

RESULT (KOOL)

BASIC ICT TRAINING FOR TEACHERS (KOOL) – SKILL TEST RESULT, MARCH 23

THIRUVANANTHAPURAM

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1101301	34	46	97	177	Qualified
2	1101302	34	51	97	182	Qualified
3	1101303	34	60	94	188	Qualified
4	1101304	20	55	94	169	Qualified
5	1101305	28	57	96	181	Qualified
6	1101306	36	60	97	193	Qualified
7	1101307	36	56	96	188	Qualified
8	1101308	36	55	94	185	Qualified
9	1101309	36	55	97	188	Qualified
10	1101310	36	51	97	184	Qualified
11	1101311	38	60	94	192	Qualified
12	1101312	26	45	96	167	Qualified
13	1101313	26	45	97	168	Qualified
14	1101314	34	58	96	188	Qualified
15	1101315	36	49	99	184	Qualified
16	1101316	26	44	99	169	Qualified
17	1101317	30	60	93	183	Qualified
18	1101318	34	60	99	193	Qualified
19	1101319	38	55	95	188	Qualified
20	1101320	22	50	94	166	Qualified
21	1101401	32	59	54	145	Qualified
22	1101402	32	59	97	188	Qualified
23	1101403	38	53	86	177	Qualified
24	1101404	40	60	97	197	Qualified
25	1101405	40	60	91	191	Qualified
26	1101406	40	60	100	200	Qualified
27	1101407	40	60	84	184	Qualified
28	1101408	36	60	93	189	Qualified
29	1101409	32	60	89	181	Qualified
30	1101410	36	60	90	186	Qualified
31	1101411	32	50	75	157	Qualified
32	1101412	34	57	84	175	Qualified
33	1101413	38	60	83	181	Qualified
34	1101414	26	38	86	150	Qualified
35	1101415	32	56	76	164	Qualified
36	1101416	32	59	85	176	Qualified
37	1101417	40	59	88	187	Qualified
38	1101418	34	59	93	186	Qualified
39	1101501	36	60	98	194	Qualified
40	1101502	38	60	94	192	Qualified

RESULT (KOOL)

41	1101503	38	60	97	195	Qualified
42	1101504	36	58	92	186	Qualified
43	1101505	34	45	93	172	Qualified
44	1101506	32	47	84	163	Qualified
45	1101507	32	46	89	167	Qualified
46	1101508	26	54	69	149	Qualified
47	1101509	32	52	69	153	Qualified
48	1101510	28	57	93	178	Qualified
49	1101511	30	50	56	136	Qualified
50	1101512	34	52	80	166	Qualified
51	1101513	28	51	90	169	Qualified
52	1101514	40	51	90	181	Qualified
53	1101515	38	58	92	188	Qualified
54	1101516	38	56	91	185	Qualified
55	1101517	38	60	88	186	Qualified
56	1101601	34	57	80	171	Qualified
57	1101602	40	59	70	169	Qualified
58	1101603	40	60	98	198	Qualified
59	1101604	34	56	81	171	Qualified
60	1101605	40	60	100	200	Qualified
61	1101606	36	59	88	183	Qualified
62	1101607	36	56	98	190	Qualified
63	1101608	34	60	93	187	Qualified
64	1101609	38	58	95	191	Qualified
65	1101610	32	60	97	189	Qualified
66	1101611	40	60	99	199	Qualified
67	1101612	40	60	98	198	Qualified
68	1101613	38	60	90	188	Qualified
69	1101614	36	60	98	194	Qualified
70	1101615	38	60	100	198	Qualified
71	1101616	36	60	99	195	Qualified
72	1101617	36	60	96	192	Qualified
73	1101618	36	58	98	192	Qualified
74	1101619	38	60	100	198	Qualified
75	1101620	34	60	95	189	Qualified
76	1101701	38	56	98	192	Qualified
77	1101702	38	56	96	190	Qualified
78	1101703	30	55	68	153	Qualified
79	1101704	32	55	69	156	Qualified
80	1101705	38	49	88	175	Qualified
81	1101706					ABSENT
82	1101707	40	56	88	184	Qualified
83	1101708	36	60	97	193	Qualified
84	1101709	38	60	96	194	Qualified

RESULT (KOOL)

85	1101710	36	60	93	189	Qualified
86	1101711	36	60	88	184	Qualified
87	1101712	38	60	98	196	Qualified
88	1101713	38	60	97	195	Qualified
89	1101714	40	60	96	196	Qualified
90	1101715	38	60	93	191	Qualified
91	1101716	40	60	99	199	Qualified
92	1101717	30	57	93	180	Qualified
93	1101801	40	59	93	192	Qualified
94	1101802	38	60	97	195	Qualified
95	1101803	38	56	95	189	Qualified
96	1101804	38	53	95	186	Qualified
97	1101805	38	43	95	176	Qualified
98	1101806	32	59	98	189	Qualified
99	1101807	38	56	97	191	Qualified
100	1101808	38	59	94	191	Qualified
101	1101809	36	57	91	184	Qualified
102	1101810	38	57	96	191	Qualified
103	1101811	36	57	94	187	Qualified
104	1101812	38	58	97	193	Qualified
105	1101813	38	59	95	192	Qualified
106	1101814	34	55	90	179	Qualified
107	1101815	34	56	91	181	Qualified
108	1101816	22	57	91	170	Qualified
109	1101817	30	57	92	179	Qualified
110	1101818	32	53	62	147	Qualified
111	1101819	30	57	62	149	Qualified
112	1101901	38	60	90	188	Qualified
113	1101902	36	60	95	191	Qualified
114	1101903	34	60	98	192	Qualified
115	1101904	36	60	88	184	Qualified
116	1101905	38	60	89	187	Qualified
117	1101906	34	60	94	188	Qualified
118	1101907	32	60	97	189	Qualified
119	1101908	38	60	99	197	Qualified
120	1101909	40	60	95	195	Qualified
121	1101910	40	60	96	196	Qualified
122	1101911	36	60	96	192	Qualified
123	1101912	38	60	97	195	Qualified
124	1101913	40	60	81	181	Qualified
125	1101914	40	60	99	199	Qualified
126	1101915	38	60	98	196	Qualified
127	1101916	36	60	94	190	Qualified
128	1101917	36	60	93	189	Qualified

RESULT (KOOL)

129	1101918	40	60	86	186	Qualified
130	1101919	40	60	89	189	Qualified
131	1102001	34	59	98	191	Qualified
132	1102002	34	59	95	188	Qualified
133	1102003	40	58	96	194	Qualified
134	1102004	40	57	91	188	Qualified
135	1102005	38	58	82	178	Qualified
136	1102006	36	57	98	191	Qualified
137	1102007	36	59	94	189	Qualified
138	1102008	40	60	91	191	Qualified
139	1102009	38	60	98	196	Qualified
140	1102010	38	60	84	182	Qualified
141	1102011	34	60	96	190	Qualified
142	1102012	38	60	96	194	Qualified
143	1102013	38	60	96	194	Qualified
144	1102014	38	55	96	189	Qualified
145	1102015	34	55	97	186	Qualified
146	1102016	38	52	100	190	Qualified
147	1102017	36	60	98	194	Qualified
148	1102018	36	60	89	185	Qualified
149	1102019	36	60	100	196	Qualified
150	1102101	38	60	97	195	Qualified
151	1102102	38	60	100	198	Qualified
152	1102103	34	60	99	193	Qualified
153	1102104	38	60	98	196	Qualified
154	1102105	32	60	98	190	Qualified
155	1102106	36	60	100	196	Qualified
156	1102107	40	60	100	200	Qualified
157	1102108	40	60	99	199	Qualified
158	1102109	40	60	99	199	Qualified
159	1102110	40	60	95	195	Qualified
160	1102111	36	60	100	196	Qualified
161	1102112	38	60	98	196	Qualified
162	1102113	38	60	97	195	Qualified
163	1102114	36	60	93	189	Qualified
164	1102115	26	60	94	180	Qualified
165	1102116	40	60	98	198	Qualified
166	1102117	34	58	98	190	Qualified
167	1102118	30	59	97	186	Qualified
168	1102119	24	59	98	181	Qualified
169	1102120	34	60	97	191	Qualified
170	1102201	38	60	87	185	Qualified
171	1102202	38	60	72	170	Qualified
172	1102203	36	60	66	162	Qualified

RESULT (KOOL)

173	1102204	34	58	96	188	Qualified
174	1102205	30	57	93	180	Qualified
175	1102206	32	55	94	181	Qualified
176	1102207	32	54	89	175	Qualified
177	1102208	36	60	88	184	Qualified
178	1102209	36	57	76	169	Qualified
179	1102210	38	57	95	190	Qualified
180	1102211	38	60	92	190	Qualified
181	1102212	32	49	83	164	Qualified
182	1102213	34	47	95	176	Qualified
183	1102214	40	60	95	195	Qualified
184	1102215	36	59	92	187	Qualified
185	1102216	34	40	76	150	Qualified
186	1102217	28	47	90	165	Qualified
187	1102218	30	49	86	165	Qualified
188	1102219	38	48	80	166	Qualified
189	1102301	36	60	98	194	Qualified
190	1102302	36	59	99	194	Qualified
191	1102303	36	60	98	194	Qualified
192	1102304	36	60	97	193	Qualified
193	1102305	38	60	99	197	Qualified
194	1102306	36	60	98	194	Qualified
195	1102307	38	59	94	191	Qualified
196	1102308	36	59	100	195	Qualified
197	1102309	36	59	95	190	Qualified
198	1102310	34	59	98	191	Qualified
199	1102311	36	59	98	193	Qualified
200	1102312	36	60	94	190	Qualified
201	1102313	40	59	99	198	Qualified
202	1102314	36	60	100	196	Qualified
203	1102315	34	59	96	189	Qualified
204	1102316	36	59	94	189	Qualified
205	1102317	38	58	99	195	Qualified
206	1102318	32	59	95	186	Qualified
207	1102319	38	60	100	198	Qualified
208	1102401	36	60	92	188	Qualified
209	1102402	38	57	82	177	Qualified
210	1102403	36	60	87	183	Qualified
211	1102404	38	60	86	184	Qualified
212	1102405	36	60	91	187	Qualified
213	1102406	36	58	89	183	Qualified
214	1102407	38	60	88	186	Qualified
215	1102408	32	59	92	183	Qualified
216	1102409	38	59	89	186	Qualified

RESULT (KOOL)

217	1102410	38	59	87	184	Qualified
218	1102411	38	58	69	165	Qualified
219	1102412	36	60	93	189	Qualified
220	1102413	30	59	52	141	Qualified
221	1102414	34	58	90	182	Qualified
222	1102415	36	58	90	184	Qualified
223	1102416	36	58	89	183	Qualified
224	1102417	36	59	91	186	Qualified
225	1102418	32	59	89	180	Qualified
226	1102419	36	59	89	184	Qualified
227	1102420	30	57	89	176	Qualified
228	1102501	34	59	82	175	Qualified
229	1102502	34	58	87	179	Qualified
230	1102503	34	58	84	176	Qualified
231	1102504	40	60	90	190	Qualified
232	1102505	34	60	94	188	Qualified
233	1102506	38	57	92	187	Qualified
234	1102507	40	59	92	191	Qualified
235	1102508	40	56	87	183	Qualified
236	1102509	40	56	90	186	Qualified
237	1102510	38	56	83	177	Qualified
238	1102511	30	57	86	173	Qualified
239	1102512	34	57	88	179	Qualified
240	1102513	32	58	81	171	Qualified
241	1102514	38	30	77	145	Qualified
242	1102515	38	58	70	166	Qualified
243	1102516	28	44	89	161	Qualified
244	1102517	32	52	84	168	Qualified

KOLLAM

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1201301	40	60	94	194	Qualified
2	1201302	40	59	87	186	Qualified
3	1201303	40	59	88	187	Qualified
4	1201304	40	57	72	169	Qualified
5	1201305	38	58	80	176	Qualified
6	1201306	34	58	77	169	Qualified
7	1201307	34	60	95	189	Qualified
8	1201308	40	58	87	185	Qualified
9	1201309	40	58	76	174	Qualified
10	1201310	38	58	74	170	Qualified
11	1201311	36	57	85	178	Qualified
12	1201312	38	58	71	167	Qualified
13	1201313	38	59	79	176	Qualified

RESULT (KOOL)

14	1201314	36	59	79	174	Qualified
15	1201315	36	60	85	181	Qualified
16	1201316	40	58	78	176	Qualified
17	1201317	20	55	80	155	Qualified
18	1201318	22	54	77	153	Qualified
19	1201319	36	45	75	156	Qualified
20	1201320	26	55	63	144	Qualified
21	1201401	26	52	93	171	Qualified
22	1201402	18	52	93	163	Qualified
23	1201403	38	52	95	185	Qualified
24	1201404	36	59	95	190	Qualified
25	1201405	38	57	95	190	Qualified
26	1201406	36	54	93	183	Qualified
27	1201407	40	56	94	190	Qualified
28	1201408	34	50	75	159	Qualified
29	1201409	12	35	50	97	Not Qualified
30	1201410	30	56	95	181	Qualified
31	1201411	36	60	76	172	Qualified
32	1201412	34	60	92	186	Qualified
33	1201413	34	59	91	184	Qualified
34	1201414	38	58	94	190	Qualified
35	1201415	36	58	95	189	Qualified
36	1201416	12	34	94	140	Not Qualified
37	1201417	34	58	94	186	Qualified
38	1201418	38	59	94	191	Qualified
39	1201419	40	59	95	194	Qualified
40	1201420	40	59	93	192	Qualified
41	1201501	40	55	91	186	Qualified
42	1201502	40	57	89	186	Qualified
43	1201503	38	55	87	180	Qualified
44	1201504	38	58	87	183	Qualified
45	1201505	32	46	76	154	Qualified
46	1201506	40	57	87	184	Qualified
47	1201507	36	49	84	169	Qualified
48	1201508	36	56	87	179	Qualified
49	1201509	36	52	81	169	Qualified
50	1201510	38	51	86	175	Qualified
51	1201511	36	44	84	164	Qualified
52	1201512	34	35	83	152	Qualified
53	1201513	36	58	87	181	Qualified
54	1201514	34	58	87	179	Qualified
55	1201515	38	56	87	181	Qualified
56	1201516	40	54	84	178	Qualified
57	1201517	40	58	86	184	Qualified

RESULT (KOOL)

58	1201518	40	60	83	183	Qualified
59	1201519	28	33	86	147	Qualified
60	1201520	34	54	83	171	Qualified
61	1201601	40	57	98	195	Qualified
62	1201602	38	56	89	183	Qualified
63	1201603	36	59	86	181	Qualified
64	1201604	38	45	91	174	Qualified
65	1201605	36	56	96	188	Qualified
66	1201606	36	57	96	189	Qualified
67	1201607	24	47	95	166	Qualified
68	1201608	38	53	89	180	Qualified
69	1201609	34	58	89	181	Qualified
70	1201610	38	58	90	186	Qualified
71	1201611	34	58	92	184	Qualified
72	1201612	36	58	89	183	Qualified
73	1201613	38	58	96	192	Qualified
74	1201614					ABSENT
75	1201615	38	54	93	185	Qualified
76	1201616	40	53	95	188	Qualified
77	1201617	38	49	91	178	Qualified
78	1201618	38	30	86	154	Qualified
79	1201619	32	36	75	143	Qualified
80	1201620	38	36	85	159	Qualified
81	1201701	40	58	96	194	Qualified
82	1201702	40	58	99	197	Qualified
83	1201703	36	57	96	189	Qualified
84	1201704	40	58	100	198	Qualified
85	1201705	38	60	100	198	Qualified
86	1201706	34	59	100	193	Qualified
87	1201707	24	57	99	180	Qualified
88	1201708	26	58	91	175	Qualified
89	1201709	40	59	99	198	Qualified
90	1201710	40	60	100	200	Qualified
91	1201711	24	57	96	177	Qualified
92	1201712	22	56	96	174	Qualified
93	1201713	34	56	99	189	Qualified
94	1201714	34	58	100	192	Qualified
95	1201715	32	57	94	183	Qualified
96	1201716	34	59	99	192	Qualified
97	1201717	30	57	100	187	Qualified
98	1201718	40	59	99	198	Qualified
99	1201719	40	60	100	200	Qualified
100	1201720	40	60	100	200	Qualified
101	1201801	36	57	94	187	Qualified

RESULT (KOOL)

