

Scan QR to Register

NEP-2/2024-2025 **Multidisciplinary Education and Research** 10-06-2024 to 14-06-2024 **EC Pune**

https://erp.nitttrbpl.ac.in/poc2024/?id=regNEP-2

Rationale

The NEP 2020 foremost purpose is to reform the education system and bridge the gap between current learning outcomes and those desired. A multidisciplinary education, as envisaged in the NEP- 2020 aims to develop social, physical, intellectual, emotional, and moral capacities of human beings in an integrated manner. Multidisciplinary education & research is a concept that has been embraced by the Indian government through the new National Education Policy (NEP) 2020. This approach looks at how different disciplines and related research areas can interact and overlap with each other to create a comprehensive understanding of a subject. Research is an integral part of all the educational programs, projects, and innovative activities undertaken for the development of systems in society. Research is important as it produces new knowledge and information. It is helpful in the academic field for scientists, teachers, and engineers.

Programme Outcomes

- 1.Comprehend NEP-2020 and the significance of multidisciplinary education & research
- 2. Comprehend the Anatomy of a research paper/proposal.
- 3. Write the review paper (draft) following a suggestive format.
- 4. Follow ethical practices and avoid plagiarism.
- 5.Use online tools for effective Paper/Proposal writing.
- 6.Comprehend different steps involved in the process of research Proposal.
- 7. Prepare a draft Research proposal

Programme Content

Multidisciplinary Education & Research and its Significance, Concept, and nature of Research, Process, and steps of research, Types of research: Basic Applied and Action, Anatomy of research papers, the topic for a research paper, Locating the relevant research/information (Print and Online), Suggestive format for writing the paper, Referencing styles, Impact factor and Plagiarism. Research Proposal, Ethical Issues in Writing Research Paper.

Target Group

Faculty of all disciplines

Coordinator & Co-Faculty

Dr. P.K. Purohit Professor Department of Applied Science Education pkpurohit@nitttrbpl.ac.in

Dr. Deepak Singh Associate Professor Department of Applied Science Education dsingh@nitttrbpl.ac.in

