Roll	No:	
------	-----	--



e. Legal Databases

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2017

_	• /	Semester – I Max. Marks	. 100			
•	\ / B		: 100 : 3 Hrs			
	ourse Code : CLNL 1002 Duration o. of page/s: 2					
10. 01	pagers: 2					
Q1. Fi	ill in the correct answer. (10 X 1 =10 Marks)					
a.	A spreadsheet uses to calculate numbers based on the co cell.	ntents of a wo	rksheet's			
h	In a word processor , you text to marl	z it for ad	liting or			
D.	formatting.(block/move/select)	t it ioi eu	nung or			
c.	A file that the user can open and use is called	0				
C.	(Application/Document/Program)	а	·			
d	Email is a system for exchanging messages through a					
u. e.	•	aller parts	called			
c.	.(clusters/sectors/slices)	anei parts	Calleu			
f.	In Windows, when you right click some objects on the screen, a spe	rial				
1.	appears.	ciui				
g.	Which of the following devices stores instructions that helps t	he computer	to start			
8.	up?(RAM/ROM/Monitor)	ne compater	to start			
h.		and storage.				
i.	This type of mouse uses reflected light to measure its movement.(Opti		chanical)			
j.	· ·					
3	and commands.(Cut, Paste/Copy, Paste/Delete, Paste)					
Q2. G	ive the acronym for the below words. (5 X 2=10 Marks)					
a.	WWW					
b.	BIOS					
	LAN					
	DNS					
e.	RAM					
03 G	ive two examples for each. (5 X 2 =10 Marks)					
	IP Address					
	Web Browsers					
	Application Software					
	Input Devices					

- Q4. Discuss the working of Internet with the diagram. (1 X 10=10 Marks)
- Q5. Give the difference between them. $(2 \times 5 = 10 \text{ Marks})$
 - a. Traditional Commerce and E-Commerce
 - b. Data and Information
- Q6. Give steps to add citations and reference in Microsoft Word? (1 X 10=10 Marks)
- Q7. What is E-Commerce? Discuss the various business models of e-commerce with suitable diagrams? (1 \times 20 = 20 Marks)
- Q8. List the four parts of the complete computer system. Depict their interactions with a diagram and classify the various components under each one in detail. $(1 \times 20 = 20 \text{ Marks})$

Roll	No:	
-------------	-----	--



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2017

Progra	am: Integrated B Com LLB(Hons) Taxation Laws	Semester – I	Semester – I		
	ct (Course): Digital Devices and its Applications	Max. Marks	: 100 : 3 Hrs		
	e Code : CLNL1002	Duration			
No. of	page/s: 2				
Q1. Fi	ill in the correct answer. (10 X 1 =10 Marks)				
a.	You use a presentation program to design, containing a combination of text, numbers and graphics (page 1).		en images		
b.	In a worksheet, a is the interaction of a row				
c.					
d.		eone else.(copy/serve/fo	rward)		
e.		rage devices.(Flash men	mory/CD-		
f.	is the ability to perform two or more tas	ke at a cama tima			
g.	Which of the following represents the largest amount of dat		egahyte)		
h.	Operating system falls in the category of		egubyte)		
i.	In a GUI, the window that is currently		led the		
	window.(top/active/framed)		104 1110		
j.	The small pictures on the desktop called repre	esent links to resources	on the PC		
J	or network.				
റു ദ	ive the acronym for the below words. (5 X 2=10 Marks)				
-	ROM				
	URL				
	ISP				
	B2B				
	EFT				
Q3. G	ive two examples for each. (5 X 2 =10 Marks)				
a.	Domain Names				
b.	Web Browsers				
c.	Output Devices				
	Operating Systems				
e.	Storage Devices				
Q4. Di	iscuss any 2 legal databases with its salient features.(1 X 10=1	0 Marks)			

- Q5. Give the difference between them. $(2 \times 5 = 10 \text{ Marks})$
 - c. Traditional Commerce and E-Commerce
 - d. RAM and ROM
- Q6. Give steps how to create your own theme (Master Slide) for a presentation using Microsoft PowerPoint? (1 \times 10=10 Marks)
- Q7. What is E-Commerce? Discuss the various business models of e-commerce with suitable diagrams. $(1 \times 20 = 20 \text{ Marks})$
- Q8. Discuss on the various Operating Systems with its Applications and properties. (1X20= 20 Marks)