



23128462

QP CODE: 23128462

Reg No :

Name :

**BTTM DEGREE (CBCS) REGULAR / REAPPEARANCE EXAMINATIONS, OCTOBER
2023**

Fifth Semester

BACHELOR OF TOURISM AND TRAVEL MANAGEMENT

CORE COURSE - TT5CRT21 - AIRFARES AND TICKETING

2017 Admission Onwards

127047D0

Time: 3 Hours

Max. Marks : 80

Part A

*Answer any **ten** questions.*

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

1. What is configuration?
2. What is gateway city?
3. What is connecting flight?
4. In which area the following countries are located:
a).Tunisia b).Morocco c).Egypt d).UAE
5. What are time zones?
6. Define MCO.
7. What is BSP?
8. Round the following currency: EUR 1287.26~H1
9. What is VISA?
10. Who is an adult passenger?
11. What are special fares?
12. What is EMA?

(10×2=20)

Part B

*Answer any **six** questions.*

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





13. Identify the Global Indicators:
a)BOG-SFO-MNL b)HKG-YTO-LON c)ZRH-NYC-RIO d)BJS-HNL-SFO e)MOW-HKG-SYD
14. What are intermediate points in an air journey?
15. The local time in Madrid ,Spain is 0500 hours on 30 th October.What is the local time and date in Vancouver ,Canada? GMT Madrid +2 and GMT Vancouver -7
16. Explain the layout of an airline ticket.
17. Write a note on e- ticketing.
18. Decode and name the countries of the cities: a)YTO b)CPT c)RIO d)PAR e) HKG
19. Decode the following airline codes and mention the country:a) AR b) MK C)EY d)KL e) ER.
20. Briefly explain the services of ground handling department.
21. Explain the different types of classes of air service.

(6×5=30)

Part C

Answer any **two** questions.

Each question carries **15** marks.

22. Flight A departs from Perth, Australia at 06:15 hrs on 10th December. It arrives Brussels airport at 13:30 hrs. Calculate actual flying time for this journey. (GMT of Perth is +8 And GMT of Brussels is +1).
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

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:

MNL-X/KWI-LON-MOW-FRA-MNL

MPM

MNL-LON-9033

MNL-MOW-9000

MNL-FRA-8100

TPM

MNL-X/KWI-4771

X/KWI-LON-2894

LON-MOW-1556

MOW-FRA-1264

FRA-MNL-6399

FARES IN NUC(Y ½ RT FARES)

MNL-LON-1897.50

MNL-MOW-2315.50

CLASS- Y CLASS, IROE-USD-1.000000(H1)

(2×15=30)

