

Sr. no.	Group Number	Roll Number	euc_100	euc_250	euc_500	noneuc_100	noneuc_250	noneuc_500
1	1	190020039	1529.088478	2545.965572	3603.850001	5232.660413	12909.17333	25586.78025
2		190020021	1529.088478	2545.965572	3603.850001	5232.660413	12909.17333	25586.78025
3	2	210010046	1672.437425	3222.571229	4910.885021	5251.186811	15679.15927	31616.79705
4		210020047	1672.437425	3222.571229	4910.885021	5251.186811	15679.15927	31616.79705
5	3	210010003	1599.33932	2666.465295	3934.09325	5280.455377	13103.71941	25995.88065
6		210010058	1599.33932	2666.465295	3934.09325	5280.455377	13103.71941	25995.88065
7	4	210010001	1579.585798	4117.737079	15075.69123	5345.194752	14909.56775	29149.48699
8		210010055	1579.585798	4117.737079	15075.69123	5345.194752	14909.56775	29149.48699
9	5	210010040	1642.182607	2855.848695	3999.829935	5304.383697	13305.68726	26429.69169
10		210010062	1642.182607	2855.848695	3999.829935	5304.383697	13305.68726	26429.69169
11	6	210010051	1644.69546	2725.598589	4432.663522	5248.283071	13986.52099	31569.31036
12		210010053	1644.69546	2725.598589	4432.663522	5248.283071	13986.52099	31569.31036
13	7	210010041	1602.042209	2754.517744	3885.679777	5226.175829	12907.91119	25917.18492
14		210010036	1602.042209	2754.517744	3885.679777	5226.175829	12907.91119	25917.18492
15	8	210010021	1564.101664	2571.18466	3570.594466	5271.757529	12797.12186	25282.76233
16		210010028	1564.101664	2571.18466	3570.594466	5271.757529	12797.12186	25282.76233
17	9	190030031	1811.005171	3205.121836	4671.145202	6077.934099	15451.71593	31417.15222
18		210010010	1811.005171	3205.121836	4671.145202	6077.934099	15451.71593	31417.15222
19	10	210010016	1663.234441	2809.256199	-	5269.36153	13142.69852	-
20		210010011	1663.234441	2809.256199	-	5269.36153	13142.69852	-
21	12	210010009	1872.028148	2978.708291	4234.196351	5476.048476	13108.75531	25487.7563
22		210010037	1872.028148	2978.708291	4234.196351	5476.048476	13108.75531	25487.7563
23	13	210010013	1588.983253	2697.255828	3806.984794	5399.761821	13398.58796	26793.55162
24		210020001	1588.983253	2697.255828	3806.984794	5399.761821	13398.58796	26793.55162
25	14	210010002	1572.781882	2682.863466	4045.599425	5263.860265	13016.42123	25949.01912
26		210010054	1572.781882	2682.863466	4045.599425	5263.860265	13016.42123	25949.01912
27	15	210010015	1595.490465	2571.522715	3741.079637	5233.941137	12830.84623	25472.15485
28		210010022	1595.490465	2571.522715	3741.079637	5233.941137	12830.84623	25472.15485
29	16	210010020	1641.074368	2761.104792	3974.93825	5285.474974	12962.51459	25974.85983
30		210020044	1641.074368	2761.104792	3974.93825	5285.474974	12962.51459	25974.85983
31		210010017	1613.960993	2600.241942	3585.749608	5272.930088	12826.36076	25357.42363