102	1201802	36	55	90	181	Qualified
103	1201803	40	51	91	182	Qualified
104	1201804	30	42	89	161	Qualified
105	1201805	36	49	55	140	Qualified
106	1201806	38	51	88	177	Qualified
107	1201807	38	57	93	188	Qualified
108	1201808	36	51	54	141	Qualified
109	1201809	40	53	70	163	Qualified
110	1201810	36	50	91	177	Qualified
111	1201811	38	55	93	186	Qualified
112	1201812	38	55	87	180	Qualified
113	1201813	16	43	53	112	Not Qualified
114	1201814	36	49	88	173	Qualified
115	1201815	36	49	90	175	Qualified
116	1201816	38	58	93	189	Qualified
117	1201817	36	54	93	183	Qualified
118	1201818	24	46	86	156	Qualified
119	1201819	38	57	90	185	Qualified
120	1201820	32	56	87	175	Qualified
121	1201901					NQT
122	1201902	36	55	62	153	Qualified
123	1201903	36	56	84.4	176.4	Qualified
124	1201904	40	55	84.5	179.5	Qualified
125	1201905	38	60	80.3	178.3	Qualified
126	1201906	34	60	83.8	177.8	Qualified
127	1201907	30	60	79.6	169.6	Qualified
128	1201908	34	59	83	176	Qualified
129	1201909	34	56	72.3	162.3	Qualified
130	1201910	34	13	71.5	118.5	Not Qualified
131	1201911	26	5	75.6	106.6	Not Qualified
132	1201912					ABSENT
133	1201913	30	60	55	131	Qualified
134	1201914	38	60	71	169	Qualified
135	1201915	38	59	84	181	Qualified
136	1201916	38	60	87.5	185.5	Qualified
137	1201917	34	60	70.2	164.2	Qualified
138	1201918	32	55	66	153	Qualified
139	1201919	28	57	79	164	Qualified
140	1201920	28	60	55.9	143.9	Qualified
141	1202001	24	44	71	139	Qualified
142	1202002	38	58	81	177	Qualified
143	1202003	38	60	88	186	Qualified
144	1202004	38	57	75	170	Qualified
145	1202005	40	55	59	154	Qualified

RESULT (KOOL)

146	1202006	38	53	85	176	Qualified
147	1202007	34	58	83	175	Qualified
148	1202008	34	48	85	167	Qualified
149	1202009	38	60	80	178	Qualified
150	1202010	36	60	83	179	Qualified
151	1202011	36	58	76	170	Qualified
152	1202012	30	48	82	160	Qualified
153	1202013	40	57	86	183	Qualified
154	1202014	40	55	83	178	Qualified
155	1202015	36	47	75	158	Qualified
156	1202016	38	60	64	162	Qualified
157	1202101	32	57	88	177	Qualified
158	1202102	40	58	89	187	Qualified
159	1202103	40	59	94	193	Qualified
160	1202104	40	57	72	169	Qualified
161	1202105					NQT
162	1202106	40	57	93	190	Qualified
163	1202107	34	59	91	184	Qualified
164	1202108	40	57	92	189	Qualified
165	1202109	40	55	89	184	Qualified
166	1202110					NQT
167	1202111	38	56	85	179	Qualified
168	1202112	40	57	91	188	Qualified
169	1202113	38	57	92	187	Qualified
170	1202114	40	56	86	182	Qualified
171	1202115	40	56	86	182	Qualified
172	1202116	38	55	89	182	Qualified
173	1202117	38	58	92	188	Qualified
174	1202118	36	56	88	180	Qualified
175	1202119	38	56	86	180	Qualified
176	1202120	40	58	89	187	Qualified
177	1202201	38	59	89	186	Qualified
178	1202202	40	60	87	187	Qualified
179	1202203	38	60	92	190	Qualified
180	1202204	40	58	82	180	Qualified
181	1202205	40	59	88	187	Qualified
182	1202206	40	60	86	186	Qualified
183	1202207	36	58	73	167	Qualified
184	1202208	38	59	90	187	Qualified
185	1202209	22	58	84	164	Qualified
186	1202210	36	58	64	158	Qualified
187	1202211	36	60	90	186	Qualified
188	1202212	36	60	92	188	Qualified
189	1202213	36	58	90	184	Qualified

RESULT (KOOL)

190	1202214	38	59	90	187	Qualified
191	1202215	36	59	90	185	Qualified
192	1202216	38	56	56	150	Qualified
193	1202217	30	59	64	153	Qualified
194	1202218	40	58	78	176	Qualified
195	1202219	32	57	90	179	Qualified
196	1202301	34	56	86	176	Qualified
197	1202302	32	55	90	177	Qualified
198	1202303	38	57	75	170	Qualified
199	1202304	40	55	92	187	Qualified
200	1202305	40	59	93	192	Qualified
201	1202306	40	58	91	189	Qualified
202	1202307	40	60	90	190	Qualified
203	1202308	30	57	88	175	Qualified
204	1202309	34	56	92	182	Qualified
205	1202310	34	57	91	182	Qualified
206	1202311	36	60	93	189	Qualified
207	1202312	26	46	84	156	Qualified
208	1202313	36	52	88	176	Qualified
209	1202314	40	58	89	187	Qualified
210	1202315	40	54	93	187	Qualified
211	1202316	40	58	93	191	Qualified
212	1202317	26	48	55	129	Qualified
213	1202401	36	53	88	177	Qualified
214	1202402	38	56	97	191	Qualified
215	1202403	36	54	89	179	Qualified
216	1202404	34	53	88	175	Qualified
217	1202405	40	55	84	179	Qualified
218	1202406	38	56	86	180	Qualified
219	1202407	40	55	88	183	Qualified
220	1202408	38	54	90	182	Qualified
221	1202409	38	55	89	182	Qualified
222	1202410	40	55	93	188	Qualified
223	1202411	40	53	85	178	Qualified
224	1202412	40	52	84	176	Qualified
225	1202413	40	57	90	187	Qualified
226	1202414	40	50	88	178	Qualified
227	1202415	38	53	92	183	Qualified
228	1202416	38	54	92	184	Qualified
229	1202417	36	51	84	171	Qualified
230	1202418	34	56	89	179	Qualified
231	1202501	38	56	87	181	Qualified
232	1202502	38	57	89	184	Qualified
233	1202503	40	58	90	188	Qualified

RESULT (KOOL)

234	1202504	40	55	91	186	Qualified
235	1202505	40	58	88	186	Qualified
236	1202506	38	58	89	185	Qualified
237	1202507	38	58	87	183	Qualified
238	1202508	36	60	84	180	Qualified
239	1202509	36	58	89	183	Qualified
240	1202510	38	60	94	192	Qualified
241	1202511	38	59	93	190	Qualified
242	1202512	36	60	93	189	Qualified
243	1202513	36	60	90	186	Qualified
244	1202514	38	55	93	186	Qualified
245	1202515	38	58	93	189	Qualified
246	1202516	36	58	91	185	Qualified
247	1202517	38	58	93	189	Qualified
248	1202518	36	59	95	190	Qualified
249	1202519	38	58	91	187	Qualified
250	1202601	38	60	88	186	Qualified
251	1202602	40	56	76	172	Qualified
252	1202603	40	57	76	173	Qualified
253	1202604	40	59	83	182	Qualified
254	1202605	38	57	90	185	Qualified
255	1202606	40	58	85	183	Qualified
256	1202607	38	60	88	186	Qualified
257	1202608	36	58	79	173	Qualified
258	1202609	36	59	68	163	Qualified
259	1202610	36	60	90	186	Qualified
260	1202611	36	60	86	182	Qualified
261	1202612	40	60	88	188	Qualified
262	1202613	40	60	88	188	Qualified
263	1202614	38	60	90	188	Qualified
264	1202615	40	58	83	181	Qualified
265	1202616	36	57	85	178	Qualified
266	1202617	28	60	84	172	Qualified
267	1202618	36	58	85	179	Qualified
268	1202619	38	60	92	190	Qualified
269	1202701	36	59	92	187	Qualified
270	1202702	34	59	94	187	Qualified
271	1202703	38	59	91	188	Qualified
272	1202704	40	59	95	194	Qualified
273	1202705	36	59	89	184	Qualified
274	1202706	40	58	93	191	Qualified
275	1202707	34	60	76	170	Qualified
276	1202708	32	58	93	183	Qualified
277	1202709	28	58	89	175	Qualified

RESULT (KOOL)

278	1202710	34	59	92	185	Qualified
279	1202711	40	58	84	182	Qualified
280	1202712	38	59	92	189	Qualified
281	1202713	24	59	81	164	Qualified
282	1202714	40	59	92	191	Qualified
283	1202715	36	58	87	181	Qualified
284	1202716	32	58	90	180	Qualified
285	1202717	36	59	92	187	Qualified
286	1202718	38	59	93	190	Qualified
287	1202719	32	60	69	161	Qualified
288	1202720	38	59	93	190	Qualified
289	1202721	36	59	79	174	Qualified
290	1202722	36	60	93	189	Qualified

PATHANAMTHITTA

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1300801	28	23	71	122	Not Qualified
2	1300802	28	32	87	147	Qualified
3	1300803	32	60	83	175	Qualified
4	1300804	34	46	74	154	Qualified
5	1300805	34	54	68	156	Qualified
6	1300806	30	60	82	172	Qualified
7	1300807	34	57	81	172	Qualified
8	1300808	38	60	85	183	Qualified
9	1300809	38	57	81	176	Qualified
10	1300810	36	60	80	176	Qualified
11	1300811	30	58	86	174	Qualified
12	1300812	30	60	60	150	Qualified
13	1300813	32	55	72	159	Qualified
14	1300814	30	60	87	177	Qualified
15	1300815	40	60	85	185	Qualified
16	1300816	38	57	96	191	Qualified
17	1300817	38	60	61	159	Qualified
18	1300818	40	60	84	184	Qualified
19	1300819	38	60	83	181	Qualified
20	1300820	30	58	59	147	Qualified
21	1300901	40	59	92	191	Qualified
22	1300902	36	60	93	189	Qualified
23	1300903	34	58	99	191	Qualified
24	1300904	34	60	71	165	Qualified
25	1300905	38	57	94	189	Qualified
26	1300906	38	57	97	192	Qualified
27	1300907	38	59	68	165	Qualified
28	1300908	36	56	78	170	Qualified

RESULT (KOOL)

29	1300909	34	59	99	192	Qualified
30	1300910	32	59	95	186	Qualified
31	1300911	34	57	96	187	Qualified
32	1300912	34	59	95	188	Qualified
33	1300913	38	57	95	190	Qualified
34	1300914	38	60	70	168	Qualified
35	1300915	38	60	94	192	Qualified
36	1300916	40	60	93	193	Qualified
37	1300917	38	58	92	188	Qualified
38	1300918	38	60	95	193	Qualified
39	1301001	38	54	90	182	Qualified
40	1301002	38	60	98	196	Qualified
41	1301003	38	60	84	182	Qualified
42	1301004	38	60	92	190	Qualified
43	1301005	40	58	87	185	Qualified
44	1301006	40	59	95	194	Qualified
45	1301007	40	58	98	196	Qualified
46	1301008	40	58	99	197	Qualified
47	1301009	40	58	99	197	Qualified
48	1301010	40	58	93	191	Qualified
49	1301011	40	59	96	195	Qualified
50	1301012	36	53	95	184	Qualified
51	1301013	32	59	98	189	Qualified
52	1301014	26	51	93	170	Qualified
53	1301015	34	55	94	183	Qualified
54	1301016	32	57	97	186	Qualified
55	1301017	34	58	95	187	Qualified
56	1301018	40	59	96	195	Qualified
57	1301101	40	60	92	192	Qualified
58	1301102	40	58	88	186	Qualified
59	1301103	36	54	88	178	Qualified
60	1301104	36	55	92	183	Qualified
61	1301105	40	56	95	191	Qualified
62	1301106	40	60	93	193	Qualified
63	1301107	36	58	94	188	Qualified
64	1301108	36	60	95	191	Qualified
65	1301109	36	59	94	189	Qualified
66	1301110	34	60	91	185	Qualified
67	1301111	34	60	90	184	Qualified
68	1301112					ABSENT
69	1301113	38	60	96	194	Qualified
70	1301114	38	60	96	194	Qualified
71	1301115	38	60	95	193	Qualified
72	1301116	38	60	92	190	Qualified

RESULT (KOOL)

73	1301117	34	59	90	183	Qualified
74	1301118	30	58	87	175	Qualified

ALAPPUZHA

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1401001	36	53	94	183	Qualified
2	1401002	36	57	94	187	Qualified
3	1401003	40	57	97	194	Qualified
4	1401004	40	60	93	193	Qualified
5	1401005	38	58	96	192	Qualified
6	1401006	38	58	87	183	Qualified
7	1401007	40	55	63	158	Qualified
8	1401008	40	58	67	165	Qualified
9	1401009	40	58	94	192	Qualified
10	1401010	36	58	65	159	Qualified
11	1401011	36	49	82	167	Qualified
12	1401012	38	59	99	196	Qualified
13	1401013	38	53	100	191	Qualified
14	1401014					NQT
15	1401015	38	60	92	190	Qualified
16	1401016	36	53	82	171	Qualified
17	1401017	38	47	96	181	Qualified
18	1401018	40	51	91	182	Qualified
19	1401019	34	59	95	188	Qualified
20	1401020	30	47	97	174	Qualified
21	1401101	34	59	88	181	Qualified
22	1401102	38	59	93	190	Qualified
23	1401103	38	59	98	195	Qualified
24	1401104	36	59	56	151	Qualified
25	1401105	36	60	70	166	Qualified
26	1401106	40	60	96	196	Qualified
27	1401107	40	55	93	188	Qualified
28	1401108	38	60	92	190	Qualified
29	1401109	40	60	74	174	Qualified
30	1401110	38	60	95	193	Qualified
31	1401111	26	51	76	153	Qualified
32	1401112	26	53	78	157	Qualified
33	1401113	32	56	97	185	Qualified
34	1401114	38	60	89	187	Qualified
35	1401115	40	60	85	185	Qualified
36	1401116	36	59	96	191	Qualified
37	1401117	30	58	92	180	Qualified
38	1401118	36	51	86	173	Qualified
39	1401119	36	59	98	193	Qualified

RESULT (KOOL)

40	1401120	36	59	96	191	Qualified
41	1401201	26	58	63	147	Qualified
42	1401202	28	42	94	164	Qualified
43	1401203	14	41	89	144	Not Qualified
44	1401204	30	51	73	154	Qualified
45	1401205	38	60	95	193	Qualified
46	1401206	34	58	63	155	Qualified
47	1401207	26	59	88	173	Qualified
48	1401208	32	56	77	165	Qualified
49	1401209	20	42	60	122	Qualified
50	1401210	32	59	89	180	Qualified
51	1401211	20	43	81	144	Qualified
52	1401212	40	59	96	195	Qualified
53	1401213	32	32	88	152	Qualified
54	1401214	22	31	84	137	Not Qualified
55	1401215	40	60	94	194	Qualified
56	1401216	36	60	61	157	Qualified
57	1401301	30	54	96	180	Qualified
58	1401302	30	56	96	182	Qualified
59	1401303	36	58	99	193	Qualified
60	1401304	40	32	99	171	Qualified
61	1401305	38	58	97	193	Qualified
62	1401306	38	56	97	191	Qualified
63	1401307	38	58	100	196	Qualified
64	1401308	38	57	100	195	Qualified
65	1401309	40	60	99	199	Qualified
66	1401310	40	53	100	193	Qualified
67	1401311	40	56	96	192	Qualified
68	1401312	38	58	98	194	Qualified
69	1401313	38	59	99	196	Qualified
70	1401314	40	58	99	197	Qualified
71	1401315	28	48	92	168	Qualified
72	1401316	38	55	91	184	Qualified
73	1401317	30	58	85	173	Qualified
74	1401318	38	56	99	193	Qualified
75	1401319	34	58	99	191	Qualified
76	1401320	38	55	100	193	Qualified
77	1401401	34	48	86	168	Qualified
78	1401402	34	48	85	167	Qualified
79	1401403	38	59	84	181	Qualified
80	1401404	38	60	86	184	Qualified
81	1401405	34	58	95	187	Qualified
82	1401406	26	58	50	134	Qualified
83	1401407	38	48	98	184	Qualified

RESULT (KOOL)

84	1401408	36	48	98	182	Qualified
85	1401409	36	60	97	193	Qualified
86	1401410	38	53	89	180	Qualified
87	1401411	40	60	95	195	Qualified
88	1401412	38	60	88	186	Qualified
89	1401413	40	60	97	197	Qualified
90	1401414	38	48	73	159	Qualified
91	1401415	38	57	92	187	Qualified
92	1401416	40	55	67	162	Qualified
93	1401417	34	51	85	170	Qualified
94	1401418	32	60	86	178	Qualified
95	1401419	38	60	95	193	Qualified
96	1401420					NQT
97	1401501	34	60	95	189	Qualified
98	1401502	36	60	99	195	Qualified
99	1401503	36	60	90	186	Qualified
100	1401504	38	60	100	198	Qualified
101	1401505	40	58	96	194	Qualified
102	1401506	40	58	92	190	Qualified
103	1401507	38	60	100	198	Qualified
104	1401508	38	58	95	191	Qualified
105	1401509	36	58	98	192	Qualified
106	1401510	36	57	97	190	Qualified
107	1401511	40	59	87	186	Qualified
108	1401512	40	60	89	189	Qualified
109	1401513	38	59	100	197	Qualified
110	1401514	36	60	95	191	Qualified
111	1401515	38	60	100	198	Qualified
112	1401516	38	59	100	197	Qualified
113	1401517	38	60	95	193	Qualified
114	1401518	34	59	98	191	Qualified
115	1401601	36	60	96	192	Qualified
116	1401602	38	60	93	191	Qualified
117	1401603	40	57	96	193	Qualified
118	1401604	34	47	92	173	Qualified
119	1401605	40	58.5	88	186.5	Qualified
120	1401606	40	59	93	192	Qualified
121	1401607	36	59	94	189	Qualified
122	1401608	38	59	87	184	Qualified
123	1401609	38	54	83	175	Qualified
124	1401610	38	17.5	81	136.5	Not Qualified
125	1401611	40	59	97	196	Qualified
126	1401612	38	57.5	90	185.5	Qualified
127	1401613	38	59.5	90	187.5	Qualified

