

Name of the Department/Centre/Institute - Centre for Medical Biotechnology

Name of the Course - Laboratory Animal Experimentation
Semester.....

CourseCode	24 MBT-EEC01	CourseCredits	(L: 2 T:0 P:0)
Max.Marks	50	Time of end term examination	8 Hours

Learning Objectives:

1. To educate the students on the needs, concepts and principles of laboratory animal experimentation
2. To give students virtual experience of injections and surgical procedures
3. To give students experience with anesthesia and analgesia in laboratory animals.
4. To provide students the current guidelines of CPCSEA regarding animal experimentation
5. To educate the students about the alternatives to animal usage

Learning Outcomes:

The students will develop

1. A holistic perspective of designing and execution of laboratory animal experiments
2. An understanding of the principles of anesthesia and analgesia
3. Understanding how to care and manage laboratory animals
4. Information on 3 R's principle in laboratory animal field
5. Alternatives to lab animal research

Unit-I

Introduction and scope of Animals in biomedical research, General biology and taxonomy, CPCSEA and IAEC regulatory guidelines, Ethics in Lab animal research, 3 R concept in experiment designing, Alternatives to animal use

Unit-II

Biology and husbandry of laboratory mice, rat & rabbit, Sterilization and disinfection technique, Biosafety and occupational hazard, Quality control in lab animals

Unit-III

Mice, Rat, Rabbit handling and restraining methods, Different injections techniques, Blood collection techniques, Anesthesia and analgesia, Euthanasia methods

Unit-IV

Animal acquisition and maintenance of records, Accreditation of animal facilities, Selection, care, and management of breeding stock for commercial purpose, Care of new born & growing stock, Disposal of wastes

X
21/1/24

R
Parbat Patel

-1130-

Suggested Readings:

1. Essentials of Laboratory Animal Science: Principles and Practices, Edited by P. Nagarajan, Ramachandra Gudde, Ramesh Srinivasan Springer Singapore, January 2021 978-9-81-160986-2, 978-9-81-160987-9 [10.1007/978-981-16-0987-9](https://doi.org/10.1007/978-981-16-0987-9)
2. Handbook of Laboratory Animal Science Essential Principles and Practices Edited By Janin Hau, Steven J. Schapiro CRC Press 9780429439964 <https://doi.org/10.1201/9780429439964>
3. A Manual for Laboratory Animal Management By (author): Jonathan David Ward (Biomedical Research Consultants Pte Ltd) <https://doi.org/10.1142/6682>
4. Guide For The Care And Use Of Laboratory Animals, Committee for the Update of the Guide for the Care and Use of Laboratory Animals Institute for Laboratory Animal Research Division on Earth and Life Studies, The National Academies Press, USA
5. The Clinical Chemistry of Laboratory Animals By Judith S. Prescott CRC Press 9781420091144, 142009114X
6. Laboratory Animals Pocket Reference Set, CRC Press, ISBN 9780367261504

X
S
21/11/24

12

Jan 2024
2024/11/24

Flor