#### Paper II

The control of the control of control and a substitution and the control of the c	per II
B.A.LL.	B.: Semester X DSE 7
BAL 1011: INFORMA	TION TECHNOLOGY LAWS
Teaching Scheme	Examination Scheme
Lectures: 4hrs/Week	Class Test -12 Marks
Tutorials: 1 hr/Week Credits: 5	Teachers Assessment – 6 Marks
Credits: 5	Attendance – 12 Marks
	End Semester Exam – 70 marks

CO Number	CO Statement
CO1	Describe the objects of Information Technology laws and its subject matter.
CO2	Define the concept of computer assured by laws and its subject matter.
CO3	Define the concept of computer, computer system, computing network & internet.
CO4	Asses the way of L.C.
CO5	Asses the use of Information Technologies and civil liabilities.
	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

only

Bagya Suft

Alubu Song