





WEEKLY IP LECTURE SERIES

- an initiative of DPIIT-IPR Chair, Osmania University

Week-12 Online Lecture

Biotech Inventions: What is and is not Patentable?

on 05-03-2022 (Saturday) at 05:00 P.M. - 06:15 P.M. (IST)

DPIIT-IPR Chair at Osmania University, is organizing a series of Weekly Lectures/ Interactions/ Interviews with the primary objective of dissemination of knowledge on Intellectual Property Rights (IPRs). It will offer insights and inputs on various forms of IPRs relevant to all the stakeholders, by demystifying the fundaments of IP and highlighting the recent developments in the Intellectual Property (IP) domain.

Register Here: https://forms.gle/N7kvxFeaupFbComy9

Join Google Meet: https://meet.google.com/whg-pahe-yvy

Session would comprise 1 hour for Lecture and 15 minutes for Q & A.

Chair Professor

Prof. (Dr.) G. B. Reddy

Professor of Law, Osmania University

* Registration is FREE *

* Live Interaction with Expert *

Resource Person



Mr. Syed Afsar Ali Bukhari
Patent Attorney,
Registered Indian Patent Agent

Contact For Details:

Dr. S. B. Md. Irfan Ali Abbas (9848885394), University College of Law, Osmania University.

Mr. A. Srinivasa Rao (8297399898), Advocate & IP Attorney, Hyderabad.

Mr. B. Nagaraj (9700802342), Osmania University

email: jprchairou@gmail.com; website: www.ouipr.in;

Subscribe to YouTube Channel:

https://www.youtube.com/channel/UC8m70fXQgw7M







WEEKLY IP LECTURE SERIES

- an initiative of DPIIT-IPR Chair, Osmania University

Week-12 Online Lecture

Biotech Inventions: What is and is not Patentable?

on 05-03-2022 (Saturday) at 05:00 P.M. - 06:15 P.M. (IST)

Resource Person



Mr. Syed Afsar Ali Bukhari
Patent Attorney,
Registered Indian Patent Agent

About the Resource Person

S.A.A. Bukhari is a Patent Attorney with more than 15 years of experience of working in biotech industry. He has defined and implemented defensive and offensive patent strategies for various biotechnology products. He actively advises senior management of companies on the IP risks to business activities, and on implementing mitigation measures. S.A.A. Bukhari has experience of all aspects of patent practice, including drafting, freedom-to-operate, patentability analyses, due-diligence, contested proceedings, licensing, and patent prosecution cutting across various geographies.

Academically, S.A.A. Bukhari holds a Masters' degree in Science in the Life Sciences discipline, and a Masters' degree in Law with specialization in Intellectual Property Rights. Additionally, he is admitted to practice before the Indian Patent Office as Patent Agent.