

CHALAPATHI INSTITUTE OF PHARMACEUTICAL SCIENCES (AUTONOMOUS)

Board of Studies, Department of Pharmacology

Agenda:

- 1. To prepare syllabus for skill development course on 'Recent trends in experimental Pharmacology' for IV/IV B.Pharmacy students during 7th/8th semester and III/VI Pharm D students.
- 2. To prepare syllabi for Pharmacognosy-I of 5th semester and Pharmacognosy-II of 6th semester B.Pharmacy course (EAMCET-2016 batch).
- 3. To review the syllabi for I/IV B.Pharmacy (EAMCET-2018 batch) and II/IV B.Pharmacy (EAMCET-2017 batch) course for the academic year 2018-19.
- 4. To review the syllabus for I/II M.Pharmacy 1st and 2nd semesters for the academic year 2018-19.
- 5. To review the syllabi for I/VI Pharm.D (EAMCET-2018 batch), II/VI Pharm.D (EAMCET-2017 batch), III/VI Pharm.D (EAMCET-2016 batch) course for the academic year 2018-19.

6. Any other

- a. To review mission, vision and objectives of the department of pharmacology.
- b. To suggest the inclusion of extracurricular activities (Quiz/Group discussion/Journal club/Industrial or Lab visit/ Field trip) as a part of regular curriculum for B.Pharmacy/Pharm.D/M.Pharmacy students.
- c. To prepare panel of examiners (theory/practicals) for semester end various subjects related to Pharmacology/ Pharmacognosy of B.Pharmacy/M.Pharmacy/ Pharm.D course for the
- d. To implement the Non conformities observations given by global
- e. To include meritorious students of various courses (one from each course) and alumni members in BOS committee.

Resolutions:

Board of studies in Pharmacology discussed the proposed agenda and made the following resolutions to be implemented for the academic year 2018-19:

- 1. a) It is resolved to approve the syllabus for Skill development course on Recent trends in experimental pharmacology' for IV/IV B.Pharmacy students during 7th /8th semester and III/VI Pharm.D students to enrich their practical skills and to be thorough with basics of experimental Pharmacology from the academic year 2018-19. Skill development course is organized for 25 hrs in defined syllabi (enclosed copy)
 - b) It is also resolved to train M.Pharmacy (Pharmacology) students for training B.Pharmacy/ Pharm.D students during skill development course (Enclosed at
- 2. It is resolved to approve syllabus and question paper pattern for Pharmacognosy-I (Theory/Practical) of III/IV B.Pharmacy, 5th semester and Pharmacognosy-II (Theory/ Practical) of III/IV B.Pharmacy, 6th semester (EAMCET-2016 Batch) course for the academic year 2018-19.
- 3. a) It is resolved to approve the syllabus for Human anatomy and physiology/Biology of I/IV B.Pharmacy (EAMCET-2018 batch), Pharmacology-I/Pharmacognosy-I of II/IV B.Pharmacy (EAMCET-2017 batch) for the academic year 2018-19.
 - b) It is further resolved to procure Elsevier's Animal simulator software for regular practical in UG Programme.
 - c) It is resolved to provide additional inputs to students of I/IV B.Pharmacy by involving in PMBJAK to get practical exposure regarding blood analysis.
 - d) It is further resolved to provide additional practical skills to II/IV

 B.Pharmacy students in the subject of Pharmacognosy by involving the students to collect and preserve the crude drugs, and assigned to prepare herbarium sheets.
- 4. a) The syllabus for 1st and 2nd semester of I/II M.Pharamacy-Pharmacology is thoroughly reviewed and revised as per the suggestions given by the external BOS members and is approved from the academic year 2018-19.
 - b) It is resolved to provide additional exposure for I/II M.Pharmacy students by involving in PMBJAK to get clinical oriented experience.
- 5. a) It is also resolved to approve syllabus for I/VI Pharm.D (EAMCET-2018 batch) in the subjects of Human anatomy and physiology/ Remedial biology. Similarly, Pharmacognosy /Pharmacology-I of II/VI Pharm.D (EAMCET-2017 batch) and Pharmacology- II of III/VI Pharm.D (EAMCET-2016 batch) for the academic year 2018-19.
 - b) It is resolved to provide additional inputs to students of I/VI Pharm.D by involving in PMBJAK to get practical exposure regarding blood analysis.