

准考证	笔试成绩	面试原始分	面试修正系数	修正后面试分	总分	最终排名
120220036	86	78.8	1.013	79.8244	82.29464	1
20220180	87	79.6	0.986	78.4856	81.89136	2
20220166	84	79.4	1.013	80.4322	81.85932	3
20220520	84	80.4	0.986	79.2744	81.16464	4
20220488	81	82	0.986	80.852	80.9112	5
20220586	77	82.2	1.013	83.2686	80.76116	6
20220167	80	80	1.013	81.04	80.624	7
20220567	84	77.2	1.013	78.2036	80.52216	8
20221095	85	78	0.986	76.908	80.1448	9
20220100	79	81.4	0.986	80.2604	79.75624	10
20220634	74	81.7	1.013	82.7621	79.25726	11
20220574	84	77	0.986	75.922	79.1532	12
20220874	76	79	1.013	80.027	78.4162	13
120220118	84	73.4	1.013	74.3542	78.21252	14
20220553	83	76	0.986	74.936	78.1616	15
120220035	76	80.2	0.986	79.0772	77.84632	16
20221027	79	74.8	1.013	75.7724	77.06344	17
20220469	82	72.4	1.013	73.3412	76.80472	18
20220718	79	76.4	0.986	75.3304	76.79824	19
120220042	71	79.5	1.013	80.5335	76.7201	20
20220916	80	73.54	1.013	74.49602	76.697612	21
120220007	79	76.2	0.986	75.1332	76.67992	22
20220039	83	71.4	1.013	72.3282	76.59692	23
20220827	65	83.2	1.013	84.2816	76.56896	24
20220336	68	80.8	1.013	81.8504	76.31024	25

20220002	61	85.4	1.013	86.5102	76.30612	26
20221363	82	73	0.986	71.978	75.9868	27
20220895	75	77	0.986	75.922	75.5532	28
20220750	66	80.4	1.013	81.4452	75.26712	29
20220638	68	81	0.986	79.866	75.1196	30
20220704	79	71.4	1.013	72.3282	74.99692	31
20220238	56	86	1.013	87.118	74.6708	32
20220710	58	86.8	0.986	85.5848	74.55088	33
120220024	64	82.2	0.986	81.0492	74.22952	34
20220661	54	86.4	1.013	87.5232	74.11392	35
20220277	66	80.4	0.986	79.2744	73.96464	36
20220268	70	77.6	0.986	76.5136	73.90816	37
20220475	80	70.8	0.986	69.8088	73.88528	38
20220144	55	84.6	1.013	85.6998	73.41988	39
20220468	61	82.8	0.986	81.6408	73.38448	40
20220698	64	78.6	1.013	79.6218	73.37308	41
20220798	58	82.5	1.013	83.5725	73.3435	42
120220006	69	75.2	1.013	76.1776	73.30656	43
20220447	64	78.4	1.013	79.4192	73.25152	44
20221249	63	81.2	0.986	80.0632	73.23792	45
20220382	69	74.86	1.013	75.83318	73.099908	46
20221364	69	76.8	0.986	75.7248	73.03488	47
20220010	56	85.4	0.986	84.2044	72.92264	48
20220281	56	85.4	0.986	84.2044	72.92264	49
20220121	61	79.8	1.013	80.8374	72.90244	50
120220017	61	81.8	0.986	80.6548	72.79288	51

120220056	65	79	0.986	77.894	72.7364	52
20220552	62	81	0.986	79.866	72.7196	53
20220446	55	83.4	1.013	84.4842	72.69052	54
20220924	61	81.6	0.986	80.4576	72.67456	55
20220066	52	87.4	0.986	86.1764	72.50584	56
20220045	53	84.3	1.013	85.3959	72.43754	57
20220477	52	87.2	0.986	85.9792	72.38752	58
20221355	62	80.2	0.986	79.0772	72.24632	59
20221016	62	78	1.013	79.014	72.2084	60
20220491	53	86.2	0.986	84.9932	72.19592	61
20221327	63	77.3	1.013	78.3049	72.18294	62
20220995	61	78.4	1.013	79.4192	72.05152	63
20220517	63	79	0.986	77.894	71.9364	64
120220065	51	87	0.986	85.782	71.8692	65
20221357	52	84	1.013	85.092	71.8552	66
120220043	63	78.6	0.986	77.4996	71.69976	67
120220077	56	83.2	0.986	82.0352	71.62112	68
20220218	66	74.4	1.013	75.3672	71.62032	69
20220291	61	79.8	0.986	78.6828	71.60968	70
20220056	61	79.8	0.986	78.6828	71.60968	71
20220087	52	83.4	1.013	84.4842	71.49052	72
20220426	58	79.4	1.013	80.4322	71.45932	73
20220008	64	75.38	1.013	76.35994	71.415964	74
20221192	59	80.8	0.986	79.6688	71.40128	75
20220498	51	86.2	0.986	84.9932	71.39592	76
20220933	51	83.8	1.013	84.8894	71.33364	77

