Etter these	INTELLECTUAL PROPERTY RIGHTS (2021-22)			
	Subject Code: HS04	No. of Credits: 2	No of lecture hours per week: 2 Hrs	
	Exam Duration: 2 HOURS	Exam Marks: 50	Total No. of lecture hours: 26hrs	

Course Objective:

1. The main objective of the IPR is to make the students aware of their rights for the protection of their invention done in their project work.

2. To get registration in our country and foreign countries of their invention, designs and thesis or theory written by the students during their project work and for this they must have knowledge of patents, copy right, trademarks, designs and information Technology Act.

3. Further teacher will have to demonstrate with products and ask the student to identify the different types of IPR's.

units	Syllabus Content	Hours
1	INTRODUCTION TO IPR: Meaning of property, Origin, Nature, Meaning of Intellectual Property Rights, Introduction to TRIPS and WTO. Kinds of Intellectual property rights—Copy Right, Patent, Trade Mark, Trade Secret and trade dress, Design, Layout Design, Geographical Indication, Plant Varieties and Traditional Knowledge.	03
2	PATENT RIGHTS AND COPY RIGHTS— Origin, Meaning of Patent, Types, Inventions which are not patentable, Registration Procedure, Rights and Duties of Patentee, Assignment and licence , Restoration of lapsed Patents, Surrender and Revocation of Patents, Infringement, Remedies & Penalties. COPY RIGHT—Origin, Definition &Types of Copy Right, Registration procedure, Assignment & licence, Terms of Copy Right,Piracy, Infringement, Remedies, Copy rights with special reference to software.	10
3	TRADE MARKS— Origin, Meaning & Nature of Trade Marks, Types, Registration of Trade Marks, Domain Names, Infringement & Remedies, Offences relating to Trade Marks, Passing Off, Penalties.	04
4	DESIGN- Meaning, Definition, Object, Registration of Design, Cancellation of Registration, International convention on design, functions of Design. Semiconductor Integrated circuits and layout design Act-2000.	05
5	BASIC TENENTS OF INFORMATION TECHNOLOGY ACT-2000- Cyber crimes, digital signature and E-Commerce.	04

Course outcomes:

- The students once they complete their academic projects, they get awareness of acquiring the patent
- They also learn to have copyright for their innovative works.
- They also get the knowledge of plagiarism in their innovations which can be questioned legally.

TEXT BOOKS:

- 1. Intellectual Property Rights and the Law, Gogia Law Agency, by Dr. G.B. Reddy
- 2. Law relating to Intellectual Property, Universal Law Publishing Co, by Dr. B.L.Wadehra
- 3. IPR by P. Narayanan
- 4. Law of Intellectual Property, Asian Law House, Dr.S.R. Myneni.