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TMH 451

Second Semester M.B.A. (TTM) Degree Examination, Sept./Oct. 2022
AIRPORT HANDLING AND AIR TICKETING

Time : 3 Hours

Max. Marks : 70

SECTION – A

Note : Answer **any two** of the following questions. **Each** carries **ten** marks.

(2×10=20)

1. Describe the Warsaw convention and baggage regulations prevailing internationally in detail.
2. Discuss the role of AAI and DGCA in the development and promotion of aviation sector in India.
3. Explain global indicators and different types of journeys.

SECTION – B

Note : Answer **any three** of the following questions. **Each** carries **twelve** marks.

(3×12=36)

4. Calculate the fare in local currency and complete the fare calculation box for the following itinerary.

CAI-CY-X/LCA-CY-LON-U2-AMS in Y class.

Rule- None, MPM- CAI-AMS- 2565 EH

FARES

TPM

CAI-AMS Y OW NUC 763.85

CAI

CAI-LON Y OW NUC 825.52

X/LCA – 353

LCA-AMS Y OW NUC 830.54

LON – 2028

AMS – 217

P.T.O.



5. Calculate the fare in local currency and complete the fare calculation box for the following itinerary.

OSL-SK-STO-BT-MAD-BT-ROM-TE-VIE-OS-OSL in Y class.

Rule- None,

<u>FARES</u>		<u>MPM</u>	<u>TPM</u>	
OSL-STO	Y RT NUC 1788.12	1245	OSL	
OSL-MAD	Y RT NUC 1645.35	1345	STO	- 1038
OSL-ROM	Y RT NUC 1819.24	1332	MAD	- 296
OSL-VIE	Y RT NUC 1012		ROM	- 157
STO-VIE	Y RT NUC 1414.46		VIE	- 645
			OSL	- 578

6. Calculate the fare in local currency and complete the fare calculation box for the following itinerary.

LON-ET-X/ADD-L2-JIB-D3-DXB-BI -LON- in Y class.

Rule- None,

<u>FARES</u>		<u>MPM</u>	<u>TPM</u>	
LON-DXB	Y RT NUC 2640.66	4306	LON	
LON-JIB	Y RT NUC 3707.7	4226	X/ADD	- 3252
ADD-LON	Y RT NUC 3852.13	3996	JIB	- 345
			DXB	-1237
			LON	- 3403

7. Flight AA 139 departs from Newyork (U.S.A.) at 00.45 on 21st March, Monday and it reaches Christchurch (New Zealand) at 14.25 on 23rd March, Wednesday. Calculate the total transportation time. (Time Difference- U.S.A. – 6, Australia +9)

SECTION – C (Compulsory)

This question carries **fourteen** marks.

(1×14=14)

8. Elaborately describe on the airport structure, different departments, facilities and ramp equipments made available in the airport for passenger and cargo handling.
