



UG Pharmacy



(2020-2024)



3 – Day Faculty Development Programme-cum-Workshop (Physical mode)

on “Intellectual Property Rights”



Organized by

Dr. B. C. Roy College of Pharmacy and Allied Health Sciences, Durgapur



Sponsored by

West Bengal State Council of Science and Technology (WBSCST), Department of Science and Technology & Biotechnology (DSTBT), Government of West Bengal, India

14th - 16th January, 2026



APC Roy Seminar Hall, Dr. B. C. Roy College of Pharmacy & AHS,
Durgapur



Registration closes- 12 noon, 10th January, 2026



[REGISTER NOW](#)

Registration Charges:Rs.250/-

The FDP Workshop on IPR is designed to enhance participants' understanding of intellectual property rights (IPR) frameworks, guidelines, and policies. It also provides valuable insights into IPR, the startup ecosystem, and innovation, with a special focus on alignment with the new draft PCI B.Pharm syllabus.

Who can Attend : Faculty members, Research Scholars of Academic/Research Institutions (Schools, Colleges and Universities)

About the FDP

An FDP-cum-workshop on Intellectual Property Rights strengthens awareness of patents, copyrights, trademarks, and technology transfer, empowering faculty to protect innovations, promote research commercialization, and align academia with national innovation and startup policies. Additionally, new syllabus proposed by Pharmacy Council of India (PCI) for Bachelor of Pharmacy includes courses on IPR as well as innovation and startup ecosystem.

About Us

Dr. B. C. Roy College of Pharmacy & Allied Health Sciences (BCRCP) in Durgapur stands out as a premier institution for aspiring pharmacists. BCRCP consistently ranks among the top pharmacy colleges in India, achieving a NIRF ranking consecutive for 5 years (2020-2024). Our commitment to excellence is further validated by prestigious accreditations from NBA and NAAC. We focus on creating industry-ready graduates equipped with not only theoretical knowledge but also the practical skills valued by the pharmaceutical sector. Our commitment to excellence extends beyond the classroom. BCRCP boasts state-of-the-art infrastructure, including a well-equipped and CCSEA-registered animal house facility. This allows faculty and students to conduct high-quality research while adhering to the strictest ethical guidelines for animal use. Furthermore, BCRCP prioritizes cutting-edge research practices. Our facilities are outfitted for advanced molecular techniques, empowering researchers to delve deeper into the complexities of drug discovery and development. This combination of infrastructure, ethical animal research practices, and advanced technology positions BCRCP at the forefront of pharmaceutical education and research in India.

Prof. Samir Kumar Samanta,
Principal, BCRCP &
Chairman, IPR Cell, BCRCP.

Eminent Speakers:

Shri. Sanjay Kumar Das
Additional Secretary , DSTBT, WB

Dr. Mohuya Hom Chowdhury
Scientist II, Patent Information
Centre,
WBSCST, DSTBT,W.B

Dr. Mou Sen
Jt. Director (Dept. of MSME&T),
Government of West Bengal

Shri. Sitanath Mukhopadhyay
Deputy Director, MSME, DFO,
Kolkata-108, West Bengal

Smt. Paramita Saha
Scientist I, Patent
Information Centre

Shri. Sandipan Kundu
Technical Director (TD),
Grifols India Healthcare Private Limited,
Gurgaon-122002, India



Contact Person:

**Prof. Amit Kumar Halder, Nodal Officer, IPR Cell,
Dr. B. C. Roy College of Pharmacy and Allied Health
Sciences, Durgapur, West Bengal.**

Phone:+918240915245,

Email: amit.halder@bcrcp.org



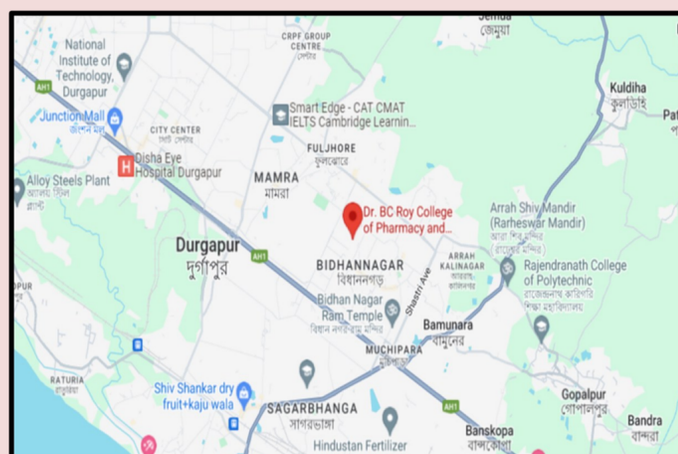
www.linkedin.com/in/bcrcp



www.bcrcp.ac.in



**Dr. Meghnad Saha Sarani, Bidhannagar,
Durgapur, West Bengal, 713206**



[Click here for venue location](#)