

FACILITIES

1. LIBRARY:

The library is an essential component of the college for outstanding education and research mission. It is an area where students can place themselves comfortably to seek/enhance information. It is equipped with books and research journals that are aimed to promote conceptual clarity, understanding, innovation and discovery. It is well stocked with more than 1500 and 12 journals (both national and international). It is well stocked with Indian Pharmacopoeia IP, BP & USP.



2. CLASS ROOMS:

The college has sufficient numbers of spacious, fully ventilated classrooms of adequate size and comfortable seating arrangement. All class rooms are equipped with facilities for smooth delivery of lecture using blackboard, overhead projector and computer power point presentations. The institute is rich in having the modern facility of Education such as 'Smart Class', online classes and Demonstration of online Practical classes.



3. PHARMACY LABORATORIES:



Human Anatomy and Physiology Lab.



Pharmacology Lab – I



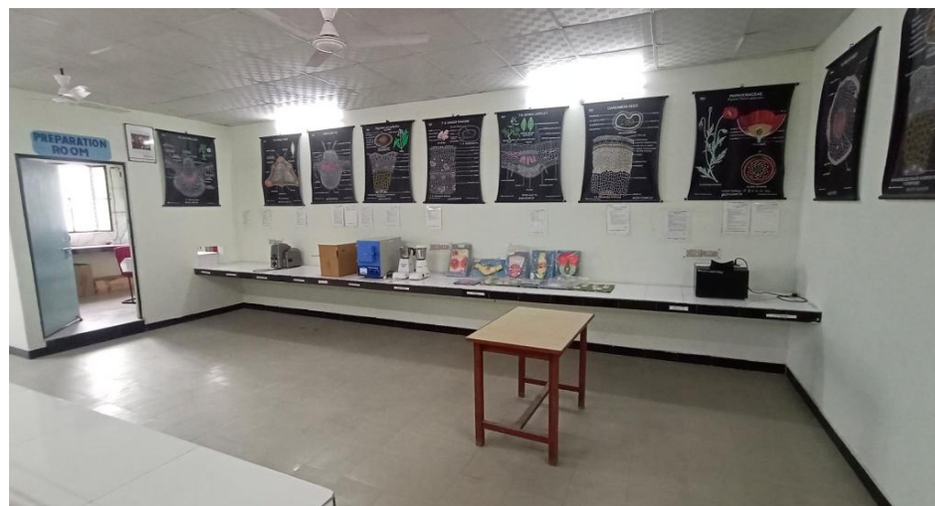
Pharmacology Lab – II



Pharmacy Practice Lab.



Pharmacognosy Lab - I



Pharmacognosy Lab - II



Pharmaceutics Lab – I



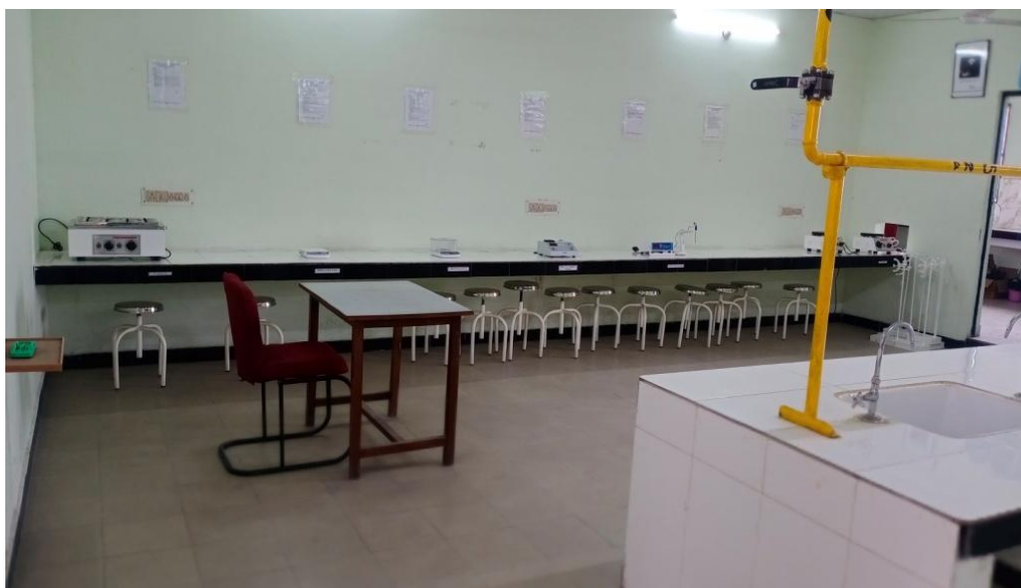
Pharmaceutics Lab – II



Pharmaceutics Lab – III



Pharmaceutical Chemistry Lab.



