

广东省事业单位2026年集中公开招聘高校毕业生 (蕉岭岗位) 考试综合成绩

岗位代码	准考证号	笔试成绩	面试成绩	综合成绩	综合成绩名次
2026001080400	261080402317	79.3	77.31	78.31	1
2026001080400	261081000703	75.8	75.32	75.56	2
2026001080400	261081500310	79.9	67.51	73.71	3
2026001080400	261080204528	76.1	70.88	73.49	4
2026001080400	261081705108	73.7	49.05	——	——
2026001080401	261080907506	81.7	74.91	78.31	1
2026001080401	261080907418	73	缺考	——	——
2026001080402	261080200809	78.4	73.04	75.72	1
2026001080402	261080204024	74.8	74.27	74.54	2
2026001080402	261081500421	71.9	68.39	70.15	3
2026001080402	261081003427	72.3	62.19	67.25	4
2026001080403	261081502204	78.9	79.72	79.31	1
2026001080403	261080402306	74.7	81.77	78.24	2
2026001080403	261080501311	77.1	75.08	76.09	3
2026001080403	261081601109	74.6	70.85	72.73	4
2026001080403	261080501525	76.2	62.01	69.11	5
2026001080404	261081901729	77.2	79.90	78.55	1
2026001080404	261081605730	76.5	79.17	77.84	2
2026001080404	261081600729	75.8	78.49	77.15	3
2026001080404	261080601503	76.9	76.79	76.85	4
2026001080404	261081302123	76.4	76.49	76.45	5
2026001080405	261080503604	71.3	81.49	76.40	1
2026001080405	261080801027	74.3	76.55	75.43	2
2026001080405	261081303510	68.8	74.69	71.75	3
2026001080405	261082103117	68.4	72.47	70.44	4
2026001080405	261080905919	67.1	73.50	70.30	5
2026001080406	261080302218	81.2	78.62	79.91	1
2026001080406	261081806213	78.6	74.33	76.47	2

2026001080406	261080505602	72.3	67.13	69.72	3
2026001080406	261080201515	75.7	缺考	——	——
2026001080406	261080302411	72.7	缺考	——	——
2026001080407	261080102110	76.6	84.95	80.78	1
2026001080407	261080902728	77.8	81.61	79.71	2
2026001080407	261081502409	75.5	78.38	76.94	3
2026001080407	261082001710	78.4	75.45	76.93	4
2026001080407	261080910008	74.6	76.32	75.46	5
2026001080408	261081702219	81.2	77.10	79.15	1
2026001080408	261082003504	77.6	77.81	77.71	2
2026001080408	261081204025	77.5	77.27	77.39	3
2026001080408	261080301120	81.1	72.41	76.76	4
2026001080408	261080503626	77.1	缺考	——	——
2026001080409	261081803926	75.1	75.78	75.44	1
2026001080409	261080202514	77.1	69.30	73.20	2
2026001080409	261081201515	68	68.29	68.15	3
2026001080409	261081400419	68.9	54.28	——	——
2026001080410	261081605815	78.8	76.22	77.51	1
2026001080410	261081602122	79.3	75.45	77.38	2
2026001080410	261082102906	81.4	72.94	77.17	3
2026001080410	261081401407	82.3	69.82	76.06	4
2026001080410	261080304227	79.2	69.29	74.25	5
2026001080411	261081302704	86.5	80.27	83.39	1
2026001080411	261080501003	78.2	78.16	78.18	2
2026001080411	261081803712	80.5	73.69	77.10	3
2026001080411	261080606411	74.2	71.36	72.78	4
2026001080411	261081003815	73.3	63.48	68.39	5
2026001080412	261081600916	73.1	73.51	73.31	1
2026001080412	261080100629	73.7	71.48	72.59	2
2026001080412	261081301405	66.4	75.52	70.96	3
2026001080412	261081601705	62.2	65.99	64.10	4
2026001080413	261081101427	81.9	75.58	78.74	1

