

E 7119

(Pages : 3)

Reg. No.....

Name.....

B.T.S. DEGREE (C.B.C.S.S.) EXAMINATION, APRIL 2019

Fifth Semester

Common Core Course 5—AIR FARE AND TICKETING

(2013—2016 Admissions)

Time : Three Hours

Maximum Marks : 80

Part A (Short Answer Questions)

Answer all questions.

Each question carries 1 mark.

1. Define Air fare.
2. Define Baggage.
3. What is TIM ?
4. Define Origin.
5. Expand DST.
6. What is Galley ?
7. What is PNR ?
8. Decode SIN.
9. Expand ICAO.
10. City code of Calicut.

(10 × 1 = 10)

Part B (Brief Answer Questions)

Answer any eight questions.

Each question carries 2 marks.

11. What is Round Trip ?
12. Write a note on World Time Zone.
13. What is Free Baggage Allowance ?
14. What is Tariff ?
15. What is open jaw ?
16. What are Global Indicators ?

Turn over

17. Write a short note on IATA.
18. What is PTA ?
19. Differentiate Connecting Flight and Direct Flight.
20. What is ETA AND ETD ?
21. Name two airports and its 3 letter codes of America
22. What is Local Currency Fare ?

(8 × 2 = 16)

Part C (Descriptive /Short Essay Questions)

Answer any **six** questions.

Each question carries 4 marks.

23. Give an account on different coupons in a Ticket
24. The local time in Tokyo, Japan is 1530 hours on 01 march. What is the local time and date in Sydney (GMT TYO + 9 and GMT SYD + 11).
25. In which countries the following cities are situated ?

(a) Durban.	(b) Rome.
(c) Addisababa.	(d) Sanjose.
(e) Sydney.	(f) Nairobi.
(g) Kualalumpur.	(h) Melbourne.
26. Briefly describe the different types of VISA
27. Give the IATA 3 letter code of the following

(a) Tokyo.	(b) Brasilia.
(c) Newyork.	(d) Dubai.
(e) Brisbane.	(f) Milan.
(g) Johannesburg.	(h) Montreal.
28. Explain the classes of service in an Aircraft
29. Distinguish between Scheduled Flights and Chartered Flights
30. The local time in Madrid, Spain is 0500 hours on 30th November. What is the local time and date in Vancouver, Canada Islands, USA ? (GMT Madrid + 1 and GMT Vancouver -8)
31. Write a note on the Subareas of Area 3.

(6 × 4 = 24)

Part D (Essays)

Answer any two questions.

Each question carries 15 marks.

32. Explain Chicago Convention and Freedoms of Air
33. Calculate the flying time in the following case. AI 254 departs from Bangalore at 1850 hours and arrives Muscat at 2030 HOURS. (GMT Bangalore + 5.30 and Oman + 4).
34. Calculate the Fare for the following Journey :

RIO-SAO-AMS-LON Class-C OW

MPM - 6920

TPM : RIO/SAO - 228 SAO/AMS - 6084 AMS/LON - 217

NUC : RIO-SAO-88.00

RIO-AMS-1908.00

RIO-LON-1904.00

SAO-AMS-1954.00.

35. Explain the basic Fare Construction Procedure.

(2 × 15 = 30)