Cont...

#### PSG COLLEGE OF ARTS & SCIENCE (AUTONOMOUS)

# **BBA DEGREE EXAMINATION DECEMBER 2022**

(Second Semester)

### Branch - LOGISTICS

## SURFACE TRANSPORTATION

	Time: Three Hours  Maximum	n: 50 Marks
	SECTION-A (5 Marks)	
	Answer ALL questions ALL questions carry EQUAL marks	$(5 \times 1 = 5)$
2	means transportation by road, rail or pipeline.  (i) Transshipment (ii) Surface transportation (iii) None of the above (iv) All of the above The validity of GST E-way bill in a day in items of KM limit is (i) 100 (ii) 150 (iii) 200 (iv) 250	de Santa de Carlos
3	The is a permanent reference number for the shipment which can the shipment at any time.  (i) Ship number  (ii) Freight number  (iv) Consignment number	
4	A is a private or public entity that transports goods or people for (i) Ship (ii) Inward export (iv) Railways	
5	is the process of managing the company's relationships with p customers.  (i) Customer management (ii) Vendor management (iv) None of the above	otential and existing
	SECTION - B (15 Marks) Answer ALL Questions ALL Questions Carry EQUAL Marks	$(5 \times 3 = 15)$
6	<ul> <li>a. Describe the term 'surface transportation'? OR</li> <li>b. Prepare a list of types of transportation metrics used in logistic</li> </ul>	s.
7	<ul><li>a. Bring out the importance of a consignment number.</li><li>OR</li><li>b. How is GPS used in logistics?</li></ul>	
8	<ul> <li>a. Sketch out the steps to close delivery in logistics management.  OR</li> <li>b. Outline the organization structure in a transport company.</li> </ul>	

a. Prepare a list of good practices in driving.

- b. Explain the various government regulations for transportation in India.
- 10 a. How to handle dangerous goods in transit?

b. Bring out the vital aspects of customer management in logistics.

#### SECTION -C (30 Marks)

Answer ALL questions

ALL questions carry EQUAL Marks

 $(5 \times 6 = 30)$ 

11 a. Classify various land transport carriers and their capacities.

- b. Discuss the need and functions of transportations in logistics.
- 12 a. Demonstrate the various reasons for delay or any issues during transit with possible solutions.

  - b. Illustrate the transportation telematics with its purpose.
- 13 a. Elucidate the importance of safety data sheet and labels.

- b. Identify the various reporting discrepancies of goods in transit.
- 14 a. Examine the advantages of an efficient transportation systems.

- b. Summarise the recent emerging trends in transportation sector.
- 15 a. Illustrate the features, innovative schemes and facilities offered by railways.

b. Discuss the facilities to popularize rail logistics in India.

**END** 

Z-Z-Z