

附件

安徽中澳科技职业学院 2026 年度公开招聘 达到笔试最低合格分数线人员名单

岗位代码	准考证号	职测成绩	综合成绩	总成绩
3000117	3134301602030	107	97	204
	3134301601009	107.5	95.5	203
	3134302005203	107	94.5	201.5
	3134301405830	115.5	84.5	200
	3134300202720	107.5	87	194.5
	3134301602823	109.5	83.5	193
	3134302005428	102	88.5	190.5
	3134300504425	110.5	77.5	188
	3134301604311	102	85	187
	3134300503421	113	69	182
	3134302402018	95	84.5	179.5
	3134300205130	109.5	67	176.5
	3134301601529	93.5	79.5	173
	3134302402128	87.5	85	172.5
	3134301903320	95	69	164
	3134300200715	88	75	163
	3134301701027	83	79	162
3000118	3134300204312	113	82	195
	3134301901322	104	85.5	189.5
	3134301404302	94.5	82.5	177
	3134301702228	88	65	153
3000119	3134302403004	113.5	109	222.5
	3134301902501	104.5	109.5	214
	3134301700326	101.5	105.5	207

	3134300202124	103	86	189
	3134301901109	104	77.5	181.5
	3134302003805	101.5	74.5	176
	3134301904909	77.5	98	175.5
	3134300201310	92	75	167
	3134300504511	97	61.5	158.5
	3134301904219	83.5	74.5	158
	3134300506916	82.5	75	157.5
3000120	3134300501205	103	82.5	185.5
	3134301600709	100	84.5	184.5
3000121	3134301603928	112	107	219
	3134300203330	111.5	97.5	209
	3134302002014	110.5	80.5	191
	3134301403928	93	94	187
	3134301901507	89.5	93	182.5
	3134302001522	95.5	86.5	182
	3134302401128	84.5	96.5	181
	3134301901614	99.5	70	169.5
	3134300202221	77.5	76	153.5
3000122	3134300205721	109	97.5	206.5
	3134300203505	95.5	88.5	184
	3134302004418	101	73.5	174.5
	3134300206717	95	70	165
	3134301602711	97	61	158
	3134300202005	95	62.5	157.5
3000123	2134300802511	100	104.5	204.5
	2134300400717	101.5	96	197.5
3000124	5434300900605	103	91.6	194.6
	5434300902221	99	92.8	191.8
	5434300900629	108.5	83	191.5
	5434300900702	80	80.1	160.1

3000125	2134300804925	117.5	105.5	223	
	2134300400209	125	97	222	
	2134300402109	108	114	222	
	2134301806301	111	106	217	
	2134300607310	115	96	211	
	2134300402404	112	98.5	210.5	
	2134300601930	112	98	210	
	2134302200826	109.5	96.5	206	
	2134300804712	120	82	202	
	2134300805913	105	90	195	
	2134300401218	97	97.5	194.5	
	2134302307119	99	95	194	
	2134302200605	97	94.5	191.5	
	2134300607703	89	101	190	
	2134302201708	101	80	181	
	2134300403016	92.5	85.5	178	
	2134301804517	85.5	91	176.5	
	2134300604203	93	82	175	
	2134301803727	84	87	171	
	2134302204913	81	88	169	
	2134300803918	84	83	167	
	2134300404009	96.5	69	165.5	
	2134300803225	82	81.5	163.5	
	2134300805426	74.5	89	163.5	
	2134300607916	84	76	160	
	2134300602023	82.5	77	159.5	
	2134302306825	77.5	81	158.5	
	2134300405709	77	80	157	
		2134302201722	129	114	243
		2134300602920	122.5	116.5	239
	2134302304228	123	107.5	230.5	