Pharmaceutical Inorganic Chemistry Lab.



Pharmaceutical Analysis Lab.



Biotechnology Lab.



Aseptic Room.



Machine Room.



Museum.

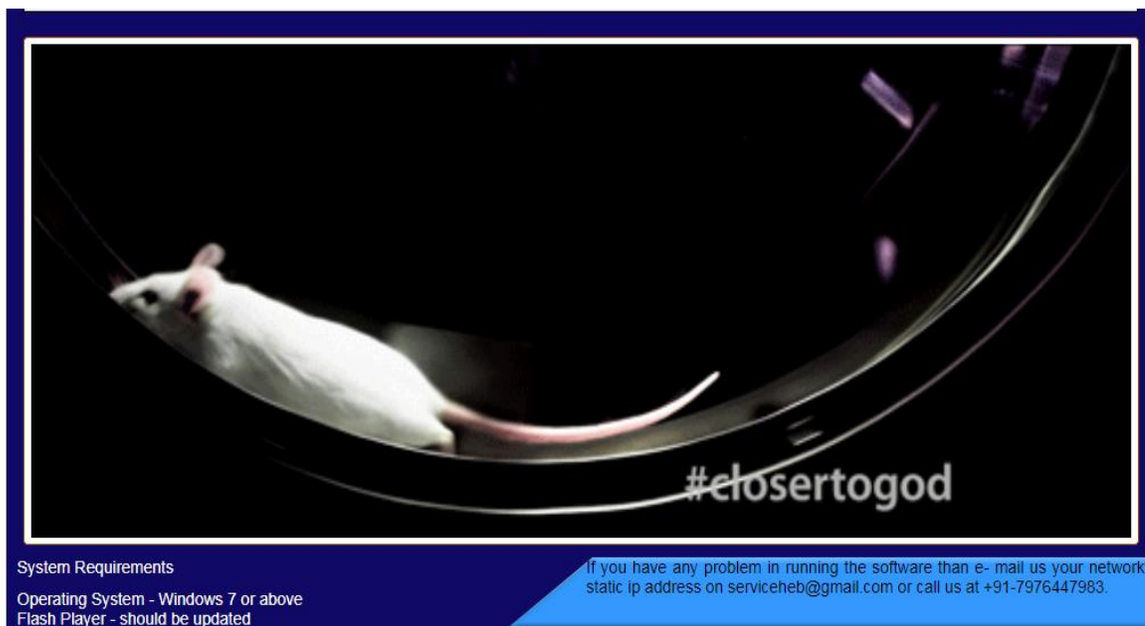
4. MEDICINAL GARDEN:

The BIU College of Pharmacy is having well developed medicinal garden with approx. 200 species of plants having medicinal properties. Medicinal garden is rich in variety of medicinal plants like Vinca, Amaltas, Ficus, Ashok, Cinnamon, Lemongrass, Mangifera indica, satavari etc. that are involved in course curriculum for their traditional value and complete information about habit and habitat beside their medicinal value. The students get phenotype exposure of these plants grown in our medicinal garden.



5. PHARMACOLOGY EXPERIMENT SOFTWARE:

This is a computer assisted learning package containing various programs which simulate animal experiments in Pharmacology. These programs can be used to demonstrate drug on different animals systems. The package is user friendly, highly interactive and full of animated sequences which make simulation appear realistic.



6. TRAINING, DEVELOPMENT AND PLACEMENT CELL:

The cell works for growth and development of professional skills of students by organizing industrial training and Guest lecture by senior professionals of corporate world. Placement Cell has been continuously working for visit of MNCs and companies of national repute for recruitment of students.

7. INDUSTRIAL TOUR/VISITS:

The College actively involved in establishing healthy interaction between academia and industry. The students depending upon their specialization area and the level of understanding, our students visit to Reputed Industry like Bal Pharma, Argons Remedies etc.



8. Hospital Training:

We provide the facility to our passing out students to undergo hospital training at District hospitals, Primary health centers and Community health centers, to accomplish the students with complete practical knowledge & fulfill training criteria of PCI.