

岗位代码	准考证号	职测成绩	综应成绩	总分
3000114	2134300404211	120.5	123	243.5
3000114	2134300606323	120	118	238
3000114	2134300606426	121.5	113	234.5
3000114	2134301808511	125	106	231
3000114	2134302201313	111.5	119	230.5
3000114	2134302307214	114.5	112	226.5
3000114	2134301808302	120	105.5	225.5
3000114	2134301801922	112.5	112	224.5
3000114	2134301808407	119	105	224
3000114	2134300403313	106	117.5	223.5
3000114	2134302300528	117.5	104.5	222
3000114	2134300600401	110.5	111	221.5
3000114	2134300400609	117	104.5	221.5
3000114	2134301805716	104.5	115.5	220
3000114	2134302301307	114.5	105.5	220
3000114	2134300603806	118	99	217
3000114	2134301803313	115.5	101	216.5
3000114	2134300403525	117	99.5	216.5
3000114	2134300400111	120	95	215
3000114	2134300607615	114	101	215
3000114	2134300801915	112.5	100	212.5
3000114	2134301801007	113.5	98.5	212
3000114	2134301808716	115.5	95	210.5
3000114	2134302307014	112	98.5	210.5
3000114	2134302307317	102	106	208
3000114	2134300804823	110	98	208
3000114	2134301803222	105	102	207
3000114	2134302204129	110	95	205
3000114	2134300405725	102	102	204
3000114	2134300400513	118	85	203
3000114	2134301802201	103.5	97	200.5
3000114	2134301806230	96	104.5	200.5
3000114	2134300801708	112.5	88	200.5
3000114	2134302202828	100.5	98	198.5
3000114	2134302204118	112.5	85	197.5
3000114	2134300803816	97.5	99	196.5
3000114	2134301807603	93.5	101.5	195
3000114	2134300603919	97	97.5	194.5
3000114	2134300603316	102	91	193
3000114	2134300404513	99.5	93.5	193
3000114	2134300801909	112.5	79.5	192
3000114	2134302307311	112	76.5	188.5
3000114	2134300801925	108.5	79.5	188
3000114	2134300403608	99.5	88	187.5
3000114	2134301805702	109	77	186
3000114	2134300801819	99.5	86	185.5
3000114	2134300404111	92	92	184
3000114	2134301807810	94	89.5	183.5
3000114	2134300800418	97.5	85	182.5

3000114	2134300605224	101.5	80.5	182
3000114	2134302306117	79	103	182
3000114	2134301802510	94	87.5	181.5
3000114	2134300607805	93.5	88	181.5
3000114	2134300804502	90	90	180
3000114	2134300404314	90	89	179
3000114	2134300601730	95	81	176
3000114	2134300602827	80.5	94	174.5
3000114	2134302205124	98	76	174
3000114	2134302303724	94	80	174
3000114	2134302305803	103.5	70	173.5
3000114	2134300402902	89.5	79	168.5
3000114	2134302302306	91.5	75	166.5
3000114	2134302200516	84.5	82	166.5
3000114	2134302205212	98.5	67	165.5
3000114	2134300404525	90	72.5	162.5
3000114	2134301805903	74.5	87.5	162
3000114	2134300605428	84.5	76	160.5
3000114	2134302306523	83.5	75	158.5
3000114	2134300602426	89	66	155
3000114	2134300805105	86	69	155
3000115	2134300803610	124.5	119.5	244
3000115	2134300405625	126.5	114	240.5
3000115	2134302200220	124	113	237
3000115	2134300802316	124	110.5	234.5
3000115	2134300607021	113	115.5	228.5
3000115	2134301807905	112.5	114.5	227
3000115	2134301807618	115.5	111	226.5
3000115	2134300603603	109.5	116.5	226
3000115	2134302303718	119.5	105.5	225
3000115	2134300404404	114.5	110	224.5
3000115	2134300800612	115.5	108	223.5
3000115	2134301808810	120	101	221
3000115	2134301805425	121	98.5	219.5
3000115	2134300400211	113	106.5	219.5
3000115	2134300601508	105.5	113.5	219
3000115	2134300605506	117.5	101	218.5
3000115	2134302202910	112.5	106	218.5
3000115	2134300403204	118.5	99.5	218
3000115	2134300607819	115.5	102	217.5
3000115	2134302305322	113	104.5	217.5
3000115	2134300602112	109	106.5	215.5
3000115	2134302202229	116.5	98.5	215
3000115	2134301807012	107.5	107.5	215
3000115	2134302204910	111.5	103	214.5
3000115	2134302302618	105	109.5	214.5
3000115	2134301805015	111.5	103	214.5
3000115	2134301805103	118	96	214
3000115	2134302202617	119	95	214
3000115	2134300805711	110	103.5	213.5
3000115	2134300405313	110.5	102	212.5