3000126	2134300603515	111.5	118.5	230
	2134300606427	115	113	228
	2134302205402	118	102	220
	2134300604325	110	109.5	219.5
	2134300607715	106.5	113	219.5
	2134301802123	115.5	104	219.5
	2134300804415	115.5	102	217.5
	2134301805817	116.5	96.5	213
	2134301803310	104	108	212
	2134302204719	111	100	211
	2134302306628	109	101	210
	2134301809321	109.5	97	206.5
	2134300801908	114.5	89	203.5
	2134300802527	121.5	81.5	203
	2134302306209	102	100	202
	2134301804109	112	89	201
	2134302204929	95.5	105	200.5
	2134300801620	107	93	200
	2134300805414	93	107	200
	2134300801314	97.5	101	198.5
	2134300600422	102.5	96	198.5
	2134300805024	100.5	96	196.5
	2134301805610	93	102	195
	2134302300901	106	88	194
	2134300603602	108.5	85	193.5
	2134300801802	111.5	81	192.5
	2134300401407	95.5	96	191.5
	2134300606415	103	88	191
	2134300800829	96.5	94.5	191
	2134300605614	99.5	89	188.5
2134302201903	91.5	96	187.5	

	2134300604118	95	91	186
	2134301806029	88.5	95	183.5
	2134302307121	89	93	182
	2134301803630	92.5	88.5	181
	2134300602313	90.5	88	178.5
	2134300401904	95.5	74	169.5
	2134300605530	89.5	77	166.5
	2134300601110	71.5	93.5	165
	2134300805903	77.5	87	164.5
	2134301805617	88.5	76	164.5
	2134300607712	77.5	86.5	164
	2134300803404	88.5	75	163.5
	2134301803817	94.5	69	163.5
	2134302204027	89	71	160
	2134302205518	64.5	95	159.5
	2134301808001	92.5	66.5	159
	2134302300826	76.5	80	156.5
	2134300604121	85.5	69	154.5
	2134300605826	78.5	74	152.5
	2134302200225	88.5	62.5	151
	3134300201825	106	108	214
	3134300206217	118.5	94.5	213
	3134301400224	109	87.5	196.5
	3134301900719	106.5	75	181.5
	3134301406125	90	73	163
	3134300206524	83.5	73	156.5
	3134300900222	85	70	155
	3134301407010	78	75	153
	3134301904526	110.5	106	216.5
	3134302003924	104.5	108.5	213
	3134301402921	101.5	109.5	211

	3134302501522	119.5	82	201.5
	3134302000225	98	94.5	192.5
	3134301904926	113	78.5	191.5
	3134301900701	109	82	191
	3134301600818	98	90	188
	3134301902207	100.5	85.5	186
	3134300503719	100	85.5	185.5
	3134301601315	99.5	83.5	183
	3134301905901	101	81.5	182.5
	3134302001421	103	79.5	182.5
	3134300504006	103.5	75	178.5
	3134301602316	102.5	75.5	178
	3134300201319	98	76	174
	3134302402711	94	79.5	173.5
	3134301701312	75.5	95	170.5
	3134300500702	94	76	170
	3134301903103	93.5	69	162.5
	3134301402930	80	80.5	160.5
	3134301402803	81.5	78	159.5
	3134300202710	75.5	83	158.5
	3134302005220	90.5	68	158.5
	3134300503518	88	63	151
	3134302001406	75.5	75	150.5
3000129	3134301603104	120.5	97.5	218
	3134301603122	114	98	212
	3134302003725	110	100.5	210.5
	3134300203408	109	91.5	200.5
	3134300501011	117.5	76	193.5
	3134301904415	99.5	93.5	193
	3134300501908	82.5	106	188.5
	3134301604323	102.5	85	187.5

	3134301701908	105.5	80	185.5
	3134300505123	112	71	183
	3134302004522	88.5	94	182.5
	3134301900129	105.5	75	180.5
	3134300205027	83	97	180
	3134301900709	104.5	74.5	179
	3134302402413	90	86	176
	3134301405504	91.5	82.5	174
	3134302401813	103.5	69	172.5
	3134300500928	79	92	171
	3134301905521	100	70.5	170.5
	3134300503316	101	62.5	163.5
	3134300201501	97.5	60.5	158
	3134300506508	84.5	73	157.5
	3134302500802	76.5	76	152.5
	2134300803018	111	118.5	229.5
	2134300805415	104	116.5	220.5
	2134300603310	104	111.5	215.5
	2134300603414	117	96.5	213.5
	2134300603818	121	92	213
	2134300801202	106	104.5	210.5
	2134300602304	113.5	91	204.5
3000130	2134301806420	109.5	95	204.5
	2134302200716	109	94	203
	2134300400323	100.5	95	195.5
	2134300606328	93	101	194
	2134302205128	101	74	175
	2134300805819	105	109.5	214.5
3000131	2134302203213	104.5	104	208.5
	2134300605324	115.5	92	207.5
	2134300801927	86.5	90.5	177

