

Raghavendra Institute of Pharmaceutical Education and Research (RIPER) - Autonomous

Organizing

DHR - Sponsored Training Program

On

Traditional and Innovative Fusion: Preclinical Paradigms in Drug Discovery

Module 2: Neuronal Targeting Drugs screening using Preclinical Models

Date: 06-01-2025 to 11-01-2025

Apply: Click here

No Training Fee Fully Sponsored Program Limited Seats
Only 20 Selected
Participants

Eligibility
Students from Pharmacy/

Life Sciences (UG/PG)

Certificate
After successful
completion only

Training details

- Rodent Brain Stroke models
- Neurobehavioral analysis by Maze Software
- Brain/Hippocampal Morphology and Histology
- Zebrafish Model
- Brain / Hippocampal biochemical Estimation

General Information

- Last Date to apply: 25-12-2024
- List of Selected Candidates will be displayed at https://riper.ac.in/ / Mail by 27-12-2024 & Confirm their Participation on or before 29-12-2024.
- Accommodation for outside participants is available upon their request.
- Food & Transport excluded

About Department of Health Research (DHR)

Department of Health Research was created as a separate Department within the Ministry of Health & Family Welfare. The aim of the DHR is to bring modern health technologies to the people through research and innovations related to diagnosis, treatment methods and vaccines for prevention to translate them into products and processes and, in synergy with concerned organizations, introduce these innovations into public health system. https://dhr.gov.in/

About Raghavendra Institute of Pharmaceutical Education and Research (RIPER)

RIPER is first Pharmacy institute established by Pharmacy professionals in Andhra Pradesh affiliated to JNTUA, Ananthapuram. RIPER is recognized by UGC under section 2(f) & 12 (B) of UGC act 1956, accredited by NAAC 'A' & NBA (B. Pharm), having recognized as research institute under SIRO-DSIR, Govt. Of India, CCSEA Approved Animal House facility, CDSCO approved Analytical Laboratory. https://riper.ac.in/

About DHR Scheme

The goal of the DHR-supported training module for biomedical research institutes is to build a pool of skilled researchers by improving the abilities of preclinical researchers and students. This program's objective is to support and encourage the trainee to create and execute a research project that focuses on drug development and discovery.

https://schemes.dhr.gov.in/hrd

Programme Co-Ordinator

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