

Report of Yashoconnect series lecture 4

(Alumni Association Activity)

Seminar on Topic "GPAT Preparation" Held on Friday, 6thOctober 2023.

The "YASHOCONNECT-alum's on & on & on..." series organized by Alumni Association of YSPM YTC Satara, is incredibly beneficial for students. It gives them the opportunity to gain insights and knowledge from successful alumni who have walked the same path they're on. By hearing their stories and experiences, students can get inspired, learn valuable lessons, and broaden their horizons. It's a fantastic way to connect students with real-world professionals and provide them with guidance and motivation for their own journeys.

GRADUATE PHARMACY APTITUDE TEST (GPAT) is a national level entrance exam conducted by the National Testing Agency (NTA) every year as per the directions of Ministry of Human Resource Development (MHRD), Government of India. The activity was arranged by Alumni Association & GPAT cell together with objective to get conceptual knowledge about Pharmacognosy. Based on this need Alumni Association of YSPM's YTC, faculty of Pharmacy & Competitive exam Cell arranged seminar on Topic "GPAT –Preparation". The Lecture was delivered by Ms. Sumitra N Sutar, Asst. Professor, Arvind Gavali college of Pharmacy, Satara, having GPAT-2020 qualification with AIR 391 and Alumni of this college from B Pharm batch 2020.

Ms. Sumitra N Sutar is gracious speaker and has command over Pharmaceutics and GPAT exam, in introductory part she had elucidate importance of GPAT. Madam told briefly about all subject and in between madam told certain tips and tricks that how this subjects is to be studied and also told that how Questions will be asked on that particular topic. Lastly the Q&A session was held and madam cleared all the concepts and also told the tricks to crack the exam and importance of critical analysis while studying for the subject.

On behalf of Yashoda Technical Campus, Faculty of Pharmacy, the activity coordinated by **Dr.** Sachin H. Rohane and Ms. Pooja B. Kadam.



