

**NATIONAL BOARD OF EXAMINATIONS  
NEW DELHI**

Dated: 18th December 2019

**NOTICE**

**Subject: Deficient Documents – DNB PDCET 2020 Admission Session**

Admit cards to applicant candidates for DNB PDCET 2020 Admission Session have been issued.

2. In terms of Information Bulletin for DNB PDCET 2020 admission session, candidates' eligibility is purely provisional & is subject to the fulfillment of eligibility criteria as prescribed by NBE.
3. Candidates who have failed to submit one or more of the documents as prescribed in the Information Bulletin for DNB PDCET 2020 admission session and/or candidates from whom additional information/documents are required in support of claims made by them in the applications, have been allowed provisionally to appear in the examination.
4. These candidates are being apprised of the deficient documents in their applications through emails sent at their registered email ID. An opportunity has been extended to all these provisionally allowed candidates to submit deficient documents in their applications and clarifications sought **latest by 10<sup>th</sup> January 2020**.
5. Candidature of those candidates for DNB PDCET 2020 admission session **shall be cancelled and shall be declared ineligible** who fail to submit required deficient documents and provide required clarifications **by 10<sup>th</sup> January 2020**.
6. The deficient document **can only be submitted** through an **Online Deficient Document Submission Portal for PDCET** by entering the Application Sequence Number for 2020 admission session and Date of Birth of applicant. The weblink to access the portal is as under:  

[https://exam.natboard.edu.in/dnb\\_pdcet/dnb\\_pdcet.php](https://exam.natboard.edu.in/dnb_pdcet/dnb_pdcet.php)
7. The original documents should be scanned with a scanner in .pdf format for submission. Hard copies of deficient documents are not required to be submitted. Incomplete/ illegible/ unclear documents shall not be processed. Documents sent through email at any email ID shall not be processed.

**NBE.**