

## Result of GS Test held on 21<sup>st</sup> February 2021

Student ID	Correct	Incorrect	+ve Marks	-ve Marks	Score	Rank
19VR24864	82	18	164	11.88	152.12	1
20VR28255	81	17	162	11.22	150.78	2
20VR28122	79	12	158	7.92	150.08	3
19VR22967	80	18	160	11.88	148.12	4
20VR28139	77	17	154	11.22	142.78	5
19VR00032	76	15	152	9.9	142.1	6
20VR27955	74	20	148	13.2	134.8	7
20VR28176	72	18	144	11.88	132.12	8
20VR26907	72	19	144	12.54	131.46	9
19VR14037	74	26	148	17.16	130.84	10
19VR23076	73	23	146	15.18	130.82	11
20VR28853	70	17	140	11.22	128.78	12
19VR23216	71	22	142	14.52	127.48	13
20VR28700	71	25	142	16.5	125.5	14
19VR07874	70	24	140	15.84	124.16	15
20VR28528	69	21	138	13.86	124.14	16
20VR28947	68	18	136	11.88	124.12	17
19VR22629	68	18	136	11.88	124.12	18
20VR28781	71	28	142	18.48	123.52	19
20VR27859	68	20	136	13.2	122.8	20
20VR28035	67	18	134	11.88	122.12	21
19VR11731	67	18	134	11.88	122.12	22
19VR00930	65	13	130	8.58	121.42	23
19VR09253	69	29	138	19.14	118.86	24
19VR04878	68	26	136	17.16	118.84	25
20VR28363	66	20	132	13.2	118.8	26
19VR12854	68	27	136	17.82	118.18	27
20VR28675	68	27	136	17.82	118.18	28
19VR07959	67	24	134	15.84	118.16	29
20VR28478	66	21	132	13.86	118.14	30
20VR28471	65	18	130	11.88	118.12	31
20VR27960	66	23	132	15.18	116.82	32
20VR28944	63	16	126	10.56	115.44	33
20VR27941	68	32	136	21.12	114.88	34
19VR05017	64	21	128	13.86	114.14	35
20VR28744	66	31	132	20.46	111.54	36
20VR27416	65	28	130	18.48	111.52	37
20VR26720	62	20	124	13.2	110.8	38
20VR26770	62	21	124	13.86	110.14	39
19VR00655	64	28	128	18.48	109.52	40

## Result of GS Test held on 21<sup>st</sup> February 2021

19VR17141	63	26	126	17.16	108.84	41
19VR10232	61	20	122	13.2	108.8	42
20VR28792	63	27	126	17.82	108.18	43
20VR28786	59	15	118	9.9	108.1	44
19VR04381	59	15	118	9.9	108.1	45
19VR05905	65	34	130	22.44	107.56	46
20VR28000	61	22	122	14.52	107.48	47
19VR02988	63	29	126	19.14	106.86	48
20VR28113	60	21	120	13.86	106.14	49
20VR28417	59	21	118	13.86	104.14	50
19VR15305	63	34	126	22.44	103.56	51
20VR28536	61	28	122	18.48	103.52	52
20VR28495	61	29	122	19.14	102.86	53
19VR05452	63	37	126	24.42	101.58	54
20VR28783	62	34	124	22.44	101.56	55
20VR27274	60	29	120	19.14	100.86	56
20VR27962	61	33	122	21.78	100.22	57
19VR19815	56	18	112	11.88	100.12	58
20VR28354	56	19	112	12.54	99.46	59
20VR28029	55	16	110	10.56	99.44	60
20VR28388	59	29	118	19.14	98.86	61
20VR27901	58	27	116	17.82	98.18	62
19VR16465	58	27	116	17.82	98.18	63
19VR10579	59	31	118	20.46	97.54	64
20VR28523	59	31	118	20.46	97.54	65
20VR28183	58	29	116	19.14	96.86	66
19VR20583	56	23	112	15.18	96.82	67
19VR26125	61	39	122	25.74	96.26	68
20VR28777	60	37	120	24.42	95.58	69
19VR18514	54	19	108	12.54	95.46	70
20VR28085	56	27	112	17.82	94.18	71
19VR17912	53	18	106	11.88	94.12	72
20VR28235	59	37	118	24.42	93.58	73
20VR28152	53	19	106	12.54	93.46	74
19VR10555	58	35	116	23.1	92.9	75
20VR28294	55	26	110	17.16	92.84	76
20VR28088	56	30	112	19.8	92.2	77
20VR28763	55	28	110	18.48	91.52	78
20VR28107	53	22	106	14.52	91.48	79
20VR28044	52	20	104	13.2	90.8	80
20VR27987	57	36	114	23.76	90.24	81

