PHARMACY COUNCIL OF INDIA

**(Constituted under the Pharmacy Act, 1948)**

**E-MAIL : pci@ndb.vsnl.net.in NBCC Centre, 3rd Floor,**

## WEBSITE : www.pci.nic.in Plot No.2, Community Centre

**Telephone : 011-61299900, Maa Anandamai Marg**

**011-61299901, 61299902 Okhla Phase I**

**011-61299903 NEW DELHI – 110 020**

Ref.No.14-56/2019-PCI

Online Application 2019 (Pt-1)

**NOTICE**

**1.** The decisions of the 106th Central Council (April, 2019) of the PCI on the applications received from the pharmacy institutions have been uploaded on the Council’s website.

**2.** If any institution wishes to make an appeal against the decision regarding rejection of proposal or on any other account, it may do so through an e.mail on Council’s e.mail ID pci@ndb.vsnl.net.in in the following format on or before 20th April, 2019 -

**Appeal**

**Please make sure to write it**

a) Name of institution with : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

with complete postal address

b) Institution’s ID : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

c) Decision of the PCI against : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

which appeal is made

d) Grounds / justification for appeal : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**3.** For deficiencies, you can view the inspection report of your institution on your dashboard through your login credential.

**4.** An opportunity of personal hearing will be given to such appellants in the Council’s office between 21st to 25th April, 2019. The exact date and time of hearing will be intimated to the appellant through mail.

**5.** While appearing for personal hearing, an institution is required to submit a duly notarized affidavit on court paper to the effect that all documents / compliance submitted to the hearing committee is correct and if found false at a later date, approval granted by the Council shall be withdrawn.

**(ARCHNA MUDGAL)**

**Registrar-cum-Secretary**