



KLE COLLEGE OF LAW, NAVI MUMBAI

COURSE PLAN

SECTION-I

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

SEMESTER: II

COURSE NAME: Paper III- Law of Trademarks – (4 credits)

HOURS PER WEEK: 6 hours

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CREDITS: 4

COURSE OBJECTIVES: The aim of this course is to provide awareness of trademark law and its importance to all Stakeholders. It will also impart legal knowledge about protection of trade mark on the national and international scale.

COURSE OUTCOMES:

- 1) Comprehend the basic principles of the trademark laws in India & globally based on Trips & Madrid agreement.
- 2) Analyse and evaluate the relevance of distinctive aspects of trademark law.
- 3) Clarify the legal provisions of trademark law
- 4) Enhance the legal and practical knowledge of trademark laws 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)	General Principles of Trademark	Week 1	4	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – I (1 Credit)	International and National Laws relating to trademarks		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – I (1 Credit)	Property in Trademarks – how acquired?	Week 2	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Opposition to Registration of Trademark		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Effect of Registration	Week 3	2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Registerable and Non Registerable Trademarks		4	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,

Module – II (1 Credit)	Similar, Nearly Resembling and Deceptively Similar Trademarks,	Week 5	3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Transmission and Abandonment		3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Trademark Registry and Register of Trademarks Assignment	Week 6	3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – III (1 Credit)	Licensing of Trademarks and Registered Users Collective Marks, Service Marks and Textile Trademarks		3	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – III (1 Credit)	Infringement and Passing Off Action for Infringement	Week 7	2	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,

Module – III (1 Credit) Trade Related Aspects of Intellectual Property Agreement (TRIPs)	Passing off Action Certification of Trademark	Week 8	6	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – IV (1 Credit) 4. Human Rights and Intellectual Property Rights (IPRs)	Offences and Penalties, Threat of Legal Proceedings	Week 9	6	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – IV (1 Credit) 4. Human Rights and Intellectual Property Rights (IPRs)s	Appellate Tribunals Emerging New Trends in Trademarks	Week 10	6	a) Descriptive- Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – 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		√	