## Result of GS Test held on 21<sup>st</sup> February 2021

19VR19484	54	27	108	17.82	90.18	82
20VR28254	54	27	108	17.82	90.18	83
19VR19900	52	21	104	13.86	90.14	84
20VR28060	51	18	102	11.88	90.12	85
20VR27978	56	34	112	22.44	89.56	86
19VR12870	56	34	112	22.44	89.56	87
20VR28260	54	28	108	18.48	89.52	88
20VR28259	51	19	102	12.54	89.46	89
20VR28912	55	32	110	21.12	88.88	90
19VR10363	52	23	104	15.18	88.82	91
20VR27162	51	20	102	13.2	88.8	92
20VR28174	55	33	110	21.78	88.22	93
20VR28845	53	27	106	17.82	88.18	94
20VR28613	55	34	110	22.44	87.56	95
19VR00634	54	31	108	20.46	87.54	96
19VR01026	54	31	108	20.46	87.54	97
20VR28188	54	31	108	20.46	87.54	98
20VR27878	56	38	112	25.08	86.92	99
19VR13236	55	35	110	23.1	86.9	100
20VR26777	53	29	106	19.14	86.86	101
19VR22397	57	42	114	27.72	86.28	102
19VR05271	51	24	102	15.84	86.16	103
20VR27861	47	12	94	7.92	86.08	104
20VR28483	57	43	114	28.38	85.62	105
19VR09471	53	31	106	20.46	85.54	106
20VR28315	52	28	104	18.48	85.52	107
20VR28718	56	41	112	27.06	84.94	108
19VR02993	52	29	104	19.14	84.86	109
20VR27994	51	27	102	17.82	84.18	110
20VR27767	51	28	102	18.48	83.52	111
20VR27922	54	38	108	25.08	82.92	112
19VR06411	53	35	106	23.1	82.9	113
20VR27938	49	23	98	15.18	82.82	114
20VR28759	54	39	108	25.74	82.26	115
20VR26655	53	36	106	23.76	82.24	116
20VR27864	52	33	104	21.78	82.22	117
20VR28403	52	34	104	22.44	81.56	118
20VR27989	51	31	102	20.46	81.54	119
19VR18420	51	31	102	20.46	81.54	120
19VR06374	47	20	94	13.2	80.8	121
20VR28892	42	5	84	3.3	80.7	122

## Result of GS Test held on 21<sup>st</sup> February 2021

20VR26669	52	36	104	23.76	80.24	123
19VR14837	51	33	102	21.78	80.22	124
20VR28322	48	24	96	15.84	80.16	125
19VR00476	47	21	94	13.86	80.14	126
20VR28655	44	13	88	8.58	79.42	127
20VR26889	52	38	104	25.08	78.92	128
19VR15868	48	26	96	17.16	78.84	129
20VR27964	48	26	96	17.16	78.84	130
20VR26806	47	23	94	15.18	78.82	131
20VR27913	49	30	98	19.8	78.2	132
19VR22485	54	46	108	30.36	77.64	133
20VR28624	52	40	104	26.4	77.6	134
20VR28748	50	34	100	22.44	77.56	135
19VR04983	47	27	94	17.82	76.18	136
20VR28559	50	37	100	24.42	75.58	137
20VR28353	50	37	100	24.42	75.58	138
19VR09549	50	37	100	24.42	75.58	139
20VR28614	48	31	96	20.46	75.54	140
20VR27926	44	19	88	12.54	75.46	141
20VR28099	49	35	98	23.1	74.9	142
20VR28157	46	26	92	17.16	74.84	143
20VR28979	49	36	98	23.76	74.24	144
20VR28615	49	36	98	23.76	74.24	145
19VR19307	46	27	92	17.82	74.18	146
20VR28137	50	40	100	26.4	73.6	147
19VR04253	43	19	86	12.54	73.46	148
20VR28208	47	32	94	21.12	72.88	149
19VR16551	46	29	92	19.14	72.86	150
19VR23976	46	29	92	19.14	72.86	151
19VR15150	50	42	100	27.72	72.28	152
20VR26703	49	39	98	25.74	72.26	153
20VR28760	43	21	86	13.86	72.14	154
20VR27890	47	34	94	22.44	71.56	155
20VR28173	47	34	94	22.44	71.56	156
19VR24758	46	31	92	20.46	71.54	157
19VR04991	45	28	90	18.48	71.52	158
19VR22679	43	22	86	14.52	71.48	159
20VR27855	51	47	102	31.02	70.98	160
19VR25341	46	32	92	21.12	70.88	161
20VR28334	45	29	90	19.14	70.86	162
20VR28237	47	36	94	23.76	70.24	163