2026001080413	261081903225	78.9	78.16	78.53	2
2026001080413	261081501308	77.5	77.86	77.68	3
2026001080413	261081800922	75.8	74.93	75.37	4
2026001080414	261080905017	79.3	78.86	79.08	1
2026001080414	261080902308	78.7	76.17	77.44	2
2026001080414	261080205623	73.3	78.03	75.67	3
2026001080414	261080800818	73.3	75.54	74.42	4
2026001080414	261081700927	73.5	74.40	73.95	5
2026001080415	261081300808	76	78.81	77.41	1
2026001080415	261082102304	74.4	79.45	76.93	2
2026001080415	261080303105	76.2	76.76	76.48	3
2026001080415	261081602429	74.1	77.49	75.80	4
2026001080415	261081502811	72.5	70.47	71.49	5
2026001080416	261080802621	80.4	76.06	78.23	1
2026001080416	261080603812	78.1	75.58	76.84	2
2026001080416	261082001418	76.3	76.80	76.55	3
2026001080416	261080600329	77.3	75.23	76.27	4
2026001080416	261081402203	77.2	74.88	76.04	5
2026001080417	261080805108	73	78.26	75.63	1
2026001080417	261081201925	70.4	79.54	74.97	2
2026001080417	261080801507	71.6	76.45	74.03	3
2026001080417	261080806313	72.7	75.14	73.92	4
2026001080417	261080808921	72.9	71.29	72.10	5
2026001080418	261080300530	73.3	82.54	77.92	1
2026001080418	261081100312	81	73.29	77.15	2
2026001080418	261081705124	78.7	73.94	76.32	3
2026001080418	261081002309	71.6	70.76	71.18	4
2026001080418	261081500303	72.2	缺考	——	——
2026001080419	261082000212	83.7	78.73	81.22	1
2026001080419	261080801714	77.8	75.45	76.63	2
2026001080419	261081602814	79.6	72.23	75.92	3
2026001080419	261080204719	76.4	71.78	74.09	4

2026001080419	261082002511	75.7	缺考	——	——
2026001080420	261080303001	74.4	74.97	74.69	1
2026001080420	261080802525	77.4	71.46	74.43	2
2026001080420	261080303104	70	71.94	70.97	3
2026001080420	261081905605	67.7	72.22	69.96	4
2026001080420	261081800404	67.9	40.39	——	——
2026001080421	261080607501	85.4	80.14	82.77	1
2026001080421	261080903615	78.4	80.67	79.54	2
2026001080421	261080804718	74.5	82.38	78.44	3
2026001080421	261082001923	73.2	81.89	77.55	4
2026001080421	261081401005	75.9	75.32	75.61	5
2026001080422	261081502107	79.3	85.48	82.39	1
2026001080422	261081300116	77.1	77.86	77.48	2
2026001080422	261080606010	71.9	78.97	75.44	3
2026001080422	261080805428	74.9	73.28	74.09	4
2026001080422	261080101805	69	76.86	72.93	5
2026001080423	261081403130	80.4	76.63	78.52	1
2026001080423	261081402712	77	77.86	77.43	2
2026001080423	261081301513	77.9	72.76	75.33	3
2026001080424	261081304201	91.9	80.37	86.14	1
2026001080424	261080603225	76.3	79.43	77.87	2
2026001080424	261080807609	81.2	73.04	77.12	3
2026001080424	261082104220	77	73.52	75.26	4
2026001080425	261081001520	82.4	76.28	79.34	1
2026001080425	261081301530	77.3	77.38	77.34	2
2026001080425	261080703224	77.1	75.68	76.39	3
2026001080425	261082100716	76.9	75.74	76.32	4
2026001080425	261081705708	77.9	72.87	75.39	5
2026001080426	261081802826	83.6	72.57	78.09	1
2026001080426	261080909005	74.1	79.09	76.60	2
2026001080426	261080908711	81.1	69.01	75.06	3
2026001080426	261081802913	72.7	76.10	74.40	4

