



KLE COLLEGE OF LAW, NAVI MUMBAI

COURSE PLAN

SECTION-I

CLASS: LLM: GROUP III - LAW OF INTELLECTUAL PROPERTY AND INFORMATION TECHNOLOGY

SEMESTER: I

COURSE NAME: Paper I-Intellectual Property and International Organisations and Agreements

HOURS PER WEEK: 6 hours

FACULTY NAME: NAVJOT KAUR

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CREDITS: 4

COURSE OBJECTIVES: This course aims to acquainting students with the concept of Various Trade related treaties for effective trade negotiations and deliberations between member nations. It will help the students to be aware of the relevance of World Trade Organization and its functioning along with other

treaties. The course also will deliberate upon the legislations relating to Intellectual Property Rights in India and their characteristics and functions.

COURSE OUTCOMES:

- 1) Understand the basic principles of the Intellectual Property Laws.
- 2) Analyse the relevance of distinctive aspects of intellectual property rights.
- 3) Interpret insurance legislations and regulations in India
- 4) Evaluate the provisions & limitations in international and national laws with regard to effective implementation of treaties.
- 5) Categorise the objective of insurance to provide protection against financial liability in the event of an unforeseen accident, injury, illness, or death.

SECTION-II

Unit number and title	Unit details	Week (starting and end dates)	Hours per week	learning methods used)/ activities and or class trips/ dates for assessment	Resource/ Reference details
Module – I (1 Credit) 1. Introductio n to Intellectual Property Rights (IPRs):	What is Intellectual Property Basic concepts of Intellectual Property Nature of Intellectual Property	Week 1	4	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – I (1 Credit) 1. Introductio n to Intellectual Property Rights (IPRs):	Commercial exploitation of Intellectual Property Enforcement of rights and remedies against infringement International character of Intellectual Property.		2	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – I (1 Credit) 1. Introductio n to Intellectual Property Rights (IPRs):	Commercial exploitation of Intellectual Property Enforcement of rights and remedies against infringement International character of Intellectual Property.	Week 2	3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,

Module – II (1 Credit) 2. International Organisatio n and Convention s: Internation al	Agreements/Conv entions relating to Intellectual Property.		3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – II (1 Credit) 2. International Organisatio n and Convention s: Internation al	World Intellectual Property Organisation (WIPO)	Week 3	6	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – II (1 Credit) 2. International Organisatio n and Convention s: Internation al	World Trade Organisation (WTO)	Week 4	3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,

Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	General Provisions and Basic Principles		3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Standards concerning the availability, scope and use of Intellectual Property Rights	Week 5	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Enforcement of Intellectual Property Rights		3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,

Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Acquisition and Maintenance of Intellectual Property Rights	Week 6	6	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Dispute Prevention and Settlement	Week 7	4	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Transitional Arrangements		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,

Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Institutional Arrangements.	Week 8	6	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – IV (1 Credit) 4. Human Rights and Intellectual Property Rights (IPRs)	Anti-competitive Practices / Abuse of Intellectual Property Rights	Week 9	6	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,
Module – IV (1 Credit) 4. Human Rights and Intellectual Property Rights (IPRs)s	Government Use and Public Interest	Week 10	6	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Intellectual Property Rights – P. Narayan,

SECTION-III

Course Outcome (CO) and Programme Outcome (PO) & Programme Specific Outcome (PSO1) Mapping

Course Outcome	Programme Outcome				
	PO1	PO2	PO3	PO4	PO5
CO1		√			
CO2					
CO3					
CO4					
CO5					

SECTION-IV

Course Outcome and Internal Assessment Mapping

Learning outcomes of the course	Components of Assessment		
	Internal Assessment 1 (Class Test)	Internal Assessment 2 (Research Project)	End Semester Exam
CO1: Remember and Understand	√		√
CO2: Apply			√
CO3: Analyze	√	√	
CO4: Evaluate	√	√	
CO5: Create		√	