

**Avinashilingam Institute for Home Science and Higher Education for Women
(Deemed to be University) Coimbatore- 641043.**

**Master's Degree Examination – November- 2018
Semester III**

**Class : II PG
Major : MBA (Tourism and Travel Management)**

**Time: 3 hours
Max. Marks: 60**

17MTAC17B- Air Fare Construction and Ticketing

Part A

10 x 1/2 = 5

Choose the correct answer

1. Capital of Italy
a. Rome b. Madrid c. Vatican d. Libia
2. Decode JED
a. Jeddah b. Jamaica c. Zambia d. Jerusalem
3. The capital of Czech Republic is
a. Prague b. Latvia c. Estonia d. Greece
4. Vatican city is in
a. France b. Italy c. Poland d. Portugal
5. LON stands for
a. Los Vegas b. Beijing c. London d. Libia
6. Lathuania is in
a. TCA1 b. TCA2 c. TCA3 d. None of the above
7. Monetary unit of Europe is
a. Dollar b. EURO c. Riyal d. None of the above
8. If the MPM is 8767 and TPM is 9210 the EMS is
a. 5M b. 10M c. 15M d. 20M
9. Airport code of Coimbatore is
a. CBE b. CTR c. CMO d. CJB
10. The actual distance between two ticketed points is
a. MPM b. IROE c. NUC d. TPM

Part B

5 x 4 = 20

Answer ALL questions

Each answer should not exceed 200 words or one page

11.a. Explain the steps in round trip fare construction.

(Or)

11.b. What are the various types of Journey?

12.a. Find the EMS:

MPM	5271	5550	9874	12740	14000
TPM	6530	4502	10850	14251	12574

(Or)

12.b. Explain the various Baggage Handling proceduces in International Airports.

13.a. Identify the global indicators:

- a. LON – MOW- TYO –TPE
- b. SYD- BUE-RIO-MAD
- c. MVD- BUE- JNB – SEL
- d. TYO-MOW-LED
- e. SEL – KUL- MOW- LED

(Or)

13.b. Identify the global indicators:

- a. BKK – POM- SYD
- b. MOW-BKK-HAN
- c.MOW-OSA-TPE
- d.JKT-SEL-IST
- e.SGN-BKK-JNB-SAO

14.a. What is the local time in Caracas(CCS), Venezuela (GMT-4) on 1st August, when it is 12:00 hours GMT?

(Or)

14.b. What is the local time in Frankfurt(FRA), Germany (GMT+1) when it is 15:00 hrs local time in Tokyo(TYO), Japan on (GMT+9) 20th March?

15.a. Give a detail note on Codes Share Agreements

(Or)

15.b. What is the total transport time for a journey leaving Lusaka(Zambia) (GMT+2) at 0910 on Friday, 6th January, and arriving in Hongkong(GMT+8) on Saturday, 7th January at 1450?

Part C

5 x 7 = 35

Answer ALL questions

Each answer should not exceed 600 words or three pages

16.a. Calculate the fare and construct the fare construction box for the following journey.

Fare Type: Y

TPM's		Journey
		SYD
7492	EH	X/AUH
3909	EH	JNB
5640	EH	LON

SYD LON NUC 6930.93

SYD JNB NUC 1254.51

RULE Y 169

MPM EH 13220

EMA 518

IROE 1.287127

AUD~ (H1)

(Or)

16.b. List out the countries in Traffic conference Area 3.

17.a. Calculate the fare and construct the fare construction box for the following journey.

Fare Type: Y

TPM's	Journey	
		TPE
2018	EH	X/KUL
2750	EH	KHI
701	EH	X/ISB
1213	EH	DXB
2107	EH	BUH

TPE DXB NUC 960.49
 TPE BUH NUC 2288.48
 TPE KHI NUC 762.52
 KHI BUH NUC 1283.69
 MPM EH 7546
 RULE Y 146
 IROE 32.93800
 TWD ~(H1)

(Or)

17.b. Calculate the fare and construct the fare construction box for the following journey.

Fare Type: Y

TPM's	Journey	
		MAD
909	EH	AMS
6007	TS	X/TYO
1822	EH	HKG

MAD HKG NUC 5617.12
 AMS HKG NUC 6507.35
 MAD TYO NUC 4285.12
 MPM TS 10340
 RULE Y 146
 IROE 0.761600
 EUR ~(H1)

18.a. Calculate the fare and construct the fare construction box for the following journey.

Fare Type: Y

TPM's	Journey	
		JNB
5640	EH	LON
466	TS	GVA
930	EH	LIS
5094	EH	JNB

RT FARES	MPM
JNB LON NUC 4848.92	6768
JNB GVA NUC 4836.64	6754
JNB LIS NUC 4595.26	4514
LIS JNB NUC 5168.74	1542
RULE Y 146	
IROE 7.422480	
ZAR ~(H10)	

(Or)

18.b. Find the Fare construction for the following journey:

Fare Type: Y

TPM's	Journey	
		CCS
1713	WH	LIM
1527	WH	SCL
710	WH	BUE

CCS BUE NUC Y OW 1813.00
 RULE X2600
 MPM WH 3814
 EMA 400
 IROE 1.00
 LCF USD (N1)

19.a. Identify the applicable fare in Normal Economy class

TYO-JL-X/SEL-TK-X/IST-LZ-SOF

TYO TPM	TYO-SOF YOW 2669.15 NUC TS
X/SEL 759	TYO-SOF MPM 6914 TS
X/IST 5187	IROE 116.568000 JPY H (10)
SOF 304	

(Or)

19.b) Calculate the fare in NUC

TPMS	Journey	Fare Type: Y
	NOU	
783 EH	X/NAN SB	Currency: XPF (H100)
4428 EH	TYO KL	IROE : 90.882975
740 EH	SEL OZ	
4428 EH	SYD KE	
1241 EH	NOU SB	

		Y ½ RT Fares	MPMS
NOU	TYO NUC	1183.97	EH 7591
NOU	SEL NUC	1342.26	EH 7293
NOU	SYD NUC	619.43	EH 1489
NOU	NAN NUC	410.82	EH 1422
SYD	TYO NUC	1494.30	
SYD	SEL NUC	1325.77	

20.a) Flight AF 033 leaves Paris at 12:30 on Tuesday, 12th December and arrives in Montreal at 13:55 on the same day. What is the total transport time? PAR =GMT +1, YMQ=GMT-5.

(Or)

20.b) Throwlight on the development and role of Technology in Airline Industry