

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2021

Semester: XI

Duration: 03 hrs.

Max. Marks: 100

Course: Information Technology Law
Program: B.TECH. LL.B. IPR (HONS-5)

Course Code: LLBL 667

SECTION A

Attempt any Five (5) questions. Each question carries 2 Marks 5 Q*2 M=10 Marks

Q. No.		Marks	CO
		10	
1	Define the term "Key Pair" as defined in The Information Technology Act, 2000.	2	CO1
2	'Is ATM a computer?' Answer this question with the help of definition as mentioned in	2	CO4
	the Information technology Act, 2000.		
3	Difference between 'Electronic Signature' and 'Digital Signature'	2	CO3
4	What are the types of E-Contract?	2	CO2
5	Define the term "intermediary" as defined in the Information Technology Act, 2000.	2	CO1

SECTION B Each question carries 5 Marks 4Q*5 M=20 Marks

Q. No.		Marks 20	
6	Why Section 66-A of the Information Technology Act, 2000 declared unconstitutional? Discuss in the light of landmark judgment.	5	CO4
7	Explain the validity of 'Browse-Warp' contracts with the help of case laws.	5	CO3
8	'The COVID-19 crisis accelerated an expansion of e-commerce towards new firms, customers and types of products. It has provided customers with access to a significant variety of products from the convenience and safety of their homes, and has enabled firms to continue operation in spite of contact restrictions and other confinement measures.' In the light of this statement explain the most popular types of e-Commerce with examples.		CO1
9	What is the 'Admissibility of Electronic Evidence' in India? Explain with the reference of relevant sections.	5	CO2

SECTION-C

$\begin{array}{c} \textbf{Attempt all questions. Each question carries 10 Marks} \\ \textbf{2Qx10M=20 Mark} \end{array}$

Q.No.		Marks 20	CO
10	Write a brief note on Attribution, Acknowledgement and Dispatch of electronic records as mentioned in the IT Act. OR Analyse various e-Government Projects and their contribution for the better performance of government using the Information and Communication Technology.	10	CO 1
11	Whether Airtel, Reliance, Jio & Bing are intermediaries? Justify your answer by defining 'Intermediary' in the Information Technology Act, 2000 and the latest guidelines.	10	CO 2

SECTION-D

Attempt all the questions. Each question carries 25 marks $2Qx25M = 50 \; Marks$

Q.No.		Marks	CO
12	 Mr. Vishal Kumar is a highly qualified with B. Tech. Computer Science and MBA from Mumbai. He set up three companies M/S Lotus Technologies Ltd., M/S Brozen Ltd. and M/S OLA Technologies Ltd. in the year 2016 which was duly registered under the Companies Act, 1956 (as amended in 2013) in Assam. These companies provide Internet services to the users. These companies deal with online shopping websites and online services. Within a short span of 6 months, Mr. Vishal Kumar became very popular. The complaint against Mr. Vishal Kumar was that he had used the network facilities provided by his companies for arranging the supply of banned Narcotics Drugs and Psychotropic Substance to persons within India as well as outside India with the help of e-Commerce website. The domain name was www.gratepharma.com. Entries of monetary transactions from the UK, USA and EU into the account of M/S Lotus Technologies Ltd. were shown in the records. When officers of the Narcotics Control Bureau (NCB) conducted a search at the residence of Mr. Vishal Kumar argued that he is Network Service Provider and he is not involved in any offence. On the basis of this definition problem, answer the following questions. Yes/No is not acceptable. Justify your answer with Sections and case laws. 1. Identify the name of Parties involved. 2. Under which sections of the Information Technology Act, 2000 as amended in 2008 case will be filed against Mr. Vishal Kumar? 3. Which is the appropriate authority to adjudge this case against him? 4. Explain Network service providers and its liability under the IT Act. 		CO4

13		25	CO4
	Mr. John with intent to threaten the unity, integrity of Sindia penetrated into the military		
	website of Sindia without authorization. He thus, accessed and copied the critical		
	information infrastructure of the country. He also used this information to cause death		
	and injuries to persons and destruction of property. He also by using this information		
	disrupted the water supplies in the country due to which a state of chaos occurred in the		
	country. Answer the following questions on the basis of this information.		
	(a) Describe the offence committed by Mr. John, if any according to the IT Act,		
	2000 (2008)?		
	(b) List out the elements/ ingredients of the offence mentioned under the above mentioned provision.		
	(c) Explain the modes of committing an offence under the above mentioned provision.		
	(d) What is the punishment prescribed for the commission of the offence and for conspiring to commit the offence?		