

Report on Webinar on Role of IPR in Research and Innovation Held on 29/05/21

Date of Event	29 th May, 2021
Name and Type of Event	WEBINAR on Role of IPR in Research and Innovation
Conducted by	Dr Bodhisatva Acharya
No. Of Participant	30

WEBINAR ON "Role of IPR in Research and Innovation"

The School of Law, Arka Jain University, organised a WEBINAR on "Role of IPR in Research and Innovation", on 29th of May, 2021.

Objective:-

With the increasing focus on innovation, research and cross-border collaborations, Intellectual Property Right has grown as a subject with great future prospects. To make the students aware about the significance of Intellectual Property Rights and its scope the School of Law organised the webinar for the undergraduate students. The prime objective was to introduce IPR to the students as it is one of the Elective Subject of Law course.

Area of Concern:- IPR; Trademark, Patent, Copyright & GI

Guest Bio:-

The guest speaker Dr. CS Yashree Dixit, is an Associate Member (ACS) of the Institute Company Secretaries of India (ICSI). She has Certified Independent director at Indian Institute of Corporate Affairs (IICA), MCA also woman Independent Director Gyscoal alloys Ltd. She has Registered Trademark Agent with Trademark Registry. Also, Practicing Company Secretary at YASHREE DIXIT & ASSOCIATES She is also a. She has received Top 100 Global Women Inspirational Award from I Can Foundation, Jaipur and Woman Managing Directors of the year award from GISR Foundation, New Delhi.

Students Query:- Students various queries regarding protection of IPR, copyright infringement and career scope with the subject was satisfactorily answer by our guest speaker.

Feedback:- Students gave good feedback post webinar. They got very much familiar with the subject and also understood the legal provisions regarding intellectual property rights.

The School of Law sincerely extends its gratitude to the other faculties and management heads for their wishes and support for organising the webinar.



