



Avinashilingam Institute for Home Science and Higher Education for Women
(Deemed to be University under Category 'A' by MHRD, Estd. u/s 3 of UGC Act 1956)
Re-accredited with 'A+' Grade by NAAC. Recognised by UGC Under Section 12B
Coimbatore - 641 043, Tamil Nadu, India

Bachelor's Degree Examination – January 2021
V Semester

Class : III UG
Major : Tourism

Time : 3 Hours
Max. Marks : 100

18BTOC19 Airfare Construction

PART A
Choose the Correct Answer

10 x 1 = 10

1. A ticket with no fixed return journey date is called as
 - a. Open Jaw
 - b. Open ticket
 - c. Flexi ticket
 - d. AD ticket
2. The expansion for TIM is
 - a. Travel Information Manuscript
 - b. Transit Information Manual
 - c. Travel Information Manual
 - d. Tour Information Manuscript
3. Stockholm is the capital city of
 - a. Denmark
 - b. Sweden
 - c. Norway
 - d. Finland
4. Travel between TC2 and TC3 via the Atlantic and the Pacific
 - a. AT
 - b. EH
 - c. WH
 - d. AP
5. Currency of China is
 - a. Peso
 - b. Ringgit
 - c. Renminbi
 - d. Bhat
6. The expansion for MCT is
 - a. Minimum Connecting Time
 - b. Minimum Check in Time
 - c. Maximum Connecting Time
 - d. Maximum Check in Time
7. _____ is a document issued for availing airline miscellaneous services.
 - a. VMPD
 - b. E-Ticket
 - c. Miscellaneous Voucher
 - d. MCO
8. Jet lag is a term associated with
 - a. temporary sleep disorder due to flight journey
 - b. flight that takes more time to reach a destination
 - c. non available of flight for a particular sector
 - d. none of the above
9. The abbreviation for 'Round the World Fare' is
 - a. RWF
 - b. RTW
 - c. RTWF
 - d. TWF
10. If the MPM is 8767 and TPM is 9210, the EMS is
 - a. 5M
 - b. 10M
 - c. 15M
 - d. 20M

Part B**5 x 6 = 30****Answer ALL questions****Each answer should not exceed 400 words or two pages**

11.a. Write the steps in circle trip fare construction

(or)

11.b. Decode the following:

i. OSA ii. AKL iii. AUH iv. CPT v. BJS

12.a. 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

(or)

12.b. What is the local time in Tokyo (TYO), Japan when it is 13:00 hrs local time in San Francisco(SFO), USA on 14th December? GMT – 8(SFO), TYO GMT+9.

13.a. Write a brief note on currency rules in fare calculation.

(or)

13.b. Describe half and full adjustment.

14.a. Explain MPM and TPM.

(or)

14.b. Find the EMS:

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

15.a. Find the Fare construction for the following journey:

Fare Type: Y

TPM's Journey

TYO

759 SEL

567 BJS

TYO BJS NUC Y OW 1093.78

RULE Y277

MPM EH 1575

IROE 116.568000

LCF JPY (H100)

(or)

15.b. Explain briefly about HIP and BHC check.

Part C**5 x 12 = 60****Answer ALL questions****Each answer should not exceed 800 words or four pages**

16.a. Explain the types of journey with suitable examples. Write the steps in one-way fare construction.

(or)

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

Fare Type: First Class

TPM's Journey

AKL

2039 EH X/ADL

3359 TS X/SIN

8234 EH MOW

AKL MOW NUC 5872.20

RULE Y169

MPM FE 12111

IROE- 1.463335

LCF= NZD ~(H1)

17.a. Give an outline on IATA Traffic conference areas.

(or)

17.b. Explain briefly about IATA Global Indicators.

18.a. Flight BA 036 leaves Chennai at 07:30 on Thursday, 14th January and arrives in London at 13:15 on the same day. Calculate the total flying time. MAA GMT+5:30, LON GMT+1.

(or)

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

Fare Type: Y

TPM's		Journey
		DAM
1917	EH	X/CPH
393	TS	AMS
217	EH	LON
780	EH	VIE
1449	EH	DAM

Y RT FARES	MPM
DAM CPH NUC 1623.60	2668
DAM AMS NUC 1475.20	2692
DAM LON NUC 1618.10	2799
DAM VIE NUC 1368.70	2300
RULE Y 146	
IROE 51.670000	
SYP ~(H1)	

19.a. Discuss various types of special fares. Illustrate the fare rules while constructing the best fare.

(or)

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

Fare Type: Y

T	PM's	Journey
		TPE
2018	EH	X/KUL
2750	EH	KHI
701	EH	X/ISB
1213	EH	DXB
2107	EH	BUH

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)

20.a. Write short note on the following:

- i. Published and unpublished fare
- ii. EMA
- iii. NUC
- iv. Double open jaw
- v. Circle Trip Minimum

(or)

20.b. Explain the guidelines for RT and CT formula. Write down the steps involved CTM check.
