



PUBLIC NOTICE

05.12.2020

Declaration of results of the Entrance Exam for admission to the B.Sc (Hons.) Nursing Course of the College of Nursing of the Lady Hardinge Medical College and Associated Hospitals, New Delhi.

The National Testing Agency conducted the abovementioned exam on 20.11.2020, in the Computer Based Test(CBT) mode, across ten Exam Centres in Delhi.

Category wise details of the candidates admitted and appeared are as follows:

Category	Admitted	Appeared
General	700	558
SC	482	369
ST	66	38
OBC-NCL	537	423
Gen-Economically Weaker Sections	162	134
CWAPP	9	9
PwD	4	2
Total	1960	1533

All the candidates admitted were females since only females could apply for the exam/admission.

The results have since been processed and the score card of the candidates indicating the marks secured, in the exam is hosted on <https://con.lhmcee.nta.ac.in/users/result/> Candidates can view, download and print their respective score card/s using their application number and date of birth.

The eligibility criteria, self-declaration, various documents, etc. of the eligible candidates shall be verified as per norms specified by the Lady Hardinge Medical College and Associated Hospitals, New Delhi where admission is sought, at subsequent stages of the admission process.

NTA does not have any responsibility towards correctness/genuineness of the uploaded information/documents during the application process. The responsibility of NTA is limited to registration of candidates for the exam, admitting candidates to the exam, issue of admit cards, conduct of the exam, processing of responses and providing the data of marks secured by candidates to Lady Hardinge Medical College and Associated Hospitals, New Delhi for further action at their end.

Candidates are advised to refer to the E-Prospectus and the Admission Policy/Procedure hosted on the website of Lady Hardinge Medical College and Associated Hospitals, www.lhmc-hosp.gov.in, for further course of action with reference to their admission.

Senior Director (Exams)