



QP CODE: 22100015



22100015

Reg No :

Name :

**BTTM DEGREE (CBCS) REGULAR / REAPPEARANCE EXAMINATIONS,
JANUARY 2022**

Fifth Semester

BACHELOR OF TOURISM AND TRAVEL MANAGEMENT

CORE COURSE - TT5CRT21 - AIRFARES AND TICKETING

2017 Admission Onwards

A1D5417F

Time: 3 Hours

Max. Marks : 80

Part A

*Answer any **ten** questions.*

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

1. What is stand by passenger?
2. What is a scheduled airline?
3. Explain PN routing.
4. What is a non stopover point?
5. Which are the IATA traffic conference areas?
6. Define CRS
7. Define MCO
8. Mention the international airports in Kerala.
9. What is IROE?
10. What ia a boarding pass?
11. Define nuc.
12. Find EMS for a journey with MPM=880 and TPM=907

(10×2=20)

Part B

*Answer any **six** questions.*

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

13. Write short notes on: a) NUC b) HIP c) EMA d) EMS e) BHC





14. Explain the concept of time zones and GMT.
15. What is the local time in Paris at 0200 hrs GMT on 12th December ? (Paris +1)
16. What are the advantages of e- ticket?
17. What do you mean by Prepaid Ticket Advice?
18. Write the IATA city code and countries of the following cities
a) Ankara b) Muscat c) Bergen d) Brazilia e) Cairo
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 international arrival formalities on an Airport.
21. Which are the different types of Airfares?

(6×5=30)

Part C

Answer any **two** questions.

Each question carries **15** marks.

22. A flight departs from Beijing at 21.45 hours on 18 th August and arrives in Singapore at 0505 hours on 19th august . Find out the total transportation time .(Beijing +8 Singapore +8)
23. Calculate the fare for the following itinerary : VIE – SOF – MAD – MEX- GUA (YOW) TPM
: 501, 1397, 5633, 655 MPM = AT 7477 NUC: VIE – SOF = 659.09, VIE – MEX = 2004.85, VIE – GUA = 1637.15, SOF – MAD = 1104.00, SOF – MEX = 2101.00, SOF – GUA = 1965.00, MAD – MEX = 1395.40, IROE = EUR 1.087860 ~ H1
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 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)

