B.COM.L	per 11 L.B.: Semester-X DSE 7 FION TECHNOLOGY LAWS
Teaching Scheme	Examination Scheme
Lectures, 4hrs/Week	Class Test -12 Marks
Tutorials: 1 hr/Week	Teachers Assessment - 6 Marks
Credits: 5	Attendance – 12 Marks
	End Semester Exam - 70 marks

CO Number	CO Statement
COI	Describe the objects of Information Technology laws and its subject matter.
CO2	Define the concept of computer, computer system, computing network & internet.
CO3	Analyze the laws relating to Information technology in various different countries.
CO4	Asses the use of Information Technologies and civil liabilities.
CO5	Evaluate the advantages & disadvantages of Information technologies and the powers of Police officers.
CO6	Analyse the regulation & control of Broadcasting Law in Cyberspace.

## Unit I: Growth of Computer Science and Technology

Aims and Objectives of the I.T. Act, 2000, Definition, Authentication of Electric records and ECommerce: Online contracting, Online Securities offering, E-Banking

# Unit II: Cyber Crimes

Obscenity, Defamation, Hacking and Cracking, Crime through Mobile Phones, Regulations of certifying Authorities cyber crime, Penalties and Adjudication, Cyber Regulations Appellate Tribunal.

# Unit III: Genetic and Medical Technology

Regulation of Genetic Technology, Laws on Medical Technology

# Unit IV: Broadcasting

Regulation and Control of Broadcasting, Law relating to Cable Television Network Amendments in the IPC, 1860, Indian Evidence Act, 1872 etc.

### **Text Books**

- 1. Prof. S.R. Bhansali, Information Technology Act, 2000
- 2. Gerald R. Ferrera, Cyber law (Text and Cases)
- 3. Vikul Sharma, Cyber Crime

Outh Karban Kameli