

## AGENDA :

1. To formulate syllabus and regulations of B.pharmacy course for various Pharmacology/ Pharmacognosy related subjects.
2. To formulate syllabus and regulations for M.pharmacy, Pharmacology.
3. Any others:
  - a. To prepare, format of examinations (Theory | Practical) for Semesters-end examinations for various Pharmacognosy - related subjects from the academic year 2016 - 2017
  - b. To suggest methodologies for innovative teaching.
  - c. TO suggest methodologies for evaluation techniques.
  - d. To co-ordinate Research, teaching extension and other academic activities.

## Resolutions:

The Board of studies in Pharmacology discussed the proposed agenda and made the following resolutions to be implemented for I/IV B.Pharmacy / II M.Pharmacy courses (1<sup>st</sup> and 2<sup>nd</sup> semesters) from the academic year 2016-17.

- c) It is resolved to oppose innovative teaching methodologies in various subjects under the department of pharmacology by powerpoint presentations, video lectures, supportive classes, flipped classes and quality enhancement of teaching. (30%) (15%) (10%) (30%)
- d) It is resolved to conduct open-book examinations and objective type examinations to assess the performance of students.
- e) It is resolved to organize seminars, workshop, hands on training, guest lectures, Faculty training and development programmes to further enrich the knowledge and skills of faculty and to facilitate research activities.
- f) It is resolved to organize practical classes in co-ordination with theory syllabus.
- g) It is resolved to discuss theoretical and practical concepts using models, charts, specimens and simulated softwares (for human anatomy and physiology/Biology I/II M-pharm-Pharmacology selected subjects) to enrich the curriculum.
- h) It is resolved to approve the elective subjects for I/II M-pharmacy course to enrich the knowledge of students with current trends and future prospects of areas related to pharmacology.

A.K.S  
Head of the Department  
Department of Pharmacology  
Chalapathi Institute of Pharmaceutical Sciences  
LAM, GUNTUR - 522 034.