



QP CODE: 21100015



21100015

Reg No :

Name :

BTTM DEGREE (CBCS) EXAMINATION, FEBRUARY 2021

Fifth Semester

Bachelor of Tourism and Travel Management

Core Course - TT5CRT21 - AIRFARES AND TICKETING

2017 Admission Onwards

3461107E

Time: 3 Hours

Max. Marks : 80

Part A

*Answer any **ten** questions.*

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

1. What is global indicator?
2. What is stand by passenger?
3. What is Air taxi?
4. In which area the following countries are located:
a) Oman b) Brazil c) Pakistan d) New Zealand
5. What are time zones?
6. What is PNR?
7. Define MCO?
8. Mention the international airports in Kerala.
9. What is the difference between weight system and piece system in baggage transfer
10. What do you mean by unaccompanied minor?
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 for the following journeys :
a) KHI- KWI-NYC b) BKK-JNB-SAO c) LON- AMS-ZRH-MIL d) MIA-RIO e) SFO- MNL
14. What are intermediate points in an air journey?
15. Differentiate between SCT and DST.
16. Write a note on e- ticketing?
17. What do you mean by Prepaid Ticket Advice.
18. Decode the following city codes and mention the country:
a) VIE b) SOF c) DXB d) DAC e)AKL
19. Write the airline code for the following Airlines and mention the country:
a) Lufthansa b) Indian airlines c) Ethihad Airlines d) Air india e) Sreelankan airways
20. Briefly explain the travel documents needed for an international airline journey.
21. Explain Circle Trip Minimum Check

(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**

LIM-X/MIA-MGA-MEX

FARES IN NUC

LIM-MEX-799.00

LIM-MGA-836.00

TPM

LIM-X/MIA-2626

X/MIA-MGA-1021

MGA-MEX-993

CLASS-Y CLASS, MPM-3765, IROE-USD1.000000(N1), 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 journey. KTM – DEL – BOM – SAH – JED – DOH – KTM
KTM TPM: 506 , 708 , 1909 , 533, 826 , 2091 MPM KTM – DEL =EH 2501, KTM – BOM = EH 2121, KTM – SAH = 1254, KTM – JED = EH 3504, KTM – DOH = 3121, NUC (Y1/2 RT): KTM – DEL = 150, KTM – SAH = 499, KTM – JED = 520, BOM – SAH = 442.49, BOM – JED = 498.21, JED – DOH =371.03 , EMA = 700 E/DEL – BOM, IROE = USD 1.00000 ~N1

(2×15=30)

