



इसरो नोदन कॉम्प्लेक्स/ISRO PROPULSION COMPLEX
महेंद्रगिरि/Mahendragiri – 627 133

भर्ती अनुभाग/RECRUITMENT SECTION

ADVERTISEMENT NO.IPRC/RMT/2023/01 DATED 26.03.2023

Furnished below is the Marks secured by the candidates in the Written Test (online Computer Based Test) held on 20.09.2023 (Wednesday) for selection to the post of **Technical Assistant (Civil) – Post Code: 026**. The marks published are **out of 77 marks** as per the revised answer key.

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
1	26000006	47.74	31	26000241	21.13	61	26000363	11.42	91	26000532	43.75	121	26000677	36.04
2	26000014	15.82	32	26000243	-4.13	62	26000380	64.69	92	26000537	55.38	122	26000682	63.70
3	26000017	23.80	33	26000250	59.71	63	26000384	43.75	93	26000554	6.15	123	26000688	39.42
4	26000022	54.05	34	26000253	60.04	64	26000397	18.80	94	26000559	36.10	124	26000696	64.69
5	26000027	31.76	35	26000254	7.47	65	26000400	61.37	95	26000561	45.08	125	26000700	13.16
6	26000030	60.37	36	26000262	46.40	66	26000402	31.78	96	26000581	48.05	126	26000703	61.04
7	26000038	65.03	37	26000263	7.84	67	26000406	13.16	97	26000582	25.75	127	26000705	50.73
8	26000042	42.41	38	26000266	70.35	68	26000407	54.72	98	26000584	43.74	128	26000706	6.51
9	26000062	33.10	39	26000274	17.14	69	26000411	22.47	99	26000588	49.05	129	26000708	55.72
10	26000077	59.71	40	26000275	12.46	70	26000413	58.04	100	26000590	17.80	130	26000712	66.36
11	26000089	36.40	41	26000280	3.85	71	26000415	25.79	101	26000594	69.35	131	26000724	51.39
12	26000092	45.08	42	26000281	23.45	72	26000416	27.43	102	26000604	32.76	132	26000726	36.42
13	26000096	31.44	43	26000283	59.71	73	26000423	14.81	103	26000611	15.48	133	26000727	57.71
14	26000103	55.38	44	26000284	34.07	74	26000424	31.77	104	26000616	57.05	134	26000739	62.37
15	26000104	34.09	45	26000285	66.36	75	26000432	66.36	105	26000621	63.70	135	26000740	66.36
16	26000114	10.50	46	26000288	11.75	76	26000439	33.77	106	26000626	19.81	136	26000745	26.10
17	26000122	38.38	47	26000290	32.76	77	26000443	38.37	107	26000628	58.38	137	26000748	66.36
18	26000133	28.78	48	26000292	38.08	78	26000449	43.75	108	26000634	64.02	138	26000754	49.38
19	26000136	63.70	49	26000296	30.11	79	26000460	55.72	109	26000635	61.04	139	26000775	16.11
20	26000145	27.12	50	26000304	31.43	80	26000467	35.10	110	26000636	62.37	140	26000781	15.80
21	26000150	55.72	51	26000308	49.06	81	26000479	20.06	111	26000644	53.06	141	26000784	63.70
22	26000155	28.39	52	26000314	23.75	82	26000485	38.42	112	26000649	44.07	142	26000785	44.08
23	26000169	21.79	53	26000335	16.48	83	26000489	61.04	113	26000650	-4.13	143	26000788	59.71
24	26000187	56.38	54	26000340	52.06	84	26000497	50.40	114	26000653	61.37	144	26000789	5.17
25	26000188	36.41	55	26000345	11.83	85	26000505	59.71	115	26000656	18.48	145	26000796	15.82
26	26000197	48.40	56	26000347	22.43	86	26000506	49.07	116	26000658	28.78	146	26000807	31.69
27	26000201	50.39	57	26000348	42.42	87	26000515	61.04	117	26000659	45.71	147	26000809	18.46
28	26000202	29.12	58	26000353	57.38	88	26000518	36.43	118	26000667	59.71	148	26000810	39.09
29	26000209	24.73	59	26000355	30.44	89	26000526	29.07	119	26000670	54.39	149	26000811	66.36
30	26000213	53.39	60	26000359	61.04	90	26000528	37.10	120	26000674	19.47	150	26000820	59.71

