DIRECTORATE OF DISTANCE EDUCATION KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

P.G.DIPLOMA IN CYBER LAW AND IMTELLECTUAL PROPERTY RIGHTS (SESSION 2018-19) 2019-20

Name
Cyber Law: Development and Challenges
Information Technology Act, 2000
Role of Law in Cyber World
Law of patent Including Plant Varieties of Farmer's
Rights.
Copyright and Design Law
Trademarks Law and Geographical Indication of Goods

Paper –I Cyber Law: Development and Challenges

Max. Marks: 100 Time: 3 Hours

Note: (i) Total eight questions shall be set and the candidates will be required to attempt one question from each unit.

(ii) All questions shall carry equal marks.

Unit-I

General Introduction of Computers: Software and Hardware, Network, Computer Programing. Computer Security System; Information System, Operating System, Key Pair, Private Key. Public Key.

Unit-II

Concept of Domain Names: Server; Web Hosting; Protocols; E-Mail and Chat; Basics of Internet. Use of Internet in Legal Profession. Concept of Cyber Space: Definition and Meaning of Cyber Space.

Unit-III

Cyber Crimes: Types of Cyber Crimes, Tempering with Computer Source Documents; Hacking with Computer System; Publishing of Obscene Information in Electronic Form; Breach of Confidentiality and Privacy; Publishing of False Digital Signature Certificate.

Unit-IV

Act and omissions against the Controller; Cyber Terrorism and Cyber Security; Offences or Contraventions Committed outside India; Computer Forensic and the Process of Confiscation: Powers of Police Officers.

Books Recommended:-

1. Nandan Kamath : A Guide to Cyber Laws and the Information Technology

Act, 2000 with Rules and Notifications.

2. Rodney, D. Ryder : Guide to Cyber Laws.

3. Yogesh Barua& Denzyl : Cyber Crimes

4. Sharma, Vakul : Information Technology: Law and Practice

5. Justice Yathindra Singh : Cyber Laws

6. Bakshi, R.M. : Cyber & E- Commerce Laws

7. Farooq Ahmad : Cyber Law in India (Law of Internet)

Paper-II Information Technology Act, 2000

Max. Marks: 100 Time: 3 Hours

Note: (i) Total eight questions shall be set and the candidates will be required to attempt one question from each unit.

(ii) All questions shall carry equal marks.

Unit-I

Background; Object and Scope of the Information Technology Act, 2000. Concepts of 'Access': 'Addressee'; 'Affixing Digital Signature'; 'Asymmetric Crypto System'; 'Electronic Record': 'Electronic System'; Legal Recognition of Digital and Electronic Signature. Central Government's power to make rules in respect of Electronic Signature; Secure Electronic Signature, Security Procedure; Issuance of Electronic Signature Certificates; Acceptance. Suspension and Revocation of Electronic Signature Certificate.

Unit-II

Electronic Governance; Legal Recognition of Electronic Records; Legal Recognition of Digital Signature and Electronic Signature; use of Electronic Records and Digital Signatures in Government and its Agencies. Retention of Records; Audit of Documents Etc.; Publication of Rule and Regulation in Electronic gazette. Attribution of Electronic Record; Acknowledgement of Receipt; Time and Place of Dispatch and Receipt of Electronic Record; Secure Electronic Record.

Unit -III

Regulation of Certifying Authorities; Appointment of controller and other officers: Functions and Powers of the Controller, Certifying Authority, Cyber Regulations Appellate Tribunal. Composition; Qualification, Term of office, etc., Procedure and Powers of the Tribune. Appeals to High Court; Compounding of Contraventions; Recovery of Penalty and Compensation.

Unit-IV

Penalties; Compensation and Adjudication; Liabilities of the Intermediaries; Interception and monitoring of Electronic Communications; Preservation and Retention of Information by Intermediaries.

Books Recommended:-

1. Nandan Kamath : A Guide to Cyber Laws and the Information Technology

Act, 2000 with Rules and Notifications.

2. Rodney, D. Ryder : Guide to Cyber Laws.

3. Yogesh Barua & Denzyl : Cyber Crimes

4. Sharma, Vakul : Information Technology: Law and Practice

5. Justice Yathindra Singh : Cyber Laws

6. Bakshi, R.M. : Cyber & E- Commerce Laws

7. Farooq Ahmad : Cyber Law in India (Law of Internet)

Paper- III Role of Law in Cyber World

Max. Marks: 100 Time: 3 Hours

Note: (i) Total eight questions shall be set and the candidates will be required to attempt one question from each unit.

(ii) All questions shall carry equal marks.

Unit-I

E-Commerce: A New Business Paradigm; Online Contract; Payment Mechanism in Cyber Space; Taxing, E-Commerce.

Unit-II

Jurisdiction Issues in Cyber Space: Concept of Jurisdiction; International Law and Jurisdiction in Cyber Space; Personal Jurisdiction in Cyber Space; Indian Perspective of Jurisdiction in Cyber Space.

Unit-III

Cyber Law and Related Issues: Freedom of Speech and Expression in Cyber Space; Privacy Issues; Defamation in Cyber Space; Liabilities of Intermediaries.

Unit-IV

Conventions on Cyber Law: UNCITRAL Model Law on Electronic Commerce; Convention on Cyber crime; India and Cyber Crimes Conventions; United State of America and Cyber Crimes Conventions; United Kingdom and Cyber Crimes Conventions.

Books Recommended:

1. Nandan Kamath : A Guide to Cyber Laws and the Information Technology

Act, 2000 with Rules and Notifications.

