

Course Code: LIP1002	INTELLECTUAL PROPERTY LAW GROUP SEMESTER- X INTELLECTUAL PROPERTY RIGHTS IN INFORMATION TECHNOLOGY
Objectives:	The objective of this paper is to impart the knowledge to the students about the protection of information technology technique through the Intellectual Property Protection Mechanism.
Learning Outcomes:	At the end of this course students should have specialized knowledge of the subject
Unit-1:	Computer Software and Intellectual Property Rights <ul style="list-style-type: none"> ● Concepts and Objectives ● Copy Right Protection to Software Reproducing the Software Defense for Software ● Patent protection for Software
Unit-2:	Data based and Data Protection <ul style="list-style-type: none"> ● Concepts and Objectives Need for Protection ● UK Data Protection Act 1998 ● US Safe Harbour Enforcement Principle
Unit-3:	Protection of Semi Conductor Chips <ul style="list-style-type: none"> ● Objective Justification of Protection Criteria of Justification ● Subject Matter of Protections
Unit-4:	Domain Name Protection <ul style="list-style-type: none"> ● Objectives behind the Domain name Domain Name and IPR ● Registration of Domain Names Dispute under IPR ● International Perspective regarding Domain Name Protection
Unit-5:	International treaties <ul style="list-style-type: none"> ● WIPO Treaty ● TRIPs and SCPA
Case law-	<i>Case law Focused on current judicial trend.</i>
Text Books:	1. Justice P.S. Narayan, G.B. Reddy, Right to Information, Vikas Publishing House, Delhi. 2. R.K. Verma, Right to Information Law and Practice, Jain Publication Agency, Delhi.
Reference Books:	1. Dr. D.N. Barowalia, Commentary on the Right to Information, Universal, Law Publication Delhi (2007) 2. Right to Information Act, 2005
* Latest editions of all the suggested books are recommended.	

Course Code: OELAW101	INTELLECTUAL PROPERTY RIGHTS	L-3 T-0 P-0 C-3
Course Outcomes:	At the end of the this course the students should be able to:	
CO1	Understanding the Concept, origin, Genesis and Evolution of IPR	
CO2	Understanding the various legislative provisions relating to IPR.	
CO3	Applying the provisions of IP laws for registering Patents, Copyright and Trade Marks.	
CO4	Analyzing the laws of IPR in case of remedies.	
CO5	Understanding the process of registration and cancellation of Geographical Indication.	
Course Contents		
Unit-1:	Introduction Origin and Genesis of IPR, Internationalization of IP protection – Paris Convention, Viena, Berne, Madrid & Stockhom Conventions, TRIPS Agreement	6 Hours
Unit-2:	Copyright Copyright protection with reference to performers rights and Artist rights, Infringment , Remedies (Civil & Criminal), Broadcasting Agency	6 Hours
Unit-3:	Trade Marks Trade Marks: Legal recognition, Comparative analysis in India, EU and USA Secrets : Legal recognition, Comparative analysis in India, EU and USA	6 Hours
Unit-4:	Patent Meaning ,Nature and Scope & types of Patent, Historical Development of Patent in India, International Protection of Patent, Paris Convention on Industrial Property, Patent Co-Operation Treaty, Rio- Convention on Bio-Diversity & TRIPS Agreement	6 Hours
Unit-5:	Geographical Indication & Traditional Knowledge Meaning, Protection and difference between GI & TK, GI: Registration, Cancellation, infringement & Remedies	6 Hours
Text Books:	1. S.B. Verma and Others, Intellectual Property Right Mittal Publication	
Reference Books:	1. W.R. Cornish: Intellectual Property Law, Sweet and Maxwell, UK 2. Elizabeth Verke : Law of Patents, Eastern Book Company, Lucknow 3. P.S. Narayan: Intellectual Property Law in India, Gogia Law Agency, Hyderabad. 4. Shiv Sahai Singh, The Law of Intellectual Property Right,. Deep and Deep Publication, New Delhi. 5. Carlosm Correa- Oxford commentaries on GATT/ WTO Agreements trade related aspects of Intellectual Property Rights, Oxford University Press.	
* Latest editions of all the suggested books are recommended.		