3000132	2134301806803	120	110	230
	2134300607208	119.5	107	226.5
	2134301808218	113	98.5	211.5
	2134302204613	102.5	104.5	207
	2134300402223	109.5	97.5	207
	2134302300625	97	101.5	198.5
	2134302205202	104.5	91.5	196
	2134300805907	97	97	194
	2134300403304	97.5	91	188.5
	2134301807429	97.5	91	188.5
	2134300404625	93.5	91	184.5
	2134300602309	90.5	91	181.5
	2134302300428	90	91	181
	2134300805210	85.5	85	170.5
	2134300400229	88.5	78	166.5
	2134300400808	69	95	164
	2134301802712	68	85	153
	2134302303325	76.5	75	151.5
	2134300601203	74.5	76	150.5
	2134300603428	125.5	116.5	242
2134301808006	132	109.5	241.5	
2134300601107	123.5	113	236.5	
2134300801907	124.5	105.5	230	
2134300606513	119	105.5	224.5	
2134300802305	112.5	110	222.5	
2134300601913	111.5	111	222.5	
2134300805401	118.5	102	220.5	
2134302306003	119.5	100	219.5	
2134302204817	111.5	105.5	217	
2134300604217	102	115	217	
2134301807629	111.5	105	216.5	

3000133	2134302307528	115	101	216
	2134302304412	116.5	98.5	215
	2134300804814	101	114	215
	2134300804227	100.5	112	212.5
	2134302307203	113.5	98.5	212
	2134300805820	104.5	107	211.5
	2134302305613	119	91	210
	2134302307029	101.5	107	208.5
	2134302307423	105	100	205
	2134300405421	117	88	205
	2134300801008	111	94	205
	2134302205612	100.5	103	203.5
	2134300804830	98	104	202
	2134300803929	103	97.5	200.5
	2134300801729	116.5	82	198.5
	2134301805412	106.5	89	195.5
	2134300402526	107.5	88	195.5
	2134300402821	101	93	194
	2134301805602	101.5	92.5	194
	2134301801803	99.5	94	193.5
	2134300400713	90.5	101	191.5
	2134300401109	85	106.5	191.5
	2134300404708	105	85	190
	2134300600227	110	80	190
	2134301807017	111.5	77.5	189
	2134301808521	100.5	83	183.5
	2134300804616	88	95	183
	2134302303723	100.5	82	182.5
	2134302303324	78.5	102	180.5
	2134301809622	104	75	179
	2134301809824	91.5	87	178.5

	2134300804107	98.5	79	177.5
	2134300605425	97.5	79.5	177
	2134302307826	102	74	176
	2134301800826	99.5	75	174.5
	2134300800211	74	96	170
	2134300402118	104	61	165
	2134300805129	77.5	87	164.5
3000134	3134301903802	109	79	188
	3134300204427	105.5	82	187.5
	3134302005214	107	77	184
	3134301604301	91	92.5	183.5
	3134300502818	100.5	82.5	183
	3134301904023	98	84	182
	3134302005312	105.5	71	176.5
	3134300206128	90	83.5	173.5
	3134302502228	85	86	171
	3134302502913	98.5	65.5	164
	3134302002803	85	70	155
3000135	1134301804609	103	113	216
	1134301805007	114.5	97	211.5
	1134301602823	107.5	99	206.5
	1134300805104	113	90.5	203.5
	1134301701823	99.5	104	203.5
	1134301600526	106	97	203
	1134300800718	105	90	195
	1134301502614	100	94	194
	1134302100127	99	94	193
	1134301800219	90	96	186
	1134300603213	93.5	92	185.5
	1134300605305	88.5	95	183.5
	1134301600517	101	80	181

