

附件：

2024

准考证号	岗位代码	职测	综应	总成绩	基层项目加分	加分后总成绩	专业测试成绩	最终合成成绩
1134015100515	0105001	114	115.5	229.5		229.5	79.06	77.78
1134015100321	0105001	109.5	119	228.5		228.5	75.50	75.83
1134015100507	0105001	124.5	104.5	229		229	74.86	75.60
1134015100909	0105002	108.5	118.5	227		227	77.90	76.78
1134015100722	0105002	115	111	226		226	75.06	75.20
1134015100713	0105002	114	112	226		226	73.86	74.60
1134015101213	0105003	106	125	231		231	80.96	78.98
1134015101413	0105003	118.5	116	234.5		234.5	75.28	76.72
1134015101605	0105003	112	114.5	226.5		226.5	74.64	75.07
1134015102506	0105004	113	116.5	229.5		229.5	77.52	77.01
1134015102302	0105004	106	126.5	232.5		232.5	76.26	76.88
1134015102408	0105004	125.5	103	228.5		228.5	76.78	76.47
1134015102715	0105005	122	109	231		231	81.94	79.47
1134015103116	0105005	121	111.5	232.5		232.5	76.80	77.15
1134015102527	0105005	114.5	115	229.5		229.5	77.54	77.02
1134015102519	0105005	119	110.5	229.5		229.5	/	/
1134015300709	0105006	120	127.5	247.5		247.5	80.10	81.30
1134015202212	0105006	132	117.5	249.5		249.5	79.02	81.09
1134015401110	0105006	137	111	248		248	77.26	79.96
1134015401423	0105006	121.5	123.5	245		245	77.88	79.77
1134015200303	0105006	129	111	240		240	78.72	79.36
1134015203015	0105006	123.5	119	242.5		242.5	77.24	79.04
1134015200321	0105006	135	109	244		244	75.92	78.63
1134015300220	0105006	121	118	239		239	77.16	78.41
1134015103408	0105006	118.5	119	237.5		237.5	/	/
1134015504314	0105007	120	124	244		244	79.16	80.25
1134015500216	0105007	124	120	244		244	78.96	80.15
1134015403506	0105007	120.5	124.5	245		245	78.36	80.01
1134015501025	0105007	126	110	236	4	240	78.30	79.15
1134015502230	0105007	135	106	241		241	76.70	78.52
1134015600901	0105007	116.5	119.5	236		236	77.38	78.02
1134015500529	0105007	126.5	111.5	238		238	76.34	77.84
1134015500225	0105007	115.5	119.5	235		235	77.02	77.68

1134015503913	0105007	126	110.5	236.5		236.5	75.20	77.02
1134015500212	0105007	117.5	117.5	235		235	/	/
1134015601824	0105008	104.5	128	232.5		232.5	78.24	77.87
1134015601819	0105008	116.5	109.5	226		226	78.84	77.09
1134015601901	0105008	103	103.5	206.5		206.5	76.68	72.76
1134015601825	0105008	105	98	203		203	77.18	72.42
1134015601812	0105008	81.5	113.5	195		195	77.60	71.30
1134015601801	0105008	97.5	100.5	198		198	74.98	70.49
1134015601905	0105009	91	107.5	198.5		198.5	76.42	71.29
1134015601907	0105009	103.5	91	194.5		194.5	74.68	69.76
1134015601912	0105009	84	94.5	178.5		178.5	/	/
1134015601916	0105010	90.5	102.5	193		193	76.68	70.51
1134015601914	0105010	86.5	87.5	174		174	76.96	67.48
1134015601918	0105010	88	73.5	161.5		161.5	74.98	64.41
1134015602009	0105011	110	106.5	216.5		216.5	78.00	75.08
1134015601928	0105011	106	102	208		208	79.78	74.56
1134015601925	0105011	98.5	104	202.5		202.5	/	/
5234015602311	0105012	97.5	93.8	191.3		191.3	78.00	70.88
5234015602204	0105012	82.5	108.2	190.7		190.7	77.64	70.60
5234015602113	0105012	91	99.3	190.3		190.3	77.10	70.27
5234015602221	0105012	90.5	102.1	192.6		192.6	75.34	69.77
5234015602326	0105012	92	85.6	177.6		177.6	79.86	69.53
5234015602415	0105012	89	94.4	183.4		183.4	77.40	69.27
5234015602308	0105012	74	104.3	178.3		178.3	77.78	68.61
5234015602213	0105012	83	96.2	179.2		179.2	76.90	68.32
5234015602227	0105012	88	88.5	176.5		176.5	77.72	68.28
5234015602130	0105012	83.5	95.4	178.9		178.9	76.68	68.16
5234015602124	0105012	88	92.8	180.8		180.8	75.68	67.97
5234015602318	0105012	82	94.8	176.8		176.8	/	/
5134015602502	0105013	93	118.5	211.5		211.5	81.20	75.85
5134015602610	0105013	93	102.9	195.9		195.9	82.32	73.81
5134015602623	0105013	88.5	108.7	197.2		197.2	78.52	72.13
5234015602627	0105014	86	89.6	175.6		175.6	77.56	68.05
5234015602630	0105014	85	76.4	161.4		161.4	77.76	65.78
5234015602705	0105014	94.5	69.6	164.1		164.1	76.68	65.69
5334015602908	0105015	94	97	191		191	79.70	71.68
5334015602913	0105015	93	90.9	183.9		183.9	80.02	70.66
5334015602920	0105015	99	84.7	183.7		183.7	79.32	70.28
5334015602923	0105015	95	85.4	180.4		180.4	79.60	69.87
5334015602924	0105015	95.5	93.1	188.6		188.6	65.18	64.02
5334015602930	0105015	83.5	96	179.5		179.5	/	/