

### 云南技师学院2019年事业单位公开招聘工作人员笔试考试成绩表

报考职位代码	准考证号	职测缺考	综合缺考	职测成绩	综合成绩	总分
15399099042001001	4253991509020			101	92	193
15399099042001001	4253991508124			75	78	153
15399099042001001	4253991508522			74	76	150
15399099042001001	4253991509014			62.5	74.5	137
15399099042001001	4253991508109			76	58	134
15399099042001002	4253991508418			100	95.5	195.5
15399099042001002	4253991508413			83.5	96.5	180
15399099042001002	4253991507608			89.5	77	166.5
15399099042001002	4253991507502			75	79.5	154.5
15399099042001002	4253991507402	Q	Q	0	0	0
15399099042001002	4253991509124	Q	Q	0	0	0
15399099042001003	4253991507602			88.5	108.5	197
15399099042001003	4253991508607			102.5	81.5	184
15399099042001003	4253991508320			82.5	93.5	176
15399099042001003	4253991508729			86.5	84	170.5
15399099042001003	4253991508328			93.5	74.5	168
15399099042001003	4253991509103			81.5	71.5	153
15399099042001003	4253991507714	Q	Q	0	0	0
15399099042001003	4253991508330	Q	Q	0	0	0
15399099042001003	4253991508416	Q	Q	0	0	0
15399099042001003	4253991509310	Q	Q	0	0	0
15399099042001004	4253991509217			105	95.5	200.5
15399099042001004	4253991509305			102	97	199
15399099042001004	4253991508526			104	89.5	193.5
15399099042001004	4253991508509			91	99	190
15399099042001004	4253991508121			108.5	80	188.5
15399099042001004	4253991508107			95.5	90	185.5
15399099042001004	4253991508804			83	66	149
15399099042001005	4253991508230			96.5	83.5	180
15399099042001005	4253991508710			84	65.5	149.5
15399099042001005	4253991507405			74	69	143
15399099042001005	4253991509219			71.5	52.5	124
15399099042001005	4253991508615			73.5	30	103.5
15399099042001006	4253991508316			105.5	96	201.5
15399099042001006	4253991509521			93.5	91.5	185
15399099042001006	4253991508014			96	77.5	173.5
15399099042001006	4253991507911			77	85	162
15399099042001006	4253991507406			79	75	154
15399099042001006	4253991507418			80	68	148
15399099042001006	4253991508912			79	65	144
15399099042001006	4253991509022			61.5	80	141.5
15399099042001006	4253991509516			50.5	80	130.5
15399099042001006	4253991507730	Q	Q	0	0	0
15399099042001006	4253991508913	Q	Q	0	0	0
15399099042001006	4253991509315	Q	Q	0	0	0
15399099042001007	4253991509506			86.5	90	176.5
15399099042001007	4253991509509			87	75	162
15399099042001007	4253991507527			76.5	54	130.5
15399099042001008	4253991508925			101.5	94.5	196
15399099042001008	4253991507604			86	90	176
15399099042001008	4253991507927			85	88.5	173.5