	1134301803808	79.5	99	178.5
	1134301803230	82	96	178
	1134301702720	96.5	81	177.5
	1134301806223	74	103	177
	1134301505424	78	83	161
	1134300804415	62.5	92	154.5
3000136	1134300607609	122	104	226
	1134301808520	110.5	105	215.5
	1134300803419	114	94	208
	1134301803101	99	105.5	204.5
	1134301807321	96.5	105.5	202
	1134300607915	108	92	200
	1134300801016	95.5	100.5	196
	1134300802726	109	87	196
	1134301803811	85	111	196
	1134301501502	88.5	107	195.5
	1134300800107	108	85	193
	1134301505124	100	92.5	192.5
	1134300804713	96	96.5	192.5
	1134301806630	99.5	88	187.5
	1134301505805	101	86	187
	1134301603906	92	94	186
	1134300604621	91	95	186
	1134301504318	93.5	92	185.5
	1134301505104	90	94	184
	1134300805405	83.5	98	181.5
	1134301701207	91	90	181
	1134301806811	84	97	181
	1134301604216	79	101	180
	1134301600226	76.5	100.5	177
	1134301500228	83.5	93	176.5

	1134301500404	86	90.5	176.5
	1134301600214	72.5	103	175.5
	1134301501621	82	93	175
	1134301500118	79	94	173
	1134301602906	78	95	173
	1134301700603	87	85	172
	1134301604413	74.5	93.5	168
	1134300605018	84	82	166
	1134301808508	77	86	163
	1134300800903	72	89	161
	1134301503006	72.5	88	160.5
	1134300801715	79	80	159
	1134300605122	77	81	158
	1134302100306	85	71	156
	1134301500115	72.5	82	154.5
	1134301502325	87.5	62.5	150
	3000137	1134300605215	121	103
1134301804626		96.5	114	210.5
1134301804717		109	99	208
1134301702012		96.5	103	199.5
1134301800220		96.5	97	193.5
1134301500601		95.5	91	186.5
1134301601518		90.5	87	177.5
1134301801002		94	77	171

安徽省科技评估与监管中心 2026 年度公开招聘 达到笔试最低合格分数线人员名单

岗位代码	准考证号	职测成绩	综合成绩	总分
3000138	1134300805216	122	105	227
	1134301500328	116.5	110	226.5
	1134301802305	114	108	222
	1134300606503	112.5	106	218.5
	1134300804028	110.5	104	214.5
	1134301500627	111	103	214
	1134300802317	111	102	213
	1134300600706	110	102	212
	1134300601201	112.5	97	209.5
	1134301702406	105.5	103	208.5
	1134301805119	99	108.5	207.5
	1134301806121	113	94	207
	1134301500618	103.5	103.5	207
	1134301803403	95	112	207
	1134301502830	104.5	102	206.5
	1134300603119	90.5	115	205.5
	1134302101114	100.5	103	203.5
	1134300801825	96	107	203
	1134301808905	110.5	92	202.5
	1134301500708	113	88	201
	1134301501024	94	104	198
	1134301701606	102.5	95	197.5
	1134301604214	99.5	98	197.5
	1134301804923	96	101	197
	1134300802813	94.5	102	196.5
	1134301500814	102	94	196
	1134301701210	89	106	195
	1134301804627	93.5	101	194.5
	1134300802212	113.5	81	194.5
	1134300605821	96.5	98	194.5
	1134301503415	107.5	86.5	194
	1134301500704	102.5	91	193.5
1134301805509	92.5	101	193.5	

1134301808220	86	107	193
1134301502107	101	92	193
1134300607611	99	94	193
1134300804024	89.5	102	191.5
1134301503320	103.5	88	191.5
1134301810005	98	93	191
1134300603918	109	81.5	190.5
1134301805108	84.5	105.5	190
1134301500908	93	97	190
1134301805929	89	100	189
1134301700720	92	96	188
1134300602920	85	103	188
1134300601329	89.5	98	187.5
1134300606608	94	93	187
1134301604327	92.5	94	186.5
1134300600527	95	90	185
1134301502401	94.5	90	184.5
1134301501518	88	95.5	183.5
1134301802026	105.5	78	183.5
1134300804610	84.5	99	183.5
1134300607329	98.5	85	183.5
1134301802808	88.5	94	182.5
1134301802722	89.5	91	180.5
1134300805718	85.5	93	178.5
1134301503205	83	94	177
1134301700913	95	82	177
1134301600728	75.5	101.5	177
1134301803726	90.5	86	176.5
1134301808119	82.5	94	176.5
1134301600112	80.5	95	175.5
1134301503816	89.5	85	174.5
1134301603230	82	92	174
1134301503619	90.5	83	173.5
1134301501915	93.5	79	172.5
1134301701301	84.5	87	171.5
1134301800315	82	89	171
1134300803921	69	102	171
1134300803927	85	85	170
1134300605919	89	81	170
1134301803224	81.5	88	169.5

