



21101564

QP CODE: 21101564

Reg No : .....

Name : .....

**BTTM DEGREE (CBCS ) SPECIAL SUPPLEMENTARY EXAMINATION, JULY 2021**

**Fifth Semester**

BACHELOR OF TOURISM AND TRAVEL MANAGEMENT

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

2018 Admission Only

4397E4F2

Time: 3 Hours

Max. Marks : 80

**Part A**

*Answer any **ten** questions.*

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

1. What is ETD?
2. Expand CIAL.Mention the year of establishment of CIAL.
3. What is connecting flight?
4. Define itineraray.
5. What is international date line?
6. What is auomated ticket?
7. Define MCO?
8. Mention the three letter codes of international airports in Kerala.
9. Round the followingcurrency: EUR 1287.26~H1
10. Define passport.
11. What is round trip?
12. Mention the different classes of air service.

(10×2=20)

**Part B**

*Answer any **six** questions.*

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





13. Explain the global indicators with suitable examples.
14. Write a short note on IATA Traffic Conference Areas.
15. What would be the local time in Rome on 15th June, when it is 0200pm in Lagos?  
(ROM+2 Lagos -4)
16. Write a note on e- ticketing.
17. What do you mean by Prepaid Ticket Advice?
18. Write the IATA city code and countries of the following cities a) Chennai b) Toronto c) Helsinki d) Sofia e) Rome
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. Explain the departure formalities in an Airport?
21. Differentiate between EMA & EMS.

(6×5=30)

### Part C

Answer any **two** questions.

Each question carries **15** marks.

22. Find the total transportation time of the journey leaving from Paris (PAR) on 12th December at 12:30hrs and arriving at Montreal (YMQ) at 13:55 hrs. GMT of PAR is +1; GMT of YMQ is -5
23. Calculate the fare for the following itinerary : BRU – SK – CPH – BA – BGO (YOW) TPM :  
469 , 423 MPM = EH 781 NUC: BRU- CPH = 522.12, BRU – BGO = 704.13, CPH – BGO = 579.07, EMA = 195, IROE = EUR 1.087860 ~H1

24. **CALCULATE THE FARE FOR THE FOLLOWING JOURNEY**

### **DAR-AMS-LON-FRA-ADD-DAR**

#### **MPM**

DAR-AMS-5476

DAR-LON-5589

DAR-FRA-5224

DAR-ADD-1316

#### **FARES IN NUC(YRT fares)**

DAR-AMS-5660.00

DAR-ADD-3375.00

DAR-FRA-5500.00





DAR-LON-5760.00

ADD-FRA-5580.00

ADD-LON-4052.00

**TPM**

DAR-AMS-4564

AMS-LON-211

LON-FRA-390

FRA-ADD-3324

ADD-DAR-1097

CLASS-Y CLASS, IROE-USD1.000000(N1)

25. calculate the fare in NUC for the following journey

**NBO-DXB-SGN-KUL-BKK-NBO**

**MPM**

NBO-DXB-2640

NBO-SGN-5932

NBO-KUL-6074

NBO-BKK-5389

**TPM**

NBO-DXB-2200

DXB-SGN-3498

SGN-KUL-645

KUL-BKK-754

BKK-NBO-4491

**FARES IN NUC(Y RT FARES)**

NBO-KUL-3900.00

NBO-DXB-1550.00

NBO-SGN-3800.00

NBO-BKK-3700.00

FARE TYPE : C CLASS

(2×15=30)

