



IDEAL INSTITUTE OF PHARMACY
(Affiliate to the Mumbai University)
At.-Posheri, Tal.-Wada, Dist-Palghar,
Maharashtra



Name of Events-National Seminar on Cracking GPAT

Date: 23th March 2024

Timings: 09:30 am- 01:30 pm

Participants: Faculties-36, Students-131

Speaker: Mr. Pranav Ganatra

Venue- Seminal Hall, Ideal Institute of Pharmacy, Wada, Palghar

Detailed information

The Seminar was planned for the B. Pharmacy students regarding strategies for cracking GPAT exam for higher education after B. Pharmacy with the support of the Principal of Ideal Institute of Pharmacy, Dr. Sonali V. Uppalwar. It was scheduled on the Thursday, 23rd March 2024.

The Seminar was started with Lamp lightening and saraswati puja afterword's felicitation of Guest Mr. Pranav Ganatra and Principal, Dr. Sonali V. Uppalwar madam by HOD, Mr. Lokesh Vyas Sir.

The students were guided by Mr. Pranav Ganatra. Sir, is a Graduate in Pharmacy from University of Mumbai. He is a Founder of Pharmocracy, a pharmacy student development body, that aims to provide guidance to pharmacy students for their corporate careers. Sir, explained about how to crack GPAT (Graduate Pharmacy Aptitude Test), different strategies for solving questions, time management during exam, study material. Sir, also explained about career opportunities after B. pharmacy like higher education, government schemes for higher education, job opportunities etc. Sir, also resolve students queries about GPAT exam. The students interacted enthusiastically with the Guest. A vote of thanks was given by Ms. Sharmila Wagh.

Key Outcomes: Student learn about the strategy to crack GPAT Exam which is very important to pass to get admission in reputed institute of India in government as well as in private institute/universities etc. Full session is very knowledgeable and preparation techniques and time management are well understood by the students of third and final year.



IDEAL INSTITUTE OF PHARMACY
(Affiliate to the Mumbai University)
At.-Posheri, Tal.-Wada, Dist-Palghar,
Maharashtra

