

The Unique Academy

MPSC PRELIMS TEST SERIES RESULT - 2019

SUBJECT - G S (PAPER - 7)

DATE - 09 / 12 / 2019

ROLL NO	MARKS	FINAL RANK
1900036	120.18	1
5018022	108.82	2
1900484	108.18	3
1900195	107.56	4
1900324	105.48	5
1900235	104.18	6
1900192	104.16	7
1900253	102.22	8
5018004	100.24	9
1900381	99.56	10
5018035	98.86	11
5018020	98.84	12
1900183	97.58	13
1900028	97.56	14
5018061	97.56	15
1900101	96.8	16
1900789	95.54	17
1900122	94.26	18
1900515	94.26	19
1900291	94.24	20
1900472	92.86	21
1900563	92.84	22
5018062	92.24	23
1900349	92.22	24
5018012	91.58	25
1900547	91.56	26
1900113	91.54	27
1900255	90.9	28
1900434	90.9	29
1900010	90.86	30
1900170	89.52	31
1900044	88.28	32
5018007	88.24	33
1900008	87.56	34
1900481	87.56	35
1900160	87.56	36
1900035	87.52	37
1900719	86.9	38
1900500	86.84	39
1900037	86.18	40
1900517	85.62	41
1900173	85.6	42
5018001	85.6	43
1900071	85.58	44

1900773	85.56	45
1900061	85.54	46
1900247	84.94	47
1900104	84.26	48
1900707	82.9	49
1900477	82.26	50
1900198	82.22	51
1900431	82.22	52
1900360	82.12	53
1900095	80.96	54
1900294	80.96	55
1900483	80.92	56
1900441	80.88	57
1900214	80.82	58
1900209	80.3	59
1900390	79.62	60
1900359	79.6	61
1900566	79.46	62
1900106	78.28	63
1900332	78.24	64
1900732	78.24	65
1900103	78.22	66
1900524	78.18	67
1900375	77.64	68
1900208	77.64	69
5018032	77.62	70
1900393	77.6	71
1900295	77.54	72
5018048	76.3	73
1900471	76.26	74
1900248	76.26	75
1900303	75.56	76
1900495	75.46	77
1900015	74.98	78
1900537	74.98	79
5018017	74.98	80
1900003	74.96	81
5018038	74.94	82
1900144	74.9	83
1900510	74.16	84
1900246	73.6	85
5018036	73.6	86
1900067	73.58	87
1900232	73.52	88
1900703	72.96	89
1900493	72.94	90
1900528	72.9	91
1900218	72.86	92
1900368	72.32	93
5018068	72.3	94

1900171	71.56	95
1900452	71.56	96
1900272	70.26	97
1900564	70.22	98
1900492	69.64	99
1900769	69.62	100
1900087	69.56	101
1900223	69.56	102
1900320	69.52	103
1900480	68.94	104
1900546	68.94	105
1900479	68.92	106
1900435	68.9	107
1900474	68.9	108
1900425	68.88	109
1900222	68.88	110
1900476	68.32	111
1900708	67.62	112
1900085	67.6	113
1900397	67.58	114
1900348	67.54	115
1900486	66.96	116
1900570	66.96	117
1900366	66.92	118
1900506	66.92	119
1900505	66.9	120
1900456	66.3	121
1900723	66.28	122
1900413	66.22	123
1900353	66.2	124
1900407	66.2	125
1900503	66.1	126
1900202	65.64	127
1900430	65.64	128
1900039	65.52	129
1900254	64.96	130
1900389	64.94	131
1900756	64.92	132
1900265	64.9	133
1900143	64.88	134
1900187	64.86	135
1900016	64.32	136
1900151	64.28	137
1900047	64.28	138
1900145	64.2	139
1900059	63.62	140
1900275	63.62	141
1900399	63.62	142
1900714	63.56	143
1900227	62.98	144

1900548	62.94	145
1900722	62.94	146
1900394	62.88	147
1900497	62.28	148
1900379	62.2	149
1900215	61.62	150
1900312	61.58	151
1900060	61.54	152
1900073	61.54	153
1900365	60.92	154
1900142	60.92	155
1900341	60.32	156
1900046	60.3	157
1900263	60.3	158
5018501	60.26	159
1900135	60.24	160
1900288	60.2	161
1900216	59.68	162
1900100	59.66	163
1900763	59.62	164
1900082	59.6	165
1900776	59.58	166
1900213	59.54	167
1900345	58.98	168
1900022	58.92	169
1900765	58.9	170
1900017	58.9	171
1900436	58.26	172
1900695	58.24	173
1900738	58.22	174
1900207	58.18	175
1900327	58.18	176
1900128	57.6	177
1900239	57.54	178
1900270	57.54	179
1900501	57.54	180
1900236	57.52	181
1900289	57.52	182
1900696	57.5	183
1900115	57.5	184
5018002	56.94	185
1900081	56.36	186
1900258	56.36	187
1900494	56.3	188
1900787	56.3	189
1900473	56.28	190
1900718	56.28	191
1900487	56.26	192
1900141	56.2	193
1900729	55.64	194

