



## Report on Workshop by Rajasthan State Bio-Diversity Board

Date: 24-04-24

The Centre for Public Law and Policy of the ICFAI Law School, The ICFAI University, Jaipur organized a visit to Rajasthan Forestry and Wild-Life Training institute, Jaipur for the final year students having IPR (Hons.) and 1<sup>st</sup> year LL.B. students studying Environmental Law on 24<sup>th</sup> April 2024. Students were accompanied by Mr. Hitesh Manglani (Ass. Prof.) & Mr. Ashish Acharya (Ass. Prof.).

Team departed from the campus at 1:00 P.M. and reached the destination *i.e.* Rajasthan Forestry & wildlife Training Institute at 1:40 P.M. Mr. Arvind Jha, Deputy Conservator of Forest (DCF) from Rajasthan State Bio-Diversity Board along with his team addressed the students with an introductory round in the beginning. Later Mr. Jha begun with his own prepared PPT focusing on recent changes in Bio-Diversity laws including National Bio-Diversity Amendment Act, 2023.

The aim of this workshop was to make students aware about following pointers-

- International Scenario of IPR in reference to Bio-diversity Laws.
- Problems faced by Indian Stakeholders and Indian Govt. on IPR protection.
- Salient features of National Bio-Diversity Authority and its functionality.
- Implication of Rio Earth Summit, Convention on Bio-Diversity and Cartagena Protocol on current legal system.
- Lastly he shared his practical experience and problem faced by the different bodies in
  which he was involved as a member while dealing with matters related to essential
  components of Biotic system.

This workshop was a knowledge providing and awakening experience for all the attendees of the event. After the session team was facilitated by Mr. Ashish Acharya and Mr. Hitesh Manglani with sapling as the token of gratitude. The faculties conveyed their gratitude them for valuable time and efforts throughout this event.

At last everyone joined for refreshment and a group photograph for this memorable event.

## Following are some glimpses of the event:











