



# **FACULTY OF HOSPITALITY & TOURISM SCHOOL OF TOURISM**

#### **FINAL EXAMINATION**

Student ID (in Figures)	:											
Student ID (in Words)	:											
Course Code & Name		TOI	1112	) AID	TDAV	/C! T!	CVET	INIC				
Semester & Year	:					<b>/EL TI</b> nber 2		ING				
Lecturer/Examiner	:	•			Yunus		2020					
Duration	:	2 Ho		Ona	runus	,						
Duration	•	2110	Juis									

#### **INSTRUCTONS TO CANDIDATES**

1. This question paper consists of 3 parts:

Answer all TEN (10) Multiple Choice Questions. Answers are to be PART A (10 marks):

written in Answer Booklet.

PART B (60 marks) : Answer SIX (6) Short Answer Questions. Answers are to be written

in Answer Booklet.

Fare Calculation and Manual Flight Ticket. Answers are to be PART C (30 marks):

written in the Fare Construction Form and Manual Flight Ticket

Form. Submit together with the Answer Booklet.

- 2. Candidates are not allowed to bring any unauthorized materials except writing equipment into the Examination Hall. Electronic dictionaries are strictly prohibited.
- 3. This question paper must be submitted along with all used and/or unused rough papers and/or graph paper (if any). Candidates are NOT allowed to take any examination materials out of the examination hall.
- 4. ONLY ballpoint pens are allowed to be used in answering the questions, with the exception of multiple choice questions, where 2B pencils are to be used.

WARNING: The University Examination Board (UEB) of BERJAYA University College regards cheating as a most serious offence and will not hesitate to mete out the appropriate punitive actions according to the severity of the offence committed, and in accordance with the clauses stipulated in the Students' Handbook, up to and including expulsion from BERJAYA University College.

Total Number of pages = 12 (Including the cover page & Appendices)

PART B: SHORT ANSWER QUESTIONS (60 MARKS)

INSTRUCTION(S): Answers are to be written in Answer Booklet.

## **QUESTION 1**

Refer to the following flight journey to answer question a – d:

Journey:	СРН
	X/ MAN
	IST
	X/ AUH
	KUL

a) What is the *origin* and the *destination* of this journey? (2 marks)

b) What is the country commencement of the journey? (1 mark)

c) How many transfer point(s) are in this routing? (1 mark)

d) How many are considered as stop over point(s)? (1 mark)

## **QUESTION 2**

Identify the IATA TC Area and Sub-Area for the following countries.

(10 marks)

COUNTRY NAME	TC AREA	SUB-AREA
Thailand		
Bahamas		
Chile		
Greece		
Qatar		

# **QUESTION 3**

Fill in the blanks with the correct answers.

(10 marks)

CITY NAME	3- Letter IATA CITY CODE	COUNTRY NAME
Vienna		
	MRU	
Seoul		
	SYD	
Nuuk		

#### **QUESTION 4**

Identify the Global Indicator for the flight routings below.

(5 marks)

Flight Itinerary	Global Indicator
SIN – BJS – HNL – SFO	
BOS – MIA	
NYC – LON	
JKT – KUL	
BKK – TYO – FRA	

#### **QUESTION 5**

Refer to the table below to calculate the **Excess Mileage Surcharge (EMS)** for the following miles (10 marks)

Excess Mileage Surcharge Table					
If the result is :	Surcharge the fare by :				
Over 1.0 but not higher than 1.05	5%				
Over 1.05 but not higher than 1.10	10%				
Over 1.10 but not higher than 1.15	15%				
Over 1.15 but not higher than 1.20	20%				
Over 1.20 but not higher than 1.25	25%				

MPM	TPM	Raw Result	EMS
16585	19324		
1314	1216		
2845	2845		
51300	54430		
898	1010		

## **QUESTION 6**

Answer the following questions by referring to the International Time Calculator Table.

- a) Determine the time difference for the following city pairs on 25<sup>th</sup> August 2020: (6 marks)
  - i. Lagos and Cairo
  - ii. Vientiane and Chicago (Central Time Zone)
  - iii. Helsinki and Shanghai
  - iv. Jerusalem and Moscow
  - v. Bogota and Cape Town
  - vi. Kathmandu and Wellington
- b) What is the local time and date in Buenos Aires (Argentina) when it is 0550 hours in Ankara (Turkey) on the 20<sup>th</sup> October 2020? (3 marks)

- c) What is the local time and date in Honolulu (Hawaii) when it is 1230 hours in Quebec City (Canada) on the 2<sup>nd</sup> November2020? (3 marks)
- d) Ms. Lee Ai Ling departs from Los Angeles (Pacific Time Zone) on 26<sup>th</sup> October at 0845 hours and arrives in Paris at 0725 hours the next day. Two days later, she leaves Frankfurt at 1035 a.m. and arrives in Singapore at 915 a.m. the next day. Calculate the total transportation time from a) Los Angeles to London and b) Frankfurt to Singapore.