20220270	61	79	0.986	77.894	71.1364	78
20220797	61	78.8	0.986	77.6968	71.01808	79
20220285	65	76	0.986	74.936	70.9616	80
20220049	60	77.1	1.013	78.1023	70.86138	81
20220809	60	77	1.013	78.001	70.8006	82
20220011	55	79.8	1.013	80.8374	70.50244	83
20220399	56	81.2	0.986	80.0632	70.43792	84
20220244	53	80.96	1.013	82.01248	70.407488	85
120220058	61	75.6	1.013	76.5828	70.34968	86
20220983	60	76.2	1.013	77.1906	70.31436	87
20220431	59	76.8	1.013	77.7984	70.27904	88
20220355	64	75.4	0.986	74.3444	70.20664	89
120220010	66	74	0.986	72.964	70.1784	90
20220226	59	78.6	0.986	77.4996	70.09976	91
20220617	64	75.2	0.986	74.1472	70.08832	92
20220806	60	77.8	0.986	76.7108	70.02648	93
20220319	60	77.8	0.986	76.7108	70.02648	94
20220789	62	76.2	0.986	75.1332	69.87992	95
20220358	56	78	1.013	79.014	69.8084	96
20220841	63	73.2	1.013	74.1516	69.69096	97
20220335	56	77.8	1.013	78.8114	69.68684	98
120220002	56	79.6	0.986	78.4856	69.49136	99
20221017	56	79.6	0.986	78.4856	69.49136	100
20220015	57	76.8	1.013	77.7984	69.47904	101
20221223	59	75.4	1.013	76.3802	69.42812	102
20221049	59	75.4	1.013	76.3802	69.42812	103

20220611	62	73.2	1.013	74.1516	69.29096	104
20221108	56	77.1	1.013	78.1023	69.26138	105
120220057	53	79	1.013	80.027	69.2162	106
20220857	60	76.4	0.986	75.3304	69.19824	107
20220004	58	77.4	0.986	76.3164	68.98984	108
20220576	58	75.06	1.013	76.03578	68.821468	109
20220443	60	73.6	1.013	74.5568	68.73408	110
20220990	58	74.6	1.013	75.5698	68.54188	111
20220522	61	72.6	1.013	73.5438	68.52628	112
20221142	54	77.2	1.013	78.2036	68.52216	113
20220713	57	75.2	1.013	76.1776	68.50656	114
20220556	57	77.2	0.986	76.1192	68.47152	115
20220959	54	79	0.986	77.894	68.3364	116
120220029	52	78.2	1.013	79.2166	68.32996	117
20220792	58	76.2	0.986	75.1332	68.27992	118
20220554	53	79.4	0.986	78.2884	68.17304	119
20221239	56	75.2	1.013	76.1776	68.10656	120
20220378	59	75.2	0.986	74.1472	68.08832	121
20220862	61	71.8	1.013	72.7334	68.04004	122
20220976	52	77.72	1.013	78.73036	68.038216	123
120220033	56	75	1.013	75.975	67.985	124
20221316	59	75	0.986	73.95	67.97	125
20220014	52	77.6	1.013	78.6088	67.96528	126
20220352	56	77	0.986	75.922	67.9532	127
20220896	53	78.8	0.986	77.6968	67.81808	128
120220005	55	75.38	1.013	76.35994	67.815964	129