2026001080427	261080301905	83.4	70.85	77.13	1
2026001080427	261082003812	75.3	76.93	76.12	2
2026001080427	261080505506	73.8	77.86	75.83	3
2026001080427	261081500308	72.9	74.70	73.80	4
2026001080427	261081804521	72.8	70.52	71.66	5
2026001080428	261081203321	79.5	72.18	75.84	1
2026001080428	261082103521	74.3	75.28	74.79	2
2026001080428	261081905429	77.1	70.13	73.62	3
2026001080428	261081202225	74	73.11	73.56	4
2026001080428	261080808021	73.6	70.66	72.13	5
2026001080429	261081700101	78.4	79.90	79.15	1
2026001080429	261080303913	77.7	77.62	77.66	2
2026001080429	261080303020	76.1	74.40	75.25	3
2026001080429	261080306707	77.6	71.47	74.54	4
2026001080429	261081305005	75.6	缺考	——	——
2026001080430	261080900903	70.2	76.17	73.19	1
2026001080430	261081805123	75	70.89	72.95	2
2026001080430	261081002305	67.8	67.13	67.47	3
2026001080431	261080400823	73.1	76.27	74.69	1
2026001080431	261081901926	72.3	73.29	72.80	2
2026001080432	261080702226	81.9	77.38	79.64	1
2026001080432	261080201909	76.9	81.78	79.34	2
2026001080432	261080506601	79.2	76.10	77.65	3
2026001080432	261081503327	78.8	73.12	75.96	4
2026001080432	261080907706	76.3	缺考	——	——
2026001080433	261080402125	76.4	76.45	76.43	1
2026001080433	261080303824	73.2	74.50	73.85	2
2026001080433	261080202902	72.4	73.11	72.76	3
2026001080433	261081900924	74.2	69.31	71.76	4
2026001080434	261080203006	76.7	82.19	79.45	1
2026001080434	261082001010	79.3	75.93	77.62	2
2026001080434	261081500312	79	73.81	76.41	3

2026001080434	261080302704	82.2	68.19	75.20	4
2026001080434	261080800715	78.5	49.74	——	——
2026001080435	261081701503	77.9	72.77	75.34	1
2026001080435	261080701418	73.5	75.80	74.65	2
2026001080435	261080910104	76.5	72.18	74.34	3
2026001080435	261080603721	72	70.07	71.04	4
2026001080436	261080501718	74.5	78.79	76.65	1
2026001080436	261081800926	78.5	72.53	75.52	2
2026001080436	261081202416	76.1	72.33	74.22	3
2026001080436	261081401320	72.7	72.59	72.65	4
2026001080436	261082100901	75.8	59.48	——	——
2026001080437	261080404117	71.6	78.39	75.00	1
2026001080437	261081303129	67.9	72.12	70.01	2
2026001080437	261080908813	62.4	73.28	67.84	3
2026001080437	261082000726	63.2	71.05	67.13	4
2026001080438	261081003807	77.4	78.39	77.90	1
2026001080438	261081203918	77.6	73.52	75.56	2
2026001080438	261080902226	72.4	75.86	74.13	3
2026001080438	261080804021	72.6	74.76	73.68	4
2026001080438	261080601325	73.1	缺考	——	——
2026001080439	261081703408	71.9	80.50	76.20	1
2026001080439	261081205524	71.3	77.99	74.65	2
2026001080439	261080801003	76.2	72.46	74.33	3
2026001080439	261080703308	64.6	72.58	68.59	4
2026001080440	261080300607	62.5	87.20	74.85	1
2026001080440	261080204711	62.4	82.80	72.60	2
2026001080440	261080102924	58.2	84.60	71.40	3
2026001080440	261080503326	61.6	80.80	71.20	4
2026001080440	261080802322	59.6	73.00	66.30	5
2026001080441	261081101615	71.2	84.80	78.00	1
2026001080441	261080807703	70.4	83.40	76.90	2
2026001080441	261081203603	72.7	78.00	75.35	3

