

Department of AIML Engineering

Activity Report

Title of Program / Activity	Seminar on National and International IP laws
Date & Time	30th August 2022 from 10:00 am to 05:00 pm
Details of Activity Coordinator	Prof.A.V.Pandit
Name of Expert	Mr. Kunal Ugale
Program / Activity Objectives	National and international intellectual property (P) law in assessing IP as a protected investment It offers approaches for controlling investment arbitration related to intellectual property rights (IPRs) ,followed by an examination of the implications and challenges of those approaches- Its main argument is that even if-a dispute arises from an investment (IP as an investment), it does not necessarily fall under the jurisdictional requirements of investment arbitration- Rather, assessing IP as investment must be done by referring to national laws.
No. of Participants	34
Summary/Particular	The Seminar on National and International IP laws was held on 30th August 2022, organized by LoGMIEER Nasik's AIML department- The event attracted participants from colleges here order to better understand the concept of International investment agreements (IIAs) Footnote explicitly include IPRs in the definition of investment. Generally, the content of IPRs includes, "copyright and related rights, trademark rights, geographical indications, industrial designs, patent, layout designs of integrated circuits, undisclosed information, plant breeders' rights utility model rights" Footnote This is relevant because the fundamental way to access the ICSID tribunal is by establishing jurisdiction- To fall under the ICSID jurisdictions parties Must establish that the dispute is arising directly out of investment. Footnote furthermore arbitral which is popularly known as the

	"Salini test "that mainly focuses on Contribution duration risk and economic development in the host state.
Location	327

Nashk, Maharashtra, India Nashk, Maharashtra, India Nashk, Tifter Titter Latitude 20,0944°N 74.7726°E Tuesday, 30, Aug, 2022 34° C 12:55 pm	Photographs	Latitude Longitude Nashik 200044° N 73.7728° E 34° C
---	-------------	---

Activity Coordinator Prof.A.V.Pandit **Prof.N.V.Kapade** H.O.D. AIML Engineering