#### **END OF PART B**

PART C: FARE CALCULATION & MANUAL FLIGHT TICKET (30 MARKS)

INSTRUCTION(S): Answer ALL questions by referring to Appendices.

#### **QUESTION 1**

Calculate the airfare for the following flight journey based on IATA procedures.

Itinerary : Jakarta – GA – London – BA – Copenhagen

Fare type : All in Y class (15 marks)

#### **QUESTION 2**

Fill the flight ticket with the information given below. Use the Manual Flight Ticket Form to answer this question.

Passenger name : Ms. Amirah Binti Yusuf

Itinerary : KUL DXB EK 16 12 August 2020 2.30 p.m. CONFIRMED

DXB CAI RJ 5 17 August 2020 11.00 a.m. CONFIRMED CAI ZRH SR 12 21 August 2020 6.25 p.m. CONFIRMED

Booking class : Business

Airport tax : Malaysia - RM40.00

United Arab Emirates - AED 35.00

Egypt - USD25.00

Ticket place of issued : Suria Tour and Travel Services, Kuala Lumpur, Malaysia

Date of issued :7 August 2020

Form of payment : MasterCard 4418 3214 2010 8210 Expiry date : December 2022

Airline ticket code : 176 – Emirates

Agent code : 41 – 5- 3211

Baggage Allowance : Weight System (15 marks)

#### **END OF EXAM PAPER**

# INTERNATIONAL TIME CALCULATOR TABLE

Standard Clock Time is shown in hours and minutes fast (+) or slow (-) of G.M.T. (Greenwich Mean Time). Many countries also have a period of Daylight Saving Time (DST). This is shown together with the period it is effective.

