

## 安徽化工学校2022年度公开招聘人员统考笔试成绩公示

准考证号	岗位代码	职测成绩	综合成绩	笔试总分
1134300104124	3000590	109.5	123.5	233
1134300200527	3000590	93.5	133.5	227
1134300200122	3000590	98	128.5	226.5
1134300200227	3000590	110	115	225
1134300200117	3000590	95	128.5	223.5
1134300200209	3000590	99	124	223
1134300200521	3000590	103.5	115.5	219
1134300104219	3000590	109	109.5	218.5
1134300200312	3000590	97	121	218
1134300200516	3000590	97	118.5	215.5
1134300200424	3000590	105.5	109	214.5
1134300200212	3000590	112.5	102	214.5
1134300200510	3000590	96.5	118	214.5
1134300104027	3000590	102.5	111.5	214
1134300104203	3000590	95	119	214
1134300200601	3000590	105	109	214
1134300104207	3000590	112	101.5	213.5
1134300200427	3000590	96.5	115.5	212
1134300200114	3000590	102	109	211
1134300104119	3000590	88.5	120	208.5
1134300104127	3000590	100	108	208
1134300200315	3000590	88	120	208
1134300200202	3000590	93.5	114.5	208
1134300103909	3000590	97	110.5	207.5
1134300200222	3000590	102	105	207
1134300200506	3000590	94	112.5	206.5
1134300104025	3000590	90.5	116	206.5
1134300200412	3000590	112.5	93.5	206
1134300200619	3000590	103.5	102.5	206
1134300200609	3000590	100	105	205
1134300200109	3000590	106	98.5	204.5
1134300200216	3000590	95.5	109	204.5

1134300200324	3000590	87.5	116.5	204
1134300200421	3000590	98.5	105.5	204
1134300200205	3000590	91.5	112.5	204
1134300103914	3000590	87.5	116.5	204
1134300200313	3000590	92	111.5	203.5
1134300200307	3000590	102.5	101	203.5
1134300104024	3000590	104	98	202
1134300200104	3000590	102.5	99	201.5
1134300104129	3000590	98	103	201
1134300104022	3000590	95.5	105.5	201
1134300200319	3000590	94	106.5	200.5
1134300104117	3000590	99	99	198
1134300200330	3000590	88	109.5	197.5
1134300200101	3000590	97	100.5	197.5
1134300200530	3000590	98.5	99	197.5
1134300103905	3000590	91	106.5	197.5
1134300200529	3000590	98.5	99	197.5
1134300104104	3000590	100.5	96.5	197
1134300200415	3000590	99.5	96.5	196
1134300200428	3000590	90.5	105	195.5
1134300200430	3000590	81.5	113.5	195
1134300200423	3000590	93	102	195
1134300200201	3000590	104	90.5	194.5
1134300200419	3000590	90.5	104	194.5
1134300200602	3000590	100	94	194
1134300200305	3000590	89.5	104.5	194
1134300200219	3000590	92	101.5	193.5
1134300104209	3000590	86.5	107	193.5
1134300200218	3000590	90.5	103	193.5
1134300104116	3000590	91	102.5	193.5
1134300104002	3000590	90.5	103	193.5
1134300103908	3000590	77.5	115.5	193
1134300104204	3000590	82	109.5	191.5
1134300104107	3000590	85	106	191
1134300200405	3000590	103.5	87	190.5

