Name:			
Enrolm	Enrolment No: UNIVERSITY WITH A PURPOSE		
	UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2019		
	: BUSINESS COMPUTING Semester: I m: BCOM Hons Taxation		
0	3 Hours		
	code: DSIT 1002 Max. Marks: 100		
Instruc	tions: ALL QUESTIONS ARE COMPULSORY. SECTION A (20)	0 Marks)	
	·		
	This section contains MCQ & fill in the blank type questions. Write down the correct answer on your answer sheet.	MARK S	Cos
Q1.	To reduce the memory access time we generally make use of	5	
	<ul><li>a. Heaps</li><li>b. Higher capacity RAM's</li></ul>	2	CO1
	c. SDRAM's		
	d. Cache's		
Q2.	Microprocessor was introduced in generation of computer.	2	CO1
Q3.	An output device that uses words or messages recorded on a magnetic medium to produce audio response is		
	a. Magnetic tape		
	b. Voice response unit	2	CO1
	c. Voice recognition unit		
	d. Voice band		
Q4.	Which of the following is primary memory?		
	a. Disks		
	b. Pen Drives	2	CO1
	c. RAM d. CDs		
05			
Q5.	Operating system is a. A collection of software routines		
	b. A collection of hardware components	2	CO2
	c. A collection of input and output devices		
06	d. All of above		
Q6.	Which is NOT a web browser?		
	a. Internet Explorer	2	CO4
	b. Google		
	c. Chrome		

	d. Safari		
Q7.	For HTML, which text will most likely display in the largest and boldest font?         a. <h1> Hello </h1> b. <h2> Hello </h2> c. <i> Hello          d.  Hello</i>	2	CO4
Q8.	Computers communicate by sending a piece of information known as a, which travels from the sender's computer through various intermediate computers until reaching a destination computer.       a. Bit         b. Byte       c. Packet         d. protocol       b. Byte	2	CO4
Q9.	<ul> <li>Which CSS code colors a web page's background yellow?</li> <li>a. h1 { background-color : yellow; }</li> <li>b. p { background-color : yellow; }</li> <li>c. body { background-color : yellow; }</li> <li>d. color page background yellow</li> </ul>	2	CO4
Q10.	Which CSS color is most like a sky-colored blue? a. rgb(0, 80, 250) b. rgb(250, 80, 0) c. rgb(80, 250, 0) d. rgb(50, 50, 50)	2	CO4
	SECTION B (20 Marks)		
Q11.	Define cache memory. Explain how it is different from primary memory.	5	CO1
Q12.	Explain the printing mechanism of inkjet printers.	5	CO1
Q13.	Give full form of the following: a- FTP b- SGML c- WWW d- HTTP e- HTML	5	CO4

Q14.	Discuss the significance and uses of SPSS.	5	CO5
	SECTION-C (30 Marks)	)	
Q15.	Write short notes on:		
	<ul><li>a. Image Scanner</li><li>b. Bar code reader</li></ul>	15	CO1
	c. Digitizer		
Q16.	What is a WWW browser? What type of navigational facilities are typically supported by modern browsers to help user save time while internet surfing?	10+5=1 5	CO4
	SECTION-D (30 Marks)		
Q17.	Explain the functions of various units in a computer system. Draw a suitable block diagram to illustrate basic organization of a computer system.	15	CO1
Q18.	Think of an application for which a spreadsheet package is useful. Now draw a sample spreadsheet for the application.	5*3=15	CO3