



QP CODE: 24028367



Reg No :

Name :

**BTTM DEGREE (CBCS) REGULAR / REAPPEARANCE EXAMINATIONS, OCTOBER
2024**

Fifth Semester

**BACHELOR OF TOURISM AND TRAVEL MANAGEMENT
CORE COURSE - TT5CRT21 - AIRFARES AND TICKETING**

2017 Admission Onwards

AE4E5994

Time: 3 Hours

Max. Marks : 80

Part A

*Answer any **ten** questions.*

*Each question carries **2** marks.*

1. What is ETD?
2. What is stand by passenger?
3. What is Air taxi?
4. What is Transit point?
5. Which countries are known as ABCPU countries?
6. What is auomated ticket?
7. What is BSP?
8. Mention the international airports in Kerala.
9. What do you mean by flag carrier?
10. Round the followingcurrency: SAR 9079.99~ NI.
11. What is round trip?
12. What is EMS?

(10×2=20)

Part B

*Answer any **six** questions.*

*Each question carries **5** marks.*





13. Identify the global indicators for the following journeys : a) KHI- KWI-NYC b)BKK-JNB-SAO c)LON- AMS-ZRH-MIL d)MIA-RIO e)SFO- MNL.
14. Explain the concept of time zones and GMT.
15. Differentiate between SCT and DST.
16. What are the advantages of e- ticket?
17. Write a short note on MCO.
18. Write the IATA city code and countries of the following cities a) Kolkatha b) Los Angeles c)Chicago d)Moscow e) Cairo.
19. Briefly explain the travel documents needed for an international airline journey.
20. Explain the baggage clearance procedure at the airport.
21. Which are the factors affecting airfare?

(6×5=30)

Part C

Answer any **two** questions.

Each question carries **15** marks.

22. A flight departs to New York at 06:00 P.M. It arrives in Munich at 7:30 A.M the next morning. Calculate the flying time. (GMT of NYC is -5 and GMT of Munich is +1).
23. Calculate the fare for the following Journey.

CAI-X/LCA-LON-AMS

FARES IN NUC

CAI-AMS-763.85

CAI-LON-1835.52

LCA-LON-1030.84

TPM

CAI-X/LCA-353

X/LCA-LON-2028

LON-AMS-217

CLASS- Y CLASS, MPM- 2565, IROE-EGP 3.879000(H1), EMA- NIL

24. Calculate the fare for the following Journey.

JRO-AMS-LON-FRA-ADD-JRO

MPM

JRO-AMS-5154

JRO-LON-5271

JRO-FRA-4924





TPM

JRO-AMS-4288

AMS-LON-217

LON-FRA-396

FRA-ADD-3324

ADD-JRO-867

FARES IN NUC(Y RT FARES)

JRO-LON-2463

JRO-LON-2250

FRA-ADD-2400

CLASS- Y CLASS, IROE-USD 1.000000((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)

