



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 II - Law of Patents (4 credits)

HOURS PER WEEK: 6 hours

FACULTY NAME: NAVJOT KAUR

CONTACT DETAILS: (email id)

navjot.kaur@klecollegeoflawmumbai.edu.in

CREDITS: 4

COURSE OBJECTIVES: This course aims to give specific knowledge of patent law. It will help the students to know various national & international provisions relating to Patent Law. It will make it comprehensive for the students to file patent application with patent office or to become patent agent.

COURSE OUTCOMES:

- 1) Comprehend the basic principles of the patent laws.
- 2) Analyse the relevance of distinctive aspects of patent law
- 3) Interpret the legal provisions of patent laws
- 4) Evaluate the application of patent laws in the various inventions with reference to recent case laws.
- 5) Evaluate various inventions and their application with reference to various provisions of patent laws.

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)	Introduction, definition, scope and objectives of Law of Patents	Week 1	4	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – I (1 Credit)	Subject Matter of Patents		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – I (1 Credit)	International Conventions and treaties regarding patents.	Week 2	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – I (1 Credit)	History of Indian Patent System		1	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Procedure for Obtaining Patents.		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Procedure for Obtaining Patents.	Week 3	2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,

Module – II (1 Credit)	Patentability and Patentable Subject Matter		4	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Process Patent and Product Patent	Week 5	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Patent Specification		3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – II (1 Credit)	Opposition to grant of Patents	Week 6	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – III (1 Credit)	Register of Patents and Patent Office		3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – III (1 Credit)	Rights and Obligations of Patentee	Week 7	2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,

Module – III (1 Credit)	Transfer of Patent Rights Voluntary Licenses, Compulsory Licenses Assignment and Licensing of Patents Revocation for non working of patents		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – III (1 Credit)	Patenting of Traditional Knowledge Issues related to Bio - piracy and Bioprospecting		2	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – IV (1 Credit)	Powers of Central Government to acquire and use patents for public purpose	Week 8	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – IV (1 Credit)	Revocation and Surrender of Patents		3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – IV (1 Credit)	Infringement of Patents Threat of Infringement Proceedings	Week 9	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
Module – IV (1 Credit)	Offences and Penalties Appellate Tribunal Proceedings		3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,

Module – IV (1 Credit)	Ever-greening of Patent	Week 10	3	a) Descriptive-Concept based b) Inquiry Based c) Collaborative d) Reflective e) Integrative	Patent Law – P. Narayan,
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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		✓	