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
151	26000821	37.10	191	26000971	33.11	231	26001128	58.38	271	26001273	28.09	311	26001391	39.08
152	26000822	45.06	192	26000972	61.04	232	26001133	19.11	272	26001277	18.48	312	26001392	56.38
153	26000824	8.46	193	26000975	48.71	233	26001138	13.16	273	26001281	65.03	313	26001393	7.84
154	26000827	12.44	194	26000978	42.75	234	26001139	5.51	274	26001283	27.11	314	26001394	30.45
155	26000828	9.17	195	26000979	30.09	235	26001142	12.15	275	26001285	58.36	315	26001398	30.08
156	26000831	13.81	196	26000980	41.73	236	26001143	53.05	276	26001291	33.11	316	26001405	33.76
157	26000833	47.37	197	26000982	33.07	237	26001147	44.06	277	26001292	36.42	317	26001410	50.40
158	26000835	42.08	198	26000987	58.71	238	26001153	63.70	278	26001293	21.78	318	26001413	26.76
159	26000839	57.71	199	26000988	45.38	239	26001155	57.71	279	26001296	45.72	319	26001415	24.11
160	26000840	5.18	200	26000991	58.38	240	26001156	47.40	280	26001300	57.05	320	26001417	14.42
161	26000842	34.44	201	26001001	26.78	241	26001157	45.08	281	26001302	54.39	321	26001426	40.75
162	26000857	31.43	202	26001002	37.74	242	26001167	53.39	282	26001305	43.75	322	26001433	0.00
163	26000859	54.39	203	26001003	26.12	243	26001170	57.05	283	26001308	32.37	323	26001434	54.39
164	26000860	49.38	204	26001010	48.40	244	26001174	54.39	284	26001309	59.03	324	26001435	45.07
165	26000864	19.77	205	26001013	13.15	245	26001175	2.84	285	26001314	19.14	325	26001438	22.78
166	26000868	30.42	206	26001017	31.08	246	26001176	58.38	286	26001317	53.06	326	26001441	37.73
167	26000870	19.13	207	26001019	8.17	247	26001178	70.35	287	26001319	54.39	327	26001443	51.73
168	26000879	28.08	208	26001021	62.03	248	26001183	20.14	288	26001322	35.09	328	26001444	41.73
169	26000880	6.83	209	26001023	57.05	249	26001189	53.72	289	26001325	38.43	329	26001448	62.37
170	26000883	52.05	210	26001027	35.43	250	26001190	46.07	290	26001326	53.06	330	26001454	6.79
171	26000885	21.14	211	26001046	55.72	251	26001192	37.43	291	26001327	59.71	331	26001455	49.07
172	26000886	23.44	212	26001047	37.10	252	26001196	49.07	292	26001331	57.38	332	26001456	45.08
173	26000890	57.05	213	26001049	57.05	253	26001199	40.39	293	26001333	50.71	333	26001460	37.76
174	26000907	55.72	214	26001057	59.71	254	26001200	29.77	294	26001334	41.09	334	26001463	44.41
175	26000909	65.69	215	26001060	28.44	255	26001205	47.72	295	26001335	59.71	335	26001467	27.44
176	26000913	52.39	216	26001061	35.76	256	26001213	60.04	296	26001337	6.51	336	26001476	37.73
177	26000916	43.75	217	26001063	17.15	257	26001224	57.05	297	26001343	18.48	337	26001477	47.74
178	26000921	58.70	218	26001066	61.04	258	26001232	55.05	298	26001346	66.36	338	26001478	65.03
179	26000923	58.71	219	26001071	43.74	259	26001233	17.12	299	26001347	59.71	339	26001489	67.69
180	26000926	21.78	220	26001076	33.76	260	26001236	3.18	300	26001348	25.44	340	26001492	51.71
181	26000927	44.08	221	26001083	24.09	261	26001246	16.14	301	26001350	16.15	341	26001497	11.83
182	26000928	66.36	222	26001091	50.39	262	26001247	30.76	302	26001353	49.40	342	26001504	66.36
183	26000929	56.05	223	26001105	34.08	263	26001248	57.38	303	26001357	48.05	343	26001506	45.08
184	26000935	63.70	224	26001106	49.71	264	26001251	53.06	304	26001358	37.41	344	26001517	53.06
185	26000936	25.13	225	26001108	43.74	265	26001253	55.71	305	26001362	53.05	345	26001521	29.40
186	26000940	41.09	226	26001110	54.39	266	26001255	67.69	306	26001364	37.75	346	26001526	34.75
187	26000945	29.12	227	26001113	8.49	267	26001260	62.37	307	26001365	25.77	347	26001528	17.46
188	26000952	62.37	228	26001114	28.41	268	26001265	38.42	308	26001380	32.43	348	26001538	45.07
189	26000954	61.04	229	26001118	45.41	269	26001266	43.08	309	26001385	61.04	349	26001542	29.12
190	26000968	28.08	230	26001124	35.09	270	26001268	47.07	310	26001388	21.46	350	26001548	54.72