3000115	2134300405721	100.5	112	212.5
3000115	2134300404620	100	112	212
3000115	2134300605309	112.5	99	211.5
3000115	2134301806209	107.5	103.5	211
3000115	2134300602316	104.5	105	209.5
3000115	2134300801707	111	98	209
3000115	2134301808225	104.5	104.5	209
3000115	2134302308204	108	100.5	208.5
3000115	2134300805607	108.5	99.5	208
3000115	2134300804704	105.5	102	207.5
3000115	2134300403506	106.5	101	207.5
3000115	2134300404618	110.5	96.5	207
3000115	2134300608006	105	102	207
3000115	2134300801127	111	96	207
3000115	2134300601103	100.5	105	205.5
3000115	2134300403305	103.5	102	205.5
3000115	2134302204424	109	96	205
3000115	2134300604226	109.5	94.5	204
3000115	2134300400706	109.5	94.5	204
3000115	2134300602506	104	99.5	203.5
3000115	2134300804819	103.5	100	203.5
3000115	2134301803302	104.5	98.5	203
3000115	2134302307402	114.5	88.5	203
3000115	2134301807725	93.5	109	202.5
3000115	2134301809907	101	101	202
3000115	2134300805106	101	101	202
3000115	2134300402429	98	104	202
3000115	2134300404702	116.5	85.5	202
3000115	2134300600120	97.5	104	201.5
3000115	2134302303306	108	93.5	201.5
3000115	2134301800912	97	104.5	201.5
3000115	2134300605822	97.5	103.5	201
3000115	2134302306906	94	107	201
3000115	2134301809101	100	101	201
3000115	2134301804826	103.5	97	200.5
3000115	2134300800209	109.5	91	200.5
3000115	2134301802720	98	102	200
3000115	2134302304429	98.5	100.5	199
3000115	2134302204720	103	96	199
3000115	2134300401909	93	105.5	198.5
3000115	2134300400604	103.5	94.5	198
3000115	2134301802727	102	95.5	197.5
3000115	2134301805501	96.5	101	197.5
3000115	2134301809004	104.5	92	196.5
3000115	2134300401727	100.5	96	196.5
3000115	2134300400806	95.5	100	195.5
3000115	2134300805822	104	91.5	195.5
3000115	2134301804815	109.5	85.5	195
3000115	2134301805907	98	97	195
3000115	2134300607517	107	88	195
3000115	2134301804519	94.5	100	194.5

3000115	2134300605620	95.5	99	194.5
3000115	2134302202721	100	94.5	194.5
3000115	2134302303601	101	93	194
3000115	2134302203221	91.5	102	193.5
3000115	2134301809311	101.5	92	193.5
3000115	2134300606505	108.5	85	193.5
3000115	2134301806903	103.5	89	192.5
3000115	2134302201802	102	90	192
3000115	2134302304822	97	95	192
3000115	2134300605401	104	88	192
3000115	2134300800330	87	105	192
3000115	2134301809916	106.5	85	191.5
3000115	2134302301122	100.5	91	191.5
3000115	2134301804413	93	98	191
3000115	2134302300221	99.5	91	190.5
3000115	2134301807412	109	81.5	190.5
3000115	2134301808217	99.5	91	190.5
3000115	2134302200319	101	89.5	190.5
3000115	2134300804023	80.5	109.5	190
3000115	2134300401127	94.5	95	189.5
3000115	2134300602228	97	92	189
3000115	2134300600301	84.5	104	188.5
3000115	2134300402418	92.5	95	187.5
3000115	2134300603923	110.5	77	187.5
3000115	2134300805929	99	88	187
3000115	2134300802117	92	94	186
3000115	2134302304215	97.5	88	185.5
3000115	2134302203306	97.5	88	185.5
3000115	2134301804614	96	89	185
3000115	2134300600606	90.5	94	184.5
3000115	2134300603320	94.5	88	182.5
3000115	2134302303202	89.5	93	182.5
3000115	2134300400904	91.5	90	181.5
3000115	2134300600805	86	95	181
3000115	2134301802507	85	96	181
3000115	2134300606705	102.5	78	180.5
3000115	2134300601911	96.5	84	180.5
3000115	2134301806428	90.5	90	180.5
3000115	2134300400723	87	93	180
3000115	2134300600808	82.5	97	179.5
3000115	2134301805809	97.5	82	179.5
3000115	2134302203128	89.5	89	178.5
3000115	2134302307828	94	84	178
3000115	2134301805121	97	81	178
3000115	2134301803706	87.5	90	177.5
3000115	2134301805916	88.5	89	177.5
3000115	2134300403403	88.5	89	177.5
3000115	2134302203003	97	80	177
3000115	2134300405620	87.5	89	176.5
3000115	2134302306512	92	82	174
3000115	2134301807426	84.5	88	172.5

