UHS753C/UHS731N	INTELLECTUAL PROPERTY RIGHTS	Credits: 03
L:T:P - 3:0:0		CIE Marks: 50
Total Hours: 40Hrs		SEE Marks: 50

Course Objectives:

- To recognize the importance of IP and to educate the students on basic concepts of Intellectual Property Rights.
- 2. To identify the significance of practice and procedure of the Patents.
- 3. To make the students to understand the statutory provisions of different forms of IPRs in simple forms.
- 4. To make the students acquaint with the best practices towards protecting IP violation and enforce strong mechanisms for IPR filing.

UNIT-I 10 Hrs.

Introduction to IPRS:Importance of human creativity and its recognition and protection. Concepts of Property and Rights. Different forms of IPRs. Role of IPRs in R&D.

Patents: Meaning of Patent, Objectives and Value of Patent. Criteria for Patentability. Software and Business Methods Patents. Govt. use of inventions, infringement of Patent and remedies for infringement. Compulsory license..

UNIT-II 10 Hrs.

Prior art Searching: Prior art- Tangible versus Intangible prior art. Search strategy: key words, structures, sequences, use of operators, database for searching- free and paid, disclosed versus claimed matters.

Patent Drafting: Types of specification, descriptions, drawing, claim drafting.

Filing Requirement of patent: Work flow chart in obtaining Patents, Forms to be submitted, filing mechanism through Individual patent office and PCT route. Request for re -examination and revocation. Term of Patent and Patent renewal.

UNIT-III 10 Hrs.

Trade-Marks: Meaning and functions of Trade Marks. Concept of Distinctiveness and Trade Marks registration. Trade Marks- Challenges in Non- Conventional Marks. Infringement of Trade Marks and remedies for infringement. Domain names and Trade Names.

Confidential Information and Trade Secrets: Introduction, Conditions of protection. Essentials for an action for breach of confidence.

UNIT-IV 6 Hrs.

Copyright: Nature of Copyright, Subject-matter, Requirements to protect Copyright under the Law,

Neighboring/Related Rights. Authorship rights. Copyright in the Digital Context. Transfer of Copyright and Infringement and remedies. Fair dealing and online streaming.

Industrial Design: Definition of a design. Inclusive and Exclusive Designs; Industrial Design registration in India. Infringement of Design and remedies for infringement.

Reference Books

- 1. P. Naryan, "Intellectual Property Law", 3rd Ed, Eastern Law House, 2007.
- 2. Dr. S.R. Myneni, "Law of Intellectual Property", 9th edition, Asia law House, 2019.
- 3. Dr. G.B Reddy, "Intellectual Property Rights and Law", Gogia Law Agency. Hydrabad, Reprint edition2020.
- 4. N.R. Subbaram. S. Viswanathan, "Hand book Indian Patent Law and, Practice" Printers and publishers Pvt,Ltd,2008.
- 5. Cornish, "Intellectual Property Rights", Universal publications.
- 6. Dr.B.L.Wadehra, "Law Relating to Intellectual Property" 5thedition, Universal Law publishing Co, Dehli.
- 7. SWAYAM / NPTL/ MOOCS/ We blinks/ Internet sources/ YouTube videos and other materials / notes

Course Outcomes

After completion of the course student will be able to

- **CO1:** Identify criteria to fit one's own intellectual work in particular form of IPRs.
- **CO2:** Apply statutory provisions and procedure to protect different forms of IPRs at national and international level.
- **CO3:** Analyse rights and responsibilities of holder of Patent, Copyright, Trademark, Industrial Design etc.
- **CO4:** Develop skill of making search using modern tools and technics and also able to crack patent agent examinations.

Course Outcomes:

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	Course Outcomes															
The	e students will be able to:				I		I				l .					
1	Identify criteria to fit one's	-	-	-	-	-	-	-	-	-	1	-	-			
	own intellectual work in															
	particular form of IPRs.															
2	Apply statutory provisions	-	-	2	-	1	2	2	3	-	2	-	2			
	and procedure to protect															
	different forms of IPRs at national and international															
	level.															
3	Analyse rights and	-	-	-	-	_	3	2	2	-	2	-	1			
	responsibilities of holder of															
	Patent, Copyright, Trademark,															
	Industrial Design etc.															
4	Develop skill of making	-	-	-	-	3	-	-	-	1	1	-	2			
	search using modern tools and															
	technics.															