1900767	55.6	195
1900077	55.52	196
1900344	55.52	197
1900409	55.44	198
1900292	54.3	199
1900400	54.3	200
1900182	54.26	201
1900529	54.24	202
1900286	54.22	203
1900229	54.16	204
1900699	53.7	205
1900034	53.66	206
1900331	53.62	207
1900285	53.56	208
1900402	52.98	209
1900364	52.96	210
1900412	52.34	211
1900091	52.32	212
1900371	52.3	213
1900542	52.28	214
1900432	52.22	215
1900347	52.18	216
1900455	52.18	217
5018027	52.18	218
1900298	52.14	219
1900228	52.12	220
1900351	51.68	221
1900030	51.54	222
1900591	51.52	223
1900531	51.02	224
1900502	51	225
1900191	50.96	226
1900199	50.96	227
5018009	50.96	228
1900426	50.96	229
1900242	50.92	230
1900770	50.92	231
1900161	50.8	232
1900355	50.32	233
1900573	50.32	234
1900768	50.32	235
1900169	50.28	236
1900252	50.28	237
1900078	50.26	238
1900525	50.24	239
1900411	49.68	240
1900423	49.68	241
1900410	49.62	242
1900153	49.62	243
1940053	49.62	244

1900090	49.04	245
1900552	49.04	246
1900526	49	247
1900130	48.96	248
1900422	48.96	249
1900226	48.96	250
1900112	48.88	251
1900488	48.86	252
1900231	48.38	253
1900075	48.34	254
5018065	48.3	255
1900380	48.3	256
1900758	48.3	257
1900124	48.26	258
1900468	48.24	259
1900408	48.18	260
1900462	47.66	261
1900088	47.58	262
1900132	47.56	263
1900012	47.04	264
1900321	47.04	265
1900086	47.02	266
1900084	47	267
1900398	47	268
1900158	46.98	269
1900533	46.96	270
1900356	46.96	271
1900748	46.92	272
1900245	46.9	273
1900689	46.3	274
1900336	46.28	275
1900790	46.28	276
5018066	46.28	277
1900391	46.26	278
1900278	46.24	279
1900319	46.24	280
1900421	45.7	281
1900465	45.68	282
1900293	45.6	283
5018505	45	284
1900704	44.98	285
1900221	44.98	286
1900062	44.94	287
1900363	44.88	288
1900554	44.86	289
1900005	44.36	290
1900136	44.34	291
1900458	44.3	292
1900466	44.3	293
1900594	44.12	294

1900737	44.1	295
1900311	44.04	296
5018026	43.7	297
1900287	43.64	298
1900700	43.62	299
1900374	43.6	300
1900175	43.56	301
1900793	43.56	302
1900498	43.54	303
1900437	43.04	304
1900261	43	305
1900186	42.96	306
1900271	42.94	307
1900561	42.94	308
1900134	42.92	309
1900772	42.88	310
1900520	42.38	311
1900164	42.34	312
1900020	42.3	313
1900074	42.3	314
1900205	42.3	315
1900181	42.14	316
1900308	41.7	317
1900482	41.62	318
1900694	41.6	319
1900404	41.6	320
1900018	41.58	321
1900357	41.58	322
1900450	40.94	323
1900230	40.86	324
1900180	40.84	325
1900070	40.36	326
1900766	40.32	327
1900317	39.66	328
1900166	39.62	329
1900401	39.6	330
1900762	39.54	331
1900698	39.44	332
1900159	39	333
1900188	39	334
1900051	38.96	335
1900260	38.96	336
1900338	38.96	337
1900761	38.96	338
1900414	38.84	339
1900735	38.4	340
1900485	38.4	341
1900440	38.32	342
1900416	38.3	343
1900029	38.28	344

1900596	38.28	345
1900496	38.26	346
1900439	38.2	347
1900352	37.74	348
1900282	37.7	349
1900325	37.6	350
1900299	37.54	351
1900701	37.54	352
1900004	37.5	353
1900705	36.92	354
1900280	36.9	355
1900753	36.84	356
1900068	36.36	357
1900080	36.36	358
1900194	36.3	359
1900072	36.26	360
1900751	36.26	361
1900206	36.24	362
1900532	36.22	363
1900318	35.74	364
1900378	35.68	365
1900429	35.68	366
1900530	35.68	367
1900193	35.56	368
1900297	35.38	369
1900717	35.08	370
1900405	35.04	371
1900296	35	372
1900276	34.98	373
1900727	34.98	374
1900417	34.96	375
1900752	34.92	376
1900279	34.9	377
1900784	34.88	378
1900274	34.36	379
1900055	34.34	380
1911535	34.26	381
1900782	34.24	382
5018069	33.72	383
1900240	33.66	384
1900013	33.64	385
1900543	33.54	386
1900138	33.02	387
1900076	32.98	388
1900146	32.98	389
1900121	32.94	390
1900212	32.92	391
1900120	32.9	392
1900334	32.42	393
1900513	32.38	394

