



2 days Advance Certificate Course in Life Sciences Patents

https://en.wikipedia.org/wiki/List_of_life_sciences



CSIR-NCL Integrative Skill Initiative

About the course: The recent National Intellectual Property Rights Policy by Department of Industrial Policy and Promotion, Government of India has clearly stated the importance of Intellectual Property Rights (IPR) in realizing and enabling sharing of the social and economic benefits of novel innovations with citizens of the nation. The policy strongly encourages researchers in public funded academic and R&D institutions in IPR creation by linking it with research funding & career progression. In accordance with national focus, this course provides basic understanding of patents for students and researchers to enable them to make the best use of the patenting system. They learn how to seek protection for themselves(or their organization's) inventions, secure rights in various jurisdictions and license/ commercialize patents. This course will be a 2 days intense training program ending with the participants receiving a Certificate of Completion.

Course Content: Introduction to various IP's enfolded in Life sciences, patenting of Life Science inventions, patentable and non-patentable subject matter, searching of Life sciences related information in patent databases, drafting and formal requirements of specifications, National Biodiversity rules, International deposition of biological materials, several case laws wrt to patentable subject matter, patentability, disclosure requirements etc

Our USP's: *Sessions mix of theory and hands on, updated case studies, access to study materials, highly experienced speakers & assessments*

Course Duration:; 2 days; 9:30-5:30 (Thu-Fri)

Course Instructors: Dr. Nitin Tewari and team

Course Code:

Duration: 20-21 Jan, 2022

Number of Participants: 25

Eligibility: M. Sc., M. Pharm., B. E., B. Tech., M. E., M. Tech. **Prior knowledge of patents and related processes is a must.**

Course Fees:

• Medium and large companies/ others: Rs 3000/-

• Students/individuals: RS 1000/-

Participants can make payment either by DD or Online Transfer. For details see SDP website

How to Apply

Application form is available at

<http://www.ncl-india.org/files/SDP/Default.aspx>

Mailing Address

Coordinator, CSIR-NCL Skill Development Program,
IP Group, CSIR- National Chemical Laboratory,
Dr. Homi Bhabha Road, Pune-411008, India.
Email: ncl.sdct@ncl.res.in

(Application will also be accepted by email)