

## Reminder Notice for Submission of Fees

This information is for all 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> year B. pharm. Students of session 2025-26 that considering your request the last date for submitting full Academic fee has been further extended from 1<sup>st</sup> September 2025 to 10<sup>th</sup> September 2025.

Therefore, all the students who have not submitted the full academic fees till date are hereby instructed to submit their academic fees on or before 10<sup>th</sup> September 2025.

Academic fee can only be deposited through the **Demand Draft/iSIM Application/QR code**.

**For iSIM Application:** URL: <https://abesit.servergi.com:8077/ISIMABESIT/login>

User ID: Admission Number

Password: DOB (ddmmyyyy)

**For Demand Draft:** Demand draft should be made in favor of "ABESIT College of Pharmacy" payable at Ghaziabad.

**Student who are facing problem** while making payment through their respective SIM Login can make the payment through given QR Code.

**Note:** Kindly do not make any payment in college account directly using NEFT/RTGS/CASH/CHEQUE otherwise a fine of Rs.2000/- will be charged. **Also Do not make payment using International credit/Debit Card, In case of Transfer, additional charges are to be paid by student only.**



*02/09/25*

Prof.(Dr.)Vaibhav Jain

Registrar

ABESIT College of Pharmacy  
Ghaziabad

- CC to the following for information and necessary action:
1. Prof. (Dr.) Upasana Pandey, Director (email)
  2. Prof. (Dr.), S.P.Gupta, Dean Academics (email)
  3. Prof. (Dr.) S.K.Arya-DSW (email)
  4. Prof. (Dr.), Amit Kumar Vats, Dean First year (email)
  5. Prof. (Dr.), Saurabh Agrawal, Officiating Principal, ABESITCOP (email)
  6. Accounts(email)
  7. CRC(email)
  8. Library(email)
  9. Hostel Warden (email)
  10. Record Room- ABESIT (email)

CC: For information:

Hon'ble Chairman Sir (email)

Advisor Sir (email)

ABESIT College of Pharmacy

Approved by PCI and Affiliated to Dr. APJ Abdul Kalam Technical University,  
Uttar Pradesh, Lucknow

College  
Code  
**913**