreation center to encourage a balanced lifestyle.

Digital library access: Extensive library with e-books, e-journals, and remote access to resources.

Educational Loan Assistance: Guidance and support for securing bank education loans.

Connected Campus: Full Wi-Fi coverage to support digital learning.

In-campus Healthcare: Attached hospital and healthcare services for students' well-being.

Merit Incentives: Special awards and benefits for GPAT and NIPER qualified students.

Holistic Development: Active encouragement of sports and cultural participation.

Career Support: A dedicated training and placement cell with an impressive placement track record.

Social Engagement: Opportunities for community service through the National Service Scheme (NSS).