32	17	210010032	1613.960993	2600.241942	3585.749608	5272.930088	12826.36076	25357.42363
33		210010023	1613.960993	2600.241942	3585.749608	5272.930088	12826.36076	25357.42363
34	18	210010060	1611.064855	2724.468618	3842.582006	5295.085258	13085.86349	26183.94575
35		210010026	1611.064855	2724.468618	3842.582006	5295.085258	13085.86349	26183.94575
36	19	210020037	1594.920001	2547.358496	3950.488728	5230.762803	12760.92037	25750.64787
37		210010056	1594.920001	2547.358496	3950.488728	5230.762803	12760.92037	25750.64787
38	20	200020032	1609.80712	2804.210858	4451.291198	5254.240191	14969.05108	31376.27098
39		200020033	1609.80712	2804.210858	4451.291198	5254.240191	14969.05108	31376.27098
40	21	200020031	1600.252	2817.046548	4445.385865	5262.614764	14945.15104	31204.52547
41		200020040	1600.252	2817.046548	4445.385865	5262.614764	14945.15104	31204.52547
42	22	210010048	1609.309929	3100.031367	5774.899394	5494.72751	14463.78623	31988.34133
43		210020019	1609.309929	3100.031367	5774.899394	5494.72751	14463.78623	31988.34133
46	24	210030039	1733.742167	2876.510674	3968.100307	5297.830472	12890.60637	25445.56246
47		210030035	1733.742167	2876.510674	3968.100307	5297.830472	12890.60637	25445.56246
48	25	210010018	1583.809174	2580.09582	3636.218765	5257.700247	12860.75212	25364.90955
49		210010004	1583.809174	2580.09582	3636.218765	5257.700247	12860.75212	25364.90955
50	26	210020041	1684.37365	2616.232909	3931.326685	5308.776643	12850.22152	25416.21438
51		210010005	1684.37365	2616.232909	3931.326685	5308.776643	12850.22152	25416.21438
52	27	210010006	1632.659624	2775.59146	3855.385275	5241.381672	12838.99555	25417.55191
53		210010033	1632.659624	2775.59146	3855.385275	5241.381672	12838.99555	25417.55191
54	29	210010007	1671.966236	2873.669208	4524.657187	5251.225162	15063.24404	31480.43585
55		210010057	1671.966236	2873.669208	4524.657187	5251.225162	15063.24404	31480.43585
56	30	210010031	1586.56154	2760.089653	3636.218765	5245.185381	13611.35576	25364.90955
57		210010012	1586.56154	2760.089653	3636.218765	5245.185381	13611.35576	25364.90955
58	31	210010027	1681.871287	2757.272577	3893.958884	5639.897514	13246.61319	26334.84681
59		210010059	1681.871287	2757.272577	3893.958884	5639.897514	13246.61319	26334.84681
60	32	210010039	1690.201725	2731.05425	4163.054611	5261.308945	12871.70316	25598.47845
61		210010050	1690.201725	2731.05425	4163.054611	5261.308945	12871.70316	25598.47845
62	33	190020026	1704.86368	2766.505101	3865.204783	5278.659052	12860.60934	25380.50323
63		190030033	1704.86368	2766.505101	3865.204783	5278.659052	12860.60934	25380.50323
64		210010034	1636.318847	2729.675493	3856.118513	5201.582031	12875.29788	26468.13948

65	34	210010025	1636.318847	2729.675493	3856.118513	5201.582031	12875.29788	26468.13948
66	35	210010035	1736.136792	2852.628554	3942.357654	6612.590035	12979.66293	25850.06825
67		210010008	1736.136792	2852.628554	3942.357654	6612.590035	12979.66293	25850.06825
68	36	210010047	1697.745138	2762.704036	4509.926906	5361.739874	14888.67482	31843.43555
69		210010030	1697.745138	2762.704036	4509.926906	5361.739874	14888.67482	31843.43555
70	37	210010014	1633.259698	3091.699735	4407.592767	5280.459112	15079.45254	30522.96223
71		210010052	1633.259698	3091.699735	4407.592767	5280.459112	15079.45254	30522.96223
72	38	210010043	1548.687508	2676.84109	3995.725189	5213.803246	12887.27137	29828.1155
73		210010045	1548.687508	2676.84109	3995.725189	5213.803246	12887.27137	29828.1155
74	39	210010029	1681.479194	2899.683718	3984.907126	5282.05058	12971.21243	25484.1794
75		210010024	1681.479194	2899.683718	3984.907126	5282.05058	12971.21243	25484.1794
76	40	210010019	1637.805911	2664.221428	3826.265036	5308.807308	13009.01731	25822.7491
77	41	210010042	1607.708476	2691.640991	3970.676873	5230.410003	12959.44528	27385.58803
78		210010038	1607.708476	2691.640991	3970.676873	5230.410003	12959.44528	27385.58803
79	42	190020032	1680.82924	2885.559626	4152.569893	5247.027357	14353.19646	28652.52473
80		190030025	1680.82924	2885.559626	4152.569893	5247.027357	14353.19646	28652.52473
81	43	200020038	1614.595967	2729.808445	3959.006344	5235.325216	13040.33795	27445.47178
82		200020045	1614.595967	2729.808445	3959.006344	5235.325216	13040.33795	27445.47178
83	44	200020020	1577.085341	2514.181306	3517.302705	5264.384693	12802.59057	25334.05266
84		200020018	1577.085341	2514.181306	3517.302705	5264.384693	12802.59057	25334.05266
		Best tours:	1529.088478	2514.181306	3517.302705	5201.582031	12760.92037	25282.76233