

QP CODE: 19102414



Reg No :

Name :

BTTM DEGREE (CBCS) EXAMINATION, OCTOBER 2019

Fifth Semester

Bachelor of Tourism and Travel Management

Core Course - TT5CRT21 - AIRFARES AND TICKETING

2017 Admission Onwards

0E766D7D

Maximum Marks: 80

Time: 3 Hours

Part A

Answer any ten questions.

Each question carries 2 marks.

1. What is Inclusive tour?
2. Expand CIAL. Mention the year of establishment of CIAL.
3. What is walkin?
4. Define itineraray.
5. Which countries are known as ABCPU countries?
6. Define MCO?
7. What is BSP?
8. Round the following currency: INR 9219.09~ H5
9. What is No show?
10. Who is an adult passenger?
11. Define oneway journey.
12. Find EMS for a journey with MPM=7102 and TPM=7836

(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. Explain the concept of International DateLine.
15. The local time in Beunos Aires , Argentina is 15.25 hours on 22nd May.What is the local time and date in Honolulu ,USA? GMT Buenos Aires (-3) GMT Honolulu (-10)
16. Explain the differces between paper tickets and e tickets.
17. What are the advantages of e- ticket?
18. Decode the following city codes and mention the country:
a) LIM b) MIL C)OSL d) JKT e) BGO
19. write the airline code and the country of the following Airlines :
a)KLM Dutch airlines b)Egyptian Air c)British airways d)Lufthansa e)Air India
20. Briefly explain the travel documents needed for an international airline journey.
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. 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 : 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**

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

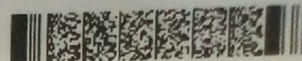
FARES IN NUC(Y RT FARES)

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)