

Course Code: BCE-M002
Course Name: INTELLECTUAL PROPERTY RIGHTS

MM: 100 Time: 3 Hr. L T P 3 0 0	Sessional:30 ESE:70 Credit :3
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Prerequisites:	None
Objectives:	- Understanding and practicing the professional ethics for young engineers. - Understanding of patent law, and how patents are prosecuted and enforced. - Understanding of the importance of intellectual property laws in modern engineering and the related ethical considerations involved.

NOTE:	The question paper shall consist of two sections A and B. Section A contains 10 short type questions of 6 marks each and student shall be required to attempt any five questions. Section B contains 8 long type questions of ten marks each and student shall be required to attempt any four questions. Questions shall be uniformly distributed from the entire syllabus.
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Module	Course Content	No. of Hours	POs mapped	PSOs mapped
<i>Module-1</i>	Engineering Ethics: Senses of 'Engineering Ethics'; variety of moral issues, types of inquiry, moral dilemmas, moral autonomy, Kohlberg's theory, Gilligan's theory, consensus and controversy, Models of Professional Roles, theories about right action, Self-interest, customs and religion, uses of ethical theories.	08	PO1/ PO2	PSO1/ PSO2
<i>Module-2</i>	Patents: Introduction to Patents, Patentable Subject Matter, Novelty, Non-Obviousness, The Patenting Process, Novelty, Infringement, & Searching, Patent Applications, Claim Drafting, Patent Prosecution, Design Patents, Business Method Patents, Foreign Patent Protection, Computer-Related Inventions, Patent Enforcement; Technical Design-Around.	08	PO1/ PO2/ PO3	PSO1/ PSO2
<i>Module-3</i>	Copyrights: Introduction to Copyright, Subject matter of Copyright, Rights of the owners of the copyright, Authorship – ownership & licensing and assignment of Copyrighted work, Registration of Copyright & Authorities, Copyrights for Technology Protection.	08	PO1/ PO2/ PO4	PSO1/ PSO2
<i>Module-4</i>	Intellectual Property Rights: IP Law Overview, Mask Works, Trade Secrets, Trademarks, Engineers & Scientists as Expert Witnesses.	08	PO1/ PO2	PSO1/ PSO2
<i>Module-5</i>	Enforcement of Intellectual Property Right: Infringement of intellectual property right, UNFAIR COMPETITION: relationship between unfair competition and intellectual property law. misappropriation right of publicity. false advertising.	08	PO1/ PO2/ PO3	PSO1/ PSO2
Total No. of Hours		40		

Learning Outcomes:	- Understand about the professional ethics, - Understand the patent laws and importance of intellectual property laws in modern engineering. - Some important topics include: senses of 'engineering ethics', introduction to patents, subject matter of copyright, ip law overview.
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Suggested books:

S. No.	Name of Authors /Books /Publisher
1.	H B Rockman, Intellectual Property Law for Engineers and Scientists (1ed.), IEEE Press, 2004, ISBN st 978-0471449980.

CO-PO/PSO MAPPING														
Course Outcomes (COs)	Program Outcomes (POs)												Program Specific Outcomes (PSOs)	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	✓	✓											✓	✓
CO2	✓	✓	✓										✓	✓
CO3	✓		✓	✓									✓	✓