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
351	26001549	57.05	391	26001690	7.81	431	26001827	31.76	471	26001961	11.83	511	26002108	53.70
352	26001554	35.77	392	26001692	22.47	432	26001829	54.39	472	26001966	52.04	512	26002112	46.70
353	26001557	6.51	393	26001693	46.41	433	26001832	29.76	473	26001968	42.75	513	26002115	28.40
354	26001564	14.07	394	26001695	23.41	434	26001836	58.38	474	26001969	33.11	514	26002119	61.37
355	26001565	9.17	395	26001697	63.03	435	26001842	25.42	475	26001971	42.74	515	26002125	33.77
356	26001572	41.09	396	26001700	17.77	436	26001846	41.09	476	26001975	57.05	516	26002129	61.37
357	26001573	47.06	397	26001712	9.11	437	26001863	11.83	477	26001978	16.78	517	26002131	58.70
358	26001576	49.05	398	26001715	13.16	438	26001864	26.46	478	26001981	51.06	518	26002136	52.05
359	26001578	20.07	399	26001719	60.37	439	26001867	47.74	479	26001985	24.43	519	26002137	39.08
360	26001579	13.16	400	26001723	37.40	440	26001869	66.36	480	26001987	16.12	520	26002140	19.10
361	26001589	19.81	401	26001724	62.37	441	26001871	19.14	481	26001988	11.49	521	26002142	33.10
362	26001593	41.75	402	26001725	62.37	442	26001875	46.41	482	26001991	58.37	522	26002143	20.44
363	26001598	43.75	403	26001727	36.40	443	26001880	65.03	483	26001997	57.05	523	26002145	57.71
364	26001601	52.39	404	26001728	66.36	444	26001883	38.42	484	26001999	8.46	524	26002146	41.08
365	26001608	43.40	405	26001735	61.04	445	26001887	53.71	485	26002006	44.39	525	26002155	33.11
366	26001612	11.83	406	26001739	47.74	446	26001888	33.75	486	26002012	2.48	526	26002167	53.06
367	26001614	29.74	407	26001743	14.80	447	26001889	28.74	487	26002014	37.10	527	26002168	42.42
368	26001615	11.49	408	26001747	42.42	448	26001893	58.38	488	26002021	27.79	528	26002178	38.41
369	26001622	16.42	409	26001755	51.73	449	26001896	36.76	489	26002022	62.37	529	26002180	67.69
370	26001627	52.06	410	26001760	65.03	450	26001901	28.77	490	26002023	55.72	530	26002181	48.40
371	26001632	14.15	411	26001771	19.81	451	26001904	50.06	491	26002027	24.75	531	26002182	40.40
372	26001635	21.43	412	26001772	17.13	452	26001908	42.74	492	26002028	69.02	532	26002183	36.43
373	26001637	12.46	413	26001773	14.40	453	26001912	53.04	493	26002033	16.45	533	26002194	19.12
374	26001640	58.38	414	26001775	18.76	454	26001913	41.75	494	26002039	30.45	534	26002195	15.82
375	26001642	54.39	415	26001779	11.83	455	26001915	14.48	495	26002045	28.78	535	26002196	55.05
376	26001645	14.48	416	26001780	22.13	456	26001916	5.18	496	26002046	16.11	536	26002197	62.37
377	26001646	41.09	417	26001786	30.45	457	26001919	55.72	497	26002047	54.05	537	26002203	43.75
378	26001653	53.06	418	26001787	30.78	458	26001920	21.45	498	26002051	36.76	538	26002204	53.39
379	26001654	31.78	419	26001795	40.08	459	26001921	46.41	499	26002055	69.02	539	26002209	44.41
380	26001656	56.05	420	26001800	34.10	460	26001925	43.75	500	26002056	45.41	540	26002219	18.47
381	26001662	53.06	421	26001802	35.09	461	26001928	19.46	501	26002068	27.79	541	26002228	13.14
382	26001663	38.73	422	26001803	45.41	462	26001929	45.08	502	26002072	50.04	542	26002230	41.09
383	26001665	51.72	423	26001804	56.04	463	26001934	52.06	503	26002077	20.13	543	26002231	42.42
384	26001672	36.10	424	26001809	20.45	464	26001939	17.15	504	26002080	46.41	544	26002233	16.81
385	26001674	5.18	425	26001810	41.42	465	26001941	49.07	505	26002088	48.06	545	26002237	54.39
386	26001678	29.76	426	26001815	52.06	466	26001942	28.45	506	26002089	41.07	546	26002247	24.12
387	26001681	14.11	427	26001819	54.38	467	26001943	48.71	507	26002099	63.70	547	26002248	5.16
388	26001682	35.09	428	26001824	65.03	468	26001954	29.75	508	26002102	14.47	548	26002250	14.13
389	26001683	70.35	429	26001825	41.75	469	26001957	44.06	509	26002104	7.84	549	26002254	42.08
390	26001685	73.01	430	26001826	58.37	470	26001958	28.42	510	26002106	65.03	550	26002263	40.40

