



25002795

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 is COC?
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.
6. Define CRS.
7. What is BSP?
8. Round the following currency: EUR 1287.26~H1
9. Define passport.
10. What do you mean by unaccompanied minor?
11. Define nuc.
12. What is EMS?

(10×2=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
19. 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-TYO-6591

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)

