

Ram Lal Anand College University of Delhi



Benito Juarez Road. New Delhi 110021

One-week Online Faculty Development Program Biosafety, Bioethics and IPR Under DBT Star College Scheme

24th to 28th August. 2020

Ram Lal Anand College is a University of Delhi maintained college, fully funded by UGC (Govt. of India). The Honours degree in Microbiology is a prestigious and highly soughtafter course of the college and has been recently recognized as a Star Course by the Department of Biotechnology (DBT), Govt. of India, This recognition mandates training of faculty in emerging fields important for imparting new skills and knowledge to students. The undergraduate course curricula of Microbiology. Botany, Zoology, Biochemistry, Biomedical Sciences and other life sciences courses of University of Delhi contain a full paper on Biosafety, Bioethics and IPR issues.

The main objective of this Faculty Development Program is to enhance the knowledge of faculty of biological sciences, engaged in teaching undergraduate (at the University of Delhi and other Institutes) in the areas of Biosafety. Bioethics & IPR.

The expected outcome is that faculty undergoing this FDP would be better equipped to orient and educate students in the responsible conduct of research.

Last date of Registration: 23rd August 2020 Register here: https://forms.gle/LR5v63GvLQnZBWZQ7 **Target audience: Faculty and Research scholars** Timings: 3.00 to 6.00 pm on Google Meet 🧰



Organised by: Department of Microbiology

Coordinator: Dr. M Salome John Assistant Professor

Coordinator: DBT Star College Scheme Dr. Prerna Diwan Associate Professor

Patron: Dr. Rakesh K Gupta Principal

PROGRAM SCHEDULE

DAY 1

24th August, 2020

DAY 2

Dr. Shailesh D Pawar Scientist E & OIC ICMR, NIV An Introduction to Biosafety: Biosafety Levels, Biosafety Cabinets and Risk Group Classification 3-5 pm

Dr. Senthil Kumar Venugopal. Professor & Dean, FLSB, SAU Role of Institutional Biosafety Committees (IBSC). Implementation of Biosafety in India 5-6 pm

25th August, 2020



Prof. N. Raghuram Professor, GGSIP University, An Overview of Intellectual Property Rights 5-6 pm

Dr. Sunil Archak

Principal Scientist.

NRPGR

Agriculture

5-6 pm

1. Patent Application and Examination

Process at the USPTO

6-7 pm

2. Introduction to Patent Cooperation

Treaty 7.15-8.30 pm

3-5 pm DAY 3

Dr. Sucheta Baneriee Kurundkar

Director Training, CDSA-THSTI

National Ethical Guidelines for

Biomedical and Health Research

Involving Human Participants & Children

26th August, 2020



Dr. Gurinderiit Randhawa FNAAS, Head & Principal Scientist. **Division of Genomic Resources.** ICAR-NBPGR GMOs and LMOs: Concerns, Challenges and Regulations 3-5 pm

DAY 4



Dr. Ram R Shukla Ph.D. Supervisory Patent Examiner, Technology Center 1600, USPTO

DAY 5



Ms. Richa Chaudhary Project Manager. Sagacious IP The Patenting Scenario in India 3-5 pm

28th August, 2020



Dr. Diptendu Das Senior Scientific Officer, AERB An Introduction to the Use of Radioisotopes in Laboratories & an Overview of AERB Guidelines 5-6 pm

For further information, please contact: Dr. M Salome John (88605 04883), Email: microrlastar@gmail.com Dr. Sunila Hooda (9810473771)



27th August, 2020