RESULT (KOOL)

128	1401614	30	22	79	131	Not Qualified
129	1401615					NQT
130	1401616	38	60	94	192	Qualified
131	1401617	32	46	79	157	Qualified
132	1401618	40	59	80	179	Qualified
133	1401619	34	36	87	157	Qualified
134	1401620	38	57	95	190	Qualified
135	1401701	40	57	94	191	Qualified
136	1401702	38	57	94	189	Qualified
137	1401703	40	60	95	195	Qualified
138	1401704	38	60	94	192	Qualified
139	1401705	32	60	77	169	Qualified
140	1401706	26	58	93	177	Qualified
141	1401707	30	58	90	178	Qualified
142	1401708	32	59	94	185	Qualified
143	1401709	26	42	86	154	Qualified
144	1401710	28	53	87	168	Qualified
145	1401711	38	60	91	189	Qualified
146	1401712	40	60	93	193	Qualified
147	1401713	40	60	96	196	Qualified
148	1401714	40	60	96	196	Qualified
149	1401715	40	60	90	190	Qualified
150	1401716	36	54	81	171	Qualified
151	1401717	38	60	93	191	Qualified
152	1401718	32	54	70	156	Qualified
153	1401719	40	60	98	198	Qualified
154	1401801	24	43	74	141	Qualified
155	1401802	32	58	72	162	Qualified
156	1401803	38	59	86	183	Qualified
157	1401804	36	58	89	183	Qualified
158	1401805	36	51	76	163	Qualified
159	1401806	38	52	87	177	Qualified
160	1401807	36	50	96	182	Qualified
161	1401808	36	58	91	185	Qualified
162	1401809	32	60	99	191	Qualified
163	1401810	36	57	96	189	Qualified
164	1401811	36	45	87	168	Qualified
165	1401812	36	47	54	137	Qualified
166	1401813	22	30	81	133	Not Qualified
167	1401814	38	60	99	197	Qualified
168	1401815	36	60	99	195	Qualified
169	1401816	30	59	92	181	Qualified
170	1401817	38	60	94	192	Qualified
171	1401818	38	53	71	162	Qualified

RESULT (KOOL)

172	1401819	32	51	96	179	Qualified
173	1401901	40	60	96	196	Qualified
174	1401902	38	60	93	191	Qualified
175	1401903	34	60	98	192	Qualified
176	1401904	34	59	89	182	Qualified
177	1401905	34	55	99	188	Qualified
178	1401906	36	58	88	182	Qualified
179	1401907					ABSENT
180	1401908	32	51	91	174	Qualified
181	1401909	36	60	88	184	Qualified
182	1401910	36	58	98	192	Qualified
183	1401911	34	53	96	183	Qualified
184	1401912	36	59	95	190	Qualified
185	1401913	36	56	99	191	Qualified
186	1401914	40	60	99	199	Qualified
187	1401915	38	55	82	175	Qualified
188	1401916	38	59	96	193	Qualified
189	1401917	34	53	97	184	Qualified
190	1401918	34	59	96	189	Qualified

KOTTAYAM

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1500901	40	60	96	196	Qualified
2	1500902	28	40	96	164	Qualified
3	1500903	36	60	95	191	Qualified
4	1500904	34	60	95	189	Qualified
5	1500905	40	59	94	193	Qualified
6	1500906	34	58	77	169	Qualified
7	1500907	38	60	95	193	Qualified
8	1500908	36	55	85	176	Qualified
9	1500909	38	60	94	192	Qualified
10	1500910	40	60	94	194	Qualified
11	1500911	36	59	96	191	Qualified
12	1500912	38	60	96	194	Qualified
13	1500913	38	57	79	174	Qualified
14	1500914	38	58	96	192	Qualified
15	1500915	34	56	95	185	Qualified
16	1500916	28	54	96	178	Qualified
17	1500917	34	53	94	181	Qualified
18	1500918	34	57	94	185	Qualified
19	1500919	28	43	94	165	Qualified
20	1500920	36	59	95	190	Qualified
21	1500921	32	53	93	178	Qualified
22	1501001	40	60	94	194	Qualified

RESULT (KOOL)

23	1501002	36	60	88	184	Qualified
24	1501003	30	47	86	163	Qualified
25	1501004	36	60	87	183	Qualified
26	1501005	34	53	90	177	Qualified
27	1501006	30	57	90	177	Qualified
28	1501007	40	57	80	177	Qualified
29	1501008	40	58	98	196	Qualified
30	1501009	40	58	98	196	Qualified
31	1501010	40	58	92	190	Qualified
32	1501011	36	59	94	189	Qualified
33	1501012	40	56	92	188	Qualified
34	1501013	40	60	96	196	Qualified
35	1501014	38	60	99	197	Qualified
36	1501015	36	60	63	159	Qualified
37	1501016	32	58	81	171	Qualified
38	1501017	36	60	98	194	Qualified
39	1501018	38	60	84	182	Qualified
40	1501019	28	58	80	166	Qualified
41	1501020	38	53	94	185	Qualified
42	1501101	40	60	94	194	Qualified
43	1501102	40	58	90	188	Qualified
44	1501103	40	56	93	189	Qualified
45	1501104	34	59	93	186	Qualified
46	1501105	40	60	92	192	Qualified
47	1501106	38	60	94	192	Qualified
48	1501107	38	60	93	191	Qualified
49	1501108	40	56	89	185	Qualified
50	1501109	36	52	94	182	Qualified
51	1501110	38	59	81	178	Qualified
52	1501111	40	60	96	196	Qualified
53	1501112	40	58	91	189	Qualified
54	1501113	38	57	91	186	Qualified
55	1501114	36	46	86	168	Qualified
56	1501115	36	60	92	188	Qualified
57	1501201	34	55	76	165	Qualified
58	1501202	30	60	94	184	Qualified
59	1501203	40	59	98	197	Qualified
60	1501204	40	60	91	191	Qualified
61	1501205	36	59	95	190	Qualified
62	1501206	40	60	85	185	Qualified
63	1501207	36	36	88	160	Qualified
64	1501208	38	51	63	152	Qualified
65	1501209	40	60	88	188	Qualified
66	1501210	40	60	96	196	Qualified

RESULT (KOOL)

67	1501211	40	60	95	195	Qualified
68	1501212	38	60	97	195	Qualified
69	1501213	34	43	77	154	Qualified
70	1501214	38	55	78	171	Qualified
71	1501215	40	60	92	192	Qualified
72	1501216	40	60	88	188	Qualified
73	1501217	36	60	85	181	Qualified
74	1501218	32	59	90	181	Qualified
75	1501301	36	58	97	191	Qualified
76	1501302	38	57	98	193	Qualified
77	1501303	38	55	98	191	Qualified
78	1501304	34	47	91	172	Qualified
79	1501305	36	39	50	125	Qualified
80	1501306	34	58	88	180	Qualified
81	1501307	34	55	96	185	Qualified
82	1501308	34	48	90	172	Qualified
83	1501309	38	58	98	194	Qualified
84	1501310	38	58	91	187	Qualified
85	1501311	36	42	96	174	Qualified
86	1501312	34	60	84	178	Qualified
87	1501313	28	58	96	182	Qualified
88	1501314	38	59	88	185	Qualified
89	1501315	24	57	94	175	Qualified
90	1501316	40	60	99	199	Qualified
91	1501317	40	60	99	199	Qualified
92	1501318	38	56	94	188	Qualified
93	1501319	38	56	89	183	Qualified
94	1501320	28	52	94	174	Qualified
95	1501401	40	56	92	188	Qualified
96	1501402	40	58	92	190	Qualified
97	1501403	38	57	92	187	Qualified
98	1501404	40	56	97	193	Qualified
99	1501405	38	51	95	184	Qualified
100	1501406	38	57	95	190	Qualified
101	1501407	36	59	95	190	Qualified
102	1501408	38	59	90	187	Qualified
103	1501409	38	36	90	164	Qualified
104	1501410	40	56	90	186	Qualified
105	1501411	40	58	94	192	Qualified
106	1501412	40	58	85	183	Qualified
107	1501413	40	59	92	191	Qualified
108	1501414	40	59	96	195	Qualified
109	1501415	36	58	71	165	Qualified
110	1501416	26	52	88	166	Qualified

RESULT (KOOL)

111	1501417	36	57	95	188	Qualified
112	1501418	40	53	96	189	Qualified
113	1501419	34	55	96	185	Qualified
114	1501420	36	60	95	191	Qualified
115	1501501	36	42	94	172	Qualified
116	1501502	18	56	87	161	Qualified
117	1501503	18	45	91	154	Qualified
118	1501504					ABSENT
119	1501505	38	60	98	196	Qualified
120	1501506	36	60	96	192	Qualified
121	1501507	40	60	93	193	Qualified
122	1501508	30	53	88	171	Qualified
123	1501509	34	60	96	190	Qualified
124	1501510	38	60	96	194	Qualified
125	1501511	34	51	95	180	Qualified
126	1501512	34	60	77	171	Qualified
127	1501513	36	52	92	180	Qualified
128	1501514	28	57	95	180	Qualified
129	1501515	30	55	92	177	Qualified
130	1501516	24	52	74	150	Qualified
131	1501517	36	60	96	192	Qualified
132	1501518	30	28	84	142	Not Qualified
133	1501519	38	60	94	192	Qualified
134	1501520	36	58	95	189	Qualified
135	1501601	40	60	96	196	Qualified
136	1501602	40	59	99	198	Qualified
137	1501603	24	52	95	171	Qualified
138	1501604	30	56	94	180	Qualified
139	1501605	36	58	98	192	Qualified
140	1501606	34	58	92	184	Qualified
141	1501607	36	60	96	192	Qualified
142	1501608	34	60	94	188	Qualified
143	1501609	28	54	63	145	Qualified
144	1501610	30	59	89	178	Qualified
145	1501611	30	43	87	160	Qualified
146	1501612	36	38	93	167	Qualified
147	1501613	38	49	91	178	Qualified
148	1501614					NQT
149	1501615	34	54	94	182	Qualified
150	1501616	40	60	98	198	Qualified
151	1501617	38	60	98	196	Qualified
152	1501618	34	60	93	187	Qualified
153	1501619	38	46	96	180	Qualified
154	1501620	40	57	98	195	Qualified

RESULT (KOOL)

155	1501621	34	54	94	182	Qualified
156	1501701	40	60	93	193	Qualified
157	1501702	40	57	94	191	Qualified
158	1501703	38	51	96	185	Qualified
159	1501704	36	58	88	182	Qualified
160	1501705	36	59	92	187	Qualified
161	1501706	30	39	93	162	Qualified
162	1501707	22	36	89	147	Not Qualified
163	1501708	38	54	96	188	Qualified
164	1501709	40	59	97	196	Qualified
165	1501710	40	60	96	196	Qualified
166	1501711	40	60	95	195	Qualified
167	1501712	32	50	94	176	Qualified
168	1501713	36	30	96	162	Qualified
169	1501714	40	50	87	177	Qualified
170	1501715	38	48	87	173	Qualified
171	1501716	40	60	94	194	Qualified
172	1501717	40	60	94	194	Qualified
173	1501718	38	59	96	193	Qualified
174	1501719	40	58	96	194	Qualified
175	1501720	22	58	94	174	Qualified
176	1501721	16	51	95	162	Qualified
177	1501722	38	50	94	182	Qualified

IDUKKI

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1601001	38	60	50	148	Qualified
2	1601002	36	52	73	161	Qualified
3	1601003	38	49	51	138	Qualified
4	1601004	36	45	55	136	Qualified
5	1601005	40	58	95	193	Qualified
6	1601006					ABSENT
7	1601007	40	60	73	173	Qualified
8	1601008	40	60	74	174	Qualified
9	1601009	38	56	87	181	Qualified
10	1601010	30	58	81	169	Qualified
11	1601011	34	60	94	188	Qualified
12	1601012	34	60	89	183	Qualified
13	1601013	36	60	93	189	Qualified
14	1601014	38	60	89	187	Qualified
15	1601101	40	60	99	199	Qualified
16	1601102	40	60	90	190	Qualified
17	1601103	36	59	90	185	Qualified
18	1601104	36	60	97	193	Qualified

RESULT (KOOL)

19	1601105	36	60	86	182	Qualified
20	1601106	24	43	93	160	Qualified
21	1601107	36	60	100	196	Qualified
22	1601108	32	60	86	178	Qualified
23	1601109	34	60	75	169	Qualified
24	1601110	38	60	92	190	Qualified
25	1601111					NQT
26	1601112					ABSENT
27	1601113	36	60	96	192	Qualified
28	1601114	32	60	93	185	Qualified
29	1601115	36	58	94	188	Qualified
30	1601116	36	60	94	190	Qualified
31	1601117	34	60	97	191	Qualified
32	1601118	40	60	94	194	Qualified
33	1601201	36	59	84	179	Qualified
34	1601202	26	42	68	136	Qualified
35	1601203	36	52	86	174	Qualified
36	1601204	34	48	80	162	Qualified
37	1601205	34	36	67	137	Qualified
38	1601206	40	54	73	167	Qualified
39	1601207	40	60	85	185	Qualified
40	1601208	20	60	60	140	Qualified
41	1601209	32	45	84	161	Qualified
42	1601210	40	60	88	188	Qualified
43	1601211	40	60	87	187	Qualified
44	1601212	36	60	95	191	Qualified
45	1601213	38	56	89	183	Qualified
46	1601214	30	54	84	168	Qualified
47	1601215	32	48	54	134	Qualified
48	1601216	38	60	81	179	Qualified
49	1601301	36	51	96	183	Qualified
50	1601302	32	58	75	165	Qualified
51	1601303	36	55	93	184	Qualified
52	1601304	34	54.5	88	176.5	Qualified
53	1601305	38	54	73	165	Qualified
54	1601306	36	59	92	187	Qualified
55	1601307	40	56	89	185	Qualified
56	1601308	40	56	96	192	Qualified
57	1601309	40	56	88	184	Qualified
58	1601310	40	56	96	192	Qualified
59	1601311	38	56	95	189	Qualified
60	1601312	36	54	89	179	Qualified
61	1601313	38	51	92	181	Qualified
62	1601314	36	52	93	181	Qualified

RESULT (KOOL)

63	1601315	30	53.5	77	160.5	Qualified
64	1601316	36	60	94	190	Qualified
65	1601317	38	56.5	92	186.5	Qualified
66	1601401	40	60	92	192	Qualified
67	1601402	30	59	88	177	Qualified
68	1601403	32	49	87	168	Qualified
69	1601404	38	59	87	184	Qualified
70	1601405	38	58	87	183	Qualified
71	1601406	40	59	100	199	Qualified
72	1601407	32	60	96	188	Qualified
73	1601408	34	60	97	191	Qualified
74	1601409	40	59	99	198	Qualified
75	1601410	32	60	96	188	Qualified
76	1601411	32	54	78	164	Qualified
77	1601412	40	60	94	194	Qualified
78	1601413	24	43	68	135	Qualified
79	1601414	38	59	100	197	Qualified
80	1601415	38	60	100	198	Qualified
81	1601416					NQT
82	1601417	28	56	73	157	Qualified
83	1601418	32	58	58	148	Qualified
84	1601501					NQT
85	1601502	38	58	94	190	Qualified
86	1601503	36	60	87	183	Qualified
87	1601504					ABSENT
88	1601505	38	52	85	175	Qualified
89	1601506	38	60	90	188	Qualified
90	1601507	38	60	92	190	Qualified
91	1601508	36	59	88	183	Qualified
92	1601509	38	58	81	177	Qualified
93	1601510	36	60	91	187	Qualified
94	1601511	38	60	91	189	Qualified
95	1601512	38	57	90	185	Qualified
96	1601513	36	60	77	173	Qualified
97	1601514	34	58	77	169	Qualified
98	1601515					NQT
99	1601516	38	59	86	183	Qualified
100	1601517	38	60	89	187	Qualified
101	1601518	38	58	83	179	Qualified
102	1601519	36	60	87	183	Qualified

ERNAKULAM

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	1700901	30	47	95	172	Qualified

RESULT (KOOL)

