

भारतीय भेषजी परिषद्

(स्वास्थ्य एवं परिवार कल्याण मंत्रालय के अंतर्गत सांविधिक निकाय)
भारत सरकार

एन बी सी सी सेंटर, तृतीय तल, प्लॉट नम्बर 2,
कॉम्प्युटी सेंटर, मा आनन्दमयी मार्ग,
ओखला, फेस-I, नई दिल्ली-110020
दूरभाष: 011-61299900-03



PHARMACY COUNCIL OF INDIA
(Statutory body under Ministry of Health & Family Welfare)

Government of India

NBCC Centre, 3rd Floor, Plot No. 2,
Community Centre, Maa Anandmai Marg,
Okhla, Phase-I, New Delhi-110020
Telephone No. 011-61299900-03

DECISION LETTER

Institute Name/Inst ID **Bhagwati College Of Pharmacy / PCI-3890**
State **UTTAR PRADESH**
District **-**
Village/Town/City **BARAUT**
Pin Code **250611**

Sir/Madam

With reference to the subject cited above i am directed to convey the approval of PCI as per Following Details



Course	Name of Affiliation body/University	Decision	Approval Status	Approval Upto	Intake
B.Pharm	The Registrar Dr APJ Abdul Kalam Technical University Institute of Engineering And Technology Sitapur road Lucknow	412th EC held on 10.8.2024 under Item No. 1 decided as under- B.Pharm Extend approval upto 2024-2025 academic session for 100 admissions for B.Pharm course. (Raise in admission from 60 to 100 was already granted from 2021-2022 academic session) The above extension of approval is granted subject to inspection throughout the year.	Approved	2024-2025	100
D.Pharm	The Secretary Uttar Pradesh Board of Technical Education Guru Govind Marg Lucknow Uttar Pradesh	412th EC held on 10.8.2024 under Item No. 1 decided as under- D.Pharm Extend approval upto 2024-2025 academic session for 60 admissions for D.Pharm course. The above extension of approval is granted subject to inspection throughout the year.	Approved	2024-2025	60

EC Meeting Number: -

EC Meeting Date: -

Communication Date: **21 Aug 2024**

डॉ नरेन्द्र मु. गोदेकर

For
Registrar-cum-Secretary
PCI

Copy to

- Registrar of the University
- Principal of the college
- Secretary/Chairman of the Trust/Society
- Guard File (PCI)

Note: Validity of the course details may be verified at pcionline.co.in