ne	peri	ou			IS		епестіч
Country/Area	Standard Clock	DST	DST Effective Perio	d Country/Area	Standard Clock	DST	DST Effective Period
Argentina	-3			Mongolia	+8	+9	30 Mar-25 Oct
Australia Western Australia	+8			Morocco	GMT		
South Australia	+9.30	+10.30	26 Oct-28 Mar	Mozambique Myanmar	+2		
Northern Temlory	+9.30	+10.30	20 ULI-20 Wal	Nepal	+6.30		
Capital Territory	+10	+11	26 Oct-28 Mar	Netherlands	+0.40	+2	30 Apr-25 Oct
New South Wales	+10	+11	26 Oct-28 Mar	New Zealand	+12	+13	05 Oct-1 4 Mar
Queensland	+10	254.4	ED DOLES HIS	Nicaragua	-6	*10	OU OCC-1 4 mai
Tesmania	+10	+11	05 Oct-28 Mar	Nigeria	+1		
Victoria	+10	+11	26 Oct-28 Mar	Norway	+1	+2	30 Apr-25 Oct
Austria	+1	+2	30 Mar-25 Oct	Oman	+4		
Bahamas	-5	-4	16 Apr-25 Oct	Pakistan	+5		
Bahrain	+3			Panama	-5		
Bangladesh	+6			Papua New Guinea	+10		
Barbados	-4		242422000000000000000000000000000000000	Paraguay	-4	-3	01 Oct-28 Feb
Belgium	+1	+2	30 Mar-25 Oct	Peru	-5		
Bernuda	-4	-3	06 Apr-25 Oct	Philippines	*8		NUMBER OF THE PROPERTY OF THE
Brazil Rio de Janeiro/Sao Paulo				Poland	+1	+2	30 Apr-25 Oct
Amazons	-3 -4	-2	05 Oct-14 Feb	Portugal	GMT	+1	30 Apr-25 Oct
Brunei Darussalam	*8			Puerto Rico	-4		
Cameron	+1			Qatar	+3	15,000	
Canada	35.0			Romania Russian Federation	+2	+3	30 Apr-25 Oct
Atlantic Time	-4	-3	06 Apr-25 Oct	Moscow	+3	+4	30 Mar-25 Oct
Eastern Quebec	4		00 Apr-23 Oct	Rwanda	+2	4-4	30 Mar-25 Oct
Eastern Time	-5	-4	06Apr-25 Oct	Samoa	-11		
Western Ontario	-5	2000	Carago and Con	Saudi Arabia	+3		
Central Time	-6		06Apr-25 Oct	Senegal	GMT		
Saskatchewan	-6			Seychelles	+4		
Mountain Time	-7	-6	06Apr-25 Oct	Sierra Leone	GMT		
Pacific Time	-8	-7	06Apr-25 Oct	Singapore	+8		
Chad	+1			Slovakia	+1	+2	30 Mar-25 Oct
Chile	-4	-3	12 Oct-07 Mar	Slovenia	+1	+2	30 Mar-25 Oct
China	+8			Solomon Island	+11		6331 Sec 13440000000
Colombia	-5	5321	1223200000000	Somalia	+3		, l
Cuba Const Donatio	-5	-4	06 Apr-1 1 Oct	South Africa	+2		
Czech Republic Denmark	+1	+2	30 Mar-25 Oct	Spain	+1	+2	30 Apr-25 Oct
Egypt	+1	+2	30 Mar-25 Oct	Sri Lanka	+6		
Egypt Fiji	+12	+3	25 Apr-25 Sep	Sudan	+2		
Finland	+2	+3	30 Mar-25 Oct	Suriname Swaziland	-3 +2		
France	+1	+2	30 Mar-25 Oct	Sweden	+2		30 Apr-25 Oct
Germany	+1	42	30 Mar-25 Oct	Switzerland	+1	+2	30 Apr-25 Oct
Ghana	GMT		or man and orde	Syria	+2	+3	31 Mar-30 Sep
Greece	+2	+3	30 Mar-25 Oct	Tahiti	-10	4.3	or mer-ou sep
Hungary	+2	+3	30 Mar-25 Oct	Taiwan	+8		
India	+5.30			Tanzania	+3		
Indonesia				Thailand	+7		
Central Zone	+8			Togo	GMT		
East Zone	+9			Trinidad and Tobago	-4		
West Zone	+7			Tunisia	+1		1
Iran	+3.30	+4.30	22 Mar-20 Sep	Turkey	+2	+3	30 Apr-25 Oct
Ireland	GMT	+1	30 Mar-25 Oct	Uganda	+3		- 10
Israel	+2	+3	14 Mar-18 Oct	United Arab Emirates	+4		The content of the co
Italy Jamaica	+1	+2	30 Mar-25 Oct	United Kingdom	GMT	+1	30 Apr-25 Oct
Japan	-5 +9			USA			
Jordan	+2	+3	04 Apr-25 Sep	Eastern Time	-5	-4	06 Apr-25 Oct
Korea, North & South	+9	+3	04 Apt-25 Sep	Central Time	-6	-5	06 Apr-25 Oct
Kuwait	+3			Arizona Pacific Time	-7 -8	-7	06 Apr-25 Oct
Laos	+7			Alaska	-9	-8	06 Apr-25 Oct
Luxembourg	+1	+2	30 Mar-25 Oct	Hawaii	-10	-	on April 20 Oct
Macau	+8		SAL THE SERVICES	Uruguay	-3		
Malaysia	+8			Uzbekistan	+5		
Maldives	+5			Vanuatu	+11		
Mañ	GMT		20124255	Venezuela	4		4
Melta	+1	+2	30 Mar-25 Oct	Vietnam	+7		
Mexico			Bassanosatoras	Yemen	+3		9334534574546677
Mexico City	-6	-5	06 Apr-25 Oct	Yugoslavia	+1	+2	30 Mar-25 Oct
Sanara	-7	-6	08 Apr-25 Oct	Zaire	+1		A CONTRACTOR DE LA TAMBIE
Tijuana	-8	-7	06 Apr-25 Oct	Zambia	+2		
Monaco	+1	+2	30 Mar-25 Oct	Zimbabwe	+2		

# APPENDIX 2 (a)

# **EXTRA MILEAGE ALLOWANCE TABLE**

#### Area 1 EMA

Between	And	Via	Mileage Deduction
Buenos Aires/ Montevideo	Canada/Mexico/ USA	Rio de Janeiro-Sao Paulo with no stopover at either point	510
Buenos Aines/ Montevideo	Caracas	Wholly within South America	400

