

准考证号	职位代码	职测分数	综合分数	笔试总分	笔试折算分	加分	成绩	职位名次
1142300403314	14230116886000001	88.5	110	198.5	66.17		66.17	1
1142300406027	14230116886000001	91.5	92	183.5	61.17		61.17	2
1142300401608	14230116886000001	95.5	86	181.5	60.50		60.50	3
1142300406010	14230116886000001	83	96.5	179.5	59.83		59.83	4
1142300408703	14230116886000001	82.5	97	179.5	59.83		59.83	4
1142300402018	14230116886000001	89.5	89.5	179	59.67		59.67	6
1142300408421	14230116886000001	73.5	104	177.5	59.17		59.17	7
1142300401330	14230116886000001	82.5	93.5	176	58.67		58.67	8
1142300409822	14230116886000001	80.5	95	175.5	58.50		58.50	9
1142300405425	14230116886000001	95.5	76.5	172	57.33		57.33	10
1142300406111	14230116886000001	93	79	172	57.33		57.33	10
1142300405523	14230116886000001	85.5	86	171.5	57.17		57.17	12
1142300400915	14230116886000001	77.5	93	170.5	56.83		56.83	13
1142300403508	14230116886000001	85.5	83.5	169	56.33		56.33	14
1142300401021	14230116886000001	77.5	89	166.5	55.50		55.50	15
1142300407116	14230116886000001	86.5	78.5	165	55.00		55.00	16
1142300407914	14230116886000001	73.5	90	163.5	54.50		54.50	17
1142300401513	14230116886000001	66.5	96	162.5	54.17		54.17	18
1142300404124	14230116886000001	71.5	90	161.5	53.83		53.83	19
1142300407923	14230116886000001	80.5	79.5	160	53.33		53.33	20
1142300409019	14230116886000001	77.5	82	159.5	53.17		53.17	21
1142300401309	14230116886000001	76	83	159	53.00		53.00	22
1142300402107	14230116886000001	68	91	159	53.00		53.00	22
1142300400623	14230116886000001	65	86	151	50.33		50.33	24
1142300403619	14230116886000001	72	76	148	49.33		49.33	25
1142300405707	14230116886000001	74	73	147	49.00		49.00	26
1142300407524	14230116886000001	84.5	57.5	142	47.33		47.33	27
1142300402525	14230116886000001	72	69	141	47.00		47.00	28
1142300402221	14230116886000001	72	56	128	42.67		42.67	29
1142300403623	14230116886000001	0	0	0	0.00		0.00	30
1142300404127	14230116886000001	0	0	0	0.00		0.00	30
1142300402419	14230116886000001	0	0	0	0.00		0.00	30
1142300403916	14230116886000001	0	0	0	0.00		0.00	30
1142300404703	14230116886000001	0	0	0	0.00		0.00	30
1142300406628	14230116886000001	0	0	0	0.00		0.00	30
1142300406813	14230116886000001	0	0	0	0.00		0.00	30
1142300408017	14230116886000001	0	0	0	0.00		0.00	30
1142300408427	14230116886000001	0	0	0	0.00		0.00	30
1142300409016	14230116886000001	0	0	0	0.00		0.00	30
1142300409303	14230116886000001	0	0	0	0.00		0.00	30
1142300403515	14230116886000001	0	0	0	0.00		0.00	30
1142300407115	14230116886000002	89	96.5	185.5	61.83	5	66.83	1
1142300406117	14230116886000002	83.5	97	180.5	60.17	5	65.17	2
1142300406002	14230116886000002	73	107	180	60.00	5	65.00	3
1142300401512	14230116886000002	90.5	91.5	182	60.67		60.67	4
1142300402102	14230116886000002	86	95.5	181.5	60.50		60.50	5
1142300401814	14230116886000002	83	81	164	54.67	5	59.67	6
1142300403216	14230116886000002	87.5	90.5	178	59.33		59.33	7
1142300400608	14230116886000002	84.5	93	177.5	59.17		59.17	8
1142300406529	14230116886000002	86	76.5	162.5	54.17	5	59.17	8
1142300403315	14230116886000002	78	98	176	58.67		58.67	10