2026001080441	261080702717	66.7	80.00	73.35	4
2026001080441	261080403403	66.7	76.00	71.35	5
2026001080441	261080403726	62.5	78.20	70.35	6
2026001080441	261080810029	66.6	72.60	69.60	7
2026001080441	261081202118	59	71.80	65.40	8
2026001080442	261081807819	66.1	80.20	73.15	1
2026001080442	261080104212	64.7	74.20	69.45	2
2026001080443	261081601129	63.3	82.20	72.75	1
2026001080444	261080902218	88.4	85.40	86.90	1
2026001080444	261082100601	77.1	85.80	81.45	2
2026001080444	261081301602	78.9	74.60	76.75	3
2026001080444	261081400805	73.3	77.80	75.55	4
2026001080445	261080302720	78.5	86.60	82.55	1
2026001080445	261082003405	80.1	80.40	80.25	2
2026001080445	261080304328	80	75.40	77.70	3
2026001080446	261080703217	60.8	87.60	74.20	1
2026001080446	261080404625	59.4	77.20	68.30	2
2026001080447	261080103206	70.5	79.86	75.18	1
2026001080447	261080602805	73.6	76.49	75.05	2
2026001080447	261081702501	72.1	77.33	74.72	3
2026001080447	261080304928	69.5	75.10	72.30	4
2026001080447	261081304313	69.1	74.69	71.90	5
2026001080448	261080808923	54.7	88.35	71.53	1
2026001080449	261080306503	57.3	81.65	69.48	1
2026001080449	261080402108	52.5	77.31	64.91	2
2026001080449	261080305901	52.2	74.77	63.49	3
2026001080450	261081904415	71.4	83.25	77.33	1
2026001080450	261080607308	73.8	74.41	74.11	2
2026001080450	261081700423	73.5	74.17	73.84	3
2026001080450	261081302429	70.9	74.41	72.66	4
2026001080450	261081402421	68.9	43.19	—	—
2026001080451	261080204621	71.2	85.88	78.54	1

2026001080451	261081200316	68.5	80.12	74.31	2
2026001080451	261080901807	71.5	74.44	72.97	3
2026001080451	261080701218	68.3	76.67	72.49	4
2026001080451	261080502311	65.9	74.66	70.28	5
2026001080452	261081401824	55	77.30	66.15	1
2026001080453	261081904610	76.7	81.52	79.11	1
2026001080453	261080807908	70.6	81.41	76.01	2
2026001080453	261081201809	68.6	81.61	75.11	3
2026001080453	261080102330	73.7	75.78	74.74	4
2026001080453	261081502007	68.6	77.90	73.25	5
2026001080453	261080201811	68.9	77.32	73.11	6
2026001080454	261081902728	73.6	82.18	77.89	1
2026001080454	261081902527	71.1	82.36	76.73	2
2026001080454	261081905411	69.5	80.42	74.96	3
2026001080454	261080204020	69.5	44.54	——	——
2026001080454	261080203608	69.2	缺考	——	——
2026001080455	261080901507	72.3	78.03	75.17	1
2026001080455	261080806215	61.9	87.06	74.48	2
2026001080455	261081201011	60.5	80.43	70.47	3
2026001080455	261080504828	60	78.37	69.19	4
2026001080455	261080206014	60.1	72.27	66.19	5
2026001080456	261081902121	65.7	75.98	70.84	1
2026001080456	261080103002	58.7	75.21	66.96	2
2026001080458	261081702609	63.2	81.77	72.49	1
2026001080458	261080703614	65.5	79.32	72.41	2
2026001080458	261081204415	50.9	83.13	67.02	3
2026001080458	261080102026	51.4	80.73	66.07	4
2026001080459	261080909004	59.1	83.95	71.53	1
2026001080459	261080403426	53.8	78.08	65.94	2
2026001080459	261081302418	50.8	74.91	62.86	3
2026001080460	261080803417	69.2	77.71	73.46	1
2026001080461	261081703624	62.4	75.74	69.07	1

2026001080461	261082000114	51.3	73.55	62.43	2
2026001080462	261080403625	63.5	80.94	72.22	1
2026001080462	261080702327	64	76.20	70.10	2
2026001080462	261080607506	60.9	79.19	70.05	3
2026001080462	261080602027	69.6	缺考	——	——
2026001080464	261080607412	68.6	84.43	76.52	1
2026001080464	261082105026	61.2	84.72	72.96	2
2026001080464	261080901107	61.2	83.83	72.52	3
2026001080464	261080302106	61.5	83.02	72.26	4
2026001080464	261081807223	54.8	缺考	——	——
2026003080003	261080300906	78.1	79.26	78.68	1
2026003080003	261081000521	77	76.02	76.51	2
2026003080003	261081200921	77.9	70.40	74.15	3
2026003080003	261081102530	73.9	74.23	74.07	4
2026003080003	261080206724	70.9	70.35	70.63	5