

KLE COLLEGE OF LAW, NAVI MUMBAI

COURSE PLAN

SECTION-I

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

SEMESTER: V

COURSE NAME: Paper V - Law of Industrial Designs, Geographical Indications, Layout Designs, Data Protection and Trade secrets (4 credits) HOURS PER WEEK: 6 hours

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CREDITS: 4

COURSE OBJECTIVES: The aim of this course is to forward deliberations amongst the students regarding the significance of Industrial Designs, Geographical Indications, Layout Designs, Data Protection and Trade Secrets. It will be acquainting students with the concept of various Trade related treaties for effective trade negotiations and deliberations between member nations. In this course the students will be taught the relevance of various laws for protecting the interests of intellectual property right holders. The students will be given clarity of provisions regarding to Dispute Settlement Mechanisms, counterfeiting, piracy infringements and remedies available to aggrieved parties..

COURSE OUTCOMES:

- Comprehend the basic principles of the Industrial designs, geographical indications, layouts and trade secrets and the relevant treaties.
- 2) Analyse and evaluate the relevance of distinctive aspects of Industrial designs, geographical indications, layouts, and trade secrets laws.
- 3) Clarify the legal provisions of Industrial designs, geographical indications, layouts, and trade secrets law
- 4) Enhance the legal and practical knowledge of Industrial designs, geographical indications, layouts, and trade secrets and registration procedures.

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)	Laws Relating to Industrial Designs: Introduction Novelty and Originality	Week 1	4	a) Descriptive- Concept basedb) Inquiry Basedc) Collaboratived) Reflectivee) Integrative	Copyright and Industrial Designs - P. Narayanan
Module – I (1 Credit)	Publication Registration of Designs		2	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – I (1 Credit)	Rights conferred by registration Infringement of Copyright in Design Remedies	Week 2	3	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – II (1 Credit)	Law Relating to Geographical Indication Definition, need and scope of Geographical Indications		2	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – II (1 Credit)	Register and Conditions for registration of Geographical Indications. Procedure for and Duration of Registration	Week 3	2	a) Descriptive- Concept basedb) Inquiry Basedc) Collaboratived) Reflectivee) Integrative	Copyright and Industrial Designs - P. Narayanan

Module – II (1 Credit)	Effect of Registration		4	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – II (1 Credit)	Special Provisions related to Trademark and Prior Use Rectification and Correction of Register	Week 5	6	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – II (1 Credit)	Offences & Penalties Appeals & Remedies	Week 6	3	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – III (1 Credit) Layout- Designs (Topograph ies) of Integrated circuits:	Meaning of Integrated Circuit Layout Design Need and Mechanisms for Protection of Integrated Circuit & Layout Designs		3	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – III (1 Credit) Layout- Designs (Topograph ies) of Integrated circuits:	International conventions and National Legislations Procedure for Registration of Integrated Circuits	Week 7	2	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Copyright and Industrial Designs - P. Narayanan

Module – III (1 Credit) Layout- Designs (Topograph ies) of Integrated circuits:	Duration of Registration Change in the Identity of Proprietor; Assignment; Surrender, Amendment; Corrections and other Changes	Week 8	3	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – III (1 Credit) Layout- Designs (Topograph ies) of Integrated circuits:	Cancellation Compulsory Licensing Infringement and Appeals		3	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – IV Protection of Undisclose d Information /Trade Secrets. (1 Credit)	Law relating to Data Protection and Trade Secrets. Protection of trade secrets – Confidential Information	Week 9	2	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan

Module – IV Protection of Undisclose d Information /Trade Secrets. (1 Credit)	How to protect trade secrets The relationship between patents and confidential information	2	 a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative 	Copyright and Industrial Designs - P. Narayanan
Module – IV Protection of Undisclose d Information /Trade Secrets. (1 Credit)	The relationship between copyright and confidential information The Data Protection Act (DPA) 2018 (United Kingdom) Protection of Undisclosed Information Introduction: terminology, definition and scope International and National Legislation for protection of Undisclosed Information	2	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Copyright and Industrial Designs - P. Narayanan

Module – IV Protection of Undisclosed Information/Trade Secrets. (1 Credit) SECTION-III

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

Course Outcome	Programme Outcome
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	PO1	PO2	PO3	PO4	PO5
C01	\checkmark				
CO2					
CO3					
CO4					
CO5					

SECTION-IV

Course Outcome and Internal Assessment Mapping

Learning outcomes of the	Components of Assessment					
course	Internal AssessmentInternal Assessment1 (Class Test)2 (Research Project)		End Semester Exam			
CO1: Remember and Understand	\checkmark		\checkmark			
CO2: Apply			\checkmark			
CO3: Analyze	\checkmark	\checkmark				
CO4: Evaluate	\checkmark	\checkmark				
CO5: Create		✓				