## Result of GS Test held on 21<sup>st</sup> February 2021

20VR28286	44	27	88	17.82	70.18	164
20VR28837	50	46	100	30.36	69.64	165
20VR28105	49	43	98	28.38	69.62	166
20VR28770	46	35	92	23.1	68.9	167
19VR22893	43	26	86	17.16	68.84	168
20VR27875	42	23	84	15.18	68.82	169
20VR28300	50	48	100	31.68	68.32	170
19VR02284	43	27	86	17.82	68.18	171
20VR28036	48	43	96	28.38	67.62	172
19VR12474	47	40	94	26.4	67.6	173
19VR06296	46	37	92	24.42	67.58	174
19VR05497	45	34	90	22.44	67.56	175
20VR28745	42	25	84	16.5	67.5	176
20VR27966	47	41	94	27.06	66.94	177
19VR10246	43	29	86	19.14	66.86	178
19VR22569	42	26	84	17.16	66.84	179
19VR11214	42	26	84	17.16	66.84	180
20VR27893	48	45	96	29.7	66.3	181
20VR28025	46	39	92	25.74	66.26	182
20VR28511	42	27	84	17.82	66.18	183
20VR26677	41	24	82	15.84	66.16	184
19VR23309	40	21	80	13.86	66.14	185
20VR27956	45	38	90	25.08	64.92	186
20VR28125	44	35	88	23.1	64.9	187
20VR28608	45	39	90	25.74	64.26	188
19VR21644	41	27	82	17.82	64.18	189
19VR22970	47	46	94	30.36	63.64	190
20VR28172	46	43	92	28.38	63.62	191
20VR28160	44	37	88	24.42	63.58	192
19VR12613	43	34	86	22.44	63.56	193
19VR15151	41	29	82	19.14	62.86	194
20VR28236	38	20	76	13.2	62.8	195
19VR25099	45	42	90	27.72	62.28	196
19VR11805	43	36	86	23.76	62.24	197
19VR25611	47	49	94	32.34	61.66	198
20VR27174	46	46	92	30.36	61.64	199
20VR28210	44	40	88	26.4	61.6	200
19VR18800	43	37	86	24.42	61.58	201
20VR28071	40	28	80	18.48	61.52	202
20VR28856	43	38	86	25.08	60.92	203
20VR26680	41	32	82	21.12	60.88	204

## Result of GS Test held on 21<sup>st</sup> February 2021

20VR27251	41	32	82	21.12	60.88	205
20VR28006	40	29	80	19.14	60.86	206
20VR28121	38	23	76	15.18	60.82	207
20VR28133	36	17	72	11.22	60.78	208
20VR28022	33	8	66	5.28	60.72	209
19VR12283	44	42	88	27.72	60.28	210
19VR18010	43	39	86	25.74	60.26	211
20VR28584	43	39	86	25.74	60.26	212
20VR26542	38	24	76	15.84	60.16	213
19VR00443	43	40	86	26.4	59.6	214
20VR28041	47	53	94	34.98	59.02	215
20VR28320	42	38	84	25.08	58.92	216
19VR18595	37	23	74	15.18	58.82	217
20VR28033	35	17	70	11.22	58.78	218
19VR11180	34	14	68	9.24	58.76	219
20VR28168	43	42	86	27.72	58.28	220
20VR28470	41	36	82	23.76	58.24	221
20VR27948	35	18	70	11.88	58.12	222
19VR21457	38	28	76	18.48	57.52	223
20VR28687	41	38	82	25.08	56.92	224
20VR28050	38	29	76	19.14	56.86	225
19VR12419	41	39	82	25.74	56.26	226
20VR28111	38	30	76	19.8	56.2	227
20VR28973	38	30	76	19.8	56.2	228
20VR27868	37	27	74	17.82	56.18	229
20VR28219	35	21	70	13.86	56.14	230
20VR28226	34	18	68	11.88	56.12	231
20VR28479	45	52	90	34.32	55.68	232
19VR14734	42	43	84	28.38	55.62	233
20VR27980	44	50	88	33	55	234
19VR06056	40	38	80	25.08	54.92	235
19VR16228	37	29	74	19.14	54.86	236
20VR28055	34	20	68	13.2	54.8	237
20VR27977	33	17	66	11.22	54.78	238
20VR28981	43	48	86	31.68	54.32	239
20VR27995	37	30	74	19.8	54.2	240
20VR28378	34	21	68	13.86	54.14	241
20VR28806	45	55	90	36.3	53.7	242
20VR28951	35	25	70	16.5	53.5	243
20VR28379	34	22	68	14.52	53.48	244
20VR28295	40	41	80	27.06	52.94	245

