



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

## FARES

### AMSTERDAM (AMS)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To MONTEVIDEO (MVD)				AT 8460
Y	2688.23		X0999	AT
Y	<b>5117.58</b>		<b>X0999</b>	<b>AT</b>
C	3325.60		X0999	AT
C	<b>6332.26</b>		<b>X0999</b>	<b>AT</b>
F	4639.69		X0999	AT
F	<b>8830.18</b>		<b>X0999</b>	<b>AT</b>

To RIO DE JANEIRO (RIO)				AT 7134
Y	2436.79		X0999	AT
Y	<b>4635.96</b>		<b>X0999</b>	<b>AT</b>
C	2868.97		X0999	AT
C	<b>5459.92</b>		<b>X0999</b>	<b>AT</b>
F	4061.85		X0999	AT
F	<b>7729.27</b>		<b>X0999</b>	<b>AT</b>

To SAO PAULO (SAO)				AT 7294
Y	2436.79		X0999	AT
Y	<b>4635.96</b>		<b>X0999</b>	<b>AT</b>
C	2868.97		X0999	AT
C	<b>5459.92</b>		<b>X0999</b>	<b>AT</b>
F	4061.85		X0999	AT
F	<b>7729.27</b>		<b>X0999</b>	<b>AT</b>

### AUCKLAND (AKL)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To JAKARTA (JKT)				EH 5716
Y	1393.08		Y277	EH
Y	<b>2786.16</b>		<b>Y277</b>	<b>EH</b>
C	1625.25		Y277	EH
C	<b>3250.50</b>		<b>Y277</b>	<b>EH</b>
F	2022.32		Y277	EH
F	<b>4044.64</b>		<b>Y277</b>	<b>EH</b>

To MANILA (MNL)				EH 6040
Y	1468.77		Y277	EH
Y	<b>2937.54</b>		<b>Y277</b>	<b>EH</b>
C	1688.81		Y277	EH
C	<b>3377.62</b>		<b>Y277</b>	<b>EH</b>
F	2093.83		Y277	EH
F	<b>4187.66</b>		<b>Y277</b>	<b>EH</b>

To SINGAPORE (SIN)				EH 6272
Y	1446.77		Y277	EH
Y	<b>2893.54</b>		<b>Y277</b>	<b>EH</b>
C	1664.06		Y277	EH
C	<b>3328.12</b>		<b>Y277</b>	<b>EH</b>
F	2170.84		Y277	EH
F	<b>4341.68</b>		<b>Y277</b>	<b>EH</b>

### BEIJING (BJS)

FARE	NUC	CARR	RULE	GI MPM
------	-----	------	------	--------

TYPE	CODE		
To HELSINKI (HEL)			EH 9159
Y	1827.03		Y146 EH
Y2	1539.99		Y151 EH
C	2196.39		Y146 EH
F	2565.75		Y146 EH

To MILAN (MIL)			EH 8353
Y	1798.08		Y146 EH
Y2	1511.04		Y151 EH
C	2167.44		Y146 EH
F	2536.80		Y146 EH

To OSLO (OSL)			EH 8976
Y	1827.03		Y146 EH
Y2	1539.99		Y151 EH
C	2196.39		Y146 EH
F	2565.75		Y146 EH

### BERGEN (BGO)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To BASEL (BSL)				EH 987
Y	1227.00		Z002	EH
C	1408.00		Z002	EH
F	1589.00		Z002	EH

To GENEVA (GVA)				EH 995
Y	1336.93		Z001	EH
C	1460.05		Z001	EH
F	1583.17		Z001	EH

To LONDON (LON)				EH 1028
Y	1206.00		Z002	EH
C	1387.00		Z002	EH
F	1568.00		Z002	EH

To PARIS (PAR)				EH 1151
Y	860.00		Z002	EH
C	1041.00		Z002	EH
F	1222.00		Z002	EH

To ZURICH (ZRH)				EH 1006
Y	911.00		Z002	EH
C	1092.00		Z002	EH
F	1273.00		Z002	EH

### BRUSSELS (BRU)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To MONTEVIDEO (MVD)				AT 8366
Y	2705.89		X0999	AT
Y	<b>5153.10</b>		<b>X0999</b>	<b>AT</b>
C	3284.67		X0999	AT
C	<b>6253.67</b>		<b>X0999</b>	<b>AT</b>
F	4582.83		X0999	AT
F	<b>8721.95</b>		<b>X0999</b>	<b>AT</b>

To RIO DE JANEIRO (RIO)				AT 7036
-------------------------	--	--	--	---------



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

Y	2500.51		X0999	AT
Y	<b>4759.14</b>		<b>X0999</b>	<b>AT</b>
C	2888.68		X0999	AT
C	<b>5497.53</b>		<b>X0999</b>	<b>AT</b>
F	4088.53		X0999	AT
F	<b>7782.23</b>		<b>X0999</b>	<b>AT</b>

To SAO PAULO (SAO) AT 7201

Y	2500.51		X0999	AT
Y	<b>4759.14</b>		<b>X0999</b>	<b>AT</b>
C	2888.68		X0999	AT
C	<b>5497.53</b>		<b>X0999</b>	<b>AT</b>
F	4088.53		X0999	AT
F	<b>7782.23</b>		<b>X0999</b>	<b>AT</b>

