

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE NEW LAW COLLEGE RE- ACCREDITED WITH 'A+' GRADE BY NAAC 'CATEGORY-1' STATUS BY UGC RANKED 63RD BY NIRF

Approved by Bar Council of Maharashtra & Goa

Advance Exploration, Training of Intellectual Property and Cyber Law Cell (AETIP & CL) is an initiative undertaken up by Bharati Vidyapeeth (Deemed to be University) New Law College, which has been approved by Bar Council of Maharashtra & Goa for the dissemination of knowledge on Intellectual Property and Cyber Laws. Our society is moving towards 'Innovation', 'Intellect' and a fast paced form of communication on the internet. To cater to such fast advancement there is a need for creating legal awareness in these fields.

The basic aim of the cell is to create legal awareness in the field of Intellectual Property Rights and in the field of Cyber Laws. The stake holders are encouraged to contribute to the knowledge base of the society. Their Intellectual Property will add to bring not only the university but also the country on the global map. The cell encourages the students to think out of the box with new and new innovations, ideas and promotes research in inter-disciplinary and diverse subjects. Our students will be groomed with technical expertise to take up legal challenges.

Today's society is an internet society, where information can be transmitted and retrieved in nano seconds. There is a need to understand the legal framework governing internet and social networking sites. This cell endeavors to cater to different people from different aspects of business by providing legal compliance, know-how and managing their information on the virtual world. It provides a platform for budding entrepreneurs with their start-ups and its registration.

Our role as coordinators of the cell is to conduct workshops, development programs and Training sessions to make individuals aware of the laws governing various aspects of not only intellectual property but also the cyber world. Further to encourage the students with research.