Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2019

Course: E-Commerce Payments

Program: BBA(E-Business)

Course code: DSIT 3003

Semester: III

Time: 3 Hours

Max. Marks: 100

Instructions: All Questions are Compulsory

SECTION A (10 * 2 Marks Each - 20 Marks)				
Q-1	ATM card is: A) Credit Card B) Debit Card C) Smart Card D) E-Cash	2	CO1	
Q-2	is the electronic exchange of business documents in a standard ,computer processable universally accepted format between trading partners.	2	CO1	
Q-3	are used for signing and endorsing electronic cheques.	2	CO1	
Q-4	State True/False E-Business is a branch of E-Commerce	2	CO1	
Q-5	Web Pages are prepared using language.	2	CO1	
Q-6		2	CO1	

Q-7	Which of the following is not a feature of E-Commerce 1-SCM 2-EDI 3-WWW 4-BPR	2	CO1
Q-8	M-Commerce Stands for 1-Mega Commerce 2-Micro-Commerce 3-Mobile Commerce 4-Macro Commerce	2	CO1
Q-9	The Cybercrime relating to monitoring data flow between shopper's computer and E-commerce server. A) Sniffing B) Hacking C) Spoofing D) Phishing	2	CO1
Q-10	E-Banking is also called A) Traditional Banking B) Net Banking C) ATM D) None of these	2	CO1
	SECTION B (4* 5 Marks Ea	ach -20	Marks)
Q-1	What are the different layers of TCP/IP protocol stack? Explain.	5	CO2, CO3
Q-2	What is internet? Discuss its advantages & disadvantages.	5	CO2
Q-3	What do you understand by E-Cash and What are the properties of E-cash?	5	CO3
Q-4	Discuss the unique features/Characteristics of electronic Payment Systems?	5	CO3
	SECTION-C (3* 10 Marks Ea	nch- 30	Marks)
Q-1	Define Electronic Data Interchange. What are the components of Electronic Data Interchange? Also explain the advantages with suitable examples	10	CO3,

Q-2	What is M-Commerce? Explain Its benefits and the Potential areas of growth in future.	10	CO4
Q-3	Write in detail how the traditional banking system has changed to online banking system with the coming of e-commerce into the picture.	10	CO3, CO4
	SECTION-D (2* 15 Marks Eac	ch- 30 M	(larks)
Q-1	What are Software agents? Explain the types of Software agents? Also discuss the characteristics and properties along with suitable examples	15	CO2 CO3
Q-2	Briefly describe the Risks associated with Internet transactions?	15	CO4