## BUENOS AIRES (BUE)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To COPENHAGEN (CPH) AT 9016

Y	1658.00		X0999	AT
Y2	1509.00		X0975	AT
C	2016.00		X0999	AT
F	2955.00		X0999	AT

To FRANKFURT (FRA) AT 8460

Y	1523.00		X0999	AT
Y2	1374.00		X0975	AT
C	1832.00		X0999	AT
F	2717.00		X0999	AT

To LONDON (LON) AT 8311

Y	1523.00		X0999	AT
Y2	1321.00		X0975	AT
C	1832.00		X0999	AT
F	2717.00		X0999	AT

To NEW YORK (NYC) WH 6145

Y	1360.28		W0111	WH
C	1797.28		W0111	WH
F	2921.28		W0111	WH

To PARIS (PAR) AT 8256

Y	1574.00		X0999	AT
Y2	1307.00		X0975	AT
C	1832.00		X0999	AT
F	2717.00		X0999	AT

## CAIRO (CAI)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To BUENOS AIRES (BUE) AT 9912

Y	1931.61		X0972	AT
C	2435.68		X0972	AT
F	3102.25		X0972	AT
YLPX3M	<b>1931.61</b>		<b>X0946</b>	<b>AT</b>
YHPX3M	<b>2124.25</b>		<b>X0946</b>	<b>AT</b>
YLEE6M	<b>2356.05</b>		<b>X0945</b>	<b>AT</b>
YHEE6M	<b>2592.28</b>		<b>X0945</b>	<b>AT</b>

To MONTEVIDEO (MVD) AT 9677

Y	2156.86		X0972	AT
C	2552.08		X0972	AT

F	3322.16		X0972	AT
YLPX3M	<b>2417.77</b>		<b>X0946</b>	<b>AT</b>
YHPX3M	<b>2543.02</b>		<b>X0946</b>	<b>AT</b>
YLEE6M	<b>2668.27</b>		<b>X0945</b>	<b>AT</b>
YHEE6M	<b>2793.52</b>		<b>X0945</b>	<b>AT</b>

To SINGAPORE (SIN) EH 6160

Y	1059.17		Y205	EH
C	1186.42		Y205	EH
F	1673.59		Y205	EH

## CARACAS (CCS)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To LONDON (LON) AT 5588

Y	1251.00		X0900	AT
C	1435.00		X0900	AT
F	2233.00		X0900	AT

To PARIS (PAR) AT 5557

Y	1220.00		X0900	AT
C	1404.00		X0900	AT
F	2202.00		X0900	AT

To TENERIFE (TCI) AT 4978

Y	1204.00		X0900	AT
C	1388.00		X0900	AT
F	2186.00		X0900	AT

## DARWIN (DRW)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To AMSTERDAM (AMS) AP 18200  
EH 12286  
TS 13354

Y	3114.53		Y169	AP
Y	<b>6229.06</b>		<b>Y169</b>	<b>AP</b>
Y	2427.82		Y169	EH
Y	<b>4855.64</b>		<b>Y169</b>	<b>EH</b>
Y	3114.53		Y169	TS
Y	<b>6229.06</b>		<b>Y169</b>	<b>TS</b>
C	3589.95		Y169	AP
C	<b>7179.90</b>		<b>Y169</b>	<b>AP</b>
C	2709.10		Y169	EH
C	<b>5418.20</b>		<b>Y169</b>	<b>EH</b>
C	3589.95		Y169	TS
C	<b>7179.90</b>		<b>Y169</b>	<b>TS</b>
F	4174.99		Y169	AP
F	<b>8349.98</b>		<b>Y169</b>	<b>AP</b>
F	2990.38		Y169	EH
F	<b>5980.76</b>		<b>Y169</b>	<b>EH</b>
F	4174.99		Y169	TS
F	<b>8349.98</b>		<b>Y169</b>	<b>TS</b>

To COPENHAGEN (CPH) AP 18435  
EH 12421  
TS 13589



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

Y	3391.26		Y169	AP
Y	<b>6782.52</b>		Y169	AP
Y	2704.55		Y169	EH
Y	<b>5409.10</b>		Y169	EH
Y	3391.26		Y169	TS
Y	<b>6782.52</b>		Y169	TS
C	3945.65		Y169	AP
C	<b>7891.30</b>		Y169	AP
C	2985.83		Y169	EH
C	<b>5971.66</b>		Y169	EH
C	3945.65		Y169	TS
C	<b>7891.30</b>		Y169	TS
F	4385.27		Y169	AP
F	<b>8770.54</b>		Y169	AP
F	3267.11		Y169	EH
F	<b>6534.22</b>		Y169	EH
F	4385.27		Y169	TS
F	<b>8770.54</b>		Y169	TS

To LONDON (LON)

AP 18359  
EH 12345  
TS 13413

Y	3087.19		Y169	AP
Y	<b>6174.38</b>		Y169	AP
Y	2551.24		Y169	EH
Y	<b>5102.48</b>		Y169	EH
Y	3087.19		Y169	TS
Y	<b>6174.38</b>		Y169	TS
C	3829.54		Y169	AP
C	<b>7659.08</b>		Y169	AP
C	2832.52		Y169	EH
C	<b>5665.04</b>		Y169	EH
C	3829.54		Y169	TS
C	<b>7659.08</b>		Y169	TS
F	4128.39		Y169	AP
F	<b>8256.78</b>		Y169	AP
F	3113.80		Y169	EH
F	<b>6227.60</b>		Y169	EH
F	4128.39		Y169	TS
F	<b>8256.78</b>		Y169	TS

## DELHI (DEL)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To AUCKLAND (AKL)

EH 9325

Y	1614.69		Y277	EH
Y	<b>2935.51</b>		Y277	EH
C	1857.05		Y277	EH
C	<b>3375.83</b>		Y277	EH
F	2244.20		Y277	EH
F	<b>4079.40</b>		Y277	EH