20220095	63	70	1.013	70.91	67.746	130
20220915	55	77.2	0.986	76.1192	67.67152	131
20221254	52	79.2	0.986	78.0912	67.65472	132
20220901	53	76.4	1.013	77.3932	67.63592	133
20220243	57	73.6	1.013	74.5568	67.53408	134
20220876	55	74.9	1.013	75.8737	67.52422	135
20220790	56	74.1	1.013	75.0633	67.43798	136
20221046	56	73.94	1.013	74.90122	67.340732	137
20220853	55	76.6	0.986	75.5276	67.31656	138
120220074	52	78.6	0.986	77.4996	67.29976	139
20220947	58	74.4	0.986	73.3584	67.21504	140
20220465	58	74.4	0.986	73.3584	67.21504	141
20220656	58	72.4	1.013	73.3412	67.20472	142
20220127	62	71.6	0.986	70.5976	67.15856	143
120220031	51	76.9	1.013	77.8997	67.13982	144
20221169	55	74.2	1.013	75.1646	67.09876	145
20220606	58	74.2	0.986	73.1612	67.09672	146
120220004	54	76.8	0.986	75.7248	67.03488	147
20220791	58	72.1	1.013	73.0373	67.02238	148
120220114	55	74	1.013	74.962	66.9772	149
20220590	59	73.2	0.986	72.1752	66.90512	150
20220527	56	75.2	0.986	74.1472	66.88832	151
20220020	55	75.8	0.986	74.7388	66.84328	152
120220108	51	76.4	1.013	77.3932	66.83592	153
20221052	53	75	1.013	75.975	66.785	154
20220968	51	78.4	0.986	77.3024	66.78144	155

20220418	51	78.4	0.986	77.3024	66.78144	156
120220025	54	74.2	1.013	75.1646	66.69876	157
20221176	51	78	0.986	76.908	66.5448	158
120220089	57	71.8	1.013	72.7334	66.44004	159
20220235	54	73.7	1.013	74.6581	66.39486	160
20220684	53	76.2	0.986	75.1332	66.27992	161
20221229	53	73.8	1.013	74.7594	66.05564	162
20220332	53	75.8	0.986	74.7388	66.04328	163
120220091	54	75	0.986	73.95	65.97	164
20220329	59	69.7	1.013	70.6061	65.96366	165
20220023	58	70.3	1.013	71.2139	65.92834	166
20220572	52	76.2	0.986	75.1332	65.87992	167
20220050	54	74.8	0.986	73.7528	65.85168	168
20220455	53	75.4	0.986	74.3444	65.80664	169
120220059	52	73.8	1.013	74.7594	65.65564	170
20221311	57	70.4	1.013	71.3152	65.58912	171
20220266	51	74.32	1.013	75.28616	65.571696	172
20220525	52	73.6	1.013	74.5568	65.53408	173
20221012	53	74.8	0.986	73.7528	65.45168	174
120220090	52	75.4	0.986	74.3444	65.40664	175
120220088	51	74	1.013	74.962	65.3772	176
20220421	53	72.6	1.013	73.5438	65.32628	177
20220589	52	75.2	0.986	74.1472	65.28832	178
20221259	51	73.8	1.013	74.7594	65.25564	179
20220223	52	75	0.986	73.95	65.17	180
20220219	55	72.6	0.986	71.5836	64.95016	181

20220969	56	69.9	1.013	70.8087	64.88522	182
20220092	52	74.4	0.986	73.3584	64.81504	183
120220014	55	72.2	0.986	71.1892	64.71352	184
120220095	52	72	1.013	72.936	64.5616	185
20220400	51	74.4	0.986	73.3584	64.41504	186
20220583	52	71.7	1.013	72.6321	64.37926	187
20220883	52	73.6	0.986	72.5696	64.34176	188
20220060	55	69.6	1.013	70.5048	64.30288	189
20220831	53	70.8	1.013	71.7204	64.23224	190
20220456	53	70.6	1.013	71.5178	64.11068	191
20220946	52	73	0.986	71.978	63.9868	192
20220230	52	70.6	1.013	71.5178	63.71068	193
20220578	55	70.4	0.986	69.4144	63.64864	194
20220412	51	70.94	1.013	71.86222	63.517332	195
20221161	52	70	1.013	70.91	63.346	196
20221362	51	72.2	0.986	71.1892	63.11352	197
20220783	57	68	0.986	67.048	63.0288	198
20220877	51	72	0.986	70.992	62.9952	199
20220846	51	70	1.013	70.91	62.946	200
20220512	53	68	1.013	68.884	62.5304	201
20221164	51	69.2	1.013	70.0996	62.45976	202
120220100	53	67.8	1.013	68.6814	62.40884	203
20220903	52	68.4	1.013	69.2892	62.37352	204
20220564	51	69	1.013	69.897	62.3382	205
120220117	51	69	0.986	68.034	61.2204	206
20220061	51	62.2	1.013	63.0086	58.20516	207
20220909	72	0			28.8	208



20220079	65	0			26	209
20220255	62	0			24.8	210
20220409	58	0			23.2	211
20221178	57	0			22.8	212
20221174	56	0			22.4	213
20221179	55	0			22	214
20220306	55	0			22	215
20220217	53	0			21.2	216
20221262	53	0			21.2	217
120220046	53	0			21.2	218
20220793	51	0			20.4	219