## Area 2

# Within Europe EMA

Between	And	Via	Milesge Deduction
Aberdeen	Stockholm	Any routing	2
Amsterdam	Bergen	Any routing	150
Bergen	Brussels	Any routing	195
Bergen	Manchester	Oslo	83
Bibso	Geneva	Barcelona	102
Copenhagen	Minsk	Vienna	99
Geneva	Santiago de Composteta	Madrid	11
Klagenfurt	Minsk	Zurich	40
Nice	Zurich	Any routing	6
Vienna	Vinius	Zurich	372

# Between Europe and the Middle East EMA

Between	And	Via	Mileage Deduction
Europe	Iran (except Tehran)	Tehran	100
Budapest	Middle East	A point in Europe other than in Hungary	100

## Area 3 EMA

Between	And	Via	Mileage Deduction	
Osaka/Tokyo	Denpasar Bali	via Jakarta with no stopover	70	
Area 3 (except when travel is wholly within Afghanistan, Bangladesh, Bhutan, Maldives, Pakistan, India, Nepal and Sri Lanka	A point in Area 3	via both Mumbai and Delhi, or to/from Mumbai via Delhi or to/from Delhi via Mumbai or via both Islamabad and Karachi or to/from Karachi via Islamabad or to/from Islamabad via Karachi	700	

# Between Area 1 and 2 via the Atlantic EMA

Between And		Via	Mileage Deduction	
Alberta/British Columbia/Yukon	Europe	via St. John-Halifax-Montreal-Ottawa- Toronto	400	
New Brunswick/ Newfoundland/Nova Scotia/Prince Edward Island	Europe	A. via Boston-Montreal; or B. via Montreal-Ottawa-Toronto	1500	
Newtoundland	Europe	via Halifax	700	

# APPENDIX 2 (b)

# **EXTRA MILEAGE ALLOWANCE TABLE**

# Between Area 1 and 3 via the Pacific EMA

Between	And	Vía	Mileage Deduction
USA (except Hawaii)/Canada	Area 3	Hawaii-for North/Central Pacific fares only	800

## Between Area 2 and 3

Between	And	Via	Mileage Deduction
Europe	Australia	Harare-Johanneburg	518
Europe	South Asian Subcontient	via both Mumbai and Delhi; or to/from Mumbai via Delhi; or to/from Delhi via Mumbai	700
Middle East	Australia	Harare-Johanneburg	588
Middle East	TC3 (except South West Pacific	via both Mumbei and Delhi, or to/from Mumbai via Delhi or to/from Delhi via Mumbai or via both Islamabad and Karachi or to/from Karachi via Islamabad or to/from Islamabad via Karachi	700

# **CURRENCY CONVERSION RATES TABLE**

TANKS OF THE PARTY	CURRENCY		ONE NUC	ROUNDING UNITS		DECIMAL	A CONTRACTOR
	CODE	CURRENCY NAME	EQUALS	FARES	OTHERS	UNITS	NOTE
Argentina	USD	US Dollar	1.000000	1	0.1	2	5
Algeria	DZD	Algerian Dinar	73,244000	10	1	0	
Australia	AUD	Australian Dollar	1.979350	1	0.1	2	8,17
Bangladesh	USD	US Dollar	1.000000	1	0.1	2	5
Benin	XOF	CFA Franc	713.589552	100	100	0	270
Brazil	USD	US Dollar	1.000000	1	0.1	2	5
Brunei	BND	Brunei Dollar	1.64607	1	1	0	
Canada	CAD	Canadian Dollar	1.1502	1	0.1	2	8,12
Colombia	COP	Colombian Peso	2270.300000	100	100	D	1,2,8
Cyprus	CYP	Cyprus Pound	0.46114	1	0.05	0	8
Denmark	DKK	Danish Krone	8.095746	- 6	1	0	8
Djibouti	DJF	Djibouti Franc	158.200000	100	100	0	1477
Ecuador	USD	US Dollar	1.000000	1	0.1	2	6
Egypt	EGP	Egyptian Pound	3.3972	1	0.1	2	-
Greenland	DKK	Danish Krone	8.095746	5	1	0	В
3ermany	EUR	euro	0.7887	1	1	2	8
long Kong SAR	HKD	Hong Kong SAR Dollar	7,790900	10	1	0	5
ndia	INR	Indian Rupee	46.589100	5	1	Ð	8,26
raq	IQD	Iraqi Dinar	0.312400	0.1	0.05	3	- Spark
ndonesia	USD	US Dollar	1.000000	1	0.1	2	5
lapan	JPY	Yen	112.448	100	10	0	8
Cuwait	KWD	Kuwaiti Dinar	0.30268	1	0.05	3	
ebanon	USD	US Dollar	1.000000	1	0.1	2	5
Malaysia	MYR	Malaysian Ringgit	3.7153	4	1	0	8
fozambique	MZM	Metical	17956.5500	10000	10000	0	8
letherlands	EUR	curo	0.7867	1	1	ő	
lew Zealand	NZD	New Zealand Dollar	1.5932	1	0.1	2	8,18
akistan	PKR	Pakistan Rupee	60.12	10	1	0	9
oland	USD	US Dollar	1.000000	1	0.1	2	5
ortugal	EUR	euro	0.7867		1	2	8
latar	QAR	Qatari Riai	3.6405	10	10	0	
ri Lanka	LKR	Sri Lanka Rupee	85.586513	100	1	0	
Ingapore	SGD	Singapore Dollar	1,6287	1	7	0	8
lovakia	SKK	Slovak Koruna	29.3019	i	4	0	9
outh Africa	ZAR	Rand	6.7751	10	1	0	8.0
halland	THB	Baht	43.643504	5	5	0	6,8
unisia	TND	Tunisian Dinar	1.39464	0.5	0.5	3	d
nited Kingdom	GBP	Pound Sterling	0.64488	4	0.1	2	5.0
SA	USD	US Dollar	1.000000	1	0.1		5,8
anuatu	VUV	Vatu	147,100000	100	1.0	2	.4
ambia	USD	US Dollar	1.000000	1	0.1	0	2,8