To SINGAPORE (SIN)

EH 3100

Y	542.50		Y277	EH
Y	<b>986.02</b>		Y277	EH
C	624.07		Y277	EH
C	<b>1133.86</b>		Y277	EH
F	754.09		Y277	EH

F	1370.93		Y277	EH
---	---------	--	------	----

## FRANKFURT (FRA)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To BARRANQUILA (BAQ)

AT 7548

Y	2371.38		X0900	AT
Y	<b>4492.26</b>		X0900	AT
C	2646.50		X0900	AT
C	<b>5042.51</b>		X0900	AT
F	2921.63		X0900	AT
F	<b>5592.76</b>		X0900	AT
YLPX3M	1890.50		X0813	AT
YHPX3M	2115.75		X0813	AT
YLEE6M	2341.00		X0811	AT
YHEE6M	2566.25		X0811	AT

To BOGOTA (BOG)

AT 7625

Y	2369.03		X0900	AT
Y	<b>4487.56</b>		X0900	AT
C	2644.15		X0900	AT
C	<b>5037.81</b>		X0900	AT
F	2919.28		X0900	AT
F	<b>5588.06</b>		X0900	AT
YLPX3M	1903.56		X0813	AT
YHPX3M	2128.81		X0813	AT
YLEE6M	2354.06		X0811	AT
YHEE6M	2579.31		X0811	AT

To BRISBANE (BNE)

AP 15094  
EH 12909  
TS 12318

Y	2905.68		Y169	AP
Y	<b>5133.33</b>		Y169	AP
Y	2765.29		Y169	EH
Y	<b>4881.83</b>		Y169	EH
Y	2905.68		Y169	TS
Y	<b>5133.33</b>		Y169	TS
C	3341.77		Y169	AP
C	<b>5902.76</b>		Y169	AP
C	3179.88		Y169	EH
C	<b>5614.23</b>		Y169	EH
C	3341.77		Y169	TS
C	<b>5902.76</b>		Y169	TS
F	5521.03		Y169	AP
F	<b>10036.08</b>		Y169	AP
F	5255.80		Y169	EH
F	<b>9554.58</b>		Y169	EH
F	5521.03		Y169	TS
F	<b>10036.08</b>		Y169	TS

To HOBART (HBA)

AP 16137  
EH 13292  
TS 13573

Y	3088.48		Y169	AP
Y	<b>5498.93</b>		Y169	AP
Y	2948.09		Y169	EH
Y	<b>5247.43</b>		Y169	EH
Y	3088.48		Y169	TS
Y	<b>5498.93</b>		Y169	TS
C	3579.53		Y169	AP
C	<b>6378.28</b>		Y169	AP
C	3417.64		Y169	EH
C	<b>6089.75</b>		Y169	EH



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

C	3579.53		Y169	TS
<b>C</b>	<b>6378.28</b>		<b>Y169</b>	<b>TS</b>
F	5795.24		Y169	AP
<b>F</b>	<b>10584.28</b>		<b>Y169</b>	<b>AP</b>
F	5530.00		Y169	EH
<b>F</b>	<b>10102.98</b>		<b>Y169</b>	<b>EH</b>
F	5795.24		Y169	TS
<b>F</b>	<b>10584.28</b>		<b>Y169</b>	<b>TS</b>

To SYDNEY (SYD)

AP 15364  
EH 12957  
TS 12800

Y	2905.68		Y169	AP
<b>Y</b>	<b>5133.33</b>		<b>Y169</b>	<b>AP</b>
Y	2765.29		Y169	EH
<b>Y</b>	<b>4881.83</b>		<b>Y169</b>	<b>EH</b>
Y	2905.68		Y169	TS
<b>Y</b>	<b>5133.33</b>		<b>Y169</b>	<b>TS</b>
C	3341.77		Y169	AP
<b>C</b>	<b>5902.76</b>		<b>Y169</b>	<b>AP</b>
C	3179.88		Y169	EH
<b>C</b>	<b>5614.23</b>		<b>Y169</b>	<b>EH</b>
C	3341.77		Y169	TS
<b>C</b>	<b>5902.76</b>		<b>Y169</b>	<b>TS</b>
F	5521.03		Y169	AP
<b>F</b>	<b>10036.08</b>		<b>Y169</b>	<b>AP</b>
F	5255.80		Y169	EH
<b>F</b>	<b>9554.58</b>		<b>Y169</b>	<b>EH</b>
F	5521.03		Y169	TS
<b>F</b>	<b>10036.08</b>		<b>Y169</b>	<b>TS</b>

## HELSINKI (HEL)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To BARRANQUILA (BAQ)				AT 7301
Y	2116.25		X0900	AT
C	2341.50		X0900	AT
F	2566.75		X0900	AT
<b>YLPX3M</b>	<b>1655.41</b>		<b>X0813</b>	<b>AT</b>
<b>YHPX3M</b>	<b>1821.15</b>		<b>X0813</b>	<b>AT</b>
<b>YLEE6M</b>	<b>2379.02</b>		<b>X0811</b>	<b>AT</b>
<b>YHEE6M</b>	<b>2735.77</b>		<b>X0811</b>	<b>AT</b>

To BOGOTA (BOG)

AT 7714

Y	2241.50		X0900	AT
C	2366.75		X0900	AT
F	2492.00		X0900	AT
<b>YLPX3M</b>	<b>1880.66</b>		<b>X0813</b>	<b>AT</b>
<b>YHPX3M</b>	<b>2046.40</b>		<b>X0813</b>	<b>AT</b>
<b>YLEE6M</b>	<b>2604.27</b>		<b>X0811</b>	<b>AT</b>
<b>YHEE6M</b>	<b>2961.02</b>		<b>X0811</b>	<b>AT</b>

