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(Printed Pages 7)

Roll. No. _____

ITS-3575

**B.B.A.(T) (Semester-IV) Examination,
2015**

**Airlines Operations Ticketing & GDS
(BTA-402)**

Time Allowed : Three Hours] [Maximum Marks : 35

Note : Answer **five** questions in all. Question **No.1** is **compulsory**. Use of calculator is allowed. Ticket for Q.1 shall be provided at the examination Hall.

1. Construct the cheapest fare for the following routing and issue a ticket in your name.

7.5×2=15

Following are the details of the booking:

- (i) EK 513 Y 01JUL DELDXB HK1 0415 0610
- (ii) EK 73 Y 05JUL DXBCDG HK1 0820 1330
- (iii) SK 1148 Y 08JUL CDGBCN HK1 0745 0930

P.T.O.

(2)

(iv) SK 33 Y 20JUL BCNCPH HK1 1110 1345

PNR: EK/TBHS4U

BAGGAGE : 20 KGS

ENDORSEMENT : NON END/NON RERT

FORM OF PAYMENT : CASH

VALIDATE TKT : ABC TRAVELS

14-3 0000 0

(TODAY'S DATE)

ROE 62.50

TAX 225WO TAX 359AE TAX 730FR TAX

TAXES 58IZ 300YR 25700YQ

ECONOMY CLS FARES, MPMs & TPMs

FROM	TO	OWNUC	GI/MPM	TPM
DELHI	BARCELONA	1065.10	EH5464	3980
	COPENHAGEN	1081.50	EH5682	4086
	DUBAI	298.31	EH1632	1360
	PARIS	1065.10	EH5682	4086
BARCELONA	COPENHAGEN	650.94	EH925	771

ITS-3575

(7)

TPMs : DEL LON=4169, LON NYC=3458,

BOM CPH=3629, CPH NYC=3849

MPM : DEL NYC = 9620 AT

: BOM NYC = 9762 AT

NUCs : DEL NYC - RETURN FARE NUC 2950.60

ROE : 62.50

ITS-3575

(4)

- (i) SFO
- (ii) DEN
- (iii) TLV
- (iv) CMB
- (v) MAA
- (vi) DUS
- (vii) CPT
- (viii) MUC
- (ix) HNL
- (x) MEL

(b) What is the Global Indicators (GI) for the following journeys? $\frac{1}{2} \times 5 = 2.5$

- (i) DUBAI MILAN FRANKFURT_____
- (ii) NEW YORK TORONTO WASHINGTON__
- (iii) LAHORE TOKYO BOSTON_____
- (iv) NAIROBI ZURICH HOUSTON_____
- (v) LONDON CHICAGO BANGKOK_____

3. (a) Define first three freedom of air? (with example) 2.5

ITS-3575

(5)

(b) Calculate excess mileage surcharge (EMS) for the following? $\frac{1}{2} \times 5 = 2.5$

	MPM	TPM	EMS
(i)	6237	6615	_____
(ii)	5552	6148	_____
(iii)	2984	3035	_____
(iv)	9225	9967	_____
(v)	5377	6450	_____

Unit-II

4. (a) Define baggage concepts and also mention the free baggage allowance in the economy, business and first class? 4

(b) What is Cabin baggage? 1

5. Decode the following airline IATA codes. $\frac{1}{2} \times 10 = 5$

LX, WY, UK, SG, G8, UA, LH, EK, QR, SQ

Unit-III

6. (a) What are the major documents required for travel from India? 2.5

(b) What is POE clearance and define the categories which do not require emigration check? 2.5

ITS-3575

P.T.O.

(6)		(3)				
7.	Define any 4 of the following? (i) Extra mileage surcharge (ii) Warsaw Convention (iii) Ticketed point mileage (iv) Steps to construct fare (v) Circle trip minimum	5	DELHI	1316.02	EH5406	1099
			DUBAI	1278.07	EH3860	2990
			PARIS	400.64	EH627	523
			COPENHAGEN BARCELONA	730.34	EH1318	1099
			DELHI	1420.53	EH5623	4086
			DUBAI	1618.87	EH5623	3280
			PARIS	520.40	EH398	332
			DUBAI BARCELONA	1062.36	EH3860	2990
			COPENHAGEN	1239.44	EH4372	3280
			DELHI	444.02	EH1632	1360
			PARIS	1078.72	EH4051	3256
			PARIS BARCELONA	439.65	EH310	523
			COPENHAGEN	519.68	EH760	634
			DELHI	1731.44	EH5689	4086
			DUBAI	1644.82	EH4051	3256

Unit-IV

8. Describe the following checks and the conditions to be applied: 2.5×2=5
- (i) Higher Intermediate Point and
- (ii) Circle Trip Minimum check
9. Calculate the fare for the following return journey in economy class and advise whether this is a Round Trip or a Circle Trip? 5
- DELHI
- LONDON
- NEW YORK
- COPENHAGEN
- MUMBAI

ITS-3575

- Unit-I**
2. (a) Decode the following cities and write their IATA areas. 1/2 × 5 = 2.5

ITS-3575

P.T.O.