SANDIP UNIVERSITY

School of Pharmaceutical Sciences
Mahiravani, TrimbakRoad, Tal&Dist. Nashik–422213,Maharashtra State
www.sandipuniversity.com



School of Pharmaceutical Sciences

Academic Year: 2023-24

- 1. Event Title: "Guest Lecture- Career guidance, GPAT exam preparation and Development of Soft skills."
- 2. Guest Speaker: Dr. Abhishek K. Tripathi, (Head of operations of GPAT discussion centre (GDC)
- 3. Event Date: 23rd August 2023
- **4. Event Conduction Duration:** 11.15 am to 12:30 pm
- 5. Event Venue: Class room II, SOPS
- **6. Event Details**: Guest lecture is organized for the students of SOPS to guide them about GPAT competitive exam and career opportunities in Pharmacy profession.
- 7. Name of Event Coordinator with contact details: Dr. Makrand Gambhire (Dean), Dr. Sunita S. Deore
- 8. Event Outline & Outcome of the Event:
- **9. Outline of Program:** As a part of Co-curriculum activity, "Guest Lecture- Career guidance, GPAT exam preparation and Development of Soft skills." was organized for students of SOPS.
- **Objective of Program:** The session was conducted with objective to enlighten the knowledge about how to do preparation for GPAT.
- Output of Program: Session was mainly focused on the preparation of GPAT, how to make study easier. Which skills are necessary to overcome the syllabus of GPAT? Also focused on the opportunities after competitive exams. Speaker discussed about the career options in pharmacy. The event was successfully organized under the guidance of Dr. Makrand Gambhire (Dean –SOPS)

SANDIP UNIVERSITY

School of Pharmaceutical Sciences Mahiravani, TrimbakRoad, Tal&Dist. Nashik–422213,Maharashtra State www.sandipuniversity.com



10. Event Photo



SANDIP UNIVERSITY

School of Pharmaceutical Sciences Mahiravani, TrimbakRoad, Tal&Dist. Nashik–422213,Maharashtra State

www.sandipuniversity.com

3.



Session conducted by Speaker

SANDIP UNIVERSITY School of Pharmaceutical Sciences Mahiravani, TrimbakRoad, Tal&Dist. Nashik-422213, Maharashtra State www.sandipuniversity.com