

# NIRMALA COLLEGE OF PHARMACY, MUVATTUPUZHA



### Aim:

The aim of the course is to provide a practical approach to determine the various pharmacokinetic parameters using the computational tool.

### Course Outcomes:

- 1. Student will able to perform the calculation of pharmacokinetic parameters
- 2. The student will able to work with the modern tool for calculation



The Third year B pharm student or Student of M Pharm
Pharmaceutics of any semester is eligible to undergo the course

Eligibility to appear for exams:

Minimum 80% Attendance is required to attend the exam.



The total duration of course is 35 hrs Including theory and practical

#### Assessment:

The assessment of course is through Practical exam for 100 Marks.

#### Criteria for Pass:

The student scored 50% of mark in assignment is considered as pass.

Course co-ordinator: Mr.Dhanish Joseoh, Associate Professor,

Department of Pharmaceutics,

Nirmala College of Pharmacy, Muvattupuzha

# Award of certificate:

Course completion certificate will be issued those who pass the course successfully.

