Trainers

Prof. Pradeep K. Naik, Professor and Head Dept. of Biotechnology and Bioinformatics Sambalpur University Specialization: Anticancer therapeutics, Computer Added Drug Designing



Dr. Birendra Behera. Asst. Professor Dept. of Biotechnology and Bioinformatics Sambalpur University Specialization: Anticancer therapeutics, Cancer immunotherapy

Acknowledgement











Registration and Contact Details

Interested participants must register and only selected candidates would be invited for the workshop

For selected candidates Registration fees, local travel, Boarding and lodging will be covered by Sambalpur University.

Link for Registration: https://docs.google.com/forms/d/e/1FAIpQLSc5zJ WXncVoB3IkgG3lEYteGnEbF4vc4s-1NgLYRfKOuNaYkA/viewform?usp=pp_url.

Registration Deadline: 30th September 2022 Short listed candidates will be intimated by email, latest by 1st Oct 2022

Eligibility Criteria

(a)Minimum qualification: Post Graduate (Sciences) or B. Tech. (Biotechnology) (b)Professors/Scientists/ Post-Doc Fellows/Ph. D. Fellows/ Industry persons who are actively involved in R&D (c)Not more than three people from one institute.

For more Information

Access: https://events.ntgn.ac.m/stuti/ or http://www.suniv.ac.in/notice-board.php Mail: btbistuti@gmail.com pknaik1973@suniv.ac.in bbehera@suniv.ac.in

Address: Sambalpur University, Po: Jyotivihar, Burla, Dist: Sambalpur, State: Odisha, INDIA-768019

7 Day Workshop on ANIMAL CELL CULTURE TECHNIQUES AND SCREENING OF DRUG MOLECULES

From 10th Oct. to 16th Oct, 2022



Department of Science & Technology (DST) funded Training workshop under STUTI

(Synergistic Training Program Utilizing the Scientific and Technological Infrastructure)



Organized by:

Department of Biotechnology & **Bioinformatics** Sambalpur University Jyoti Vihar, Sambalpur - 768 019, Odisha

In collaboration with: **Indian Institute of Technology** Gandhinagar, Gujarat

The Department of Biotechnology and Bioinformatics, Sambalpur University, Jyoti Vihar, Sambalpur, Odisha commenced a week-long training session on the DST-FIST-supported "Animal Cell Culture Techniques and Screening of Drug Molecules" on its campus today. About 30 faculty members, postdoctoral researchers, and doctoral students from around the country participated in this training workshop, which will run until October 16.

The event is funded by the **Department of Science and Technology (DST)**, under **STUTI** (Synergistic Training Program Utilizing the Scientific and Technological Infrastructure) program, in which IIT Gandhinagar is identified as a Project Management Unit (PMU).

Apart from the theoretical knowledge, the workshop aims to provide practical hands-on experience to the participants through a laboratory session where the characterization of samples and operation of instruments will be demonstrated to create awareness among the participants.