

CAREER GUIDANCE SESSIONS (ACADEMIC YEAR 2019-2020)

HK Placement cell had organized career guidance sessions on 29th August 2019, for third and final year B. Pharm students in Collaboration with Board of Apprenticeship Training (BOAT), a autonomous body of Ministry of HRD, Government of India. Students from H K College of Pharmacy and Oriental college of Pharmacy also attended the program. Ms. Parimal Kotkar gave a warm welcome to all. Session started with the Inauguration of the event by lamp lighting. Dean, Dr. M. N. Saraf, Convener of the program gave an Overview of the Program. Mr. N. C. Gangde, Asst Director and Asst Central Apprenticeship Adviser (BOAT) highlighted on the scheme of National Apprenticeship Training Scheme (NATS), and told how students can get benefitted from the scheme and advised students to see details on the website of NATS.

PROGRAMS ON:

Session 1: Mr. S.W. Deshpande, Legal consultant, Pharmalex, Former Joint Commissioner, FDA;

Topic: Regulatory aspects of Pharmaceuticals and career options in regulatory field.

He briefed students with respect to Regulatory aspects of Pharmaceuticals and various career opportunities in the regulatory field.

Session 2 : Mr. K. Y. Mohite, Ex Head Bayer, Indonesia Plant and Senior Consultant, Japanese consulting company M/s CMPlus;

Topic: Major Aspects for efficient manufacturing of Pharma Formulations.

He explained students about Important factors for Efficient Pharma manufacturing. He highlighted on Inspection, Sampling, testing of raw and packing materials and Cleanroom specifications. He also explained about Material cost, Conversion cost and Capital cost involved in manufacturing. Mr. Mohite also dealt with practical issue while working and gave several examples of his experiences in manufacturing of Pharmaceuticals.

Session 3 : Mr. Satish Rajkondawar, Ex. Director External Manufacturing, Sanofi Aventis;

Topic: Advancement in manufacturing of Pharma Formulations and advantages of Third-Party manufacturing.

He briefed about complexity level in terms of material management, regulatory complexities, resource requirements, dossier technology and Zip Dose technology.

All the speakers explained about Industry, academic criteria and required work experience for better job prospects. Students' queries were answered by the speakers during Panel discussion.

