

Date: 12th to 25th September, 2019

Add-on course On "PRODUCT DEVELOPMENT AND PATENT OF DOSAGE FORMS"

Course Dates: From 12th to 25th September-2019 (12 Hours)

Organized by: Department of Pharmaceutics

Target Groups: IV.B.PHARMACY

Convener: Dr. Anna Balaji

Co-convener: Dr. K. Saravanakumar

Organizing Secretaries: Dr. Narahari N. Palei and Mr. Ramu Samineni

Add-on course entitled "**Product development and patent of dosage form**" was conducted by Department of Pharmaceutics from 12-09-2019 to 25-09-2019 for 12 hours. The Add-on course was inaugurated by Dr. Anna Balaji, Principal and delivered a lecture on importance of Add-on course for students. The course was conducted during zero hour throughout the duration without disturbing the academic schedule. Faculty members of department of pharmaceutics delivered different topics in order to fill the gap in the existing syllabus which would be equipping the students to meet the professional requirement in later stages. This Add-on course would be helpful for students to find a place in different fields like industry, research institutes etc.

Twelve sessions with duration of one hour each were conducted and included topics on research writing, patent, regulatory affairs, pilot scale of techniques, plagiarism, drug delivery, and software use for design of experiments by different expert resource persons. Eighty six students of final year B.Pharm were benefited from this course. Pre course assessment and post course evaluation was completed. After completion of course, feedback was taken and analyzed. Dr. K. Saravanakumar, HOD, Pharmaceutics conducted a meeting to discuss the feedback of course and congratulated all the pharmaceutics faculty members for their active participation and successful completion of Add-on course.

PRINCIPAL



Dr. Anna Balaji delivering a lecture on Research writing



Dr. T. Ashok delivering a lecture on Patent



Mr. T. Thamizvanan delivering a lecture on Industrial biotechnology



Mr. S. Firoz delivering a lecture on Stability testing