



BRAINWARE UNIVERSITY

Term End Examination 2022

Programme – LL.B.-2020

Course Name – I.T. Law

Course Code - LLB504A

(Semester V)

Full Marks : 60

Time : 2:30 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 15=15

1. Choose the correct alternative from the following :

- (i) Identify WWW was the brainchild of _____
- | | |
|-------------------|----------------|
| a) Tim Joe | b) Tim Cock |
| c) Tim BernersLee | d) Tim Hatchel |
- (ii) Recognize the pioneer organization in personal computer industry is
- | | |
|------------|-----------|
| a) IBM | b) Apple |
| c) Infosys | d) Compaq |
- (iii) Name the Group of instructions to direct the functioning of a computer is called
- | | |
|--------------|-----------|
| a) Storage | b) memory |
| c) Programme | d) Byte |
- (iv) Estimate A licence to act as a Certifying Authority is valid for a period of _____ year from the date of issuance and same is not transferable
- | | |
|-----------|-------------|
| a) 4 Year | b) 3 Year |
| c) 5 Year | d) Lifetime |
- (v) Indicate Digital signatures created and verified using
- | | |
|------------|------------------------|
| a) Program | b) Cryptography |
| c) HTML | d) Geographical Coding |
- (vi) Identify the State which will make cybersecurity a compulsory subject in all degree courses from 2023
- | | |
|----------------|---------------|
| a) Goa | b) Maharastra |
| c) West Bengal | d) Karnataka |
- (vii) Indicate Section 74 of IT Act,2000 Publication of Digital Signature Certificate for fraudulent purpose, where imprisonment may extend to 2 years or with fine which may extend to Rs. 1 lakh or both is
- | | |
|-----------------------------|----------------------------------|
| a) Cognizable, Non-Bailable | b) Cognizable, Bailable |
| c) Non-Cognizable, Bailable | d) Non-Cognizable, Non- Bailable |
- (viii) Predict _____ is the illicit transmission of data from inside an organization or personal system to an external location or recipient.
- | | |
|------------------|---------------------|
| a) Data cracking | b) Database hacking |
|------------------|---------------------|

- c) Data leakage
d) Data revealing
- (ix) Construct _____ is the method for keeping sensitive information in email communication & accounts secure against unofficial access, loss, or compromise.
- a) Email protection
b) Email security
c) Email hacking
d) Email safeguarding
- (x) Choose Which of the following is a non-technical type of intrusion or attack technique
- a) Reverse Engineering
b) Malware Analysis
c) Social Engineering
d) Malware Writing
- (xi) Determine Use of _____ can bring external files and worms and virus along with it to the internal systems.
- a) Pen Drive
b) Smart Watch
c) Laptop
d) Ipod
- (xii) Infer Section-66E of IT Act deals with
- a) Punishment for violation of Privacy
b) Spamming
c) Cyber Stalking
d) Phishing
- (xiii) Predict in which case Court had accepted that examination of witness by video conference is acceptable
- a) State of Maharastra Vs. Praful Desai (2003)
b) V.Damodar Vs state of Gujarat (2005)
c) Raghuvir Nair vs. State of Bihar (2009)
d) Harpreet Kaur vs. State of Punjab (2006)
- (xiv) Consider Programming language comes under
- a) Hardware
b) Software
c) Utility software
d) Application software
- (xv) Infer The Effect test derived from the case
- a) Calder vs. Jones
b) Lantly vs Huges
c) Allen vs Sprinkel co.
d) Altoria vs. Nick

Group-B

(Short Answer Type Questions)

3 x 5=15

2. Examine the various types of Computer Virus (3)
3. Discuss the importance of Cyber laws (3)
4. Construct the meaning of Cyber Stalking (3)
5. Explain the meaning of Electronic Signature (3)
6. Formulate the various disadvantages of Computer (3)

OR

Prepare a short note on Computer Virus (3)

Group-C

(Long Answer Type Questions)

5 x 6=30

7. state how a computer functions are performed (5)
8. Discuss the Constitutional and Human Rights issues in Cyber space (5)
9. Write a brief note on penal provisions given under IPC and IT Act,2000 related to Cyber Crimes. (5)
10. Evaluate the legal validity of E-Commerce (5)
11. Infer the liability of Internet Service Provider under I.T.Act,2000 (5)
12. Reframe various offences relating to Computer devices under I.T.Act,2000 (5)

OR

Evaluate the powers and functions of Appellate Tribunal (5)