

F1

#	რეგისტრაციის ნომერი	ქულა
1	201902141	36
2	201902216	56
3	201702168	56
4	201809069	62
5	201902142	30
6	201809221	52
7	201309047	54
8	201802050	58
9	2015009100	58
10	201902043	46
11	201902106	54
12	201902133	41
13	201902105	54
14	201709195	58
15	201902063	52
16	201902124	52
17	201902033	62
18	201309196	52
19	201902158	62
20	201809371	46
21	201902157	46
22	201902137	38
23	201309113	66
24	201902199	48
25	201809092	42
26	201902015	54
27	201809315	50
28	201902146	50
29	201902104	54
30	201902221	42
31	201809314	50
32	201809300	64
33	201902201	52
34	201702544	56
35	201902155	66
36	201809052	50
37	201902082	42

F2

1	201809214	46
2	201809302	24
3	201902214	41
4	201809067	52
5	201709077	47
6	201809092	65
7	201902204	68
8	201809010	30
9	201902054	58
10	201902020	56
11	201809098	39
12	201902006	74
13	201802109	60
14	201902183	34
15	201902145	50
16	201809256	54
17	201902146	67
18	201809221	41
19	201809068	44
20	201809059	50
21	201802122	52
22	201809232	55
23	201902001	44
24	201802040	37
25	201902237	55
26	201802170	30
27	201609083	24
28	201902160	50
29	201809046	56
30	201402098	44
31	201809031	14
32	201902112	22
33	201809024	49
34	201902198	32
35	201902223	38
36	201802119	24
37	201902025	58
38	201809291	39
39	201809070	64
40	201809094	56
41	201802090	59
42	201902052	61

43	201809181	60
44	201809141	51
45	201809191	54
46	201902103	32
47	201802075	50
48	201802096	47
49	201702209	12
50	201809036	62
51	201809182	36
52	201809078	26
53	201802038	60
54	201309113	65
55	201802066	62
56	201809273	47
57	201902011	45
58	201902108	44
59	201902095	54
60	201902147	22
61	201809242	56
62	201902096	18
63	201809301	41
64	201902073	60
65	201809208	58
66	201809202	56
67	201809318	34
68	201902128	58
69	201802056	46
70	201809105	36
71	201709270	70
72	201902266	50
73	201902267	54
74	201709268	56
75	201902245	52
76	201809370	56

F3

1	201902166	38
2	201902065	42
3	201902004	32
4	201809136	35
5	201809039	33

6	2015009100	31
7	201902255	28
8	201902162	44
9	201902079	26
10	201902084	46
11	201902121	35
12	201902078	35
13	201902083	42
14	201902210	44
15	201902107	65
16	201809029	26
17	201902127	18
18	201902019	36
19	201902098	42
20	201902027	44
21	201309196	48
22	201902034	49
23	201902167	49
24	201902114	36
25	201902074	20
26	201802130	26
27	201902087	52
28	201802170	37
29	201802163	42
30	201902059	47
31	201902056	49
32	201902209	27
33	201902232	32
34	201902233	35
35	201902238	24
36	201902047	26
37	201802152	29
38	201902180	43
39	201902115	22
40	201802196	40
41	201902239	30
42	201902062	30
43	201902229	59
44	201809273	37
45	201902049	33
46	201609015	42
47	201902099	42

48	201809188	45
49	201902168	32
50	201709259	24
51	201902197	48
52	201902008	49
53	201902143	42
54	201809203	60
55	201609270	12
56	201802046	45
57	201902044	18
58	201809087	42
59	201902070	42
60	201902207	42
61	201902178	68
62	201809392	38
63	201802214	37
64	201902089	22
65	201809103	26
66	201902017	30
67	201902236	42
68	201902244	20
69	201902081	29
70	201902029	67
71	201702084	39
72	201902069	30
73	201902012	30
74	201809303	24
75	201809026	38
76	201902154	38
77	201809233	30
78	201902035	20
79	201902253	33
80	201809116	23
81	201809251	22

F4

1	201809327	45
2	201502007	50
3	201709082	61
4	201202324	55
5	201702054	62

6	201809294	47
7	201709072	50
8	201809222	64
9	201309098	46
10	201702109	52
11	201902023	44
12	201902228	42
13	201709001	46
14	200702073	46
15	201502047	40
16	201709507	43
17	201902040	47
18	200709149	40
19	201809503	44
20	201809328	28
21	201902061	32
22	201509100	30
23	201809166	42
24	201809169	42
25	201002295	47
26	201709148	40
27	201509138	56
28	201809504	58
29	201409155	50
30	201702180	56
31	201902262	36
32	201809082	42
33	200802183	36
34	201902242	43
35	201809037	56
36	201309314	42
37	201902224	72
38	201609128	52
39	201902094	59
40	201702073	74
41	201409109	54
42	200709420	51
43	201709566	56
44	201902066	43
45	201809150	43
46	201902068	29
47	201709509	44

48	201509255	38
49	201802003	41
50	201809200	45
51	201802002	56
52	201809201	45
53	200702290	46
54	201602153	59
55	201509226	48
56	201809265	51