	1134300801005	79	86	165
	1134300801403	87.5	77	164.5
	1134301800627	81.5	83	164.5
	1134301806318	95	67	162
	1134300800313	85	77	162
	1134301700423	80.5	79.5	160
	1134301500221	78.5	81.5	160
	1134301804123	95.5	63.5	159
	1134300600323	95	64	159
	1134301602111	75	82	157
	1134301807916	66.5	90	156.5
	1134300801630	71	84	155
	1134302100617	78	72	150
3000139	1134300803223	128.5	109	237.5
	1134301600909	120.5	100	220.5
	1134300801807	106	108	214
	1134302102309	100	113	213
	1134301806803	116.5	95.5	212
	1134302100820	99.5	111	210.5
	1134301801423	100	110	210
	1134300600730	101	107	208
	1134301506126	110	97	207
	1134301502918	106.5	97	203.5
	1134300802001	105	96	201
	1134302101728	92	108	200
	1134301805209	105	95	200
	1134300600801	101	96	197
	1134300603429	112	85	197
	1134301504411	99.5	97	196.5
	1134301801017	97	99	196
	1134300803107	91	103	194
	1134301805608	102	89	191
	1134300607925	111	77	188
	1134301801821	89.5	98	187.5
	1134300805327	95	92	187
	1134300602529	100	86	186
	1134300604722	88.5	96	184.5
	1134301602103	102.5	82	184.5
	1134301801205	84	99	183
	1134300802722	88.5	94	182.5

1134300600130	88	91	179
1134300601514	83.5	95	178.5
1134300603505	92	86	178
1134300605114	105	71	176
1134301808728	95	80	175
1134301700730	79.5	95	174.5
1134300604607	83.5	89	172.5
1134301601820	88	83	171
1134301804803	92	78	170
1134301604221	84	85	169
1134301504108	74	93.5	167.5
1134301804824	83	84	167
1134301501705	78	88	166
1134301602109	91.5	73	164.5
1134301806810	94	70	164
1134300805624	73.5	89	162.5
1134300603523	84	78	162
1134300801910	98	64	162
1134301503907	73	88	161
1134301701015	75	82.5	157.5
1134301807704	89	66	155
1134302102019	87	65	152

安徽省高新技术发展中心（安徽省基础研究管理中心） 2026年度公开招聘达到笔试最低合格分数线人员名单

岗位代码	准考证号	职测成绩	综合成绩	总分
3000140	3134300501710	110.5	115	225.5
	3134300206201	122	102	224
	3134301406403	122.5	101	223.5
	3134302400101	115.5	102.5	218
	3134302001217	123	92	215
	3134300201824	111.5	102	213.5
	3134302004907	107.5	105	212.5
	3134300504910	112	97.5	209.5
	3134300504907	120.5	88	208.5
	3134301602520	123.5	78.5	202
	3134300500827	124	77	201
	3134301702526	98.5	98	196.5
	3134301901014	108.5	86	194.5
	3134302402519	109.5	84.5	194
	3134301904504	111	82	193
	3134300506619	119.5	72.5	192
	3134301602708	108	83.5	191.5
	3134302003527	111	80.5	191.5
	3134301400323	103	86.5	189.5
	3134302004606	81.5	105.5	187
3134301905209	102	85	187	
3134301700906	110.5	76.5	187	

	3134302401913	118.5	66	184.5
	3134300506712	101	81	182
	3134301603208	104.5	74.5	179
	3134300201829	109.5	68	177.5
	3134300204810	92	85	177
	3134300500425	103.5	72.5	176
	3134300206726	88.5	87	175.5
	3134302004315	100.5	74	174.5
	3134300504111	89	84	173
	3134301404026	107	63	170
	3134301406718	93	75	168
	3134302003012	104	63	167
	3134301403627	100.5	66	166.5