2	1700902	32	42	91	165	Qualified
3	1700903	36	57	92	185	Qualified
4	1700904	34	45	96	175	Qualified
5	1700905	34	58	95	187	Qualified
6	1700906	32	47	96	175	Qualified
7	1700907	38	58	96	192	Qualified
8	1700908	32	55	89	176	Qualified
9	1700909	36	59	98	193	Qualified
10	1700910	28	55	92	175	Qualified
11	1700911	38	60	96	194	Qualified
12	1700912	36	59	93	188	Qualified
13	1700913	28	57	94	179	Qualified
14	1700914	32	59	95	186	Qualified
15	1700915	36	59	94	189	Qualified
16	1700916	28	59	95	182	Qualified
17	1700917	32	55	91	178	Qualified
18	1700918	30	59	95	184	Qualified
19	1700919	32	51	91	174	Qualified
20	1701001	28	54	83	165	Qualified
21	1701002	28	51	86	165	Qualified
22	1701003	30	57	81	168	Qualified
23	1701004	38	60	87	185	Qualified
24	1701005	30	60	83	173	Qualified
25	1701006	38	60	84	182	Qualified
26	1701007	36	59	81	176	Qualified
27	1701008	36	59	83	178	Qualified
28	1701009	36	60	84	180	Qualified
29	1701010	34	54	65	153	Qualified
30	1701011	30	51	85	166	Qualified
31	1701012	36	51	72	159	Qualified
32	1701013	36	56	89	181	Qualified
33	1701014	38	60	89	187	Qualified
34	1701015	38	55	83	176	Qualified
35	1701016	38	52	82	172	Qualified
36	1701017	34	32	83	149	Qualified
37	1701018	40	58	80	178	Qualified
38	1701019					NQT
39	1701101	40	54	72	166	Qualified
40	1701102	38	60	96	194	Qualified
41	1701103	36	54	77	167	Qualified
42	1701104	40	48	77	165	Qualified
43	1701105	26	56	92	174	Qualified
44	1701106	38	56	89	183	Qualified
45	1701107	40	60	91	191	Qualified

RESULT (KOOL)

46	1701108	40	48	90	178	Qualified
47	1701109	36	49	63	148	Qualified
48	1701110	36	51	93	180	Qualified
49	1701111	38	58	84	180	Qualified
50	1701112	38	48	89	175	Qualified
51	1701201	34	53	95	182	Qualified
52	1701202	38	54	95	187	Qualified
53	1701203	36	52	99	187	Qualified
54	1701204	36	59	88	183	Qualified
55	1701205	30	49	92	171	Qualified
56	1701206	36	49	85	170	Qualified
57	1701207	40	56	95	191	Qualified
58	1701208	34	58	90	182	Qualified
59	1701209	34	42	96	172	Qualified
60	1701210	36	53	97	186	Qualified
61	1701211	36	54	98	188	Qualified
62	1701212	28	54	98	180	Qualified
63	1701213	36	59	95	190	Qualified
64	1701214	36	56	98	190	Qualified
65	1701301	40	57	94	191	Qualified
66	1701302	40	58	95	193	Qualified
67	1701303	40	60	90	190	Qualified
68	1701304	36	60	94	190	Qualified
69	1701305	30	32	89	151	Qualified
70	1701306	36	57	90	183	Qualified
71	1701307	36	59	94	189	Qualified
72	1701308	32	54	92	178	Qualified
73	1701309	28	51	91	170	Qualified
74	1701310	34	42	94	170	Qualified
75	1701311	24	51	94	169	Qualified
76	1701312	38	44	89	171	Qualified
77	1701313	40	60	97	197	Qualified
78	1701314	40	56	94	190	Qualified
79	1701315	40	57	93	190	Qualified
80	1701316					ABSENT
81	1701317	38	59	92	189	Qualified
82	1701318	38	54	94	186	Qualified
83	1701319	36	54	92	182	Qualified
84	1701401	38	60	97	195	Qualified
85	1701402	34	57	97	188	Qualified
86	1701403	36	60	100	196	Qualified
87	1701404	40	60	98	198	Qualified
88	1701405	40	60	99	199	Qualified
89	1701406	36	59	95	190	Qualified

RESULT (KOOL)

90	1701407	22	48	98	168	Qualified
91	1701408	30	59	94	183	Qualified
92	1701409	36	60	98	194	Qualified
93	1701410	38	60	99	197	Qualified
94	1701411	36	51	99	186	Qualified
95	1701412	30	44	82	156	Qualified
96	1701413	38	60	98	196	Qualified
97	1701414	38	59	76	173	Qualified
98	1701415	38	60	96	194	Qualified
99	1701416	36	57	94	187	Qualified
100	1701417	36	59	97	192	Qualified
101	1701418	38	58	96	192	Qualified
102	1701419	34	60	98	192	Qualified
103	1701420	30	60	82	172	Qualified
104	1701501	38	60	74	172	Qualified
105	1701502	38	51	76	165	Qualified
106	1701503	40	54	95	189	Qualified
107	1701504	40	60	97	197	Qualified
108	1701505	18	53	78	149	Qualified
109	1701506	38	53	91	182	Qualified
110	1701507	36	55	95	186	Qualified
111	1701508	30	53	61	144	Qualified
112	1701509	40	53	98	191	Qualified
113	1701510	34	55	98	187	Qualified
114	1701511	36	54	94	184	Qualified
115	1701512	34	52	98	184	Qualified
116	1701513	38	51	98	187	Qualified
117	1701514	40	52	96	188	Qualified
118	1701515	38	53	83	174	Qualified
119	1701601	40	58	94	192	Qualified
120	1701602	38	59	95	192	Qualified
121	1701603	34	56	88	178	Qualified
122	1701604	36	59	93	188	Qualified
123	1701605	36	57	86	179	Qualified
124	1701606	38	57	94	189	Qualified
125	1701607	34	57	93	184	Qualified
126	1701608	38	57	94	189	Qualified
127	1701609	36	58	93	187	Qualified
128	1701610	22	58	90	170	Qualified
129	1701611	20	46	93	159	Qualified
130	1701612	28	58	92	178	Qualified
131	1701613	36	56	94	186	Qualified
132	1701614	38	53	93	184	Qualified
133	1701615	32	55	74	161	Qualified

RESULT (KOOL)

134	1701616	36	57	93	186	Qualified
135	1701617	32	55	90	177	Qualified
136	1701618	36	53	93	182	Qualified
137	1701619	34	58	91	183	Qualified
138	1701620	38	60	97	195	Qualified
139	1701701	38	55	94	187	Qualified
140	1701702	36	60	100	196	Qualified
141	1701703	40	59	97	196	Qualified
142	1701704	40	49	93	182	Qualified
143	1701705	38	60	99	197	Qualified
144	1701706	34	54	96	184	Qualified
145	1701707	36	57	96	189	Qualified
146	1701708	40	59	98	197	Qualified
147	1701709	34	57	76	167	Qualified
148	1701710	38	60	96	194	Qualified
149	1701711	32	60	95	187	Qualified
150	1701712	36	56	94	186	Qualified
151	1701713	36	53	100	189	Qualified
152	1701714	38	54	87	179	Qualified
153	1701715	40	60	98	198	Qualified
154	1701716	36	60	95	191	Qualified
155	1701717	38	58	100	196	Qualified

THRISSUR

Sl No	User ID	Theory	Practical	C.E	Total Score	Status
1	1801101	38	55	66	159	Qualified
2	1801102	40	57	86	183	Qualified
3	1801103	34	46	93	173	Qualified
4	1801104	36	52	93	181	Qualified
5	1801105	22	25	91	138	Not Qualified
6	1801106	26	39	67	132	Qualified
7	1801107	34	59	93	186	Qualified
8	1801108	38	60	95	193	Qualified
9	1801109	36	60	94	190	Qualified
10	1801110	38	60	95	193	Qualified
11	1801111	36	56	93	185	Qualified
12	1801112	40	56	92	188	Qualified
13	1801113	32	52	75	159	Qualified
14	1801114	34	60	92	186	Qualified
15	1801115	38	59	95	192	Qualified
16	1801116	40	54	91	185	Qualified
17	1801117	38	48	67	153	Qualified
18	1801118	36	50	89	175	Qualified
19	1801119	38	58	95	191	Qualified

RESULT (KOOL)

20	1801120	34	56	94	184	Qualified
21	1801201	40	59	82	181	Qualified
22	1801202	38	58	94	190	Qualified
23	1801203	38	55	93	186	Qualified
24	1801204	32	57	94	183	Qualified
25	1801205	36	58	94	188	Qualified
26	1801206	40	58	97	195	Qualified
27	1801207	36	60	81	177	Qualified
28	1801208	36	54	98	188	Qualified
29	1801209	36	57	91	184	Qualified
30	1801210	38	59	72	169	Qualified
31	1801211	10	46	75	131	Not Qualified
32	1801212	30	57	95	182	Qualified
33	1801213	40	58	91	189	Qualified
34	1801214	32	57	98	187	Qualified
35	1801215					NQT
36	1801216	38	60	100	198	Qualified
37	1801217	38	51	99	188	Qualified
38	1801218	38	58	99	195	Qualified
39	1801219	36	44	98	178	Qualified
40	1801301	34	51	60	145	Qualified
41	1801302	38	44	92	174	Qualified
42	1801303	38	55	94	187	Qualified
43	1801304	36	60	96	192	Qualified
44	1801305	40	59	99	198	Qualified
45	1801306	38	55	93	186	Qualified
46	1801307	32	60	96	188	Qualified
47	1801308	32	56	58	146	Qualified
48	1801309	38	49	94	181	Qualified
49	1801310	36	55	98	189	Qualified
50	1801311	34	50	95	179	Qualified
51	1801312	38	60	96	194	Qualified
52	1801313	34	60	96	190	Qualified
53	1801314	36	58	74	168	Qualified
54	1801315	38	55	80	173	Qualified
55	1801316	38	58	98	194	Qualified
56	1801317	38	58	98	194	Qualified
57	1801318	38	60	99	197	Qualified
58	1801319	38	56	80	174	Qualified
59	1801401	34	60	93.9	187.9	Qualified
60	1801402	40	60	97.9	197.9	Qualified
61	1801403	34	60	98.2	192.2	Qualified
62	1801404	32	40	93.2	165.2	Qualified
63	1801405	36	57	92.3	185.3	Qualified

RESULT (KOOL)

64	1801406	36	60	93.9	189.9	Qualified
65	1801407	40	48	94.3	182.3	Qualified
66	1801408	22	49	92.5	163.5	Qualified
67	1801409	34	60	98.4	192.4	Qualified
68	1801410	36	60	95.6	191.6	Qualified
69	1801411	38	60	94	192	Qualified
70	1801412	38	60	98.9	196.9	Qualified
71	1801413	30	23	95.5	148.5	Not Qualified
72	1801414	38	58	96.6	192.6	Qualified
73	1801415	38	60	94.6	192.6	Qualified
74	1801416	34	60	98	192	Qualified
75	1801417	38	59	88.2	185.2	Qualified
76	1801418	32	60	94.9	186.9	Qualified
77	1801419	34	20	79.4	133.4	Not Qualified
78	1801420	34	50	95	179	Qualified
79	1801501	36	59	89.1	184.1	Qualified
80	1801502	34	58	62.9	154.9	Qualified
81	1801503	32	57	72.9	161.9	Qualified
82	1801504	28	58	77.3	163.3	Qualified
83	1801505	32	46	68.8	146.8	Qualified
84	1801506	36	53	62	151	Qualified
85	1801507	28	27	85.7	140.7	Not Qualified
86	1801508	38	54	83	175	Qualified
87	1801509	38	52	84.3	174.3	Qualified
88	1801510	38	54	89.5	181.5	Qualified
89	1801511	26	32	78.4	136.4	Not Qualified
90	1801512	40	59	90.9	189.9	Qualified
91	1801513	40	60	90.2	190.2	Qualified
92	1801514	40	60	92	192	Qualified
93	1801515	38	60	94.5	192.5	Qualified
94	1801516	36	53	78.9	167.9	Qualified
95	1801517	40	57	81.1	178.1	Qualified
96	1801518	38	60	98.2	196.2	Qualified
97	1801519	34	60	91.8	185.8	Qualified
98	1801520	34	60	93.8	187.8	Qualified
99	1801601	34	57	81	172	Qualified
100	1801602	20	46	71	137	Qualified
101	1801603	36	44	87	167	Qualified
102	1801604	34	57	92	183	Qualified
103	1801605	34	55	82	171	Qualified
104	1801606	30	51	83	164	Qualified
105	1801607	34	58	86	178	Qualified
106	1801608	32	57	87	176	Qualified
107	1801609	28	39	68	135	Qualified

RESULT (KOOL)

108	1801610	34	55	89	178	Qualified
109	1801611	34	58	87	179	Qualified
110	1801612	34	56	86	176	Qualified
111	1801613	36	59	93	188	Qualified
112	1801614	26	43	88	157	Qualified
113	1801615	36	59	88	183	Qualified
114	1801616	40	57	94	191	Qualified
115	1801617	36	56	85	177	Qualified
116	1801701	32	59	70	161	Qualified
117	1801702	40	60	91	191	Qualified
118	1801703	40	50	92	182	Qualified
119	1801704	40	45	88	173	Qualified
120	1801705	32	42	97	171	Qualified
121	1801706	30	49.5	93	172.5	Qualified
122	1801707	40	57	99	196	Qualified
123	1801708	32	39	93	164	Qualified
124	1801709	36	57	75	168	Qualified
125	1801710	36	58	97	191	Qualified
126	1801711	34	50	97	181	Qualified
127	1801712	34	43	95	172	Qualified
128	1801713	24	24	95	143	Not Qualified
129	1801714	30	50	91	171	Qualified
130	1801715	40	60	97	197	Qualified
131	1801716	40	57	94	191	Qualified
132	1801717	34	46	96	176	Qualified
133	1801718	36	59	91	186	Qualified
134	1801719	32	59	97	188	Qualified
135	1801720	38	60	98	196	Qualified
136	1801801	40	59	79	178	Qualified
137	1801802	32	57	90	179	Qualified
138	1801803	26	58	92	176	Qualified
139	1801804					NQT
140	1801805	36	60	95	191	Qualified
141	1801806	32	54	56	142	Qualified
142	1801807	40	59	77	176	Qualified
143	1801808	30	53	93	176	Qualified
144	1801809	32	57	91	180	Qualified
145	1801810	36	57	89	182	Qualified
146	1801811	28	59	90	177	Qualified
147	1801812	38	60	95	193	Qualified
148	1801813	40	59	81	180	Qualified
149	1801814	36	58	89	183	Qualified
150	1801815					NQT
151	1801816	38	56	80	174	Qualified

RESULT (KOOL)

152	1801817	40	60	69.1	169.1	Qualified
153	1801818	26	49	86	161	Qualified

PALAKKAD

Sl No	User ID	Theory	Practical	C.E	Total Score	Status
1	1901501	36	55	64	155	Qualified
2	1901502	38	60	95	193	Qualified
3	1901503	38	60	100	198	Qualified
4	1901504	32	53	74	159	Qualified
5	1901505	32	57	95	184	Qualified
6	1901506	28	47	70	145	Qualified
7	1901507	36	47	75	158	Qualified
8	1901508	38	60	85	183	Qualified
9	1901509	36	59	99	194	Qualified
10	1901510	34	59	94	187	Qualified
11	1901511	32	51	88	171	Qualified
12	1901512	38	59	98	195	Qualified
13	1901513	38	58	82	178	Qualified
14	1901514	38	60	100	198	Qualified
15	1901515	40	59	98	197	Qualified
16	1901516	40	60	90	190	Qualified
17	1901517	32	60	86	178	Qualified
18	1901518	36	60	76	172	Qualified
19	1901519	34	60	99	193	Qualified
20	1901520	36	58	88	182	Qualified
21	1901601	34	51	95	180	Qualified
22	1901602	34	60	99	193	Qualified
23	1901603	36	58	93	187	Qualified
24	1901604	28	44	82	154	Qualified
25	1901605	30	53	92	175	Qualified
26	1901606	32	50	94	176	Qualified
27	1901607	36	52	99	187	Qualified
28	1901608	34	55	100	189	Qualified
29	1901609	34	58	93	185	Qualified
30	1901610	34	60	99	193	Qualified
31	1901611	38	59	98	195	Qualified
32	1901612	38	60	94	192	Qualified
33	1901613	40	60	99	199	Qualified
34	1901614	34	60	98	192	Qualified
35	1901615	28	41	83	152	Qualified
36	1901616	38	57	98	193	Qualified
37	1901617	32	60	97	189	Qualified
38	1901618	30	53	96	179	Qualified
39	1901619	36	60	98	194	Qualified

RESULT (KOOL)

