

GPAT How to Apply

Candidates should follow the following steps for applying for GPAT-2010 examination :

Step1 : Procurement of Application Form

Candidate can obtain a packet containing :

- Application Form
- Information Brochure
- Acknowledgment Card
- Envelope

from : 1 . **Designated Branches of [Bank of Baroda](#)**

2. GPAT Office by sending a request letter along with a Demand Draft for appropriate amount.

Demand Draft for Application :

The candidates who wish to obtain the Application Form and Information Brochure by post or personally from GPAT office counter should obtain a demand draft (in favor of “GPAT”) for Rs 1000/- (Rs. 500/- for SC/ST/PD) payable at Bank of Baroda, Vadodara.

Step 2 : Filling in the Application Form

Candidates must follow the instructions provided in **GPAT 2010 Brochure**.

Step 3 : Submission of Application forms

Duly filled-in Application Form with appropriate enclosures must be sent by :

a. Registered or Speed post to :

The Co-ordinator, GPAT 2010
The M.S.University of Baroda,
Shri G.H.Patel Pharmacy Building,
Opp. University Main Office,
Donors' Plaza,Fatehganj,
Vadodara-390 002
on or before Friday, 12th March 2010, 17.00 hrs.

b. May also be submitted in person at the GPAT Office counter as per the above given timings.

GPAT Exam Structure

The [GPAT-2010 examination](#) will consist of a **single paper of 3** hours duration containing **100 questions** carrying a **maximum of 100 marks**. The question paper will consist of only **multiple choice objective-type** questions. Each question will have four choices for the answer. The candidates will have to mark the correct choice on an Optical Response Sheet (ORS) by darkening the appropriate bubble against each question. There will be **negative marking** for each wrong answer that is **1/3 (one-third) mark** will be **deducted**.

GPAT Examination: Examination will be similar to that of GATE 2009 Examination, where the candidate will mark the correct answer out of four options in an Optical Response Sheet (ORS) by darkening the appropriate bubble.