1900065	32.28	395
1900802	32.26	396
1900234	31.74	397
1900383	31.64	398
1900572	31.64	399
1900314	31.6	400
1900575	31.58	401
1900054	31.54	402
1900350	31.48	403
1900592	31.06	404
1900201	31.04	405
1900241	30.92	406
5018047	30.9	407
1900771	30.88	408
1900362	30.86	409
1900573	30.86	410
1900257	30.42	411
1900733	30.32	412
1900578	30.3	413
1900184	30.28	414
1900518	30.28	415
1900724	30.14	416
1900710	29.76	417
1900079	29.64	418
1900519	29.64	419
1900579	29.64	420
1900354	29.62	421
5018075	29.02	422
1900259	28.98	423
1900386	28.92	424
1900099	28.34	425
5018512	28.34	426
1900315	28.24	427
1900706	28.24	428
1900119	28.22	429
1900300	28.22	430
1900549	27.72	431
1900478	27.64	432
1900521	27.64	433
1900050	27.54	434
1900461	27.54	435
1900540	27.46	436
1900418	27.1	437
1900117	27.06	438
1900702	27.06	439
1900225	26.84	440
1900064	26.42	441
1900690	26.32	442
1900415	26.26	443
1900691	26.26	444

1900277	26.2	445
1900785	26.16	446
1900329	25.72	447
1900459	25.72	448
1900361	25.7	449
1900162	25.66	450
1900024	25.64	451
1900189	25.6	452
1900712	25.6	453
1900740	25.6	454
1900760	25.6	455
1900396	25.58	456
1900777	25.56	457
1900177	25.52	458
1900577	25.52	459
1900092	25.06	460
1900040	25.02	461
1900385	25	462
1900301	24.92	463
1900264	24.44	464
1900516	24.44	465
1900152	24.4	466
1900741	24.4	467
1900150	24.28	468
1900094	24.26	469
1900007	24.2	470
1900780	24.18	471
1900066	23.74	472
1900444	23.74	473
1900382	23.7	474
1900002	23.6	475
1900569	23.5	476
1900392	23.08	477
1900006	23	478
1900107	22.96	479
1900333	22.3	480
1900369	22.24	481
1900764	22.24	482
1900403	22.14	483
1900116	21.76	484
1900313	21.58	485
1900574	21.56	486
1900775	21.52	487
1900126	21	488
1900224	21	489
1900595	21	490
1900598	20.98	491
1900305	20.92	492
1900178	20.9	493
1900105	20.88	494

1900783	20.76	495
1900692	20.24	496
1900133	19.66	497
1900262	19.6	498
1900185	19.56	499
1900490	19.56	500
1900715	19.04	501
1900511	19	502
1900384	18.98	503
1900373	18.36	504
1900567	18.32	505
1900284	18.3	506
1900512	17.72	507
1900697	17.7	508
1900788	17.68	509
1900759	17.54	510
1900709	17.5	511
1900742	17.02	512
1900746	16.98	513
1900443	16.86	514
1900174	16.36	515
1900534	16.32	516
1900754	16.22	517
1900475	15.76	518
1900268	15.74	519
1900179	15.62	520
1900243	15.62	521
1900539	15.62	522
1900267	15.58	523
1900238	15.56	524
1900755	14.96	525
1900728	14.4	526
1900057	14.36	527
1900424	13.7	528
5018506	13.54	529
1900571	12.82	530
1900568	12.78	531
1900256	12.42	532
1900739	12.36	533
1900693	12.32	534
1900049	12.22	535
1900019	11.78	536
1900538	11.64	537
1900419	11.6	538
1900273	11.52	539
1900562	11.02	540
1900328	11	541
1900367	10.96	542
1900597	10.94	543
1900376	10.38	544

1900108	10.34	545
1900508	10.34	546
1900460	10.24	547
1900123	8.06	548
1900507	7.04	549
1900330	6.9	550
1900774	6.16	551
1900427	5.74	552
1900757	4.74	553
1900168	4.28	554
1900467	3.76	555
1900711	3.66	556
1900326	3.16	557
1900033	2.98	558
1900779	2.98	559
1900565	2.88	560
1900339	1.78	561
1900096	-1	562
1900580	-1.78	563
1900203	-2.4	564
1900778	-4.4	565
1900747	-6.3	566
1900323	-7.58	567
5018503	-8.9	568
1900045	-9.5	569