15399099042001008	4253991509427			85	86	171
15399099042001008	4253991509401			83.5	86	169.5
15399099042001008	4253991509504			71	85	156
15399099042001008	4253991507523			78.5	77	155.5
15399099042001008	4253991509121			81.5	71	152.5
15399099042001008	4253991507622			57.5	72	129.5
15399099042001008	4253991509213	Q	Q	0	0	0
15399099042001009	4253991508016			80.5	89	169.5
15399099042001009	4253991508122			95	73.5	168.5
15399099042001009	4253991509604			96	69	165
15399099042001009	4253991507512			88	76	164
15399099042001009	4253991508705			67.5	75	142.5
15399099042001009	4253991508702			58	80	138
15399099042001009	4253991508027	Q	Q	0	0	0
15399099042001009	4253991508111	Q	Q	0	0	0
15399099042001009	4253991509028	Q	Q	0	0	0
15399099042001010	4253991509019			101	94	195
15399099042001010	4253991508205			91.5	95.5	187
15399099042001010	4253991507609			88	95	183
15399099042001010	4253991509304			82.5	99	181.5
15399099042001010	4253991508727			82	98	180
15399099042001010	4253991509602			83	97	180
15399099042001010	4253991507504			91	87	178
15399099042001010	4253991508227			92.5	84	176.5
15399099042001010	4253991507411			95.5	79.5	175
15399099042001010	4253991507801			107	68	175
15399099042001010	4253991508922			85.5	89	174.5
15399099042001010	4253991508708			67.5	105	172.5
15399099042001010	4253991507808			83.5	77.5	161
15399099042001010	4253991508305			75	86	161
15399099042001010	4253991507712			74	86	160
15399099042001010	4253991507819			88	72	160
15399099042001010	4253991509109			74	86	160
15399099042001010	4253991507908			87	72.5	159.5
15399099042001010	4253991508811			75.5	78	153.5
15399099042001010	4253991507517			67.5	85	152.5
15399099042001010	4253991508304			70.5	69	139.5
15399099042001010	4253991507619			73.5	64	137.5
15399099042001010	4253991508119			48	76	124
15399099042001010	4253991508008	Q	Q	0	0	0
15399099042001011	1153990610730			103.5	94	197.5
15399099042001011	1153990610421			103.5	92.5	196
15399099042001011	1153990605318			97.5	91.5	189
15399099042001011	1153990619926			96	92	188
15399099042001011	1153990613706			96.5	83.5	180
15399099042001011	1153990614912			77.5	102	179.5
15399099042001011	1153990605228			102	76	178
15399099042001011	1153990606214			85.5	91	176.5
15399099042001011	1153990619703			88.5	84	172.5
15399099042001011	1153990602407			81.5	90.5	172
15399099042001011	1153990611223			76	96	172
15399099042001011	1153990609305			74	95	169
15399099042001011	1153990609012			75.5	92.5	168
15399099042001011	1153990602608			82	84.5	166.5

15399099042001011	1153990613830			74	89	163
15399099042001011	1153990606129			75	84	159
15399099042001011	1153990602820			61.5	88	149.5
15399099042001011	1153990611022			68	76	144
15399099042001011	1153990616414			71.5	71	142.5
15399099042001011	1153990604929			74.5	65	139.5
15399099042001011	1153990604909			66	71	137
15399099042001011	1153990614603			63	73	136
15399099042001011	1153990620330			61	69	130
15399099042001011	1153990603930			57.5	66	123.5
15399099042001011	1153990617904			48.5	75	123.5
15399099042001011	1153990605212			56.5	66	122.5
15399099042001011	1153990611922			61	52	113
15399099042001011	1153990602808	Q	Q	0	0	0
15399099042001011	1153990602817	Q	Q	0	0	0
15399099042001011	1153990616519	Q	Q	0	0	0
15399099042001011	1153990617714	Q	Q	0	0	0
15399099042001012	1153990613612			89	79.5	168.5
15399099042001012	1153990608925			87	78.5	165.5
15399099042001012	1153990600818			76	82	158
15399099042001012	1153990607110	Q	Q	0	0	0
15399099042001013	1153990604610			75.5	99.5	175
15399099042001013	1153990610326			79.5	95	174.5
15399099042001013	1153990603919			86.5	84	170.5
15399099042001013	1153990606007			75.5	89	164.5
15399099042001013	1153990604905			72.5	86	158.5
15399099042001013	1153990617309			59	86	145
15399099042001013	1153990613103			74.5	69	143.5
15399099042001013	1153990601611			59	82	141
15399099042001013	1153990619530			74.5	65.5	140
15399099042001013	1153990611709			74.5	59.5	134
15399099042001013	1153990613503			62	71	133
15399099042001013	1153990602513	Q	Q	0	0	0
15399099042001013	1153990603222	Q	Q	0	0	0
15399099042001013	1153990605127	Q	Q	0	0	0
15399099042001013	1153990616627	Q	Q	0	0	0
15399099042001016	1153990603528			67	81.5	148.5
15399099042001016	1153990601222			77.5	61.5	139
15399099042001016	1153990621026			54	73.5	127.5
15399099042001017	1153990602523			82.5	98.5	181
15399099042001017	1153990607206			82	99	181
15399099042001017	1153990617917			86	88.5	174.5
15399099042001017	1153990607913			65	109	174
15399099042001017	1153990607115			84	88	172
15399099042001017	1153990605118			76	95.5	171.5
15399099042001017	1153990606813			79.5	90.5	170
15399099042001017	1153990607728			70.5	99	169.5
15399099042001017	1153990615024			79	90	169
15399099042001017	1153990605122			85.5	76	161.5
15399099042001017	1153990601515			64.5	93	157.5
15399099042001017	1153990609507			75.5	82	157.5
15399099042001017	1153990614909			65.5	91	156.5
15399099042001017	1153990604106			85	66.5	151.5
15399099042001017	1153990611230			77	74	151