## Result of GS Test held on 21<sup>st</sup> February 2021

20VR28052	36	29	72	19.14	52.86	246
20VR28074	43	51	86	33.66	52.34	247
19VR00290	38	36	76	23.76	52.24	248
20VR28175	37	35	74	23.1	50.9	249
20VR28561	43	54	86	35.64	50.36	250
20VR28889	42	51	84	33.66	50.34	251
19VR10751	42	51	84	33.66	50.34	252
19VR13999	40	45	80	29.7	50.3	253
20VR28391	33	24	66	15.84	50.16	254
19VR02995	39	43	78	28.38	49.62	255
20VR27373	37	37	74	24.42	49.58	256
19VR14896	39	44	78	29.04	48.96	257
19VR22486	38	41	76	27.06	48.94	258
20VR28123	43	57	86	37.62	48.38	259
19VR00094	37	39	74	25.74	48.26	260
19VR23791	36	36	72	23.76	48.24	261
20VR27374	34	30	68	19.8	48.2	262
20VR28244	33	27	66	17.82	48.18	263
20VR27932	34	32	68	21.12	46.88	264
20VR28972	33	29	66	19.14	46.86	265
19VR04513	30	20	60	13.2	46.8	266
19VR13759	39	48	78	31.68	46.32	267
19VR14362	33	30	66	19.8	46.2	268
19VR23453	30	21	60	13.86	46.14	269
20VR27897	38	46	76	30.36	45.64	270
20VR28532	34	34	68	22.44	45.56	271
20VR28201	34	34	68	22.44	45.56	272
20VR28086	30	22	60	14.52	45.48	273
19VR13097	28	16	56	10.56	45.44	274
20VR27725	39	50	78	33	45	275
20VR28408	37	44	74	29.04	44.96	276
19VR23351	24	6	48	3.96	44.04	277
19VR12609	34	37	68	24.42	43.58	278
19VR03403	32	31	64	20.46	43.54	279
19VR14305	25	10	50	6.6	43.4	280
19VR22528	39	53	78	34.98	43.02	281
20VR28232	27	17	54	11.22	42.78	282
20VR27888	37	48	74	31.68	42.32	283
20VR28897	35	42	70	27.72	42.28	284
20VR28136	33	36	66	23.76	42.24	285
20VR28129	32	33	64	21.78	42.22	286

## Result of GS Test held on 21<sup>st</sup> February 2021

20VR27882	30	27	60	17.82	42.18	287
19VR14550	36	47	72	31.02	40.98	288
20VR27942	30	30	60	19.8	40.2	289
19VR24533	28	25	56	16.5	39.5	290
20VR27841	27	23	54	15.18	38.82	291
20VR28554	36	51	72	33.66	38.34	292
20VR28150	35	48	70	31.68	38.32	293
20VR27902	30	33	60	21.78	38.22	294
19VR14898	22	9	44	5.94	38.06	295
19VR19493	29	31	58	20.46	37.54	296
19VR23218	24	16	48	10.56	37.44	297
19VR26195	30	35	60	23.1	36.9	298
20VR28291	27	28	54	18.48	35.52	299
19VR05439	26	26	52	17.16	34.84	300
20VR28297	34	51	68	33.66	34.34	301
20VR28991	32	45	64	29.7	34.3	302
19VR15785	32	46	64	30.36	33.64	303
19VR23370	31	43	62	28.38	33.62	304
20VR28567	29	37	58	24.42	33.58	305
20VR28963	25	26	50	17.16	32.84	306
20VR28658	37	63	74	41.58	32.42	307
20VR28738	26	31	52	20.46	31.54	308
19VR22753	24	25	48	16.5	31.5	309
20VR28146	35	59	70	38.94	31.06	310
20VR28098	35	59	70	38.94	31.06	311
20VR28019	24	27	48	17.82	30.18	312
20VR26699	23	24	46	15.84	30.16	313
19VR25557	33	55	66	36.3	29.7	314
20VR27860	32	53	64	34.98	29.02	315
20VR28950	32	53	64	34.98	29.02	316
20VR28694	24	30	48	19.8	28.2	317
17VR00062	19	15	38	9.9	28.1	318
20VR28519	33	58	66	38.28	27.72	319
20VR27880	24	31	48	20.46	27.54	320
20VR28230	19	16	38	10.56	27.44	321
20VR28564	20	20	40	13.2	26.8	322
19VR24798	19	17	38	11.22	26.78	323
19VR10374	28	45	56	29.7	26.3	324
20VR27985	24	33	48	21.78	26.22	325
20VR28896	23	30	46	19.8	26.2	326
20VR28496	31	56	62	36.96	25.04	327