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
551	26002265	66.36	571	26002358	9.80	591	26002455	17.47	611	26002506	40.42	630	26002568	48.07
552	26002268	40.38	572	26002360	59.71	592	26002457	5.16	612	26002508	66.36	631	26002578	41.09
553	26002270	58.38	573	26002362	59.71	593	26002459	23.80	613	26002509	44.40	632	26002579	58.38
554	26002274	18.13	574	26002370	14.79	594	26002464	47.07	614	26002512	59.71	633	26002580	20.05
555	26002281	37.75	575	26002379	10.48	595	26002466	63.70	615	26002515	65.69	634	26002583	43.72
556	26002282	30.40	576	26002381	67.69	596	26002467	23.41	616	26002516	49.72	635	26002584	55.72
557	26002304	47.05	577	26002395	55.72	597	26002472	36.75	617	26002518	21.46	636	26002588	50.72
558	26002306	23.10	578	26002397	52.72	598	26002474	50.39	618	26002520	26.08	637	26002589	62.70
559	26002308	29.39	579	26002404	56.38	599	26002475	38.43	619	26002528	48.07	638	26002590	34.08
560	26002311	37.10	580	26002407	61.70	600	26002476	55.72	620	26002529	47.07	639	26002594	64.03
561	26002323	39.41	581	26002409	14.15	601	26002480	30.78	621	26002534	19.47	640	26002599	33.11
562	26002325	61.04	582	26002420	65.36	602	26002481	5.18	622	26002542	45.41	641	26002601	28.76
563	26002331	37.42	583	26002431	67.69	603	26002489	21.14	623	26002544	21.46	642	26002607	46.41
564	26002332	44.07	584	26002435	20.46	604	26002492	62.69	624	26002545	32.10	643	26002609	44.74
565	26002336	58.38	585	26002436	40.08	605	26002493	64.68	625	26002548	51.73	644	26002623	50.40
566	26002341	13.15	586	26002438	17.80	606	26002497	29.12	626	26002555	48.73	645	26002628	5.17
567	26002346	19.13	587	26002444	18.44	607	26002499	39.08	627	26002561	63.03	646	26002636	15.82
568	26002347	38.09	588	26002445	17.12	608	26002500	54.34	628	26002563	34.74	647	26002640	48.40
569	26002350	11.83	589	26002450	33.06	609	26002502	2.17	629	26002564	36.43	648	26002641	58.38
570	26002352	56.03	590	26002452	57.05	610	26002505	62.70						

--- end of list ---


 20/12/23
 प्रशासनिक अधिकारी, आईपीआरसी
 Administrative Officer, IPRC