15399099042001017	1153990604513			73.5	77	150.5
15399099042001017	1153990601928			72	76	148
15399099042001017	1153990611504			67	78	145
15399099042001017	1153990601818			70	74	144
15399099042001017	1153990619129			61.5	78	139.5
15399099042001017	1153990603903			70	66	136
15399099042001017	1153990618420			64.5	71	135.5
15399099042001017	1153990601130			61.5	65	126.5
15399099042001017	1153990612605			61.5	63	124.5
15399099042001017	1153990602004	Q	Q	0	0	0
15399099042001017	1153990618012	Q	Q	0	0	0
15399099042001018	1153990616120			101	119	220
15399099042001018	1153990620327			105	96	201
15399099042001018	1153990601202			90.5	94.5	185
15399099042001018	1153990608728			90.5	94.5	185
15399099042001018	1153990604205			87	94.5	181.5
15399099042001018	1153990620026			78.5	102	180.5
15399099042001018	1153990612612			87	88.5	175.5
15399099042001018	1153990619714			78.5	92.5	171
15399099042001018	1153990621012			72.5	98	170.5
15399099042001018	1153990617702			71	98	169
15399099042001018	1153990605905			80.5	87	167.5
15399099042001018	1153990604710			86	80.5	166.5
15399099042001018	1153990615222			75.5	89.5	165
15399099042001018	1153990617816			85	79.5	164.5
15399099042001018	1153990600307			75.5	86.5	162
15399099042001018	1153990602015			64.5	94	158.5
15399099042001018	1153990617606			65.5	93	158.5
15399099042001018	1153990613614			74.5	83	157.5
15399099042001018	1153990607006			79	78	157
15399099042001018	1153990613209			70	87	157
15399099042001018	1153990608310			81	74.5	155.5
15399099042001018	1153990614014			72	81	153
15399099042001018	1153990616106			71	77	148
15399099042001018	1153990607922			72.5	75	147.5
15399099042001018	1153990605714			55.5	90	145.5
15399099042001018	1153990615530			59.5	86	145.5
15399099042001018	1153990602620			70.5	74	144.5
15399099042001018	1153990612504			69.5	75	144.5
15399099042001018	1153990615126			61	82	143
15399099042001018	1153990619515			75	67	142
15399099042001018	1153990608408			65	76	141
15399099042001018	1153990619830			71.5	68	139.5
15399099042001018	1153990618720			81	57.5	138.5
15399099042001018	1153990604215			53.5	77	130.5
15399099042001018	1153990616610			62	60	122
15399099042001018	1153990605928			47.5	72	119.5
15399099042001018	1153990606811	Q	Q	0	0	0
15399099042001018	1153990607906	Q	Q	0	0	0
15399099042001018	1153990609224	Q	Q	0	0	0
15399099042001018	1153990609624	Q	Q	0	0	0
15399099042001018	1153990609914	Q	Q	0	0	0
15399099042001018	1153990609918	Q	Q	0	0	0
15399099042001018	1153990615627	Q	Q	0	0	0

15399099042001018	1153990616926	Q	Q	0	0	0
15399099042001019	4253991507702			107.5	103	210.5
15399099042001019	4253991507525			86.5	80.5	167
15399099042001019	4253991508625			84	80	164
15399099042001019	4253991507918			86.5	76.5	163
15399099042001019	4253991508730			84	74	158
15399099042001019	4253991509412			78	75	153
15399099042001019	4253991507526			67	80	147
15399099042001019	4253991508306			78.5	63	141.5
15399099042001019	4253991509128			70.5	64	134.5
15399099042001019	4253991508407			77.5	52	129.5
15399099042001019	4253991507414	Q	Q	0	0	0
15399099042001019	4253991507706	Q	Q	0	0	0
15399099042001019	4253991508209	Q	Q	0	0	0
15399099042001019	4253991509012	Q	Q	0	0	0
15399099042001019	4253991509503	Q	Q	0	0	0