## HONG KONG (HKG)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To COLOMBO (CMB)				EH 3156
Y	539.54		Y277	EH
Y2	390.05		Y301	EH
<b>Y</b>	<b>1028.75</b>		<b>Y277</b>	<b>EH</b>
C	675.08		Y277	EH
<b>C</b>	<b>1286.91</b>		<b>Y277</b>	<b>EH</b>
F	783.50		Y277	EH

<b>F</b>	<b>1492.15</b>		<b>Y277</b>	<b>EH</b>
To MUMBAI (BOM)				EH 3207
Y	589.89		Y277	EH
Y2	440.40		Y301	EH
<b>Y</b>	<b>1124.27</b>		<b>Y277</b>	<b>EH</b>
C	774.47		Y277	EH
<b>C</b>	<b>1476.66</b>		<b>Y277</b>	<b>EH</b>
F	910.00		Y277	EH
<b>F</b>	<b>1732.23</b>		<b>Y277</b>	<b>EH</b>

## ISLAMABAD (ISB)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To BRISBANE (BNE)				EH 8074
Y	1158.88		Y277	EH
C	1340.16		Y277	EH
F	1521.44		Y277	EH

To MELBOURNE (MEL)

EH 8144

Y	1119.81		Y277	EH
C	1301.09		Y277	EH
F	1482.37		Y277	EH

To SYDNEY (SYD)

EH 8257

Y	1094.30		Y277	EH
C	1275.58		Y277	EH
F	1456.86		Y277	EH

## KATHMANDU (KTM)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To AMSTERDAM (AMS)				EH 6355
Y	1260.00		Y131	EH
<b>Y</b>	<b>2291.00</b>		<b>Y131</b>	<b>EH</b>
C	1448.00		Y131	EH
<b>C</b>	<b>2634.00</b>		<b>Y131</b>	<b>EH</b>
F	1913.00		Y131	EH
<b>F</b>	<b>3477.00</b>		<b>Y131</b>	<b>EH</b>

To FRANKFURT (FRA)

EH 6082

Y	1290.00		Y131	EH
<b>Y</b>	<b>2291.00</b>		<b>Y131</b>	<b>EH</b>
C	1448.00		Y131	EH
<b>C</b>	<b>2634.00</b>		<b>Y131</b>	<b>EH</b>
F	1913.00		Y131	EH
<b>F</b>	<b>3477.00</b>		<b>Y131</b>	<b>EH</b>

To LONDON (LON)

EH 6582

Y	1345.00		Y131	EH
<b>Y</b>	<b>2428.00</b>		<b>Y131</b>	<b>EH</b>
C	1627.00		Y131	EH
<b>C</b>	<b>2872.00</b>		<b>Y131</b>	<b>EH</b>
F	2037.00		Y131	EH
<b>F</b>	<b>3641.00</b>		<b>Y131</b>	<b>EH</b>

## KHARTOUM (KRT)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

To SINGAPORE (SIN)				EH 6290
Y	1086.45		Y205	EH
C	1213.70		Y205	EH
F	1700.87		Y205	EH

## KINGSTON (KIN)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To COLOMBO (CMB)				
AT 12381				
Y	4209.00		X0876	AT
Y	<b>7653.00</b>		<b>X0876</b>	<b>AT</b>
C	5255.00		X0876	AT
C	<b>9556.00</b>		<b>X0876</b>	<b>AT</b>
F	6900.00		X0876	AT
F	<b>12544.00</b>		<b>X0876</b>	<b>AT</b>

## To DELHI (DEL)

				AT 11184
Y	3909.00		X0876	AT
Y	<b>7109.00</b>		<b>X0876</b>	<b>AT</b>
C	4679.00		X0876	AT
C	<b>8507.00</b>		<b>X0876</b>	<b>AT</b>
F	6067.00		X0876	AT
F	<b>11031.00</b>		<b>X0876</b>	<b>AT</b>

## LA PAZ (LPB)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To FRANKFURT (FRA)				
AT 8851				
Y	1814.00		X0900	AT
C	2165.00		X0900	AT
F	3123.00		X0900	AT
To LONDON (LON)				
AT 8466				
Y	1814.00		X0900	AT
C	2165.00		X0900	AT
F	3123.00		X0900	AT

## LISBON (LIS)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To BUENOS AIRES (BUE)				
AT 9954				
Y	1956.97		X0999	AT
C	2182.22		X0999	AT
F	2407.47		X0999	AT
YLPX3M	<b>2036.53</b>		<b>X0946</b>	<b>AT</b>
YHPX3M	<b>2181.78</b>		<b>X0946</b>	<b>AT</b>
YLEE6M	<b>2327.03</b>		<b>X0945</b>	<b>AT</b>
YHEE6M	<b>2472.28</b>		<b>X0945</b>	<b>AT</b>

## LONDON (LON)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To ADEN (ADE)				
EH 4444				
Y	1782.07		Y118	EH

Y	<b>3239.69</b>		Y118	EH
C	2347.83		Y118	EH
C	<b>4268.50</b>		<b>Y118</b>	<b>EH</b>
F	3140.23		Y118	EH
F	<b>5708.18</b>		<b>Y118</b>	<b>EH</b>