2. Rodney, D. Ryder : Guide to Cyber Laws.

3. Yogesh Barua& Denzyl : Cyber Crimes

4. Sharma, Vakul : Information Technology: Law and Practice

5. Justice Yathindra Singh : Cyber Laws

6. Bakshi, R.M. : Cyber & E- Commerce Laws

7. Farooq Ahmad : Cyber Law in India (Law of Internet)

Paper-IV Law of Patent Including Plant Varieties and Farmer's Rights

Max. Marks: 100 Time: 3 Hours

- Note: (i) Total eight questions shall be set and the candidates will be required to attempt one question from each unit.
 - (ii) All questions shall carry equal marks.

Unit-I

Object and Purpose of Patent Law; Value of Patent System, International Character of Patents: Advantages of Patent to Inventor; Rights and Obligations of Patentee. Paris Convention and TRIPS Agreement. Patents for Computer Technology, Computer Software and Electronic Commerce.

Unit-II

Concept of 'Patent' Invention, 'Patented Article', 'Patented Process', 'True and First Inventor' Patentable Inventions; Invention Not Patentable, Product Patents in respect of Medicine and Drug. Application for patents; opposition to grant of patent; Register of patents and Patent office.

Unit-III

Grant and Sealing of Patents and Rights; Transfer of patent right: Assignment and Licenses. Government use of Invention; Revocation and Surrender of patents; Infringement of Patents and Remedies.

Unit-IV

Protection of Plant Varieties and Farmer's Rights Act, 2001: Protection of Plant Varieties and Farmer's Rights Authority, Registration of Plant Varieties, Duration and Effect of Registration. Revocation and Surrender of Registration, Plant Varieties Protection Appellate Tribunal: Composition, Procedure and Penalties Under the Act.

Books Recommended:

1. Baxi, U. : The Law of Intellectual Property

2. Cornish, W.R. : Intellectual Property: Patent, Copyright, Trade Marks and Allies Rights

3. Narayanan, P. : Law of Patents 4. Narayanan, P. : Copyright Law

5. Khosla, K.D. : Know yours Copyright

5. Thairrany Kala : Copyright Act.

7. Vashisth Vikas : Law and Practice of Intellectual Property in India

8. Nagarajan, R.K. : Intellectual Property Law 9. Raju, K.D. : Intellectual Property Law

10. B.L. Wadhera : Law Relating to Intellectual Property

Paper –V Copyright and Design Law

Max. Marks: 100 Time: 3 Hours

Note: (i) Total eight questions shall be set and the candidates will be required to attempt one question from each unit.

(ii) All questions shall carry equal marks.

Unit-I

Object and Purpose of Copyright Law; International Conventions of Copyright; Barne Convention, WIPO Copyright Convention and Phonogram Treaty, TRIPs Agreement. Copyright Law and Protection of Computer Programmes and data.

UNIT-II

Historical Background and Objectives of Copyright Act, 1957; Concepts of Author, Work. Literary Work, Artistic Work, Musical Work, Cinematograph Film, Work of Sculpture. Reprography, Computer Programme, Copyright and Adaption, Nature of Copyright; Term of Copyright.

Unit-III

Ownership of Copyright and the Rights of the owner. Rights of Broadcasting Organizations and Performers, Copyright office and Copyright Board; their Powers and Procedure; Registration of Copyright, Infringement of Copyright, Remedies; Appeals.

Unit-IV

The Designs Act, 2000: Objective and salient features of the Act, Definitions; Registration of Designs; Copyright in Registered Designs; Power and Duties of Controller; Infringement, Remedies, Penalties.

Books Recommended:

1. Baxi, U. : The Law of Intellectual Property

2. Cornish, W.R. : Intellectual Property: Patent, Copyright, Trade Marks and Allies Rights

3. Narayanan, P. : Law of Patents 4. Narayanan, P. : Copyright Law

5. Khosla, K.D. : Know yours Copyright

5. Thairrany Kala : Copyright Act.

7. Vashisth Vikas : Law and Practice of Intellectual Property in India

8. Nagarajan, R.K. : Intellectual Property Law 9. Raju, K.D. : Intellectual Property Law

10. B.L. Wadhera : Law Relating to Intellectual Property

Paper-VI Trademarks Law and Geographical Indication of Goods

Max. Marks: 100 Time: 3 Hours

Note: (i) Total eight questions shall be set and the candidates will be required to attempt one question from each unit.

(ii) All questions shall carry equal marks.

Unit-I

Trade Marks Law Treaty: Madrid Agreement and Madrid Protocol; Object and Concept of Trade Marks; Types of Trade Marks; Principles of Registration to Trade Marks; Effect of Registration.

Unit-II

Rights Conferred by Registration of Trade Marks; Registered Users; Passing off and Infringement of Trade Marks; Certification of Trade Marks.

Unit-III

International Concerns Regarding Geographical Indication of Goods; Historical Perspective and Objective of the Geographical Indication of Goods Act, 1999; Definitions, Procedure for Registration.

Unit-IV

Intringement of Geographical Indication and Remedies; Geographical Indication and Genetic Resources; Comparison between Trade Marks and Geographical; the Semi Conductor Integrated Circuits Layout Design, Act. 2000.

Books Recommended:-

1. Baxi, U. : The Law of Intellectual Property

2. Cornish, W.R. : Intellectual Property: Patent, Copyright, Trade Marks and Allies Rights

3. Narayanan, P. : Law of Patents4. Narayanan, P. : Copyright Law

5. Khosla, K.D. : Know yours Copyright

Thairrany Kala : Copyright Act.

7. Vashisth Vikas : Law and Practice of Intellectual Property in India

8. Nagarajan, R.K. : Intellectual Property Law 9. Raju, K.D. : Intellectual Property Law

10. B.L. Wadhera : Law Relating to Intellectual Property