## NOTE:

5. Rounding of fares and other charges shall be to the nearest rounding unit.

Between: 0.01 and 0.49 round down

0.50 and 0.99 round up

# **AIRFARES TABLE**

TYPE	LOCAL	NUC CAR		TYPE	LOCAL	C NUC	CODE RULE GIMPI
BANG	кок (вкк	)	BAHT (THB)		ON (LO	N)	POUND STERLING (G
To JAKA	RTA (JKT)		EH 1811	To COPE	NHAGEN (	СРНУ	EH 712
Y	10620	409.31	EH	Y	244	397.92	EH
C .	12215	470.78	EH	Y	255	630.22	EH
F	13475	519.34	EH	C	298	495.86	EH
To KUAL	A LUMPUR (KUI	.)	EH 1005		302	845,16	EH
Υ	26352	205.17	EH	F	312	522.17	EH
C	28382	235.85	EH	F	355	989.20	EH
F	23462	308.76	EH	SING	APORE (		- En
To SINGA	PORE (SIN)		EH 1076	SINGAPO		J.III)	SINGAPORE DOLLAR (SG
Y	6400	245.66	EH	To COPE	NHAGEN (C	PH)	EH 8145
C	7385	263.95	EH	Y	3194	2256.03	EH EH
F	9630	371.15	EH	Y	5199	3672.03	EH
JAKA	RTA (JKT)			c	3516	2483.47	EH
INDONES			US DOLLAR (USD		5719	4029.53	EH
o COPE	NHAGEN (CPH)		EH 8848	F	5487	3875.65	EH
Y	691	2691.00	EH	F	8024	6303.32	EH
Y	1313	3313.00	EH	To JAKAR		0303.32	EH 668
	796	2795.00	EH	Y	422	298.07	2000
	1511	3511.00	EH	c	486	343.27	EH
-	885	4685.00	EH	F	542	382.83	EH
	1681	5681.00	EH	(2)	LUMPUR		EH 249
o LONDO		9001.00	EH 8333	Y	115	81.22	
·	845	2145.00	EH	c	152	107.36	EH
,	1606	2606.00	EH	E	211	149.03	
	972	2572.00	EH	DEDT	(PER)	149.03	EH
	1847	2947.00	EH	AUSTRALI			AUSTRALIAN DOLLAR (ADE
	1166	4166.00	EH		(OK (BKK)		EH 3992
	1316	5316.00	EH	Y	2175	1098,84	EH 3992
	PORE (SIN)		EH 663	Y	4140		
	199	199.00	EH	c	2575	2091.59 1300.93	EH EH
ŕ	376	376,00	EH	c	4902	2476.57	
	228	228.00	EH	(Phonesona)	KONG (HK		EH 4501
	433	433.00	EH	Y	2444	1234.74	EH 4501
	297	297.00	EH	Y	4653	2350.77	EH
	562	562.00	EH	C	2950	1490.38	EH
	LUMPUR	17.000.00	Lit	c	5618	2838.30	EH
MALAYSIA			RINGGIT (MYR)	A transport	LUMPUR (		1000000
JAKAR	TA (JKT)			Y Y			EH 3118
THE STATE OF THE S	3662	178.24	EH	Y	1789 3406	903.83	EH
	4577	203.67	EH	C	110/11	1720.76	EH
	5688	267.85	EH	c	2120	1071.05	EH