40	1901620	38	60	99	197	Qualified
41	1901701	38	60	100	198	Qualified
42	1901702	36	58	99	193	Qualified
43	1901703	32	56	97	185	Qualified
44	1901704	36	60	95	191	Qualified
45	1901705	40	58	100	198	Qualified
46	1901706	36	58	96	190	Qualified
47	1901707	36	56	97	189	Qualified
48	1901708	36	38	92	166	Qualified
49	1901709	32	58	97	187	Qualified
50	1901710	36	58	96	190	Qualified
51	1901711	32	57	95	184	Qualified
52	1901712	36	57	98	191	Qualified
53	1901713	38	57	94	189	Qualified
54	1901714	40	57	96	193	Qualified
55	1901715	36	60	99	195	Qualified
56	1901716	36	60	96	192	Qualified
57	1901717	38	60	97	195	Qualified
58	1901718	34	60	98	192	Qualified
59	1901719	28	60	97	185	Qualified
60	1901720	40	60	97	197	Qualified
61	1901801	36	59	91	186	Qualified
62	1901802	30	60	84	174	Qualified
63	1901803	38	52	96	186	Qualified
64	1901804	36	60	94	190	Qualified
65	1901805	32	58	93	183	Qualified
66	1901806	34	52	76	162	Qualified
67	1901807					NQT
68	1901808	38	56	96	190	Qualified
69	1901809	40	60	98	198	Qualified
70	1901810	40	60	98	198	Qualified
71	1901811	36	60	96	192	Qualified
72	1901812	34	47	85	166	Qualified
73	1901813	38	54	85	177	Qualified
74	1901814	36	60	95	191	Qualified
75	1901815	40	60	99	199	Qualified
76	1901816					NQT
77	1901817	40	60	93	193	Qualified
78	1901818	38	60	97	195	Qualified
79	1901819	30	56	93	179	Qualified
80	1901901	36	58	91	185	Qualified
81	1901902	40	59	99	198	Qualified
82	1901903	40	58	76	174	Qualified
83	1901904	36	59	99	194	Qualified

RESULT (KOOL)

84	1901905	38	57	98	193	Qualified
85	1901906	38	58	99	195	Qualified
86	1901907	38	58	98	194	Qualified
87	1901908	40	59	99	198	Qualified
88	1901909	38	58	96	192	Qualified
89	1901910	36	59	96	191	Qualified
90	1901911	40	59	100	199	Qualified
91	1901912	30	51	94	175	Qualified
92	1901913	40	52	96	188	Qualified
93	1901914	38	58	99	195	Qualified
94	1901915	38	59	97	194	Qualified
95	1901916	40	56	98	194	Qualified
96	1901917	38	54	96	188	Qualified
97	1901918	40	54	98	192	Qualified
98	1901919	34	57	97	188	Qualified
99	1901920	28	36	90	154	Qualified
100	1902001	38	60	88	186	Qualified
101	1902002	36	59	100	195	Qualified
102	1902003	28	60	91	179	Qualified
103	1902004	38	57	96	191	Qualified
104	1902005	38	59	98	195	Qualified
105	1902006	40	60	98	198	Qualified
106	1902007	38	60	100	198	Qualified
107	1902008	34	60	88	182	Qualified
108	1902009	36	58	91	185	Qualified
109	1902010	38	59	94	191	Qualified
110	1902011	34	57	96	187	Qualified
111	1902012	34	56	96	186	Qualified
112	1902013	34	60	93	187	Qualified
113	1902014					NQT
114	1902015	36	60	94	190	Qualified
115	1902016	30	59	95	184	Qualified
116	1902017	36	59	94	189	Qualified
117	1902018					ABSENT
118	1902019	38	50	91	179	Qualified
119	1902020	34	59	93	186	Qualified
120	1902101	40	60	96	196	Qualified
121	1902102	40	60	98	198	Qualified
122	1902103	40	60	98	198	Qualified
123	1902104	36	58	85	179	Qualified
124	1902105	36	60	87	183	Qualified
125	1902106	36	60	97	193	Qualified
126	1902107	40	60	96	196	Qualified
127	1902108	38	60	91	189	Qualified

RESULT (KOOL)

128	1902109	40	60	85	185	Qualified
129	1902110	38	60	100	198	Qualified
130	1902111	38	60	95	193	Qualified
131	1902112	40	58	97	195	Qualified
132	1902113	40	60	97	197	Qualified
133	1902114	32	52	98	182	Qualified
134	1902115	32	58	95	185	Qualified
135	1902116	36	60	99	195	Qualified
136	1902117	36	60	99	195	Qualified
137	1902118	38	60	93	191	Qualified
138	1902119	40	60	97	197	Qualified
139	1902120	36	60	92	188	Qualified
140	1902201	28	56	94	178	Qualified
141	1902202	36	60	89	185	Qualified
142	1902203	36	60	94	190	Qualified
143	1902204	38	59	95	192	Qualified
144	1902205	40	60	94	194	Qualified
145	1902206	34	58	86	178	Qualified
146	1902207	34	58	93	185	Qualified
147	1902208	38	59	95	192	Qualified
148	1902209	38	59	91	188	Qualified
149	1902210	38	60	93	191	Qualified
150	1902211	38	60	92	190	Qualified
151	1902212	38	58	93	189	Qualified
152	1902213	40	60	94	194	Qualified
153	1902214	40	60	94	194	Qualified
154	1902215	40	60	98	198	Qualified
155	1902216	38	60	95	193	Qualified
156	1902217	38	60	94	192	Qualified
157	1902301	26	55	99	180	Qualified
158	1902302	38	60	100	198	Qualified
159	1902303	34	60	93	187	Qualified
160	1902304	34	60	95	189	Qualified
161	1902305	40	60	100	200	Qualified
162	1902306	38	60	99	197	Qualified
163	1902307	36	60	99	195	Qualified
164	1902308	30	53	96	179	Qualified
165	1902309	36	60	97	193	Qualified
166	1902310	38	60	99	197	Qualified
167	1902311	32	58	92	182	Qualified
168	1902312	38	60	100	198	Qualified
169	1902313	32	60	99	191	Qualified
170	1902314	28	60	96	184	Qualified
171	1902315	36	60	98	194	Qualified

RESULT (KOOL)

172	1902316	34	60	99	193	Qualified
173	1902317	36	54	96	186	Qualified
174	1902318	34	60	73	167	Qualified
175	1902319	38	60	99	197	Qualified
176	1902320	32	50	98	180	Qualified
177	1902401	34	56	97	187	Qualified
178	1902402	34	57	93	184	Qualified
179	1902403	34	50	96	180	Qualified
180	1902404	38	59	99	196	Qualified
181	1902405	34	59	95	188	Qualified
182	1902406	38	59	97	194	Qualified
183	1902407	40	60	98	198	Qualified
184	1902408	36	56	93	185	Qualified
185	1902409	38	58	96	192	Qualified
186	1902410	40	59	95	194	Qualified
187	1902411	28	55	95	178	Qualified
188	1902412	32	58	96	186	Qualified
189	1902413	22	53	93	168	Qualified
190	1902414	36	54	98	188	Qualified
191	1902415	38	55	98	191	Qualified
192	1902416	36	59	99	194	Qualified
193	1902417	34	58	99	191	Qualified
194	1902418	38	52	96	186	Qualified
195	1902419	38	56	95	189	Qualified
196	1902420	38	55	91	184	Qualified
197	1902501	40	59	99	198	Qualified
198	1902502	38	60	97	195	Qualified
199	1902503	34	55	97	186	Qualified
200	1902504	38	55	94	187	Qualified
201	1902505	38	60	99	197	Qualified
202	1902506	38	59	99	196	Qualified
203	1902507	34	56	99	189	Qualified
204	1902508	38	44	89	171	Qualified
205	1902509	36	57	100	193	Qualified
206	1902510	32	58	100	190	Qualified
207	1902511	34	59	98	191	Qualified
208	1902512	36	59	99	194	Qualified
209	1902513	38	48	98	184	Qualified
210	1902514	38	58	99	195	Qualified
211	1902515	38	57	97	192	Qualified
212	1902516	38	56	100	194	Qualified
213	1902517	40	59	100	199	Qualified
214	1902518	38	48	93	179	Qualified
215	1902519	40	60	95	195	Qualified

RESULT (KOOL)

216	1902520	40	60	99	199	Qualified
217	1902601	24	58	91	173	Qualified
218	1902602	36	59	95	190	Qualified
219	1902603					ABSENT
220	1902604	36	58	93	187	Qualified
221	1902605	32	42	90	164	Qualified
222	1902606	38	55	90	183	Qualified
223	1902607	40	59	97	196	Qualified
224	1902608	38	57	92	187	Qualified
225	1902609	36	59	96	191	Qualified
226	1902610	34	60	99	193	Qualified
227	1902611	34	41	93	168	Qualified
228	1902612	34	48	99	181	Qualified
229	1902613	34	54	69	157	Qualified
230	1902614	40	54	99	193	Qualified
231	1902615	36	57	85	178	Qualified
232	1902616	40	58	92	190	Qualified
233	1902617	36	60	100	196	Qualified
234	1902618	34	59	99	192	Qualified
235	1902619	32	40	96	168	Qualified
236	1902620	30	48	91	169	Qualified
237	1902701	38	60	95	193	Qualified
238	1902702	38	60	96	194	Qualified
239	1902703	36	60	97	193	Qualified
240	1902704	38	60	99	197	Qualified
241	1902705	28	60	89	177	Qualified
242	1902706	32	59	92	183	Qualified
243	1902707	40	59	94	193	Qualified
244	1902708	40	60	95	195	Qualified
245	1902709	40	60	95	195	Qualified
246	1902710	36	59	96	191	Qualified
247	1902711	28	58	89	175	Qualified
248	1902712	38	59	96	193	Qualified
249	1902713	36	60	96	192	Qualified
250	1902714	38	60	99	197	Qualified
251	1902715	34	59	94	187	Qualified
252	1902716	30	60	98	188	Qualified
253	1902717	32	60	95	187	Qualified
254	1902718	36	60	94	190	Qualified
255	1902719	40	52	96	188	Qualified
256	1902720	38	57	94	189	Qualified
257	1902801	38	60	97	195	Qualified
258	1902802	40	58	98	196	Qualified
259	1902803	40	60	99	199	Qualified

RESULT (KOOL)

260	1902804	40	60	99	199	Qualified
261	1902805	40	60	99	199	Qualified
262	1902806	38	59	99	196	Qualified
263	1902807	40	53	98	191	Qualified
264	1902808	38	53	99	190	Qualified
265	1902809	38	58	100	196	Qualified
266	1902810	38	58	99	195	Qualified
267	1902811	38	59	98	195	Qualified
268	1902812	36	58	98	192	Qualified
269	1902813	40	57	100	197	Qualified
270	1902814	40	59	100	199	Qualified
271	1902815	40	57	99	196	Qualified
272	1902816	38	57	99	194	Qualified
273	1902817	40	60	100	200	Qualified
274	1902818	40	59	100	199	Qualified
275	1902819	38	60	100	198	Qualified
276	1902820	38	59	100	197	Qualified
277	9000301	36	60	98	194	Qualified

MALAPPURAM

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	2002001	38	56	91	185	Qualified
2	2002002					ABSENT
3	2002003	34	56	61	151	Qualified
4	2002004	30	49	54	133	Qualified
5	2002005	30	57	94	181	Qualified
6	2002006	26	52	61	139	Qualified
7	2002007	32	54	60	146	Qualified
8	2002008	36	56	78	170	Qualified
9	2002009	40	59	93	192	Qualified
10	2002010	38	56	90	184	Qualified
11	2002011	40	60	91	191	Qualified
12	2002012	34	57	91	182	Qualified
13	2002013	28	54	89	171	Qualified
14	2002014	38	60	94	192	Qualified
15	2002015	34	58	89	181	Qualified
16	2002016	28	54	83	165	Qualified
17	2002101	34	60	65	159	Qualified
18	2002102	36	60	89	185	Qualified
19	2002103	36	55	73	164	Qualified
20	2002104	36	59	79	174	Qualified
21	2002105	38	57	65	160	Qualified
22	2002106	34	58	60	152	Qualified
23	2002107	36	58	81	175	Qualified

RESULT (KOOL)

24	2002108	36	58	85	179	Qualified
25	2002109	36	58	91	185	Qualified
26	2002110	30	57	86	173	Qualified
27	2002111	36	54	87	177	Qualified
28	2002112	40	60	84	184	Qualified
29	2002113	34	47	75	156	Qualified
30	2002114	16	34	86	136	Not Qualified
31	2002115	36	60	87	183	Qualified
32	2002116	36	60	94	190	Qualified
33	2002117	40	60	86	186	Qualified
34	2002201	24	49	94	167	Qualified
35	2002202	34	60	97	191	Qualified
36	2002203	30	60	96	186	Qualified
37	2002204	32	55	95	182	Qualified
38	2002205					NQT
39	2002206	36	56	97	189	Qualified
40	2002207	38	60	95	193	Qualified
41	2002208	40	60	96	196	Qualified
42	2002209	38	60	96	194	Qualified
43	2002210	40	60	97	197	Qualified
44	2002211	38	53	98	189	Qualified
45	2002212	36	58	98	192	Qualified
46	2002213	32	43	96	171	Qualified
47	2002214	22	40	94	156	Qualified
48	2002215	38	59	98	195	Qualified
49	2002216	38	54	94	186	Qualified
50	2002217	38	59	97	194	Qualified
51	2002301	38	48	79	165	Qualified
52	2002302	38	52	83	173	Qualified
53	2002303	40	53	82	175	Qualified
54	2002304	40	52	83	175	Qualified
55	2002305	40	56	75	171	Qualified
56	2002306	40	51	54	145	Qualified
57	2002307	40	55	50	145	Qualified
58	2002308	40	50	69	159	Qualified
59	2002309	34	58	79	171	Qualified
60	2002310	34	58	86	178	Qualified
61	2002311	36	55	68	159	Qualified
62	2002312	38	60	84	182	Qualified
63	2002313	36	57	69	162	Qualified
64	2002314	38	57	81	176	Qualified
65	2002401	38	57	94	189	Qualified
66	2002402	32	56	85	173	Qualified
67	2002403	38	59	63	160	Qualified

RESULT (KOOL)

68	2002404	32	56	84	172	Qualified
69	2002405	36	58	58	152	Qualified
70	2002406	30	58	84	172	Qualified
71	2002407	40	60	91	191	Qualified
72	2002408	32	55	81	168	Qualified
73	2002409	38	55	91	184	Qualified
74	2002410	36	57	85	178	Qualified
75	2002411	36	55	86	177	Qualified
76	2002412	34	55	81	170	Qualified
77	2002413					NQT
78	2002414	32	34	91	157	Qualified
79	2002415	32	42	69	143	Qualified
80	2002416	36	54	82	172	Qualified
81	2002501	34	57	95	186	Qualified
82	2002502	36	60	94	190	Qualified
83	2002503	32	59	94	185	Qualified
84	2002504	30	52	93	175	Qualified
85	2002505	40	58	92	190	Qualified
86	2002506	38	32	95	165	Qualified
87	2002507	28	47	94	169	Qualified
88	2002508	40	60	93	193	Qualified
89	2002509	32	59	94	185	Qualified
90	2002510	32	46	94	172	Qualified
91	2002511	32	53	93	178	Qualified
92	2002512	30	59	92	181	Qualified
93	2002513	36	59	92	187	Qualified
94	2002514	38	60	96	194	Qualified
95	2002515	36	60	94	190	Qualified
96	2002516	36	59	94	189	Qualified
97	2002601	38	49	65	152	Qualified
98	2002602	36	60	65	161	Qualified
99	2002603	40	60	67	167	Qualified
100	2002604	34	60	70	164	Qualified
101	2002605	30	44	70	144	Qualified
102	2002606	38	60	71	169	Qualified
103	2002607	32	56	50	138	Qualified
104	2002608	34	52	69	155	Qualified
105	2002609	24	48	67	139	Qualified
106	2002610	26	45	60	131	Qualified
107	2002611	40	54	69	163	Qualified
108	2002612	40	57	51	148	Qualified
109	2002613	32	47	66	145	Qualified
110	2002614	32	50	50	132	Qualified
111	2002615	36	60	70	166	Qualified

RESULT (KOOL)

