





(उच्चत्तर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत्त संगठन) (An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

PUBLIC NOTICE

13 February 2023

Inviting Online Applications for Graduate Pharmacy Aptitude Test (GPAT)-2023

Graduate Pharmacy Aptitude Test (GPAT) is a National Level Entrance Examination for entry into M. Pharma programmes.

The schedule of Examination activities is as follows:

Online Submission of Application Form through Website (https://gpat.nta.nic.in/)	13.02.2023 to 06.03.2023 (upto 05:00 P.M.)
Last date of successful transaction of fee through Credit/Debit Card/NetBanking/UPI	06.03.2023 (upto 11:50 P.M.)
Correction in Particulars of Application Form on the website only *	07.03.2023 to 09.03.2023
Downloading of Admit Cards from NTA website	Will be announced later on website
Date of Examination	Will be announced later on website
Duration	180 minutes (03:00 Hrs)
Timing of Examination	Will be announced later on website
Language of the Paper	English Only
Website(s)	https:/gpat.nta.nic.in/, www.nta.ac.in

^{*} The candidates are requested to undertake the correction(s) very carefully as no further chance of correction will be provided.

Information about the eligibility, scheme of exam, exam centers, exam timings, exam fee, procedure for applying etc. are contained in the Information Bulletin hosted on the website of NTA https://gpat.nta.nic.in/.

Candidates who are desirous of applying for the exam may go through the Information Bulletin and apply online at https://gpat.nta.nic.in/ only during the period from 13.02.2023 to 06.03.2023 and also pay the applicable fee, online, through the payment gateway using debit/credit cards, net banking, UPI.

The candidates and their parents are advised to keep visiting the NTA website for latest updates.

For any queries or /clarifications, candidates can call NTA Help Desk at 011 4075 9000 or write to NTA at gpat@nta.ac.in.

(Dr. Sadhana Parashar) Sr. Director (Exams)

Jularasher