# **TICKETED POINT MILEAGE TABLE**

BETWEEN/ AND	TPM	GI	BETWEEN/ AND	TPM	G
Athens			Jakarta		
Amman	816	EH	Abu Dhabi	4196	P-1
Bangkok	4923	EH	Bangkok	- 25 257.7	EH
Berlin	1124	EH	Colombo	1452 2248	EH
Cairo	694	EH	Delhi	SERVICE	El-
Dubai	2043	EH	200000	3119	EH
Karachi	2687		London	7281	EH
London	500 TO TO THE	EH	Singapore	557	EH
London	1494	EH	Taipei	2374	EH
Bangkok			Kuala Lumpur		
Amsterdam	5703	EH	Jakarta	739	EH
Beijing	2052	EH	Manila	1542	EH
Denpasar, Bali	1857	EH	Sydney	4106	EH
Johannesburg	5590	EH			
Paris	5860	EH	London		
Singapore	897	EH	Amman	2280	EH
Zurich	5609	EH	Barcelona	717	EH
			Copenhagen	594	EH
Beijing			Dhaka	4989	EH
Auckland	6564	EH	Hong Kong	5970	EH
Brussels	4938	EH	Islamabad	3755	EH
Cheju	712	EH		0,00	-
Kuala Lumpur	2733	EH	Singapore		
Moscow	3600	EH	Copenhagen	6209	EH
Seoul	567	EH	Delhi	2584	EH
Sydney NS	5564	EH	Jakarta	557	EH
			Kuala Lumpur	208	EH
Delhi			London	6748	EH
Abu Dhabi	1428	EH	Lottagii	0740	3-4.6
Athens	3097	EH	Copenhagen		
Jakarta	3119	EH	Amsterdam	393	EH
London	4169	EH	Berlin	220	EH
Mauritius	3626	EH	Cairo	1987	EH
Vienna	3448	EH	Delhi	3629	EH
	0110	4-11	Helsinki	555	EH
long Kong			Karachi	3474	200
Adelaide SA	4274	EH	Singapore	77.00	EH
Anchorage AK	5074	PA	Sofia	6209 1014	EH
Bahrain	3956	EH	Tehran	200000000000000000000000000000000000000	EH
Frankfurt	5688	EH	0.0000000000000000000000000000000000000	2274	EH
Manchester	6015	EH	Tokyo	5635	EH
Tokyo	CO. 20 (1970)	200	Venice	695	EH
LOKYO	1822	EH	Zurich	591	EH

# **FARE CONSTRUCTION FORM**

FCP NUC RULE MPM TPM EMA EMS HIP CHECK(S) BHC TOTAL IROE LCF Automated Ticketing (TAT) Entry:	STUDENT ID :			
NUC RULE MPM TPM EMA EMS HIP CHECK(S) BHC TOTAL IROE LCF	QUESTION NO. :			
NUC RULE MPM TPM EMA EMS HIP CHECK(S) BHC TOTAL IROE LCF				
NUC RULE MPM TPM EMA EMS HIP CHECK(S) BHC TOTAL IROE LCF				
NUC RULE MPM TPM EMA EMS HIP CHECK(S) BHC TOTAL IROE LCF				
RULE  MPM  TPM  EMA  EMS  HIP  CHECK(S) BHC  TOTAL  IROE  LCF	FCP			
MPM  TPM  EMA  EMS  HIP  CHECK(S) BHC  TOTAL  IROE  LCF	NUC			
TPM  EMA  EMS  HIP  CHECK(S) BHC  TOTAL  IROE  LCF	RULE			
EMS  HIP CHECK(S) BHC  TOTAL  IROE  LCF	MPM			
EMS  HIP CHECK(S) BHC  TOTAL  IROE  LCF	TPM			
HIP CHECK(S) BHC TOTAL IROE				
HIP CHECK(S) BHC  TOTAL IROE  LCF				
CHECK(S) BHC  TOTAL  IROE  LCF	EMS			
TOTAL IROE LCF				
TOTAL  IROE  LCF				
IROE LCF				
LCF				
	IROE			
Automated Ticketing (TAT) Entry:	LCF			
	Automated Ticketin	g (TAT) Entry:		

# **MANUAL FLIGHT TICKET FORM**

STUDENT ID	÷
OUESTION NO.	

