

Shri Yashwantrao Bhonsale Education Society's



Yashwantrao Bhonsale College of Pharmacy

A/P: Charathe (Vazarwadi), Tal: Sawantwadi, Dist: Sindhudurg – 416 510 (M. S.)

A REPORT ON GUEST LECTURE

On the topic

"PHARMACEUTICAL INDUSTRY: STRUCTURAL ORGANISATION, PROCESS FLOW AND CAREER TO BE LOOKED UPON "

<u>12TH AUG. 2017</u>

A Report on Guest lecture – Pharmaceutical Industry: Structural Organization, Process flow and Career to be looked upon – 2017

Yashwantrao Bhonsale College of Pharmacy organized a guest lecture on the topic "Pharmaceutical Industry: Structural organization, Process flow and Career to be looked upon" on 12th Aug., 2017 at seminar hall. The guest lecture started in afternoon session with well coming Hon. Mr. Navinnya Bhonsale Officer at Indoco Remedies Ltd. Verna, Goa by offering bouquet of flowers as a token of love. All second year and third year students of Yashwantrao Bhonsale College of Pharmacy were present on this guest lecture. The introduction of guest was given by Asst. Prof. Ms. Shweta Shirodkar.

After this, Hon. Mr. Navinnya Bhonsale took review of pharmaceutical industry along with its structural oranisation, process flow of different areas such as Production, Quality assurance, Quality control as well as importance of documentation, career scope in pharmaceutical industry. At the end of this session, Asst. Prof. Mr. Vinod Mule presented vote of thanks. The session was made successful by Asst. Prof. Ms. Shweta Shirodkar, Asst. Prof. Mr. Vinod Mule and all faculty members.



Yashwantrao Bhonsale College of Pharmacy, Sawantwadi – 416 510, Maharashtra State

A Report on Guest lecture – Pharmaceutical Industry: Structural Organization, Process flow and Career to be looked upon – 2017





Yashwantrao Bhonsale College of Pharmacy, Sawantwadi – 416 510, Maharashtra State

A Report on Guest lecture – Pharmaceutical Industry: Structural Organization, Process flow and Career to be looked upon – 2017





Yashwantrao Bhonsale College of Pharmacy, Sawantwadi – 416 510, Maharashtra State