भारतीय भेषजी परिषद

(स्वास्थ्य एवं परिवार कल्याण मंत्रालय के अंतर्गत साविधिक निकाय) भारत सरकार आई-300, तीसरी मंजिल, टावर-1, वर्ल्ड ट्रेड सेंटर, नौरोजी नगर, नई दिल्ली-110029 टेलीफोन नंबर 011-65218900-01

E-mail: registrar@pci.nic.in



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

I-300, 3rd floor, Tower-I, World Trade Centre, Nauroji Nagar, New Delhi-110029 Telephone No. 011-65218900-01

E-mail: registrar@pci.nic.in

Ref. No. 14-56/2024-PCI (Approval Process for 2026-27 a.s.)

Date 31.10.2025

Approval Process for Academic Year 2026-2027 for New institutions applying for the first time

To all the -

- New Institutions applying for the first time
- Examining Authorities (Universities / Boards).
- State Governments.

Sub: Clarification regarding opening of PCI portal for new pharmacy institutions applied for first time for consideration of approval for 2026-2027 academic session.

Ref: PCI circular No.-

- i) 14-56/2025-PCI (Review of SIF) dated 12.09.2025 regarding Order dt. 8.9.2025 passed by the Hon'ble Supreme court in Miscellaneous Application No.1409 of 2025 with IA No. 155217 of 2025 in Civil Appeal No. 9048 of 2012, titled Parshavanath Charitable Trust and Ors v/s AICTE and Ors on Academic Calendar.
- ii) 14-56/2024-PCI (Approval Process for 2026-27 a.s.) dt. 3.10.2025.
- iii) 14-56/2025-PCI (Approval Process for 2026-27 a.s.) dt. 6.10.2025

Sir/Madam

This is in continuation to Council's circular dt. 3.10.2025 and 6.10.2025.

In this connection, it is informed that as per order dt. 8.9.2025, PCI portal is opened throughout the year (365 days) for new institutions. As per academic Calander, Institution which will submit the statutory document along with SIF application and PERC on or before 14th November, 2025 will consider for the academic year 2026-2027. Application received after 14.11.2025 will consider for 2027-2028 academic session.

This issues with the approval of Competent Authority.

Yours faithfully

(Anil Mittal) Registrar-cum-Secretary