Turn Over





## QP CODE: 25002795

Reg No	:	
Name	:	

# **BTTM DEGREE (CBCS) SPECIAL REAPPEARANCE EXAMINATIONS, FEBRUARY 2025**

## **Fifth Semester**

BACHELOR OF TOURISM AND TRAVEL MANAGEMENT

## **CORE COURSE - TT5CRT21 - AIRFARES AND TICKETING**

2022 Admission Only

BA08B90C

Time: 3 Hours

Max. Marks: 80

#### Part A

Answer any ten questions.

Each question carries 2 marks.

- 1. What isCOC?
- 2. Expand CIAL. Mention the year of establishment of CIAL.
- 3. Explain PN routing.
- 4. What is stopover?
- 5. Explain the sub divisions of area 2.
- Define CRS. 6.
- 7. What is BSP?
- Round the followingcurrency: EUR 1287.26~H1 8.
- 9. Define passport.
- 10. What do you mean by unaccompanied minor?
- 11. Define nuc.
- 12. What is EMS?

 $(10 \times 2 = 20)$ 

### Part B

Answer any six questions. Each question carries 5 marks.

13. Explain the different types of Airline journeys.



- 14. Explain the concept of time zones and GMT.
- 15. The Local time in Tokyo is 1500 hrs on 20th March .What is the local time in Frankfurt? (GMT TYO +9 Frankfurt +1)
- 16. Write a note on e-ticketing.
- 17. Write a short note on MCO.
- 18. Decode and name the countries of the cities: a)YTO b)CPT c)RIO d)PAR e) HKG
- Write down the carrier codes of the following airlines and mention the countries:
   a) AERO FLOT b)GULF AIR c)BRITISH AIRWAYS d)LUFTHANSA e)AIR ASIA
- 20. Briefly explain the services of ground handling department.
- 21. Which are the different types of Airfare?

(6×5=30)

#### Part C

### Answer any **two** questions. Each question carries **15** marks.

- 22. Find the flying time of the journey leaving from Chennai (MAA) at 16:45 hours on 12th april and arriving in Singapore (SIN) at 21:30 hours. GMT of MAA is +5.30, GMT of SINis +8.
- 23. Calculate the fare for the following itinerary : TYO CMB MAA (COW) TPM : 4266 , 402
   MPM = EH 5090 NUC: TYO CMB = 2487.26, TYO MAA = 2353.24, CMB MAA = 113.33, IROE = JPY 314898.97 ~H100
- $24. \ \ \$  Calculate the fare for the following journey

## AKL-SYD-TYO-X/POM-BNE-AKL

 FARES IN NUC(Y RT FARES)

 AKL-TYO-5485.01

 AKL-BNE-1665.62

 SYD-TYO-6914.91

 BNE-TYO-6914.91

 MPM

 AKL-X/POM-3272

 AKL-BNE-1712

 TPM

 AKL-SYD-1342

SYD-TYO-4863



TYO-X/POM-3152 X/POM-BNE-1300 BNE-AKL-1427 CLASS- Y CLASS, IROE-NZD1.296807(H1)

25. Calculate the fare for the following itinerary. JKT – KUL – X/SEL – OSA – JKT TPM: 724, 2878, 511, 3380 MPM JKT – OSA = 4104, JKT – KUL = 2290, JKT – SEL = 3521, NUC (Y class FRT): JKT – KUL= 1700, JKT – OSA = 2522, JKT – SEL = 2290, KUL – SEL = 1709.46, KUL – OSA = 1725.78, IROE = USD 1.00000~H1

(2×15=30)