3000115	2134301800305	84.5	88	172.5
3000115	2134301802708	74	98	172
3000115	2134300403902	88	84	172
3000115	2134301807026	82.5	89	171.5
3000115	2134300805423	82	89	171
3000115	2134302300912	81.5	89	170.5
3000115	2134300403921	79.5	90	169.5
3000115	2134300805628	80	89	169
3000115	2134300805910	94	73	167
3000115	2134300607119	96.5	70	166.5
3000115	2134302205428	82.5	84	166.5
3000115	2134300607802	89	75.5	164.5
3000115	2134300607829	88	76.5	164.5
3000115	2134301803802	78	86	164
3000115	2134300604825	88.5	75	163.5
3000115	2134301802329	80	82	162
3000115	2134300607913	85	77	162
3000115	2134300802514	94.5	66	160.5
3000115	2134300404330	69.5	91	160.5
3000115	2134300400618	68	92	160
3000115	2134302302604	69	91	160
3000115	2134300600623	73.5	86	159.5
3000115	2134300803025	60.5	99	159.5
3000115	2134300602708	84.5	75	159.5
3000115	2134300602812	81.5	78	159.5
3000115	2134302301709	85	73	158
3000115	2134301809419	87	70	157
3000115	2134302304722	79.5	77	156.5
3000115	2134300604505	71.5	85	156.5
3000115	2134301804230	71	85	156
3000115	2134300802515	72	81	153
3000115	2134300603601	71	81.5	152.5
3000116	2134302302423	115.5	109.5	225
3000116	2134301802208	116	101.5	217.5
3000116	2134300402313	111	104	215
3000116	2134301808221	110	103.5	213.5
3000116	2134300402006	120	93	213
3000116	2134301801513	105.5	107.5	213
3000116	2134301803702	110	102	212
3000116	2134300604721	106.5	104.5	211
3000116	2134300603309	100	109.5	209.5
3000116	2134301805627	106	103.5	209.5
3000116	2134300802918	113	92	205
3000116	2134300804615	119	85	204
3000116	2134301808211	105	97	202
3000116	2134301801914	106.5	95	201.5
3000116	2134301804129	105.5	94	199.5
3000116	2134302203510	97.5	100.5	198
3000116	2134300607207	91	103.5	194.5
3000116	2134300607417	106	88	194
3000116	2134302304811	86.5	107	193.5

3000116	2134302204730	103.5	90	193.5
3000116	2134302204822	89	101	190
3000116	2134302200208	93	95	188
3000116	2134300604517	98	89.5	187.5
3000116	2134301804729	95.5	92	187.5
3000116	2134301802927	93	94	187
3000116	2134301809812	98.5	88.5	187
3000116	2134300805307	101	85.5	186.5
3000116	2134301806924	106.5	75.5	182
3000116	2134300801825	102	76.5	178.5
3000116	2134300604626	82	96	178
3000116	2134300605705	87	90	177
3000116	2134302201426	79	88	167
3000116	2134302306801	77	84.5	161.5
3000116	2134300802127	97	64.5	161.5
3000116	2134302201510	77.5	75	152.5