F5

1	201709255	36
2	201709018	40
3	201702273	22
4	201809174	48
5	201809376	61
6	201602118	37
7	201802216	27
8	201602231	31
9	201609099	25
10	201509044	35
11	201602073	30
12	201509104	12
13	201409268	33
14	201802103	52
15	201802001	30
16	201702586	42
17	201702514	54
18	201802526	76
19	201509508	58
20	201802536	56
21	201802002	27
22	201802003	19
23	201709133	16
24	201609243	48
25	201902184	31
26	201802079	24
27	201809329	27
28	201609174	22
29	201802530	28
30	201609175	40

31	201802045	36
----	-----------	----

F6

1	201709508	78
2	201802516	78
3	201702054	73
4	201809231	16
5	201709062	77
6	201609151	58
7	201509251	77
8	201809400	78
9	201802106	73
10	201709055	60
11	201809517	35
12	201702027	46
13	201702208	64
14	201009172	60
15	201902170	18
16	201109116	28
17	201809294	59
18	201709025	74
19	201409125	14
20	201902121	35
21	201802061	10
22	201409538	27
23	201809233	0
24	201902219	40
25	200902155	49
26	201809081	30
27	201902226	11
28	201802121	22
29	201602044	12
30	201709252	67
31	201902093	23
32	201609161	58
33	201809033	65
34	201809205	43
35	201809275	48
36	201709135	5
37	201409244	59
38	201809274	39

39	201902136	25
40	201802108	55
41	201009320	50
42	201709071	13
43	201809543	37
44	201609562	74
45	201202270	57
46	201602177	51
47	201802028	68
48	201702012	66
49	201702150	59
50	201709143	45
51	201002243	76
52	201609326	53
53	201802138	59
54	201802139	42
55	201709511	57
56	201309090	53
57	201609015	65
58	201809408	74
59	201809141	67
60	201509534	63
61	201902024	46
62	201809123	42
63	201609130	61
64	201809172	41
65	201102021	58
66	201509048	55
67	201809099	45
68	201709244	72
69	201702189	9
70	201309121	18
71	201209058	54
72	201809242	41
73	201209129	66
74	201502090	52
75	201702093	24
76	201609175	44
77	201509253	32
78	201509186	18
79	201809488	45
80	201709205	44

81	201309123	57
82	201709149	8
83	201902179	72
84	200902158	35
85	201502047	39
86	201709128	39
87	201802198	43
88	201902231	17
89	201802211	35
90	Q201502020	52
91	201502073	41

F7

1	201709049	20
2	201702107	40
3	201102482	53
4	201709218	40
5	201709510	60
6	201702521	14
7	201702185	18
8	201802564	28
9	201802014	32
10	201709152	37
11	201809042	55
12	201709125	55
13	201709034	52
14	201509097	54
15	201702239	65
16	200809025	41
17	201602028	33
18	201902191	25
19	201802095	24
20	201802108	30
21	201109061	21
22	201402092	25
23	201709232	46
24	200809522	40
25	201609235	39
26	201709099	42
27	201609067	30
28	201609114	53

29	201209059	50
30	200809294	52
31	201702018	22
32	201609090	33
33	201109121	25
34	201602103	35
35	200709002	40
36	201702058	48
37	201709265	28
38	201702197	42
39	201102190	53
40	201802520	54
41	201502103	33
42	201609231	22
43	201602182	19
44	200909188	26
45	201602034	36
46	201602002	32
47	201402325	27
48	201902085	14
49	201002064	44

F8

1	200802183	49
2	201402218	33
3	201709266	28
4	201809072	26
5	201809150	40
6	201509050	43
7	201102035	39
8	201309104	36
9	201302219	23
10	201809063	29
11	201502018	48
12	200802147	28
13	201609005	12
14	201702179	39
15	201402017	51
16	201502108	8
17	201409200	40
18	201902061	37

19	200709002	24
20	201602103	27
21	201902265	49
22	Q201502005	63
23	201709576	50
24	201702277	65
25	201009285	52
26	Q201509007	33
27	Q201509006	68

F9

1	201609039	51
2	201609008	53
3	201409087	40
4	201502139	45
5	201002111	40
6	201902176	36
7	201509026	31
8	201209116	37
9	201702085	44
10	201302298	35
11	201702545	52
12	200802447	30
13	201009035	39
14	201702053	38
15	201509193	24
16	201309122	29
17	201502005	21
18	201109187	25
19	201309104	45
20	201502019	21
21	201709145	30
22	201809064	30
23	201402171	18

P1

1	201309042	28
2	201209181	43
3	201502025	33
4	201009315	26

5	201409333	49
6	201302084	61
7	201109505	43
8	200402037	43
9	201009177	40
10	200802174	40
11	201509167	53
12	200702073	25

P2

1	201302052	68
2	201202139	58
3	201409137	51
4	201502040	56
5	201602006	21
6	201109443	45
7	201009197	45
8	201502239	45
9	201502237	40
10	201509506	38
11	201402100	45
12	201209026	5

P4

1	201009335	70
2	201509004	58
3	201402172	55
4	201609050	58
5	201302211	57
6	201002295	37
7	201309117	23
8	201209116	8
9	201302141	0
10	201002197	0

P7

1	200809495	61
2	201009138	41
3	201802620	57

4	200402037	59
5	201009006	ვერ შეფასდა
6	201102406	71
7	201102101	47
8	201102326	36
9	201409333	59
10	201309087	40
11	291109127	20
12	201809418	26
13	200609245	25
14	201402115	48
15	200702179	35