1134300104015	3000590	81	109	190
1134300200105	3000590	79.5	110	189.5
1134300200123	3000590	93	96.5	189.5
1134300104217	3000590	87	102	189
1134300104123	3000590	90	99	189
1134300104111	3000590	85.5	103	188.5
1134300104017	3000590	98	90.5	188.5
1134300200503	3000590	93	95	188
1134300103927	3000590	90	97	187
1134300103912	3000590	85	101.5	186.5
1134300104130	3000590	89	97.5	186.5
1134300104019	3000590	99	87.5	186.5
1134300200414	3000590	89	97	186
1134300104109	3000590	93	93	186
1134300104023	3000590	77.5	108.5	186
1134300200303	3000590	83.5	102	185.5
1134300200309	3000590	80	105	185
1134300200224	3000590	72.5	111.5	184
1134300200119	3000590	84.5	99.5	184
1134300104227	3000590	88.5	95.5	184
1134300103930	3000590	96.5	87	183.5
1134300103906	3000590	81.5	101.5	183
1134300200603	3000590	76	107	183
1134300200512	3000590	81.5	101	182.5
1134300200116	3000590	84	98.5	182.5
1134300104228	3000590	83	99.5	182.5
1134300200614	3000590	74.5	108	182.5
1134300200402	3000590	94.5	87.5	182
1134300200102	3000590	90.5	90.5	181
1134300104213	3000590	79.5	101.5	181
1134300104230	3000590	79	102	181
1134300104004	3000590	80	101	181
1134300200328	3000590	78.5	102.5	181
1134300200129	3000590	95	85.5	180.5
1134300200611	3000590	81.5	99	180.5

1134300200302	3000590	87.5	93	180.5
1134300200128	3000590	77.5	102.5	180
1134300200206	3000590	88	91.5	179.5
1134300200413	3000590	81	98.5	179.5
1134300200617	3000590	89	90.5	179.5
1134300104205	3000590	88.5	91	179.5
1134300200113	3000590	83	96	179
1134300103921	3000590	80	99	179
1134300104122	3000590	70.5	108	178.5
1134300200505	3000590	74.5	103.5	178
1134300200401	3000590	86	92	178
1134300200621	3000590	92.5	85	177.5
1134300104220	3000590	93	84.5	177.5
1134300200214	3000590	73.5	104	177.5
1134300104026	3000590	81	96.5	177.5
1134300103919	3000590	81	96	177
1134300200411	3000590	89	88	177
1134300104030	3000590	93.5	83.5	177
1134300200502	3000590	91	85	176
1134300104021	3000590	94.5	81	175.5
1134300200121	3000590	84.5	88.5	173
1134300104016	3000590	74	99	173
1134300200120	3000590	82	90.5	172.5
1134300104225	3000590	76	95	171
1134300200308	3000590	80.5	89.5	170
1134300200511	3000590	75	95	170
1134300200425	3000590	76.5	93.5	170
1134300200301	3000590	86.5	83	169.5
1134300200410	3000590	92	77	169
1134300200125	3000590	81	87.5	168.5
1134300103911	3000590	76	92.5	168.5
1134300104223	3000590	68	100.5	168.5
1134300200226	3000590	87.5	80.5	168
1134300200525	3000590	76	92	168
1134300200615	3000590	85.5	82	167.5

1134300103926	3000590	90	77	167
1134300200323	3000590	91	76	167
1134300200204	3000590	94	72.5	166.5
1134300104003	3000590	85	81	166
1134300104005	3000590	74.5	91.5	166
1134300200515	3000590	94.5	71	165.5
1134300200304	3000590	76.5	89	165.5
1134300104202	3000590	79	86.5	165.5
1134300200523	3000590	86.5	78.5	165
1134300104110	3000590	83.5	80	163.5
1134300200314	3000590	67	96	163
1134300104008	3000590	64	98.5	162.5
1134300200203	3000590	76.5	86	162.5
1134300200513	3000590	65.5	97	162.5
1134300200106	3000590	71.5	89.5	161
1134300200321	3000590	67.5	92.5	160
1134300104210	3000590	72	87.5	159.5
1134300200215	3000590	74	84.5	158.5
1134300200404	3000590	73	85.5	158.5
1134300104221	3000590	83	75.5	158.5
1134300104001	3000590	74.5	83.5	158
1134300200229	3000590	90	67.5	157.5
1134300104218	3000590	65.5	91.5	157
1134300200605	3000590	77	79.5	156.5
1134300200408	3000590	85.5	70	155.5
1134300200429	3000590	65	88.5	153.5
1134300104018	3000590	85.5	67.5	153
1134300103922	3000590	68	83.5	151.5
1134300104126	3000590	69	82.5	151.5
1134300104012	3000590	83	68	151
1134300104029	3000590	63	87.5	150.5
1134300200623	3000590	74	76	150
3134301902626	3000591	88.5	83.5	172
2134301001111	3000592	109.5	91.5	201
2134301001113	3000592	91	90	181