**安徽省煤炭科学研究所 2026 年度公开招聘
达到笔试最低合格分数线人员名单**

岗位代码	准考证号	职测成绩	综应成绩	总分
3000141	3134300505119	82	91	173
3000143	2134302202309	121	113.5	234.5
	2134302204305	123.5	105	228.5
	2134300601017	123.5	97.5	221
	2134301808120	119.5	100.5	220
	2134300606025	108.5	111	219.5
	2134301809407	121	97.5	218.5
	2134302308104	95.5	122	217.5
	2134302201621	107.5	106	213.5
	2134302202524	103	110	213
	2134301804818	107	106	213
	2134302302121	107	105.5	212.5
	2134301809012	103	109.5	212.5
	2134301801012	110	100.5	210.5
	2134300608023	108	101	209
	2134300801307	106	103	209
	2134300802626	109	99.5	208.5
	2134302307011	102	106.5	208.5
	2134300606730	101.5	106	207.5
	2134300404713	113	93.5	206.5
	2134302203228	100.5	105	205.5
2134301809904	114	90	204	
2134302204620	114.5	89	203.5	
2134302202925	92.5	110	202.5	

2134301802719	100.5	102	202.5
2134301805902	108	94	202
2134302200122	100	102	202
2134300801921	107.5	94	201.5
2134300804706	104	96	200
2134301801529	92.5	107	199.5
2134302306809	95	102	197
2134302303219	90	106	196
2134302304217	92.5	102	194.5
2134302304005	88	106	194
2134300604728	103.5	89	192.5
2134301800201	96	96	192
2134302200113	105	87	192
2134300802205	102	88	190
2134300800802	113.5	75.5	189
2134302205022	97	92	189
2134302204522	94	94.5	188.5
2134302304022	97.5	91	188.5
2134300802504	84.5	103	187.5
2134300603201	96	90	186
2134302301513	94	92	186
2134301805526	99.5	83.5	183
2134300402012	95.5	84	179.5
2134302202114	93.5	85	178.5
2134302202905	83	95	178
2134301804122	82.5	95	177.5
2134300600223	89	86	175
2134302302418	100	73	173
2134302301230	79.5	90	169.5
2134302306922	86.5	82.5	169
2134300606317	91.5	75	166.5
2134302302701	99.5	65	164.5

	2134300604022	62	98	160
	2134301804420	86.5	73	159.5
	2134301808622	74.5	85	159.5
	2134300606024	84.5	72.5	157
	2134302203015	84.5	72	156.5
	2134302205513	88	68	156
	2134302303308	78.5	77	155.5
	2134302201204	83	72	155
	2134302204121	77.5	75	152.5
3000144	3134300206814	125.5	109.5	235
	3134300206103	113.5	119.5	233
	3134302400118	110.5	115.5	226
	3134300202702	120	97	217
	3134300201108	123	86.5	209.5
	3134300203625	120.5	86.5	207
	3134301902025	111	95.5	206.5
	3134302400707	108	96	204
	3134300202801	111.5	89.5	201
	3134302400308	111	89.5	200.5
	3134302400321	109	91	200
	3134301603821	116.5	82	198.5
	3134300202222	103	94	197
	3134301601825	118	78	196
	3134301603013	115.5	80.5	196
	3134301600205	114	80	194
	3134302401016	103	87	190
	3134302402725	109	79.5	188.5
	3134301405714	109	79	188
	3134301601611	110.5	77.5	188
3134301700422	105.5	82.5	188	
3134301700720	106	82	188	
3134300202406	96	91	187	

	3134301902618	106.5	80	186.5
	3134300200421	102	80	182
	3134301602229	107	74	181
	3134300505620	106	74	180
	3134300205611	100	74	174
	3134301602013	111	62.5	173.5
	3134302402730	102	69.5	171.5
	3134302004717	92.5	79	171.5
	3134300201905	96	75	171
	3134300503524	89	70	159
	3134300506102	90	68	158
	3134300502106	96.5	60	156.5
	3134302003617	89	61	150
3000145	3134302004616	125.5	89	214.5
	3134301702229	106	96	202
	3134301602826	117.5	81	198.5
	3134301400814	99	93.5	192.5
	3134300500226	102	88.5	190.5
	3134300200914	99	84.5	183.5
	3134301400601	99.5	77.5	177
	3134300202215	97.5	77.5	175
	3134301904125	100	69.5	169.5
	3134301700707	103	65.5	168.5
	3134302002220	75.5	81	156.5
	3134302500724	63.5	93	156.5
	3134301602319	67	88.5	155.5