## Result of GS Test held on 21<sup>st</sup> February 2021

20VR28558	22	29	44	19.14	24.86	328
20VR26732	34	66	68	43.56	24.44	329
20VR28645	34	66	68	43.56	24.44	330
19VR16699	30	54	60	35.64	24.36	331
20VR27981	19	21	38	13.86	24.14	332
20VR28312	17	15	34	9.9	24.1	333
19VR16944	13	4	26	2.64	23.36	334
20VR26850	22	33	44	21.78	22.22	335
20VR28568	33	67	66	44.22	21.78	336
20VR28722	20	29	40	19.14	20.86	337
20VR28313	32	66	64	43.56	20.44	338
19VR21557	20	30	40	19.8	20.2	339
20VR27887	20	31	40	20.46	19.54	340
20VR28179	14	13	28	8.58	19.42	341
20VR28933	32	68	64	44.88	19.12	342
20VR28854	32	68	64	44.88	19.12	343
20VR28013	27	53	54	34.98	19.02	344
19VR18257	27	53	54	34.98	19.02	345
20VR28679	26	50	52	33	19	346
19VR21442	14	14	28	9.24	18.76	347
20VR26744	24	45	48	29.7	18.3	348
20VR28228	25	49	50	32.34	17.66	349
20VR27850	21	37	42	24.42	17.58	350
20VR28498	30	65	60	42.9	17.1	351
20VR28784	27	56	54	36.96	17.04	352
20VR27915	26	53	52	34.98	17.02	353
19VR02566	23	44	46	29.04	16.96	354
20VR28054	24	49	48	32.34	15.66	355
20VR27449	21	40	42	26.4	15.6	356
20VR28571	14	20	28	13.2	14.8	357
20VR28223	24	51	48	33.66	14.34	358
20VR26912	19	36	38	23.76	14.24	359
20VR28066	30	70	60	46.2	13.8	360
20VR28213	20	42	40	27.72	12.28	361
20VR28488	21	47	42	31.02	10.98	362
20VR28799	12	20	24	13.2	10.8	363
20VR28394	22	51	44	33.66	10.34	364
20VR28885	17	36	34	23.76	10.24	365
20VR27874	10	15	20	9.9	10.1	366
20VR28531	28	71	56	46.86	9.14	367
20VR27105	23	56	46	36.96	9.04	368

## Result of GS Test held on 21<sup>st</sup> February 2021

19VR24717	21	53	42	34.98	7.02	369
19VR06398	14	32	28	21.12	6.88	370
19VR22886	27	73	54	48.18	5.82	371
20VR28550	23	61	46	40.26	5.74	372
19VR01927	24	65	48	42.9	5.1	373
20VR28957	14	35	28	23.1	4.9	374
20VR27930	19	51	38	33.66	4.34	375
20VR28648	11	27	22	17.82	4.18	376
20VR28501	23	65	46	42.9	3.1	377
19VR14958	3	6	6	3.96	2.04	378
19VR21634	0	0	0	0	0	379
20VR28356	7	23	14	15.18	-1.18	380
19VR16885	0	3	0	1.98	-1.98	381
19VR21093	0	3	0	1.98	-1.98	382
20VR28726	20	64	40	42.24	-2.24	383
20VR28262	4	16	8	10.56	-2.56	384
20VR28197	20	68	40	44.88	-4.88	385
20VR28538	18	63	36	41.58	-5.58	386
20VR28860	19	81	38	53.46	-15.46	387