

QP CODE: 20100015



Reg No : .....

Name : .....

**BTTM DEGREE (CBCS ) EXAMINATION, FEBRUARY 2020**

**Fifth Semester**

Bachelor of Tourism and Travel Management

**Core Course - TT5CRT21 - AIRFARES AND TICKETING**

2017 Admission Onwards

1EF93BF6

Time: 3 Hours

Maximum Marks :80

**Part A**

*Answer any **ten** questions.*

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

1. What do you mean by Blackout Dates?
2. What is gateway city?
3. Explain a TS routing.
4. What is stopover?
5. What is DST?
6. What is a confirmed ticket?
7. What is BSP?
8. Round the following currency: INR 9219.09~ H5
9. What is No Show?
10. What do you mean by unaccompanied minor?
11. What is child fare?
12. What is EMS?

(10×2=20Marks)

**Part B**

*Answer any **six** questions.*

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

13. Differentiate between Roundtrip and Circle trip.
14. Write a note on IATA Traffic conference Area 3





15. What is the local time in Paris at 0200 hrs GMT on 12th December ? ( Paris +1)
16. Write a note on e- ticketing?
17. Write a short note on MCO.
18. Decode and name the countries of the cities:a) MAA b)MCT c)CPH d) SYD e) AUH
19. Decode the following airline codes and mention the country:a) AR b) MK C)EY d)KL e) ER
20. Briefly explain the travel documents needed for an international airline journey.
21. Explain Back Haul Check in Oneway journey with suitable examples

(6×5=30Marks)

### Part C

Answer any **two** questions.

Each question carries **15** marks.

22. A flight leaves TYO on 21st May at 21.30 hrs and arrives in Los Angeles at 15.15 hrs on the same day. What is the total transportation time? ( TYO +9 LAX -7)

### 23. CALCULATE THE FARE FOR THE FOLLOWING JOURNEY

#### CAI-X/LCA-LON-AMS

##### FARES IN NUC

CAI-AMS-763.85

CAI-LON-1835.52

LCA-LON-1030.84

##### TPM

CAI-X/LCA-353

X/LCA-LON-2028

LON-AMS-217

CLASS- Y CLASS, MPM- 2565, IROE-EGP 3.879000(H1), EMA- NIL

### 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. **MNL-BJS-SEL-MNL**

**MPM**

MNL-BJS-2145

MNL-SEL-1952

**TPM**

MNL-BJS-1788

BJS-SEL-568

SEL-MNL-1627

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

MNL-SEL-1542.00

SEL-BJS-827.41

MNL-BJS-1320.00

MNL-SEL-1542.00

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

(2×15=30Marks)