## To BRAZZAVILLE (BZV)

				EH 4765
Y	2039.68		Y046	EH
Y	<b>3705.99</b>		<b>Y046</b>	<b>EH</b>
C	2354.83		Y046	EH
C	<b>4021.14</b>		<b>Y046</b>	<b>EH</b>
F	2670.08		Y046	EH
F	<b>4336.29</b>		<b>Y046</b>	<b>EH</b>
YLPX3M	<b>1801.64</b>		<b>Y061</b>	<b>EH</b>
YKPX3M	<b>1907.09</b>		<b>Y061</b>	<b>EH</b>
YHPX3M	<b>2038.05</b>		<b>Y061</b>	<b>EH</b>
YLEE6M	<b>2514.14</b>		<b>Y062</b>	<b>EH</b>
YKEE6M	<b>2619.59</b>		<b>Y062</b>	<b>EH</b>
YHEE6M	<b>2775.01</b>		<b>Y062</b>	<b>EH</b>

## To HOBART (HBA)

				AP 15780
				EH 13738
				TS 13923
Y	3686.43		Y169	AP
Y	<b>6513.62</b>		<b>Y169</b>	<b>AP</b>
Y	3511.97		Y169	EH
Y	<b>6205.46</b>		<b>Y169</b>	<b>EH</b>
Y	3686.43		Y169	TS
Y	<b>6513.62</b>		<b>Y169</b>	<b>TS</b>
C	4870.13		Y169	AP
C	<b>8603.85</b>		<b>Y169</b>	<b>AP</b>
C	4553.82		Y169	EH
C	<b>8044.60</b>		<b>Y169</b>	<b>EH</b>
C	4870.13		Y169	TS
C	<b>8603.85</b>		<b>Y169</b>	<b>TS</b>
F	7659.82		Y169	AP
F	<b>13501.70</b>		<b>Y169</b>	<b>AP</b>
F	7253.84		Y169	EH
F	<b>12790.83</b>		<b>Y169</b>	<b>EH</b>
F	7659.82		Y169	TS
F	<b>13501.70</b>		<b>Y169</b>	<b>TS</b>

## To KINSHASA (FIH)

				EH 4845
Y	2039.68		Y046	EH
Y	<b>3705.99</b>		<b>Y046</b>	<b>EH</b>
C	2354.83		Y046	EH
C	<b>4021.14</b>		<b>Y046</b>	<b>EH</b>
F	2670.08		Y046	EH
F	<b>4336.29</b>		<b>Y046</b>	<b>EH</b>
YLPX3M	<b>1801.64</b>		<b>Y061</b>	<b>EH</b>
YKPX3M	<b>2012.54</b>		<b>Y061</b>	<b>EH</b>
YHPX3M	<b>2153.30</b>		<b>Y061</b>	<b>EH</b>
YLEE6M	<b>2457.07</b>		<b>Y062</b>	<b>EH</b>
YKEE6M	<b>2641.72</b>		<b>Y062</b>	<b>EH</b>
YHEE6M	<b>2587.51</b>		<b>Y062</b>	<b>EH</b>

## To SANAA (SAH)

				EH 4230
Y	1664.68		Y118	EH
Y	<b>3024.47</b>		<b>Y118</b>	<b>EH</b>
C	2192.94		Y118	EH
C	<b>3984.80</b>		<b>Y118</b>	<b>EH</b>
F	2916.86		Y118	EH
F	<b>5300.57</b>		<b>Y118</b>	<b>EH</b>

## To SYDNEY (SYD)

				AP 15007
				EH 13404



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

TS 13150				
Y	3503.82		Y169	AP
Y	<b>6148.40</b>		<b>Y169</b>	<b>AP</b>
Y	3329.36		Y169	EH
Y	<b>5840.24</b>		<b>Y169</b>	<b>EH</b>
Y	3503.82		Y169	TS
Y	<b>6148.40</b>		<b>Y169</b>	<b>TS</b>
C	4632.09		Y169	AP
C	<b>8129.39</b>		<b>Y169</b>	<b>AP</b>
C	4315.78		Y169	EH
C	<b>7570.14</b>		<b>Y169</b>	<b>EH</b>
C	4632.09		Y169	TS
C	<b>8129.39</b>		<b>Y169</b>	<b>TS</b>
F	7385.90		Y169	AP
F	<b>12953.87</b>		<b>Y169</b>	<b>AP</b>
F	6979.92		Y169	EH
F	<b>12243.00</b>		<b>Y169</b>	<b>EH</b>
F	7385.90		Y169	TS
F	<b>12953.87</b>		<b>Y169</b>	<b>TS</b>

## MELBOURNE (MEL)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To LILONGWE (LLW)				
EH 8742				
Y	2921.18		Y010	EH
Y	<b>5309.43</b>		<b>Y010</b>	<b>EH</b>
C	3192.46		Y010	EH
C	<b>5581.68</b>		<b>Y010</b>	<b>EH</b>
F	3463.71		Y010	EH
F	<b>5853.93</b>		<b>Y010</b>	<b>EH</b>
YLPX6M	<b>2278.62</b>		<b>Y019</b>	<b>EH</b>
YKPX6M	<b>2447.64</b>		<b>Y019</b>	<b>EH</b>
YHPX6M	<b>2787.18</b>		<b>Y019</b>	<b>EH</b>
YLEE9M	<b>2492.78</b>		<b>Y006</b>	<b>EH</b>
YKEE9M	<b>2618.17</b>		<b>Y006</b>	<b>EH</b>
YHEE9M	<b>2956.96</b>		<b>Y006</b>	<b>EH</b>

