

Research Ethics

Course Content

- Philosophy and ethics: Philosophical definition, nature and scope, concept, and branches Ethics: definition, moral philosophy, moral judgements and reactions.
- Science and research ethics Intellectual honesty and research integrity Scientific misconducts: falsification, fabrication, and plagiarism (FFP) Duplicate and overlapping publications, as well as salami slicing Selective reporting and data misrepresentation.
- Publication Ethics: Definition, introduction, and significance of publication ethics Initiatives and guidelines for best practices.
- Conflicts of interest Publication misconduct: definition, concept, problems that lead to unethical behaviour and vice versa, types of publication misconduct.
- Breach of publishing ethics, authorship, and contributor ship Detection of publication malpractice, complaints, and appeals Publishers and journals that are predatory.

References:

- 1. Responsible Conduct of Research by Adil E. Shamoo and David B. Resnik
- 2. Ethics in Research by Helen E. Longino and Colin Allen
- **3.** The Ethics of Research Involving Human Subjects: Facing the 21st Century edited by Robert J. Levine



