



Name:

Enrolment No:

**UNIVERSITY OF PETROLEUM AND ENERGY STUDIES**

**End Semester Examination, May 2022**

**Course: Air Cargo Mgt**

**Program: MBA Aviation Mgt**

**Course Code: TRAV 7004**

**Semester: 2**

**Time : 03 hrs.**

**Max. Marks: 100**

**Instructions:**

**SECTION A**  
**10Qx2M=20Marks**

S. No.		Marks	CO
Q 1	Airway bill	2	CO1
Q 2	AVI	2	CO1
Q 3	CAO	2	CO1
Q 4	DIP	2	CO1
Q 5	FAC	2	CO1
Q 6	HEG	2	CO1
Q 7	PER	2	CO1
Q 8	VUN	2	CO1
Q 9	Consignor	2	CO1
Q 10	Weight charge	2	CO1

**SECTION B**  
**4Qx5M= 20 Marks**

Q 11	Evaluate the nature of Air cargo business.	5	CO2
Q 12	What is fragile cargo and explain in short various types.	5	CO2
Q 13	What is ULD? Explain in short at least any two of them	5	CO2
Q 14	Critically analyze the validity of an Airway bill?	5	CO2

**SECTION-C**  
**3Qx10M=30 Marks**

Q 15	Explain the operation model of Air Cargo import shipment.	10	CO3
Q 16	Discuss in detail about various functions of Shipper in Air Cargo business.	10	CO3
Q 17	Critically explain about special handling of certain cargoes in Air Cargo Industry.	10	CO3

**SECTION-D**  
**2Qx15M= 30 Marks**

	Please find below the Air cargo tariff rates for general cargo		
--	--	--	--

	Weight Plus	Airline 1	Airline 2	Airline 3	Airline 4		
	45 kgs	425 Rs 3 plus IATA commissi on	465 Rs 2 Plus IATA commissi on	415 Rs 5 Plus IATA commissi on	475 RS 3 plus IATA commissi on		
	250 kgs	375Rs 4 Plus IATA commissi on	370 RS 2 Plus IATA commissi on	365 RS 7 Plus IATA commissi on	380 RS 6 plus IATA		
	500 kgs	340Rs 7 Plus iata commissi on	350 Rs 5 Plus IATA commissi on	355 RS 7 Plus IATA commissi on	325 RS 5 plus IATA commissi on		
	1000 kgs	290 Rs Rs 6 plus IATA commissi on	295 RS 5 plus IATA commissi on	300 RS 6 plus IATA commissi on	285 RS 8 Plus IATA commissi on		
	1500 kgs	285 Rs 8 plus IATA commissi on	275 RS 7 plus IATA commissi on	265Rs 7 Plus IATA commissi on	270 Rs 8 plus IATA commissi on		
Q 18	Calculate the Cheapest Airline for 215 kgs, 590 Kgs and 1350 kgs cargo respectively. Answers must be supported by Calculations.					<b>15</b>	<b>CO4</b>
Q 19	What should be the chargeable weight based on above rates of 450 kgs, 1200 kgs and 50 kgs cargoes respectively. Answers must be supported by calculations.					<b>15</b>	<b>CO4</b>