# S.S. JAIN SUBODH P.G. COLLEGE, JAIPUR

## VALUE-ADDED COURSE

# COURSE TITLE: INTELLECTUAL PROPERTY RIGHTS

NODAL DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

COURSE CODE: 23VAC\_5107T

#### MARKING SCHEME

Tutorial (Hours)	Time Allowed ESE (Hrs)	Course Credits	Total Marks	End Semester Exam (Max. Marks)	Assignment	Minimum Marks
30	2	2	50	35	15	20

## COURSE OBJECTIVES:

- Educating students about their rights to protect the inventions they develop for their projects is the primary goal of the intellectual property rights (IPR).
- 2. The instructor will also need to show the students several IPR kinds using products and ask them to identify them.

# **COURSE CONTENTS:**

Introductions: Definition and Importance, Overview of IP Rights, Types, Patents, Trademarks, Copyrights, Trade Secrets.

(15 Hours)

Protection and Enforcement of Intellectual Property Rights: Obtaining IP Rights, Patent Application Process, Trademark Registration, Copyright Registration, Protection of Trade Secrets, Enforcement of IP Rights, Infringement and Legal Remedies, Case Studies on IP Enforcement, Contemporary Issues in IP, Digital Age Challenges, International IP Treaties and Conventions.

(15 Hours)

## SUGGESTED READINGS:

1 Intellectual Property Rights: Saurabh bindal

2 Law Relating to intellectual Property: V.K Ahuja

3 Text Book of Intellectual Property Rights: N K Acharya

## COURSE OUTCOMES:

On successful completion of the course the students will be able to:

- 1. To understand the basic concepts and significance of intellectual property rights.
- 2. To gain knowledge of the different types of intellectual property and their protection mechanisms.

(Prof. K. B. Sharma)

Principal

Head of the Department