

A Report on One-Day Workshop on

"Good Manufacturing Practice of Indian Systems of Medicine:

Regulatory Issues of Manufacture of ASU drugs"Dt. 12.03.2019

Academic Staff College of KLEF in association with College of Pharmacy organised a one-day Workshop on "Good Manufacturing Practice of Indian systems of medicine and Regulatory Issues of manufacture of ASU drugs" on 12/03/19for the registered faculty and students of College of Pharmacy in Sunflower Hall. The workshop was conducted by Dr.T.S.Johnson, Prof. Bio-Tech, KLEF.

Objectives of the Programme:

- 1. Components of GMP (Schedule-T) and its objectives /Quality Assurance of ASU drugs
- 2. Good Documentation Practices (GDP)

The resource personDr. T. S. Johnson explained the following issues to ensure the good manufacturing practices:

- 1. Raw materials used in the manufacture of drugs are authentic of prescribed quality and are free from contamination
- 2. The manufacturing process is as has been prescribed to maintain the standards
- 3. Adequate quality control measures are adopted
- 4. The manufactured drug which is released for sale is of acceptable quality
- 5. To achieve the objectives above each licensee shall evolve methodology and procedures for following the prescribed process of manufacturing of drugs that should be documented as a manual and kept for reference and inspection

Dr. Johnson also explained what the GMPs are. He dealt with how amanufacturing premises should have adequate space for all daily activity like:

- 1. Receiving and Storage of Herbs, Packaging material & other raw material
- 2. Production and Manufacturing Activity Area
- 3. Quality Control Section
- 4. Finished Goods Store
- 5. Office and Administration
- 6. Rejected Products/Drugs Store

He outlined the minimum area required for setting up Ayurveda, Sidha and Unani Medicine manufacturing unit is 1200 square feet covered with separate cabins and partitions for each activity. If unani medicines/ayurvedicmedicine are manufactured along with ayurvedic medicine/unani medicine additional 400 square feet area is required.

The programme came to an end with an interactive questionnaire between the participants and the resource person. The participation certificates are distributed to all the participants. Dr. V. Rajesh, Principal of ASC; Dr. B. Siva Nagaiah, Vice-Principal of ASC and

Dr.Subhranshu Panda, Principal of College of Pharmacy appreciated the resource person for conducting the workshop effectively and to the satisfaction of the participants.



Resource Person: Dr.T.S.Johnson, Prof. Bio-Tech, KLEF.





