## To LUSAKA (LUN)

EH 8655

Y	3193.43		Y010	EH
Y	<b>5581.68</b>		<b>Y010</b>	<b>EH</b>
C	3464.71		Y010	EH
C	<b>5853.93</b>		<b>Y010</b>	<b>EH</b>
F	3735.96		Y010	EH
F	<b>6126.18</b>		<b>Y010</b>	<b>EH</b>
YLPX6M	<b>2278.62</b>		<b>Y019</b>	<b>EH</b>
YKPX6M	<b>2447.64</b>		<b>Y019</b>	<b>EH</b>
YHPX6M	<b>2843.42</b>		<b>Y019</b>	<b>EH</b>
YLEE9M	<b>2447.64</b>		<b>Y006</b>	<b>EH</b>
YKEE9M	<b>2618.17</b>		<b>Y006</b>	<b>EH</b>
YHEE9M	<b>2956.96</b>		<b>Y006</b>	<b>EH</b>

## MEXICO CITY (MEX)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To BRUSSELS (BRU)				
AT 6896				
Y	1516.00		X0759	AT
Y2	1169.00		X0775	AT
C	1929.00		X0759	AT
F	2836.00		X0759	AT

## To COPENHAGEN (CPH)

AT 7422

Y	1656.00		X0759	AT
---	---------	--	-------	----

Y2	1309.00		X0775	AT
C	1998.00		X0759	AT
F	2886.00		X0759	AT

## To JOHANNESBURG (JNB)

AT 12137

Y	2974.00		X0814	AT
C	3603.00		X0814	AT
F	4815.00		X0814	AT

## To VIENNA (VIE)

AT 7579

Y	1769.00		X0759	AT
Y2	1422.00		X0775	AT
C	2132.00		X0759	AT
F	3036.00		X0759	AT

## MONTEVIDEO (MVD)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
To BOGOTA (BOG)				
WH 4256				
Y	1026.00		X2600	WH
C	1207.00		X2600	WH
F	1388.00		X2600	WH

## To CARACAS (CCS)

WH 3982

Y	901.00		X2600	WH
C	1010.00		X2600	WH
F	1256.00		X2600	WH

## To DAR ES SALAAM (DAR)

AT 8055

Y	1474.00		X0938	AT
C	1800.00		X0938	AT
F	2421.00		X0938	AT

## To KIGALI (KGL)

AT 7521

Y	1597.00		X0938	AT
C	1951.00		X0938	AT
F	2544.00		X0938	AT

## To LUSAKA (LUN)

AT 7149

Y	1212.00		X0938	AT
C	1484.00		X0938	AT
F	1917.00		X0938	AT

## To MARACAIBO (MAR)

WH 4071

Y	987.00		X2600	WH
C	1168.00		X2600	WH
F	1349.00		X2600	WH

## To NAIROBI (NBO)

AT 8032

Y	1441.00		X0938	AT
C	1760.00		X0938	AT
F	2364.00		X0938	AT

## To NEW YORK (NYC)

WH 6530

Y	1333.00		W7000	WH
C	1770.00		W7000	WH
F	2894.00		W7000	WH

## MONTREAL (YMQ)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

To AMSTERDAM (AMS)				AT 4106
--------------------	--	--	--	---------

Y	1164.74		X0700	AT
C	1369.45		X0700	AT
F	2401.17		X0700	AT

To BRUSSELS (BRU)				AT 4142
-------------------	--	--	--	---------

Y	1223.86		X0700	AT
C	1396.80		X0700	AT
F	2448.46		X0700	AT

To DUBLIN (DUB)				AT 3930
-----------------	--	--	--	---------

Y	1085.86		X0700	AT
C	1600.04		X0700	AT
F	2842.38		X0700	AT

To DURBAN (DUR)				AT 9959
-----------------	--	--	--	---------

Y	2570.41		X0814	AT
C	2970.41		X0814	AT
F	4126.41		X0814	AT

To JOHANNESBURG (JNB)				AT 9986
-----------------------	--	--	--	---------

Y	2598.28		X0814	AT
C	2998.28		X0814	AT
F	4154.28		X0814	AT

To LONDON (LON)				AT 3902
-----------------	--	--	--	---------

Y	1210.56		X0700	AT
C	1681.33		X0700	AT
F	2871.94		X0700	AT

## MUMBAI (BOM)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To AMSTERDAM (AMS)				EH 5689
--------------------	--	--	--	---------

Y	1078.45		Y131	EH
Y	1960.63		Y131	EH
C	1240.49		Y131	EH
C	2254.92		Y131	EH
F	1683.88		Y131	EH
F	3061.50		Y131	EH

To COPENHAGEN (CPH)				EH 5623
---------------------	--	--	--	---------

Y	1094.74		Y131	EH
Y	1990.14		Y131	EH
C	1259.15		Y131	EH
C	2288.47		Y131	EH
F	1707.26		Y131	EH
F	3103.68		Y131	EH

To FRANKFURT (FRA)				EH 5416
--------------------	--	--	--	---------

Y	1078.45		Y131	EH
Y	1960.63		Y131	EH
C	1307.98		Y131	EH
C	2254.92		Y131	EH
F	1683.88		Y131	EH
F	3061.50		Y131	EH

To LONDON (LON)				EH 5863
-----------------	--	--	--	---------

Y	1161.84		Y131	EH
Y	2112.23		Y131	EH
C	1335.99		Y131	EH
C	2428.79		Y131	EH
F	1883.64		Y131	EH

F	3424.56		Y131	EH
---	---------	--	------	----

To VIENNA (VIE)				EH 5004
-----------------	--	--	--	---------

Y	1078.45		Y131	EH
Y	1960.63		Y131	EH
C	1240.49		Y131	EH
C	2254.92		Y131	EH
F	1683.88		Y131	EH
F	3061.50		Y131	EH

## NAIROBI (NBO)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To GLASGOW (GLA)				EH 5499
------------------	--	--	--	---------