112	2002616	26	52	68	146	Qualified
113	2002617	32	56	67	155	Qualified
114	2002701	38	57	72	167	Qualified
115	2002702	38	51	73	162	Qualified
116	2002703	38	44	74	156	Qualified
117	2002801	40	59	79	178	Qualified
118	2002802	36	51	95	182	Qualified
119	2002803	38	60	92	190	Qualified
120	2002804	38	47	95	180	Qualified
121	2002805	34	46	83	163	Qualified
122	2002806	36	48	86	170	Qualified
123	2002807	36	59	93	188	Qualified
124	2002808	40	53	85	178	Qualified
125	2002809	32	56	92	180	Qualified
126	2002810	34	60	95	189	Qualified
127	2002811	30	47	77	154	Qualified
128	2002812	36	50	89	175	Qualified
129	2002813	38	55	93	186	Qualified
130	2002814	38	59	83	180	Qualified
131	2002815	34	56	93	183	Qualified
132	2002816	36	52	99	187	Qualified
133	2002817	36	51	95	182	Qualified
134	2002901					ABSENT
135	2002902	32	60	92	184	Qualified
136	2002903	36	60	97	193	Qualified
137	2002904	30	46	94	170	Qualified
138	2002905	38	60	94	192	Qualified
139	2002906	40	60	97	197	Qualified
140	2002907	36	60	94	190	Qualified
141	2002908					ABSENT
142	2002909	32	58	75	165	Qualified
143	2002910	34	58	94	186	Qualified
144	2002911	34	60	94	188	Qualified
145	2002912	34	57	90	181	Qualified
146	2002913	26	50	75	151	Qualified
147	2002914	36	60	93	189	Qualified
148	2002915	36	48	92	176	Qualified
149	2003001	36	60	86	182	Qualified
150	2003002	30	53	91	174	Qualified
151	2003003	36	60	94	190	Qualified
152	2003004	34	48	92	174	Qualified
153	2003005	36	58	74	168	Qualified
154	2003006	28	48	78	154	Qualified
155	2003101	34	44	83	161	Qualified

RESULT (KOOL)

156	2003102	34	47	82	163	Qualified
157	2003103	34	54	97	185	Qualified
158	2003104	38	60	97	195	Qualified
159	2003105	40	57	96	193	Qualified
160	2003106	38	57	99	194	Qualified
161	2003107	38	60	98	196	Qualified
162	2003108	34	60	99	193	Qualified
163	2003109	38	60	99	197	Qualified
164	2003110	38	54	92	184	Qualified
165	2003111	38	56	96	190	Qualified
166	2003112	36	59	95	190	Qualified
167	2003113	34	47	96	177	Qualified
168	2003114	36	50	99	185	Qualified
169	2003115	36	57	97	190	Qualified
170	2003116	40	60	99	199	Qualified
171	2003117	38	60	93	191	Qualified
172	2003118	40	60	98	198	Qualified
173	2003119	38	53	98	189	Qualified
174	2003201	34	59	92	185	Qualified
175	2003202	40	60	91	191	Qualified
176	2003203	36	57	95	188	Qualified
177	2003204	30	52	94	176	Qualified
178	2003205					NQT
179	2003206	28	39	94	161	Qualified
180	2003207	36	56	92	184	Qualified
181	2003208	36	58	95	189	Qualified
182	2003209	36	60	94	190	Qualified
183	2003210	34	56	84	174	Qualified
184	2003211	38	53	91	182	Qualified
185	2003212	38	53	95	186	Qualified
186	2003213	38	59	96	193	Qualified
187	2003214	36	44	96	176	Qualified
188	2003215	38	56	83	177	Qualified
189	2003216	40	50	78	168	Qualified
190	2003301	34	58	71	163	Qualified
191	2003302	34	60	64	158	Qualified
192	2003303	36	59	58	153	Qualified
193	2003304	34	51	73	158	Qualified
194	2003305	30	50	87	167	Qualified
195	2003306	30	52	80	162	Qualified
196	2003307	32	59	58	149	Qualified
197	2003308	32	53	82	167	Qualified
198	2003309	30	51	66	147	Qualified
199	2003310	36	60	91	187	Qualified

RESULT (KOOL)

200	2003311	38	47	84	169	Qualified
201	2003312	34	60	78	172	Qualified
202	2003313	40	56	71	167	Qualified
203	2003314	40	55	89	184	Qualified
204	2003315	40	54	92	186	Qualified
205	2003316	36	60	91	187	Qualified
206	2003317	36	60	90	186	Qualified
207	2003318					NQT
208	2003319	24	40	91	155	Qualified
209	2003320	32	58	78	168	Qualified
210	2003401	40	56	89	185	Qualified
211	2003402	40	55	88	183	Qualified
212	2003403	38	53	90	181	Qualified
213	2003404	40	57	89	186	Qualified
214	2003405	40	56	80	176	Qualified
215	2003406	40	58	87	185	Qualified
216	2003407	34	53	86	173	Qualified
217	2003408	40	53	89	182	Qualified
218	2003409	38	58	89	185	Qualified
219	2003410	32	55	88	175	Qualified
220	2003411	32	56	83	171	Qualified
221	2003412	32	58	71	161	Qualified
222	2003413	34	55	88	177	Qualified
223	2003414	34	56	89	179	Qualified
224	2003415	34	56	86	176	Qualified
225	2003416	34	57	88	179	Qualified
226	2003501	36	58	84	178	Qualified
227	2003502	40	60	89	189	Qualified
228	2003503	40	59	88	187	Qualified
229	2003504	34	59	53	146	Qualified
230	2003505	38	59	59	156	Qualified
231	2003506	40	57	87	184	Qualified
232	2003507	34	59	87	180	Qualified
233	2003508	40	60	89	189	Qualified
234	2003509	30	60	87	177	Qualified
235	2003510	30	57	89	176	Qualified
236	2003511	38	57	82	177	Qualified
237	2003512	38	58	90	186	Qualified
238	2003513	36	59	61	156	Qualified
239	2003514	38	56	88	182	Qualified
240	2003515	40	57	87	184	Qualified
241	2003516	36	60	88	184	Qualified
242	2003517	24	53	89	166	Qualified
243	2003518	40	58	87	185	Qualified

RESULT (KOOL)

244	2003601	36	58	90	184	Qualified
245	2003602	34	54	95	183	Qualified
246	2003603	30	51	86	167	Qualified
247	2003604	38	60	92	190	Qualified
248	2003605	36	57	69	162	Qualified
249	2003606	32	60	96	188	Qualified
250	2003607	36	60	91	187	Qualified
251	2003608	36	60	88	184	Qualified
252	2003609	40	51	87	178	Qualified
253	2003610	34	57	88	179	Qualified
254	2003611	36	56	88	180	Qualified
255	2003612	36	52	79	167	Qualified
256	2003613	28	54	86	168	Qualified
257	2003614	36	60	96	192	Qualified
258	2003615	32	54	89	175	Qualified
259	2003616	38	54	78	170	Qualified
260	2003617	40	51	96	187	Qualified
261	2003618	36	56	96	188	Qualified
262	2003701	22	57	51	130	Qualified
263	2003702	28	53	67	148	Qualified
264	2003703	28	54	82	164	Qualified
265	2003704	40	59	91	190	Qualified
266	2003705	40	60	91	191	Qualified
267	2003706	38	60	91	189	Qualified
268	2003707	40	60	89	189	Qualified
269	2003708	40	60	66	166	Qualified
270	2003709	40	60	91	191	Qualified
271	2003710	34	56	90	180	Qualified
272	2003711	34	59	87	180	Qualified
273	2003712	34	57	91	182	Qualified
274	2003713	38	56	91	185	Qualified
275	2003714	36	56	89	181	Qualified
276	2003715	38	48	91	177	Qualified
277	2003801	40	60	90	190	Qualified
278	2003802	40	58	96	194	Qualified
279	2003803	40	60	99	199	Qualified
280	2003804	28	56	94	178	Qualified
281	2003805	38	60	96	194	Qualified
282	2003901	38	59	89	186	Qualified
283	2003902					NQT
284	2003903	40	55	87	182	Qualified
285	2003904	40	59	93	192	Qualified
286	2003905	36	43	82	161	Qualified
287	2003906	32	55	89	176	Qualified

RESULT (KOOL)

288	2003907	36	55	91	182	Qualified
289	2003908	34	58	96	188	Qualified
290	2003909	26	44	73	143	Qualified
291	2003910	40	55	94	189	Qualified
292	2003911	32	56	91	179	Qualified
293	2003912	32	49	70	151	Qualified
294	2003913	34	45	94	173	Qualified
295	2003914	32	49	90	171	Qualified
296	2003915	30	48	72	150	Qualified
297	2003916	38	60	96	194	Qualified
298	2003917	38	53	88	179	Qualified
299	2003918	36	60	87	183	Qualified
300	2003919	38	60	91	189	Qualified
301	2003920	32	40	83	155	Qualified

KOZHIKODE

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	2101701	16	57	64	137	Qualified
2	2101702					NQT
3	2101703	16	50	76	142	Qualified
4	2101704	32	58	85	175	Qualified
5	2101705	38	60	90	188	Qualified
6	2101706	36	60	71	167	Qualified
7	2101707	38	60	90	188	Qualified
8	2101708	38	60	88	186	Qualified
9	2101709	38	60	90	188	Qualified
10	2101710	36	60	67	163	Qualified
11	2101711	40	60	83	183	Qualified
12	2101712	40	60	77	177	Qualified
13	2101713	40	60	87	187	Qualified
14	2101714	38	60	81	179	Qualified
15	2101715	40	60	83	183	Qualified
16	2101716	38	59	86	183	Qualified
17	2101717	40	60	86	186	Qualified
18	2101718	38	59	68	165	Qualified
19	2101719	38	59	87	184	Qualified
20	2101801	40	60	90	190	Qualified
21	2101802	30	55	80	165	Qualified
22	2101803	36	48	82	166	Qualified
23	2101804	38	60	95	193	Qualified
24	2101805	38	56	86	180	Qualified
25	2101806	40	55	89	184	Qualified
26	2101807	36	60	86	182	Qualified
27	2101808	38	60	85	183	Qualified

RESULT (KOOL)

28	2101809	38	60	79	177	Qualified
29	2101810	40	60	91	191	Qualified
30	2101811	38	60	90	188	Qualified
31	2101812	34	58	80	172	Qualified
32	2101813	38	60	83	181	Qualified
33	2101814	38	60	87	185	Qualified
34	2101815	38	60	83	181	Qualified
35	2101816	38	60	75	173	Qualified
36	2101817	40	60	84	184	Qualified
37	2101818	40	48	90	178	Qualified
38	2101819	36	60	90	186	Qualified
39	2101820	34	60	87	181	Qualified
40	2101821	36	58	78	172	Qualified
41	2101822	38	60	95	193	Qualified
42	2101823	38	58	86	182	Qualified
43	2101901	38	56	87	181	Qualified
44	2101902	38	60	91	189	Qualified
45	2101903	30	44	72	146	Qualified
46	2101904	40	56	89	185	Qualified
47	2101905	34	52	85	171	Qualified
48	2101906	40	49	91	180	Qualified
49	2101907	38	54	76	168	Qualified
50	2101908	36	54	91	181	Qualified
51	2101909	40	54	88	182	Qualified
52	2101910	40	53	85	178	Qualified
53	2101911	34	50	86	170	Qualified
54	2101912	38	50	90	178	Qualified
55	2101913	32	53	84	169	Qualified
56	2101914	34	57	87	178	Qualified
57	2101915	36	54	87	177	Qualified
58	2101916	28	45	62	135	Qualified
59	2101917	30	46	87	163	Qualified
60	2101918	38	52	87	177	Qualified
61	2101919	38	57	90	185	Qualified
62	2101920	38	60	66	164	Qualified
63	2101921	28	55	91	174	Qualified
64	2101922					ABSENT
65	2102001	26	44	56	126	Qualified
66	2102002	34	59	80	173	Qualified
67	2102003	26	57	75	158	Qualified
68	2102004	34	51	69	154	Qualified
69	2102005	30	48	77	155	Qualified
70	2102006	20	48	57	125	Qualified
71	2102007	32	40	85	157	Qualified

RESULT (KOOL)

72	2102008	36	49	78	163	Qualified
73	2102009	34	49	83	166	Qualified
74	2102010	32	53	83	168	Qualified
75	2102011	36	58	68	162	Qualified
76	2102012	38	60	76	174	Qualified
77	2102013	32	46	84	162	Qualified
78	2102014	36	56	70	162	Qualified
79	2102015	34	58	80	172	Qualified
80	2102016	38	58	79	175	Qualified
81	2102017	34	36	75	145	Qualified
82	2102018	34	43	89	166	Qualified
83	2102019	34	27	85	146	Qualified
84	2102020	36	58	85	179	Qualified
85	2102021	40	58	86	184	Qualified
86	2102101					NQT
87	2102102	40	60	74	174	Qualified
88	2102103	32	57	94	183	Qualified
89	2102104	38	55	93	186	Qualified
90	2102105	38	59	89	186	Qualified
91	2102106	40	49	89	178	Qualified
92	2102107	38	54	93	185	Qualified
93	2102108	36	57	90	183	Qualified
94	2102109	40	55	94	189	Qualified
95	2102110	36	54	90	180	Qualified
96	2102111	38	54	74	166	Qualified
97	2102112	40	60	94	194	Qualified
98	2102113	38	59	93	190	Qualified
99	2102114	38	54	77	169	Qualified
100	2102115	38	60	92	190	Qualified
101	2102116	40	57	95	192	Qualified
102	2102117	40	54	94	188	Qualified
103	2102118	38	56	76	170	Qualified
104	2102119	36	53	90	179	Qualified
105	2102120	36	56	94	186	Qualified
106	2102121	36	60	85	181	Qualified
107	2102201	38	59	73	170	Qualified
108	2102202	38	60	92	190	Qualified
109	2102203	40	59	91	190	Qualified
110	2102204	40	60	89	189	Qualified
111	2102205	40	60	93	193	Qualified
112	2102206	40	60	93	193	Qualified
113	2102207	38	58	88	184	Qualified
114	2102208	38	57	86	181	Qualified
115	2102209	28	55	88	171	Qualified

RESULT (KOOL)

116	2102210	30	56	86	172	Qualified
117	2102211	28	60	78	166	Qualified
118	2102212	30	55	89	174	Qualified
119	2102213	36	59	92	187	Qualified
120	2102214	38	60	93	191	Qualified
121	2102215	40	60	73	173	Qualified
122	2102216					NQT
123	2102217	32	59	90	181	Qualified
124	2102218	38	60	94	192	Qualified
125	2102219	36	60	91	187	Qualified
126	2102220	34	60	93	187	Qualified
127	2102301	28	53	72	153	Qualified
128	2102302	36	51	67	154	Qualified
129	2102303	36	59	88	183	Qualified
130	2102304	40	54	85	179	Qualified
131	2102305	38	59	89	186	Qualified
132	2102306	36	60	85	181	Qualified
133	2102307	34	53	90	177	Qualified
134	2102308	32	54	83	169	Qualified
135	2102309					NQT
136	2102310					NQT
137	2102311	20	36	88	144	Not Qualified
138	2102312	28	49	87	164	Qualified
139	2102313	36	60	94	190	Qualified
140	2102314					ABSENT
141	2102315	32	50	81	163	Qualified
142	2102316					NQT
143	2102317	36	46	91	173	Qualified
144	2102318	34	47	60	141	Qualified
145	2102319	40	60	72	172	Qualified
146	2102320	34	59	51	144	Qualified
147	2102321					NQT
148	2102322	36	58	78	172	Qualified
149	2102401	40	58	85	183	Qualified
150	2102402	30	60	81	171	Qualified
151	2102403	26	60	85	171	Qualified
152	2102404	38	60	85	183	Qualified
153	2102405	38	58	86	182	Qualified
154	2102406	34	60	86	180	Qualified
155	2102407	38	52	84	174	Qualified
156	2102408	34	60	85	179	Qualified
157	2102409	34	59	87	180	Qualified
158	2102410	38	60	87	185	Qualified
159	2102411	26	59	87	172	Qualified

RESULT (KOOL)

160	2102412	34	60	86	180	Qualified
161	2102413	22	49	85	156	Qualified
162	2102414	36	60	86	182	Qualified
163	2102415	38	57	86	181	Qualified
164	2102416	38	57	86	181	Qualified
165	2102417	36	57	86	179	Qualified
166	2102418	32	60	86	178	Qualified
167	2102419	40	60	85	185	Qualified
168	2102420	16	52	86	154	Qualified
169	2102421	14	56	61	131	Qualified
170	2102422	32	60	86	178	Qualified
171	2102423	38	60	87	185	Qualified
172	2102501	38	60	92	190	Qualified
173	2102502	36	58	91	185	Qualified
174	2102503					ABSENT
175	2102504					NQT
176	2102505	36	56	94	186	Qualified
177	2102506	36	60	87	183	Qualified
178	2102507	30	58	86	174	Qualified
179	2102508	30	57	89	176	Qualified
180	2102509	30	60	86	176	Qualified
181	2102510	12	58	93	163	Qualified
182	2102511	10	46	92	148	Not Qualified
183	2102512	38	59	92	189	Qualified
184	2102513	28	57	93	178	Qualified
185	2102514	32	50	94	176	Qualified
186	2102515	36	60	92	188	Qualified
187	2102516	36	58	89	183	Qualified
188	2102517	36	60	93	189	Qualified
189	2102518	32	54	92	178	Qualified
190	2102519	40	60	95	195	Qualified
191	2102520	36	60	92	188	Qualified
192	2102601	38	53	87	178	Qualified
193	2102602	36	58	82	176	Qualified
194	2102603	34	54	87	175	Qualified
195	2102604	40	57	92	189	Qualified
196	2102605	38	60	88	186	Qualified
197	2102606	32	59	87	178	Qualified
198	2102607	36	52	89	177	Qualified
199	2102608					NQT
200	2102609	36	59	88	183	Qualified
201	2102610	36	59	89	184	Qualified
202	2102611	36	54	76	166	Qualified
203	2102612					NQT