1142300409930	14230116886000002	92	83	175	58.33		58.33	11

1142300403422	14230116886000002	79	95.5	174.5	58.17		58.17	12
1142300404413	14230116886000002	97.5	76.5	174	58.00		58.00	13
1142300407816	14230116886000002	77.5	96.5	174	58.00		58.00	13
1142300404627	14230116886000002	64.5	94	158.5	52.83	5	57.83	15
1142300401402	14230116886000002	78	95	173	57.67		57.67	16
1142300409308	14230116886000002	70	99	169	56.33		56.33	17
1142300403524	14230116886000002	74	79	153	51.00	5	56.00	18
1142300404314	14230116886000002	95	71.5	166.5	55.50		55.50	19
1142300408422	14230116886000002	74	91	165	55.00		55.00	20
1142300407210	14230116886000002	87	77	164	54.67		54.67	21
1142300407728	14230116886000002	67.5	95	162.5	54.17		54.17	22
1142300404325	14230116886000002	74.5	87	161.5	53.83		53.83	23
1142300401718	14230116886000002	81.5	79.5	161	53.67		53.67	24
1142300406228	14230116886000002	81.5	79	160.5	53.50		53.50	25
1142300403222	14230116886000002	67	93	160	53.33		53.33	26
1142300407123	14230116886000002	70	90	160	53.33		53.33	26
1142300404010	14230116886000002	69.5	75	144.5	48.17	5	53.17	28
1142300406018	14230116886000002	72	86	158	52.67		52.67	29
1142300408115	14230116886000002	66	91	157	52.33		52.33	30
1142300407606	14230116886000002	84	72.5	156.5	52.17		52.17	31
1142300404008	14230116886000002	74.5	82	156.5	52.17		52.17	31
1142300401703	14230116886000002	69.5	84	153.5	51.17		51.17	33
1142300406915	14230116886000002	68.5	84	152.5	50.83		50.83	34
1142300404219	14230116886000002	63	89	152	50.67		50.67	35
1142300404829	14230116886000002	81.5	68.5	150	50.00		50.00	36
1142300408408	14230116886000002	76.5	72.5	149	49.67		49.67	37
1142300405613	14230116886000002	66	79	145	48.33		48.33	38
1142300409922	14230116886000002	71	74	145	48.33		48.33	38
1142300402623	14230116886000002	70	74	144	48.00		48.00	40
1142300401905	14230116886000002	66.5	70	136.5	45.50		45.50	41
1142300409221	14230116886000002	69	59	128	42.67		42.67	42
1142300404213	14230116886000002	60.5	65	125.5	41.83		41.83	43
1142300405615	14230116886000002	62.5	63	125.5	41.83		41.83	43
1142300404320	14230116886000002	63.5	60	123.5	41.17		41.17	45
1142300402411	14230116886000002	64	59	123	41.00		41.00	46
1142300406819	14230116886000002	55.5	67	122.5	40.83		40.83	47
1142300407611	14230116886000002	70	52	122	40.67		40.67	48
1142300407023	14230116886000002	43	78	121	40.33		40.33	49
1142300402624	14230116886000002	0	0	0	0.00		0.00	50
1142300403705	14230116886000002	0	0	0	0.00		0.00	50
1142300405619	14230116886000002	0	0	0	0.00		0.00	50
1142300405728	14230116886000002	0	0	0	0.00		0.00	50
1142300406104	14230116886000002	0	0	0	0.00		0.00	50
1142300407530	14230116886000002	0	0	0	0.00		0.00	50
1142300405729	14230116886000002	0	0	0	0.00		0.00	50
1142300407217	14230116886000002	0	0	0	0.00		0.00	50
1142300408915	14230116886000002	0	0	0	0.00		0.00	50
1142300404818	14230116886000002	0	0	0	0.00		0.00	50
1142300405922	14230116886000002	0	0	0	0.00		0.00	50
1142300406520	14230116886000002	0	0	0	0.00		0.00	50
1142300402902	14230116886000002	0	0	0	0.00	5	0.00	50