Y	1330.00		Y046	EH
Y	2450.00		Y046	EH
C	1601.00		Y046	EH
C	2721.00		Y046	EH
F	1872.00		Y046	EH
F	2992.00		Y046	EH
YLPX1M	1088.00		Y016	EH
YKPX1M	1238.00		Y016	EH
YHPX1M	1338.00		Y016	EH
YLEE3M	1455.00		Y057	EH
YHEE3M	1515.00		Y057	EH
YEE6M	1815.00		Y065	EH

To MANCHESTER (MAN)				EH 5277
---------------------	--	--	--	---------

Y	1297.00		Y046	EH
Y	2385.00		Y046	EH
C	1568.00		Y046	EH
C	2656.00		Y046	EH
F	1839.00		Y046	EH
F	2927.00		Y046	EH
YLPX1M	1037.00		Y016	EH
YKPX1M	1187.00		Y016	EH
YHPX1M	1287.00		Y016	EH
YLEE3M	1404.00		Y057	EH
YHEE3M	1464.00		Y057	EH
YEE6M	1764.00		Y065	EH

## NEW YORK (NYC)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To AMSTERDAM (AMS)				AT 4366
--------------------	--	--	--	---------

Y	1057.00		X1300	AT
C	1143.00		X1300	AT
F	1378.00		X1300	AT

To BRUSSELS (BRU)				AT 4394
-------------------	--	--	--	---------

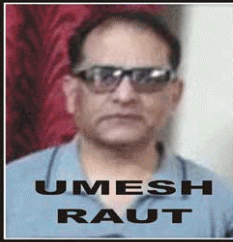
Y	1199.00		X1300	AT
C	1215.00		X1300	AT
F	1417.00		X1300	AT

To DUBLIN (DUB)				AT 3811
-----------------	--	--	--	---------

Y	960.00		X1200	AT
C	1167.00		X1200	AT
F	1918.37		X1200	AT

To HAMBURG (HAM)				AT 4608
------------------	--	--	--	---------

Y	1399.00		X1300	AT
C	1942.00		X1300	AT



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

F	2421.00		X1300	AT
---	---------	--	-------	----

To JOHANNESBURG (JNB) AT 9580

Y	2571.00		X0814	AT
C	2971.00		X0814	AT
F	4127.00		X0814	AT

To LONDON (LON) AT 4149

Y	1182.00		X1200	AT
C	1455.00		X1200	AT
F	1898.00		X1200	AT

To PARIS (PAR) AT 4556

Y	1192.00		X1300	AT
C	1373.00		X1300	AT
F	1554.00		X1300	AT

To ZURICH (ZRH) AT 4711

Y	1264.00		X1300	AT
C	1718.00		X1300	AT
F	2036.00		X1300	AT

## PARIS (PAR)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To ADEN (ADE) EH 4191

Y	1860.69		Y118	EH
<b>Y</b>	<b>3137.98</b>		<b>Y118</b>	<b>EH</b>
C	2140.01		Y118	EH
<b>C</b>	<b>3608.24</b>		<b>Y118</b>	<b>EH</b>
F	2794.13		Y118	EH
<b>F</b>	<b>4940.34</b>		<b>Y118</b>	<b>EH</b>

To BUENOS AIRES (BUE) AT 10137

Y	2212.11		X0999	AT
<b>Y</b>	<b>4424.22</b>		<b>X0999</b>	<b>AT</b>
C	2607.33		X0999	AT
<b>C</b>	<b>5214.66</b>		<b>X0999</b>	<b>AT</b>
F	3377.41		X0999	AT
<b>F</b>	<b>6754.82</b>		<b>X0999</b>	<b>AT</b>
YLPX3M	2182.11		X0946	AT
YHPX3M	2374.75		X0946	AT
YLEE6M	2606.55		X0945	AT
YHEE6M	2842.78		X0945	AT

To MONTEVIDEO (MVD) AT 9902

Y	1986.86		X0999	AT
<b>Y</b>	<b>3973.72</b>		<b>X0999</b>	<b>AT</b>
C	2490.93		X0999	AT
<b>C</b>	<b>4981.86</b>		<b>X0999</b>	<b>AT</b>
F	3157.75		X0999	AT
<b>F</b>	<b>6315.50</b>		<b>X0999</b>	<b>AT</b>
YLPX3M	2212.85		X0946	AT
YHPX3M	2405.49		X0946	AT
YLEE6M	2637.29		X0945	AT
YHEE6M	2873.52		X0945	AT

To SANAA (SAH) EH 3976

Y	1773.18		Y118	EH
<b>Y</b>	<b>2983.29</b>		<b>Y118</b>	<b>EH</b>
C	2039.25		Y118	EH
<b>C</b>	<b>3431.45</b>		<b>Y118</b>	<b>EH</b>

