



PHARMACY COUNCIL OF INDIA

A Statutory body under Ministry of Health and Family Welfare
Government of India

E - MAIL : registrar@pci.nic.in
WEBSITE : www.pci.nic.in
Telephone : 011-61299900
011 - 61299901, 011 - 61299902
011-61299903

NBCC Centre, 3rd Floor
Plot No.2, Community Centre
Maa Anandamai Marg
Okhla Phase I
NEW DELHI - 110020

DECISION LETTER

Institute Name / Inst ID **Sagar College Of Pharmacy Tundla Firozabad / PCI-3714**
State **UTTAR PRADESH**
District **FIROZABAD**
Sub-District **Tundla**
Village/Town/City
Pin Code **238204**
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	Approval Intake
B.Pharm	The Registrar Uttar Pradesh Technical University Institute of Engineering and Technology Campus Sitapur Road Lucknow	Regarding introduction of new B.Pharm course It was noted that institution has failed to submit (i) Consent of affiliation of examining authority for B. Pharm course. (ii) NOC of State Govt. In view above, It was decided to instruct the institution to submit the above compliance within 7 days through dashboard.	Not Approved	2023-2024	0
D.Pharm	The Secretary Uttar Pradesh Board of Technical Education Guru Govind Singh Marg Lucknow Uttar Pradesh	D.Pharm Extend approval upto 2023-2024 academic session for 60 admissions for D.Pharm course. The last approval for 2022-23 academic session is restored and vide notification dt. 22.10.2022 read with 3.11.2022 instructed the institutions to submit affidavit. In view of above, it was decided to verify the said affidavit during the inspection process of 2023-2024 academic session.	Approved	2023-2024	60

Date **06th Jun 2023**

For
(I/C) Registrar-cum-Secretary
PCI

Copy to

i) Registrar of the University

ii) Principal of the college

iii) Secretary/Chairman of the Trust/Society

iv) Guard File (PCI)

Note: Validity of the course details may be verified at www.pci.nic.in

Submit the compliance to PCI