



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 (Electrical) – Post Code: 001**. The marks published are **out of 79 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	91000005	20.48	31	91000203	14.80	61	91000406	13.83	91	91000583	8.51	121	91000803	5.82
2	91000014	17.82	32	91000218	17.42	62	91000410	-3.13	92	91000584	10.14	122	91000807	50.06
3	91000028	51.07	33	91000223	8.51	63	91000414	-6.12	93	91000587	25.80	123	91000809	22.80
4	91000037	10.82	34	91000228	12.12	64	91000416	42.72	94	91000589	8.51	124	91000816	19.13
5	91000040	3.51	35	91000231	28.41	65	91000427	48.74	95	91000606	12.80	125	91000817	-0.87
6	91000048	35.76	36	91000233	46.06	66	91000428	22.05	96	91000620	21.79	126	91000821	0.53
7	91000051	56.39	37	91000234	27.09	67	91000436	5.17	97	91000655	50.73	127	91000825	14.46
8	91000056	11.13	38	91000235	21.11	68	91000448	51.40	98	91000658	38.42	128	91000831	38.08
9	91000060	9.84	39	91000241	16.49	69	91000464	46.72	99	91000662	19.81	129	91000833	7.18
10	91000065	40.39	40	91000244	30.77	70	91000473	38.41	100	91000669	15.16	130	91000835	24.46
11	91000071	9.50	41	91000251	48.41	71	91000477	9.79	101	91000671	10.83	131	91000840	25.08
12	91000076	55.37	42	91000254	58.38	72	91000479	44.42	102	91000686	30.10	132	91000843	20.41
13	91000089	47.08	43	91000260	49.39	73	91000481	17.04	103	91000694	14.12	133	91000850	18.45
14	91000100	12.50	44	91000283	43.09	74	91000487	4.09	104	91000699	51.38	134	91000868	7.81
15	91000105	23.04	45	91000287	28.46	75	91000490	5.85	105	91000701	32.43	135	91000870	6.09
16	91000111	31.03	46	91000296	23.14	76	91000499	57.03	106	91000722	25.80	136	91000878	15.82
17	91000115	36.04	47	91000301	26.08	77	91000502	41.76	107	91000724	43.74	137	91000882	12.82
18	91000122	18.81	48	91000303	6.16	78	91000514	27.45	108	91000730	16.46	138	91000896	7.51
19	91000130	33.76	49	91000324	20.10	79	91000517	35.75	109	91000731	-6.12	139	91000910	8.14
20	91000131	45.39	50	91000329	27.77	80	91000528	5.77	110	91000737	38.38	140	91000912	54.72
21	91000155	39.07	51	91000335	17.75	81	91000531	40.40	111	91000753	35.44	141	91000918	42.42
22	91000157	15.80	52	91000340	40.09	82	91000535	25.45	112	91000755	7.82	142	91000921	52.72
23	91000158	13.76	53	91000343	21.75	83	91000538	8.50	113	91000756	10.76	143	91000922	47.74
24	91000161	41.08	54	91000348	34.43	84	91000539	45.40	114	91000760	8.84	144	91000924	4.78
25	91000168	43.72	55	91000360	23.14	85	91000540	12.44	115	91000762	-3.46	145	91000940	19.46
26	91000179	32.43	56	91000366	4.52	86	91000549	58.04	116	91000779	20.13	146	91000942	42.75
27	91000183	36.09	57	91000384	8.51	87	91000552	41.08	117	91000782	36.76	147	91000954	36.72
28	91000187	11.46	58	91000386	51.39	88	91000560	31.45	118	91000785	12.13	148	91000965	41.42
29	91000189	21.10	59	91000389	33.75	89	91000570	25.12	119	91000792	23.78	149	91000974	29.39
30	91000194	26.43	60	91000402	43.42	90	91000573	25.08	120	91000793	34.72	150	91000977	9.83