2134301001118	3000592	90	88	178
2134301001108	3000592	90	76	166
2134301001115	3000592	81.5	83	164.5
2134301001109	3000592	89.5	71.5	161
2134301001114	3000592	80	76.5	156.5
2134301001112	3000592	83.5	67	150.5
3134301902703	3000593	83.5	107.5	191
3134301902701	3000593	96.5	81	177.5
3134301902711	3000593	91	83.5	174.5
3134301902712	3000593	80.5	87.5	168
3134301902706	3000593	75	84	159
3134301902710	3000593	71.5	83.5	155
3134301902819	3000594	99	112.5	211.5
3134301902725	3000594	98	104	202
3134301902815	3000594	106	94	200
3134301902813	3000594	91.5	101.5	193
3134301902811	3000594	85	105.5	190.5
3134301902801	3000594	88	95.5	183.5
3134301902802	3000594	88.5	95	183.5
3134301902722	3000594	85.5	96.5	182
3134301902719	3000594	91	90	181
3134301902809	3000594	97.5	83	180.5
3134301902812	3000594	81.5	93.5	175
3134301902803	3000594	85	89	174
3134301902727	3000594	85.5	84.5	170
3134301902729	3000594	83.5	85.5	169
3134301902721	3000594	76.5	90	166.5
3134301902818	3000594	79.5	87	166.5
3134301902817	3000594	85	81	166
3134301902806	3000594	82	80	162
3134301902723	3000594	71.5	80.5	152
2134301001129	3000596	100	102	202
2134301001119	3000596	86	87.5	173.5
2134301001121	3000596	93	79	172
2134301001120	3000596	89.5	81.5	171

2134301001125	3000596	82	77.5	159.5
2134301001208	3000596	68	91	159
2134301001202	3000596	89.5	68.5	158
2134301001203	3000596	74	77.5	151.5
3134301902826	3000597	91.5	107	198.5
3134301902906	3000597	86.5	106	192.5
3134301902823	3000597	108.5	82.5	191
3134301902922	3000597	90.5	99.5	190
3134301903001	3000597	93	96.5	189.5
3134301902827	3000597	110	78.5	188.5
3134301902915	3000597	83	101.5	184.5
3134301902820	3000597	92.5	91.5	184
3134301902822	3000597	90	93.5	183.5
3134301902927	3000597	87.5	94	181.5
3134301902910	3000597	94.5	86.5	181
3134301902920	3000597	85	95	180
3134301902821	3000597	89.5	88.5	178
3134301902918	3000597	95	80.5	175.5
3134301902901	3000597	83	91.5	174.5
3134301902911	3000597	91	81	172
3134301902825	3000597	82.5	88.5	171
3134301902928	3000597	86	84.5	170.5
3134301902902	3000597	83.5	86	169.5
3134301902913	3000597	86	78	164
3134301902828	3000597	73.5	90.5	164
3134301902921	3000597	60.5	101.5	162
3134301902917	3000597	80.5	78	158.5
3134301902924	3000597	78.5	80	158.5
3134301902905	3000597	68	90	158
3134301902926	3000597	74.5	76.5	151
3134301903006	3000598	93.5	102	195.5
3134301903005	3000598	82.5	110	192.5
3134301903003	3000598	79.5	83	162.5
2134301001212	3000599	104	83	187
2134301001210	3000599	73	86	159

2134301001209	3000599	74	84.5	158.5
2134301001211	3000599	80.5	77.5	158