RESULT (KOOL)

204	2102613	40	59	83	182	Qualified
205	2102614	36	59	87	182	Qualified
206	2102615	36	60	90	186	Qualified
207	2102616	32	54	80	166	Qualified
208	2102617	32	52	85	169	Qualified
209	2102618	36	55	85	176	Qualified
210	2102619	38	60	79	177	Qualified
211	2102620	36	60	76	172	Qualified
212	2102701	38	58	91	187	Qualified
213	2102702	36	57	78	171	Qualified
214	2102703	36	57	93	186	Qualified
215	2102704	34	57	87	178	Qualified
216	2102705	36	58	73	167	Qualified
217	2102706	30	50	82	162	Qualified
218	2102707	36	56	80	172	Qualified
219	2102708	32	59	80	171	Qualified
220	2102709	36	54	76	166	Qualified
221	2102710	32	50	90	172	Qualified
222	2102711	26	56	83	165	Qualified
223	2102712	28	50	84	162	Qualified
224	2102713	30	53	69	152	Qualified
225	2102714	26	50	85	161	Qualified
226	2102715	38	50	79	167	Qualified
227	2102716	38	46	85	169	Qualified
228	2102717	34	58	87	179	Qualified
229	2102718	36	57	85	178	Qualified
230	2102719	30	40	82	152	Qualified
231	2102720	34	50	69	153	Qualified
232	2102721	32	53	90	175	Qualified
233	2102801					NQT
234	2102802	38	60	81.5	179.5	Qualified
235	2102803	38	60	85	183	Qualified
236	2102804	38	58	83	179	Qualified
237	2102805	38	57	88	183	Qualified
238	2102806	38	57	86	181	Qualified
239	2102807	36	54	86	176	Qualified
240	2102808	38	56	59	153	Qualified
241	2102809	36	54	67	157	Qualified
242	2102810	34	58	87	179	Qualified
243	2102811	24	55	65	144	Qualified
244	2102812	38	57	83	178	Qualified
245	2102813	32	57	85	174	Qualified
246	2102814	36	60	80	176	Qualified
247	2102815	30	59	81	170	Qualified

RESULT (KOOL)

248	2102816	38	58	82	178	Qualified
249	2102817	38	60	83	181	Qualified
250	2102818	30	60	80	170	Qualified
251	2102819	34	60	83	177	Qualified
252	2102820	36	54	79	169	Qualified
253	2102821	36	60	63	159	Qualified
254	2102901	40	57	88	185	Qualified
255	2102902	26	39	81	146	Qualified
256	2102903	26	45	86	157	Qualified
257	2102904	30	53	85	168	Qualified
258	2102905	40	59	86	185	Qualified
259	2102906	40	58	85	183	Qualified
260	2102907	30	30	85	145	Qualified
261	2102908	32	52	82	166	Qualified
262	2102909	32	54	63	149	Qualified
263	2102910	32	49	79	160	Qualified
264	2102911	38	50	74	162	Qualified
265	2102912	28	37	76	141	Qualified
266	2102913					NQT
267	2102914	40	60	91	191	Qualified
268	2102915	28	55	58	141	Qualified
269	2102916	34	55	78	167	Qualified
270	2102917	38	57	73	168	Qualified
271	2102918	26	40	83	149	Qualified
272	2103001	28	37	81	146	Qualified
273	2103002	30	24	81	135	Not Qualified
274	2103003	20	23	57	100	Not Qualified
275	2103004					NQT
276	2103005	12	4	82	98	Not Qualified
277	2103006	32	60	89	181	Qualified
278	2103007	32	47	89	168	Qualified
279	2103008	36	35	87	158	Qualified
280	2103009	38	60	88	186	Qualified
281	2103010	36	35	83	154	Qualified
282	2103011	34	55	75	164	Qualified
283	2103012	34	60	91	185	Qualified
284	2103013	34	32	88	154	Qualified
285	2103014	34	59	81	174	Qualified
286	2103015	38	60	84	182	Qualified
287	2103016	36	60	92	188	Qualified
288	2103017	38	55	90	183	Qualified
289	2103018	32	26	70	128	Not Qualified
290	2103019	32	59	81	172	Qualified
291	2103020	40	59	90	189	Qualified

RESULT (KOOL)

292	2103021	38	60	88	186	Qualified
293	2103101	36	60	60	156	Qualified
294	2103102	36	60	50	146	Qualified
295	2103103	38	60	55	153	Qualified
296	2103104	22	56	58	136	Qualified
297	2103105	36	60	72	168	Qualified
298	2103106	36	60	61	157	Qualified
299	2103107					NQT
300	2103108	36	60	58	154	Qualified
301	2103109	36	60	50	146	Qualified
302	2103110	30	58	74	162	Qualified
303	2103111	40	60	64	164	Qualified
304	2103112	40	60	64	164	Qualified
305	2103113	38	60	58	156	Qualified
306	2103114					ABSENT
307	2103115	36	60	80	176	Qualified
308	2103116					NQT
309	2103117	40	60	74	174	Qualified
310	2103118	38	60	76	174	Qualified
311	2103119	38	60	75	173	Qualified
312	2103120					NQT
313	2103201	36	57	83	176	Qualified
314	2103202	36	58	89	183	Qualified
315	2103203	38	57	87	182	Qualified
316	2103204	26	58	84	168	Qualified
317	2103205	36	54	85	175	Qualified
318	2103206	34	56	65	155	Qualified
319	2103207	40	58	88	186	Qualified
320	2103208	30	52	90	172	Qualified
321	2103209	38	58	90	186	Qualified
322	2103210	24	58	86	168	Qualified
323	2103211	32	32	87	151	Qualified
324	2103212	34	57	87	178	Qualified
325	2103213	40	60	94	194	Qualified
326	2103214	36	59	86	181	Qualified
327	2103215	22	48	72	142	Qualified
328	2103216	32	56	88	176	Qualified
329	2103217	36	53	88	177	Qualified
330	2103218	34	58	93	185	Qualified
331	2103301	34	56	89	179	Qualified
332	2103302	34	53	87	174	Qualified
333	2103303	40	57	85	182	Qualified
334	2103304	40	55	88	183	Qualified
335	2103305	36	52	86	174	Qualified

RESULT (KOOL)

336	2103306	40	57	88	185	Qualified
337	2103307	36	52	68	156	Qualified
338	2103308	38	54	86	178	Qualified
339	2103309	38	54	87	179	Qualified
340	2103310	36	60	68	164	Qualified
341	2103311	40	57	86	183	Qualified
342	2103312					ABSENT
343	2103313	40	57	72	169	Qualified
344	2103314	38	57	87	182	Qualified
345	2103315	38	58	88	184	Qualified
346	2103316	38	59	86	183	Qualified
347	2103317	38	57	88	183	Qualified
348	2103318	36	56	68	160	Qualified
349	2103319	38	57	88	183	Qualified
350	2103320	38	55	86	179	Qualified
351	2103401	38	60	88	186	Qualified
352	2103402	36	55	80	171	Qualified
353	2103403	34	60	87	181	Qualified
354	2103404	38	60	90	188	Qualified
355	2103405	38	60	76	174	Qualified
356	2103406	38	55	88	181	Qualified
357	2103407	28	55	76	159	Qualified
358	2103408	36	53	52	141	Qualified
359	2103409					NQT
360	2103410	32	49	73	154	Qualified
361	2103411	40	60	87	187	Qualified
362	2103412	36	54	81	171	Qualified
363	2103413	30	56	88	174	Qualified
364	2103414	36	59	74	169	Qualified
365	2103415					NQT
366	2103416	32	52	80	164	Qualified
367	2103417	36	60	86	182	Qualified
368	2103418	36	60	84	180	Qualified
369	2103419	36	60	91	187	Qualified
370	2103420	36	58	84	178	Qualified
371	2103421	36	52	85	173	Qualified

WAYANAD

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	2200701	40	60	89	189	Qualified
2	2200702	40	60	87	187	Qualified
3	2200703	30	40	85	155	Qualified
4	2200704	38	58	90	186	Qualified
5	2200705	34	57	88	179	Qualified

RESULT (KOOL)

6	2200706	40	57	88	185	Qualified
7	2200707	38	48	91	177	Qualified
8	2200708	34	59	85	178	Qualified
9	2200709	38	60	84	182	Qualified
10	2200710	38	58	88	184	Qualified
11	2200711	34	52	88	174	Qualified
12	2200712	36	54	82	172	Qualified
13	2200713	36	53	91	180	Qualified
14	2200714	34	47	85	166	Qualified
15	2200715	34	45	84	163	Qualified
16	2200716	38	58	84	180	Qualified
17	2200717					NQT
18	2200718	22	40	80	142	Qualified
19	2200801	36	59	86	181	Qualified
20	2200802	38	56	88	182	Qualified
21	2200803	40	58	90	188	Qualified
22	2200804	38	60	90	188	Qualified
23	2200805	30	55	89	174	Qualified
24	2200806	22	46	90	158	Qualified
25	2200807	38	60	88	186	Qualified
26	2200808	36	60	89	185	Qualified
27	2200809	36	58	87	181	Qualified
28	2200810	38	59	87	184	Qualified
29	2200811	26	27	52	105	Not Qualified
30	2200812	36	55	89	180	Qualified
31	2200813	38	58	88	184	Qualified
32	2200814	36	58	89	183	Qualified
33	2200815	34	58	88	180	Qualified
34	2200816	38	48	70	156	Qualified
35	2200817	32	44	78	154	Qualified
36	2200818	36	54	87	177	Qualified
37	2200901	24	24	63.1	111.1	Not Qualified
38	2200902					NQT
39	2200903					NQT
40	2200904	32	54	82.7	168.7	Qualified
41	2200905	38	59	84.9	181.9	Qualified
42	2200906	26	44	80	150	Qualified
43	2200907	28	60	77.2	165.2	Qualified
44	2200908	40	58	85	183	Qualified
45	2200909	40	58	84.5	182.5	Qualified
46	2200910	40	60	82.5	182.5	Qualified
47	2200911	36	60	84.6	180.6	Qualified
48	2200912	34	58	84.1	176.1	Qualified
49	2200913	38	58	83.9	179.9	Qualified

RESULT (KOOL)

50	2200914	36	53	82.7	171.7	Qualified
51	2200915	20	49	77.5	146.5	Qualified
52	2200916	38	59	84.8	181.8	Qualified
53	2200917	36	55	84.3	175.3	Qualified
54	2200918	30	38	83.1	151.1	Qualified
55	2200919	38	52	80	170	Qualified
56	2200920	36	55	83.3	174.3	Qualified
57	2201001	30	49	70	149	Qualified
58	2201002	34	58	70	162	Qualified
59	2201003	36	59	70	165	Qualified
60	2201004	36	54	86	176	Qualified
61	2201005	34	45	80	159	Qualified
62	2201006	30	58	82	170	Qualified
63	2201007	8	34	58	100	Not Qualified
64	2201008	30	54	74	158	Qualified
65	2201009	40	58	80	178	Qualified
66	2201010	36	59	74	169	Qualified
67	2201011	38	57	81	176	Qualified
68	2201012	38	49	66	153	Qualified
69	2201013	40	58	76	174	Qualified
70	2201014	36	57	76	169	Qualified
71	2201015	36	55	81	172	Qualified
72	2201016	34	52	71	157	Qualified
73	2201017	36	51	78	165	Qualified
74	2201018	38	58	76	172	Qualified
75	2201019	30	56	79	165	Qualified

KANNUR

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	2301901					NQT
2	2301902	38	60	83	181	Qualified
3	2301903	36	57	83	176	Qualified
4	2301904	36	60	82	178	Qualified
5	2301905	36	54	85	175	Qualified
6	2301906	36	60	50	146	Qualified
7	2301907	40	60	84	184	Qualified
8	2301908	32	40	81	153	Qualified
9	2301909	36	60	81	177	Qualified
10	2301910	36	54	84	174	Qualified
11	2301911	34	52	85	171	Qualified
12	2301912	38	60	82	180	Qualified
13	2301913	20	52	64	136	Qualified
14	2301914					NQT
15	2301915	24	60	51	135	Qualified

RESULT (KOOL)

16	2301916	36	60	84	180	Qualified
17	2301917	38	60	85	183	Qualified
18	2301918	32	60	70	162	Qualified
19	2302001					NQT
20	2302002	38	58	77	173	Qualified
21	2302003	38	60	92	190	Qualified
22	2302004	38	48	92	178	Qualified
23	2302005	40	60	93	193	Qualified
24	2302006	40	60	56	156	Qualified
25	2302007					ABSENT
26	2302008					NQT
27	2302009	36	60	94	190	Qualified
28	2302010					NQT
29	2302011	38	60	88	186	Qualified
30	2302012	38	60	87	185	Qualified
31	2302013	38	56	63	157	Qualified
32	2302014	38	60	94	192	Qualified
33	2302015	32	60	84	176	Qualified
34	2302016	32	60	87	179	Qualified
35	2302101	32	60	93	185	Qualified
36	2302102	32	60	70	162	Qualified
37	2302103	38	57	80	175	Qualified
38	2302104	20	54	92	166	Qualified
39	2302105	28	56	55	139	Qualified
40	2302106	40	54	95	189	Qualified
41	2302107	40	60	99	199	Qualified
42	2302108	40	59	94	193	Qualified
43	2302109	40	60	97	197	Qualified
44	2302110	34	56	97	187	Qualified
45	2302111	36	59	96	191	Qualified
46	2302112	36	56	94	186	Qualified
47	2302113					NQT
48	2302114					NQT
49	2302115	40	56	97	193	Qualified
50	2302116	40	57	88	185	Qualified
51	2302117					NQT
52	2302118	38	54	90	182	Qualified
53	2302201	28	54	95	177	Qualified
54	2302202	30	59	87	176	Qualified
55	2302203	38	48	95	181	Qualified
56	2302204	30	56	94	180	Qualified
57	2302205					ABSENT
58	2302206	30	58	95	183	Qualified
59	2302207	30	58	93	181	Qualified

RESULT (KOOL)

60	2302208	32	60	92	184	Qualified
61	2302209	38	56	94	188	Qualified
62	2302210	34	59	92	185	Qualified
63	2302211	32	60	93	185	Qualified
64	2302212	34	58	85	177	Qualified
65	2302213	30	58	93	181	Qualified
66	2302214	36	49	93	178	Qualified
67	2302215	36	53	96	185	Qualified
68	2302216	34	54	94	182	Qualified
69	2302301	36	57	81	174	Qualified
70	2302302	38	56	89	183	Qualified
71	2302303	34	55	81	170	Qualified
72	2302304	40	55	85	180	Qualified
73	2302305	36	60	85	181	Qualified
74	2302306	40	58	92	190	Qualified
75	2302307	26	60	88	174	Qualified
76	2302308	36	53	86	175	Qualified
77	2302309	38	60	92	190	Qualified
78	2302310	28	53	70	151	Qualified
79	2302311	38	58	87	183	Qualified
80	2302312	34	56	85	175	Qualified
81	2302313	34	53	90	177	Qualified
82	2302314	28	52	86	166	Qualified
83	2302401	40	57	97.8	194.8	Qualified
84	2302402	36	52	75.4	163.4	Qualified
85	2302403	38	56	92.5	186.5	Qualified
86	2302404	40	59	99.3	198.3	Qualified
87	2302405	32	56	99.6	187.6	Qualified
88	2302406	34	52	97.5	183.5	Qualified
89	2302407	32	57	94.9	183.9	Qualified
90	2302408	20	39	91.9	150.9	Not Qualified
91	2302409	36	57	99.8	192.8	Qualified
92	2302410	38	57	98.2	193.2	Qualified
93	2302411	38	57	100	195	Qualified
94	2302412	38	55	97.9	190.9	Qualified
95	2302413	32	52	82.5	166.5	Qualified
96	2302414	32	54	96.9	182.9	Qualified
97	2302415	32	55	97.5	184.5	Qualified
98	2302416	38	56	99.3	193.3	Qualified
99	2302417	30	48	95.4	173.4	Qualified
100	2302418	32	53	96.8	181.8	Qualified
101	2302419	36	53	72.1	161.1	Qualified
102	2302501	40	60	80	180	Qualified
103	2302502	36	59	81	176	Qualified

RESULT (KOOL)

