



**Tata Memorial Centre**  
**Advanced Centre for Treatment, Research and Education in Cancer**

**ACTREC Library presents webinar**

**'Patent filing procedures in Indian context for the Clinicians and Scientific fraternity'**



**Dr. Indra Dwivedy**

**Former Chief Scientist & Group Leader- Patents Innovation Protection Unit (IPU),  
CSIR (HQ), New Delhi**

**Webinar**

**15th July 2022, Friday at 12.00 noon**

**Venue: KS Auditorium**

**Zoom Link:**

<https://us06web.zoom.us/j/87251826124?pwd=cEpONXNtQ2VERVV0a0ZCZjFNU3I5dz09>

Meeting ID: 872 5182 6124 | Passcode: 460426

Streaming LIVE on ACTREC TMC YouTube channel

**Program:**

12.00 noon	Introduction by Dr. Satish Munnoli
12.05 pm	Opening Remarks Dr. V. Prasanna, Deputy Director, CRI, ACTREC Dr. Sudeep Gupta, Director, ACTREC
12.15 pm	Introduction of the speaker and talk by Dr. Indra Dwivedy
01.15 pm	Open discussion and closing remarks

## About the speaker:

Dr. Indra Dwivedy, formerly a Chief Scientist & Group Leader- Patents Innovation Protection Unit (IPU), CSIR - HQ, New Delhi. She has over 25 years of experience in different capacities in handling technical and administrative roles of patent filing in India and abroad. She has background in handling and drafting about 2000 patent applications. She prepared and filed patent applications in chemical sciences, particularly drugs and pharmaceuticals. She is a qualified and registered Patent Agent under Indian Patents Act 2005. She also qualified the course at US Patent Law & Practice, George Washington University, USA.

## Highlights :

- IP system and its importance in biological sciences
- Types of Intellectual properties
- Focus on the patent system globally
- Patentability requirements---Novelty, non-obviousness and utility
- Prior art search
- Why public disclosures are prohibited before filing the patent application
- What is patentable and not - subject matter
- Case studies in respect of patentability requirements
- Process of Filing the patent application, cost involved and many more