F	2676.57		Y118	EH
<b>F</b>	<b>4712.28</b>		<b>Y118</b>	<b>EH</b>

## PORT LOUIS (MRU)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To BRISBANE (BNE) EH 8752

Y	1234.72		Y010	EH
C	1419.58		Y010	EH
F	1851.59		Y010	EH

To HOBART (HBA) EH 9132

Y	1413.11		Y010	EH
C	1651.03		Y010	EH
F	2118.91		Y010	EH

To SYDNEY (SYD) EH 8851

Y	1234.72		Y010	EH
C	1419.58		Y010	EH
F	1851.59		Y010	EH

## SAN FRANCISCO (SFO)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To DELHI (DEL) AT 11456  
PA 9302

Y	2500.73		N0301	AT
Y	2243.48		P0600	PA
C	2932.33		N0301	AT
C	2641.89		P0600	PA
F	4560.46		N0301	AT
F	4471.03		P0600	PA

To KATHMANDU (KTM) AT 11141  
PA 8987

Y	2694.45		N0301	AT
Y	2425.96		P0600	PA
C	3020.81		N0301	AT
C	2824.00		P0600	PA
F	4742.94		N0301	AT
F	4653.51		P0600	PA

## SHANGHAI (SHA)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To MILAN (MIL) EH 8353

Y	1798.08		Y146	EH
C	1977.71		Y146	EH
F	3063.14		Y146	EH

To OSLO (OSL) EH 9159

Y	1827.03		Y146	EH
C	2009.13		Y146	EH
F	3240.41		Y146	EH

To STOCKHOLM (STO) EH 8976

Y	1827.03		Y146	EH
---	---------	--	------	----





**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

C	2009.13		Y146	EH
F	3240.41		Y146	EH

## SINGAPORE (SIN)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To AUCKLAND (AKL)				EH 6272
-------------------	--	--	--	---------

Y	1641.97		Y277	EH
C	1884.33		Y277	EH
F	2271.48		Y277	EH

To HARARE (HRE)				EH 6260
-----------------	--	--	--	---------

Y	2326.66		Y010	EH
Y2	1979.39		Y031	EH
C	2676.30		Y010	EH
F	3181.33		Y010	EH

To JOHANNESBURG (JNB)				EH 6456
-----------------------	--	--	--	---------

Y	2583.06		Y010	EH
Y2	2235.78		Y031	EH
C	2970.84		Y010	EH
F	3470.92		Y010	EH

To LILONGWE (LLW)				EH 7125
-------------------	--	--	--	---------

Y	1697.64		Y010	EH
C	2230.48		Y010	EH
F	2763.32		Y010	EH
YLPX6M	2316.87		Y019	EH
YKPX6M	2485.89		Y019	EH
YHPX6M	2825.43		Y019	EH
YLEE9M	2485.89		Y006	EH
YKEE9M	2656.42		Y006	EH
YHEE9M	2995.21		Y006	EH

To NAIROBI (NBO)				EH 6336
------------------	--	--	--	---------

Y	1546.87		Y010	EH
Y2	1199.59		Y031	EH
C	1779.25		Y010	EH
F	2163.50		Y010	EH

## STOCKHOLM (STO)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To GENEVA (GVA)				EH 986
-----------------	--	--	--	--------

Y	1622.50		Z001	EH
C	1745.62		Z001	EH
F	1868.74		Z001	EH

## SYDNEY (SYD)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To JAKARTA (JKT)				EH 4089
------------------	--	--	--	---------

Y	1211.25		Y277	EH
Y	2306.03		Y277	EH
C	1393.97		Y277	EH
C	2653.19		Y277	EH
F	1704.59		Y277	EH
F	3244.74		Y277	EH

To MANILA (MNL)				EH 4659
-----------------	--	--	--	---------

Y	1464.77		Y277	EH
Y	2788.71		Y277	EH
C	1684.03		Y277	EH
C	3205.15		Y277	EH
F	2054.03		Y277	EH
F	3911.65		Y277	EH

To SINGAPORE (SIN)				EH 4680
--------------------	--	--	--	---------

Y	1333.83		Y277	EH
Y	2540.52		Y277	EH
C	1534.81		Y277	EH
C	2922.70		Y277	EH
F	1880.45		Y277	EH
F	3581.24		Y277	EH

## TAIPEI (TPE)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To OSLO (OSL)				EH 9438
---------------	--	--	--	---------

Y	1763.47		Y146	EH
C	2034.72		Y146	EH
F	2306.08		Y146	EH
YLPX3M	1499.85		Y149	EH
YHPX3M	1679.99		Y149	EH
YLEE6M	1650.64		Y153	EH
YHEE6M	1834.02		Y153	EH

To STOCKHOLM (STO)				EH 9254
--------------------	--	--	--	---------

Y	1884.92		Y146	EH
C	2216.17		Y146	EH
F	2487.13		Y146	EH
YLPX3M	1499.85		Y149	EH
YHPX3M	1679.99		Y149	EH
YLEE6M	1587.27		Y153	EH
YHEE6M	1779.40		Y153	EH

## TORONTO (YTO)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To AMSTERDAM (AMS)				AT 4464
--------------------	--	--	--	---------

Y	1297.03		X0700	AT
C	1524.65		X0700	AT
F	2614.01		X0700	AT

To BRUSSELS (BRU)				AT 4506
-------------------	--	--	--	---------

Y	1362.06		X0700	AT
C	1554.95		X0700	AT
F	2666.48		X0700	AT

## VANCOUVER (YVR)

FARE TYPE	NUC	CARR CODE	RULE	GI MPM
-----------	-----	-----------	------	--------

To DELHI (DEL)				AT 11134 PA 9175
----------------	--	--	--	---------------------

Y	2438.86		G0710	AT
Y	2181.61		P0600	PA
C	2870.46		G0710	AT



**UMESH  
RAUT**

# VATSALA YASHWANT

**Travel Institute &  
Delhi Travel Guide**

C	2580.02		P0600	PA
F	4498.59		G0710	AT
F	4409.16		P0600	PA

To KATHMANDU (KTM)			AT 10978
			PA 8980

Y	2687.92		G0710	AT
Y	2419.43		P0600	PA
C	3014.28		G0710	AT
C	2817.47		P0600	PA
F	4736.41		G0710	AT
F	4646.98		P0600	PA