104	2302503	38	60	84	182	Qualified
105	2302504	38	57	82	177	Qualified
106	2302505	34	59	85	178	Qualified
107	2302506	32	58	82	172	Qualified
108	2302507	32	51	72	155	Qualified
109	2302508	38	59	84	181	Qualified
110	2302509	32	52	84	168	Qualified
111	2302510	34	59	80	173	Qualified
112	2302511	36	59	83	178	Qualified
113	2302512	40	59	79	178	Qualified
114	2302513	28	55	79	162	Qualified
115	2302514	32	55	81	168	Qualified
116	2302515	16	48	61	125	Qualified
117	2302516	40	60	84	184	Qualified
118	2302517	36	60	82	178	Qualified
119	2302518	38	58	82	178	Qualified
120	2302519	32	59	82	173	Qualified
121	2302520	30	56	78	164	Qualified
122	2302601	24	45	92	161	Qualified
123	2302602	36	53	95	184	Qualified
124	2302603	18	38	93	149	Not Qualified
125	2302604	34	57	93	184	Qualified
126	2302605	32	43	94	169	Qualified
127	2302606	34	54	94	182	Qualified
128	2302607	38	60	94	192	Qualified
129	2302608	38	57	94	189	Qualified
130	2302609	36	47	77	160	Qualified
131	2302610	40	58	92	190	Qualified
132	2302611	38	58	93	189	Qualified
133	2302612	34	56	93	183	Qualified
134	2302613	40	56	93	189	Qualified
135	2302614	40	55	92	187	Qualified
136	2302615	28	55	92	175	Qualified
137	2302616	36	51	93	180	Qualified
138	2302617	32	54	93	179	Qualified
139	2302618	34	56	93	183	Qualified
140	2302619	36	57	94	187	Qualified
141	2302701	38	60	95	193	Qualified
142	2302702	40	59	95	194	Qualified
143	2302703	38	59	94	191	Qualified
144	2302704	32	44	94	170	Qualified
145	2302705	36	60	96	192	Qualified
146	2302706	38	60	80	178	Qualified
147	2302707	34	59	76	169	Qualified

RESULT (KOOL)

148	2302708	38	56	94	188	Qualified
149	2302709	36	60	96	192	Qualified
150	2302710	36	57	95	188	Qualified
151	2302711	32	51	92	175	Qualified
152	2302801	30	50	71	151	Qualified
153	2302802	38	57	88	183	Qualified
154	2302803	34	54	92	180	Qualified
155	2302804	34	55	87	176	Qualified
156	2302805	36	57	96	189	Qualified
157	2302806	36	55	96	187	Qualified
158	2302807	28	55	94	177	Qualified
159	2302808	26	50	88	164	Qualified
160	2302809	34	60	93	187	Qualified
161	2302810	32	56	93	181	Qualified
162	2302811	36	53	84	173	Qualified
163	2302812	36	50	95	181	Qualified
164	2302813	40	60	99	199	Qualified
165	2302814	40	60	96	196	Qualified
166	2302815	40	57	97	194	Qualified
167	2302816	40	56	98	194	Qualified
168	2302817	36	56	91	183	Qualified
169	2302818	40	60	90	190	Qualified
170	2302819	38	57	93	188	Qualified
171	2302820	36	60	87	183	Qualified
172	2302901	40	57	89	186	Qualified
173	2302902	38	57	80	175	Qualified
174	2302903	40	60	93	193	Qualified
175	2302904	38	58	78	174	Qualified
176	2302905	36	58	83	177	Qualified
177	2302906	34	50	64	148	Qualified
178	2302907	34	50	88	172	Qualified
179	2302908	32	50	86	168	Qualified
180	2302909	34	57	86	177	Qualified
181	2302910	36	57	89	182	Qualified
182	2302911	36	60	86	182	Qualified
183	2302912	34	60	84	178	Qualified
184	2302913	22	50	64	136	Qualified
185	2302914	38	59	84	181	Qualified
186	2302915	38	53	59	150	Qualified
187	2302916	38	57	83	178	Qualified
188	2302917	40	59	93	192	Qualified
189	2302918	38	55	84	177	Qualified
190	2302919	32	55	82	169	Qualified
191	2303001	32	52	78	162	Qualified

RESULT (KOOL)

192	2303002	38	60	87	185	Qualified
193	2303003	36	41	82	159	Qualified
194	2303004	32	47	73	152	Qualified
195	2303005	30	50	69	149	Qualified
196	2303006	36	60	78	174	Qualified
197	2303007	36	60	77	173	Qualified
198	2303008	36	60	71	167	Qualified
199	2303009	34	60	81	175	Qualified
200	2303010	40	60	80	180	Qualified
201	2303011	40	60	83	183	Qualified
202	2303012	40	60	79	179	Qualified
203	2303013	38	60	84	182	Qualified
204	2303014	36	60	82	178	Qualified
205	2303015	38	58	73	169	Qualified
206	2303016	36	46	75	157	Qualified
207	2303101	40	52	93	185	Qualified
208	2303102	40	60	97	197	Qualified
209	2303103	38	59	95	192	Qualified
210	2303104	40	59	94	193	Qualified
211	2303105	40	59	93	192	Qualified
212	2303106	30	58	93	181	Qualified
213	2303107	30	49	87	166	Qualified
214	2303108	34	56	77	167	Qualified
215	2303109	38	51	87	176	Qualified
216	2303110	30	56	94	180	Qualified
217	2303111	38	57	94	189	Qualified
218	2303112	32	50	91	173	Qualified
219	2303113	36	52	94	182	Qualified
220	2303114	38	52	93	183	Qualified
221	2303115	36	57	93	186	Qualified
222	2303116	38	58	96	192	Qualified
223	2303117	38	55	95	188	Qualified
224	2303118	34	55	93	182	Qualified
225	2303119	38	55	94	187	Qualified
226	2303201	40	55	85	180	Qualified
227	2303202	38	60	84	182	Qualified
228	2303203	22	48	67	137	Qualified
229	2303204	38	58	85	181	Qualified
230	2303205	36	55	81	172	Qualified
231	2303206	36	58	87	181	Qualified
232	2303207					NQT
233	2303208	34	55	83	172	Qualified
234	2303209	36	59	83	178	Qualified
235	2303210	36	55	70	161	Qualified

RESULT (KOOL)

236	2303211	32	53	81	166	Qualified
237	2303212					NQT
238	2303213	34	57	79	170	Qualified
239	2303214	36	55	82	173	Qualified
240	2303215	38	59	81	178	Qualified
241	2303216	38	57	69	164	Qualified
242	2303301	18	32	81	131	Not Qualified
243	2303302	40	60	90	190	Qualified
244	2303303	40	59	93	192	Qualified
245	2303304	38	45	74	157	Qualified
246	2303305	36	60	88	184	Qualified
247	2303306	36	55	83	174	Qualified
248	2303307	36	51	88	175	Qualified
249	2303308	26	52	64	142	Qualified
250	2303309	32	58	70	160	Qualified
251	2303310	32	59	90	181	Qualified
252	2303311	34	59	90	183	Qualified
253	2303312	32	53	82	167	Qualified
254	2303313	34	49	85	168	Qualified
255	2303314	38	60	90	188	Qualified
256	2303315	36	51	76	163	Qualified
257	2303316	36	59	75	170	Qualified
258	2303317	38	60	90	188	Qualified
259	2303401	32	56	74	162	Qualified
260	2303402	32	43	91	166	Qualified
261	2303403	38	53	93	184	Qualified
262	2303404	36	56	90	182	Qualified
263	2303405	34	58	93	185	Qualified
264	2303406					NQT
265	2303407	34	58	93	185	Qualified
266	2303408	36	46	90	172	Qualified
267	2303409	34	58	91	183	Qualified
268	2303410					NQT
269	2303411	38	60	90	188	Qualified
270	2303412	26	52	88	166	Qualified
271	2303413	24	45	87	156	Qualified
272	2303414	36	60	87	183	Qualified
273	2303415	34	60	89	183	Qualified
274	2303416	30	54	56	140	Qualified
275	2303417	36	60	66	162	Qualified
276	2303418	38	60	93	191	Qualified
277	2303501	40	52	53	145	Qualified
278	2303502	40	59	96	195	Qualified
279	2303503	32	54	86	172	Qualified

RESULT (KOOL)

280	2303504	40	57	96	193	Qualified
281	2303505	38	51	52	141	Qualified
282	2303506	36	54	99	189	Qualified
283	2303507	38	52	77	167	Qualified
284	2303508	40	56	99	195	Qualified
285	2303509	34	56	99	189	Qualified
286	2303510	34	47	81	162	Qualified
287	2303511					NQT
288	2303512	34	57	97	188	Qualified
289	2303513	38	60	90	188	Qualified
290	2303514	34	41	94	169	Qualified
291	2303515	34	45	84	163	Qualified
292	2303516	34	54	65	153	Qualified
293	2303517	24	50	78	152	Qualified
294	2303518	38	56	88	182	Qualified
295	2303519	40	58	97	195	Qualified
296	2303520					NQT

KASARGOD

SI No	User ID	Theory	Practical	C.E	Total Score	Status
1	2400801	36	59	95	190	Qualified
2	2400802	36	53	97	186	Qualified
3	2400803	32	59	96	187	Qualified
4	2400804	32	56	84	172	Qualified
5	2400805	38	60	97	195	Qualified
6	2400806	40	60	96	196	Qualified
7	2400807	36	60	98	194	Qualified
8	2400808	30	54	92	176	Qualified
9	2400809	40	60	99	199	Qualified
10	2400810	40	60	97	197	Qualified
11	2400811	40	60	98	198	Qualified
12	2400812	40	59	97	196	Qualified
13	2400813	40	58	95	193	Qualified
14	2400814	38	60	94	192	Qualified
15	2400815	38	60	95	193	Qualified
16	2400816	38	57	95	190	Qualified
17	2400817	34	59	98	191	Qualified
18	2400818	38	59	98	195	Qualified
19	2400819	36	60	96	192	Qualified
20	2400820	22	55	95	172	Qualified
21	2400901	40	55	95	190	Qualified
22	2400902	40	59	96	195	Qualified
23	2400903	38	52	84	174	Qualified
24	2400904	38	55	94	187	Qualified

RESULT (KOOL)

25	2400905	36	57	92	185	Qualified
26	2400906	40	50	96	186	Qualified
27	2400907	40	59	96	195	Qualified
28	2400908	34	60	95	189	Qualified
29	2400909	38	58	95	191	Qualified
30	2400910	38	58	96	192	Qualified
31	2400911	38	50	92	180	Qualified
32	2400912	38	60	96	194	Qualified
33	2400913	28	55	87	170	Qualified
34	2400914	32	55	89	176	Qualified
35	2400915	34	60	96	190	Qualified
36	2400916	40	60	94	194	Qualified
37	2400917	34	55	95	184	Qualified
38	2400918					NQT
39	2400919	38	59	97	194	Qualified
40	2400920	40	60	97	197	Qualified
41	2401001	38	59	81	178	Qualified
42	2401002	36	60	97	193	Qualified
43	2401003	40	59	84	183	Qualified
44	2401004	32	52	92	176	Qualified
45	2401005	38	60	91	189	Qualified
46	2401006	34	51	92	177	Qualified
47	2401007	40	58	92	190	Qualified
48	2401008	40	60	83	183	Qualified
49	2401009	34	60	82	176	Qualified
50	2401010	36	59	92	187	Qualified
51	2401011	28	55	87	170	Qualified
52	2401012	36	60	93	189	Qualified
53	2401013	38	60	93	191	Qualified
54	2401014	38	53	90	181	Qualified
55	2401015	40	59	93	192	Qualified
56	2401016	38	60	89	187	Qualified
57	2401017	38	59	91	188	Qualified
58	2401018	34	58	88	180	Qualified
59	2401019	40	60	92	192	Qualified
60	2401020	38	60	94	192	Qualified
61	2401101	28	58	90	176	Qualified
62	2401102	24	38	90	152	Qualified
63	2401103	32	55.5	91	178.5	Qualified
64	2401104	38	53.5	90	181.5	Qualified
65	2401105	38	60	96	194	Qualified
66	2401106	36	60	96	192	Qualified
67	2401107	38	60	94	192	Qualified
68	2401108	34	52	74	160	Qualified

RESULT (KOOL)

69	2401109	38	57.5	90	185.5	Qualified
70	2401110	28	52	71	151	Qualified
71	2401111	38	57.5	92	187.5	Qualified
72	2401112	40	52	91	183	Qualified
73	2401113	26	58	84	168	Qualified
74	2401114	38	60	93	191	Qualified
75	2401115	36	58	86	180	Qualified
76	2401116	38	60	94	192	Qualified
77	2401117	36	59	84	179	Qualified
78	2401118	38	56	92	186	Qualified
79	2401119	36	58	95	189	Qualified
80	2401120	28	52.5	84	164.5	Qualified
81	2401121	32	45.5	91	168.5	Qualified
82	2401201	22	46	84	152	Qualified
83	2401202	40	53	95	188	Qualified
84	2401203	32	46	84	162	Qualified
85	2401204	34	52	85	171	Qualified
86	2401205	36	59	93	188	Qualified
87	2401206	36	57	93	186	Qualified
88	2401207	32	52	85	169	Qualified
89	2401208	34	58	88	180	Qualified
90	2401209	32	59	85	176	Qualified
91	2401210	26	35	70	131	Qualified
92	2401211	26	42	77	145	Qualified
93	2401212	36	59	96	191	Qualified
94	2401213	32	50	86	168	Qualified
95	2401214	38	59	87	184	Qualified
96	2401215	34	58	88	180	Qualified
97	2401216	38	60	95	193	Qualified
98	2401217	26	32	82	140	Not Qualified
99	2401218	34	58	93	185	Qualified
100	2401219	36	59	85	180	Qualified
101	2401220	34	60	86	180	Qualified
102	2401301	34	60	99	193	Qualified
103	2401302	24	55	86	165	Qualified
104	2401303	34	60	89	183	Qualified
105	2401304	40	52	84	176	Qualified
106	2401305	36	57	89	182	Qualified
107	2401306	32	57	88	177	Qualified
108	2401307	24	33	82	139	Not Qualified
109	2401308	40	59	88	187	Qualified
110	2401309	38	41	86	165	Qualified
111	2401310	36	47	83	166	Qualified
112	2401311	36	48	90	174	Qualified

RESULT (KOOL)

113	2401312	26	48	82	156	Qualified
114	2401313	38	60	82	180	Qualified
115	2401314	34	60	89	183	Qualified
116	2401315	38	60	95	193	Qualified
117	2401316	32	54	90	176	Qualified
118	2401317	38	37	67	142	Qualified
119	2401318	40	54	88	182	Qualified
120	2401319	38	60	82	180	Qualified
121	2401320	36	60	89	185	Qualified
122	2401401	28	45	79	152	Qualified
123	2401402	38	55	78	171	Qualified
124	2401403	34	54.5	81	169.5	Qualified
125	2401404	30	38	81	149	Qualified
126	2401405	36	36	80	152	Qualified
127	2401406	38	58	77	173	Qualified
128	2401407	20	36	81	137	Not Qualified
129	2401408	30	52	80	162	Qualified
130	2401409	40	59	81	180	Qualified
131	2401410	38	53	79	170	Qualified
132	2401411	34	44	81	159	Qualified
133	2401412	30	56	81	167	Qualified
134	2401413	28	53	73	154	Qualified
135	2401414	34	60	82	176	Qualified
136	2401415	32	59	82	173	Qualified
137	2401416	26	52	81	159	Qualified
138	2401417	26	43	81	150	Qualified
139	2401418	32	52	81	165	Qualified
140	2401501	34	52	88	174	Qualified
141	2401502	32	59	89	180	Qualified
142	2401503	40	56	87	183	Qualified
143	2401504	38	59	94	191	Qualified
144	2401505	40	58	90	188	Qualified
145	2401506	34	35	81	150	Qualified
146	2401507	36	59	89	184	Qualified
147	2401508	36	57	92	185	Qualified
148	2401509	40	60	94	194	Qualified
149	2401510	38	60	94	192	Qualified
150	2401511	38	60	91	189	Qualified
151	2401512	32	57	92	181	Qualified
152	2401513	38	46	75	159	Qualified
153	2401514	36	58	89	183	Qualified
154	2401515	34	60	92	186	Qualified
155	2401516	38	51	91	180	Qualified
156	2401517	34	60	92	186	Qualified

RESULT (KOOL)

157	2401518	38	58	91	187	Qualified
158	2401519	38	60	93	191	Qualified
159	2401520	32	57	92	181	Qualified
160	2401521	36	60	89	185	Qualified
161	2401601	36	58	95	189	Qualified
162	2401602	36	57	86	179	Qualified
163	2401603	38	60	97	195	Qualified
164	2401604	34	56	90	180	Qualified
165	2401605	38	59	99	196	Qualified
166	2401606	34	60	87	181	Qualified
167	2401607	30	51	88	169	Qualified
168	2401608	40	60	92	192	Qualified
169	2401609	32	53	96	181	Qualified
170	2401610	38	52	95	185	Qualified
171	2401611	38	60	100	198	Qualified
172	2401612	38	54	84	176	Qualified
173	2401613	34	51	92	177	Qualified
174	2401614					ABSENT
175	2401615	34	59	90	183	Qualified
176	2401616	22	60	92	174	Qualified
177	2401617	32	60	92	184	Qualified
178	2401618	32	58	94	184	Qualified
179	2401619	38	59	89	186	Qualified

NQT* : Not Qualified for the Test