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	91000983	7.18	191	91001172	48.38	231	91001365	4.15	271	91001553	21.43	311	91001686	1.86
152	91000984	9.11	192	91001176	3.51	232	91001366	40.75	272	91001556	38.76	312	91001692	3.19
153	91000988	46.05	193	91001179	10.14	233	91001372	13.83	273	91001562	3.14	313	91001701	33.05
154	91000995	-0.50	194	91001183	30.44	234	91001373	1.86	274	91001563	59.37	314	91001706	28.41
155	91001010	39.76	195	91001186	11.50	235	91001381	4.78	275	91001565	24.13	315	91001707	45.73
156	91001013	29.44	196	91001187	-7.45	236	91001386	18.41	276	91001566	6.11	316	91001711	18.45
157	91001026	28.43	197	91001195	25.80	237	91001387	60.70	277	91001570	12.09	317	91001716	18.14
158	91001037	5.09	198	91001199	24.41	238	91001390	37.39	278	91001572	59.05	318	91001719	-2.13
159	91001041	32.45	199	91001202	18.77	239	91001396	15.16	279	91001573	5.50	319	91001730	43.09
160	91001049	45.38	200	91001203	19.15	240	91001401	17.48	280	91001574	24.77	320	91001731	7.18
161	91001050	23.42	201	91001205	16.12	241	91001406	11.76	281	91001580	14.09	321	91001733	13.49
162	91001051	16.81	202	91001212	52.73	242	91001410	45.04	282	91001583	18.12	322	91001739	6.83
163	91001056	0.00	203	91001221	21.13	243	91001412	35.09	283	91001584	17.14	323	91001747	40.42
164	91001067	37.10	204	91001222	50.40	244	91001425	7.48	284	91001592	20.10	324	91001758	29.08
165	91001070	-2.80	205	91001240	8.51	245	91001426	14.78	285	91001593	15.16	325	91001763	37.09
166	91001071	21.79	206	91001242	45.38	246	91001430	1.52	286	91001600	51.40	326	91001768	35.75
167	91001082	8.15	207	91001257	5.85	247	91001432	33.75	287	91001603	27.73	327	91001769	25.80
168	91001085	50.07	208	91001260	27.45	248	91001437	40.08	288	91001611	20.74	328	91001778	29.10
169	91001088	24.41	209	91001261	31.44	249	91001450	5.48	289	91001613	37.77	329	91001780	-3.50
170	91001099	33.43	210	91001263	10.82	250	91001457	7.18	290	91001615	44.42	330	91001782	45.08
171	91001107	8.51	211	91001268	10.50	251	91001460	16.12	291	91001617	32.11	331	91001783	15.46
172	91001112	24.47	212	91001270	5.85	252	91001465	34.44	292	91001621	26.13	332	91001786	44.36
173	91001115	51.05	213	91001275	5.79	253	91001467	7.84	293	91001625	7.47	333	91001793	20.13
174	91001121	13.83	214	91001279	-0.56	254	91001468	45.04	294	91001628	7.11	334	91001805	25.80
175	91001128	22.12	215	91001284	53.73	255	91001476	26.39	295	91001630	13.74	335	91001811	16.49
176	91001129	15.49	216	91001291	24.79	256	91001480	24.45	296	91001632	19.46	336	91001814	55.04
177	91001133	27.09	217	91001293	4.16	257	91001482	55.39	297	91001640	0.00	337	91001815	30.73
178	91001134	38.07	218	91001303	23.47	258	91001488	32.77	298	91001649	36.42	338	91001818	8.41
179	91001136	5.85	219	91001305	32.76	259	91001502	32.10	299	91001653	35.76	339	91001820	13.83
180	91001144	15.80	220	91001315	28.43	260	91001503	19.81	300	91001654	25.38	340	91001824	-0.80
181	91001145	5.85	221	91001318	21.13	261	91001506	-0.15	301	91001659	23.43	341	91001825	5.85
182	91001146	37.76	222	91001323	46.08	262	91001518	7.18	302	91001660	43.74	342	91001826	25.11
183	91001148	50.38	223	91001324	32.05	263	91001521	29.44	303	91001663	4.84	343	91001831	25.40
184	91001149	0.13	224	91001325	5.80	264	91001528	-0.22	304	91001664	12.83	344	91001833	27.44
185	91001150	32.10	225	91001342	-3.81	265	91001535	8.78	305	91001666	29.40	345	91001835	24.80
186	91001151	13.41	226	91001345	16.11	266	91001538	16.10	306	91001677	14.07	346	91001838	36.74
187	91001156	29.38	227	91001348	24.78	267	91001547	35.76	307	91001678	29.71	347	91001839	17.14
188	91001158	5.79	228	91001353	26.13	268	91001548	39.42	308	91001679	34.39	348	91001840	22.74
189	91001159	17.82	229	91001356	43.38	269	91001550	9.84	309	91001681	20.42	349	91001843	24.12
190	91001163	45.72	230	91001359	59.04	270	91001552	27.77	310	91001685	25.44	350	91001846	5.85

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	91001850	47.41	391	91001985	40.74	431	91002180	25.78	471	91002319	39.42	511	91002432	10.79
352	91001851	20.42	392	91001992	28.75	432	91002188	46.08	472	91002321	42.75	512	91002433	37.75
353	91001852	14.78	393	91001993	3.48	433	91002194	15.16	473	91002324	30.09	513	91002435	41.75
354	91001862	46.40	394	91001996	53.39	434	91002205	14.15	474	91002327	5.85	514	91002438	4.79
355	91001865	16.45	395	91001999	22.77	435	91002207	10.15	475	91002328	24.11	515	91002441	58.38
356	91001867	19.41	396	91002010	16.14	436	91002208	17.15	476	91002329	12.47	516	91002442	21.78
357	91001869	21.76	397	91002016	6.06	437	91002210	16.49	477	91002332	17.80	517	91002448	15.13
358	91001872	25.77	398	91002021	4.85	438	91002212	37.39	478	91002333	18.43	518	91002450	14.44
359	91001875	0.51	399	91002022	-0.80	439	91002214	7.18	479	91002336	41.07	519	91002456	9.48
360	91001878	9.84	400	91002023	16.81	440	91002217	13.83	480	91002339	18.15	520	91002457	4.04
361	91001880	9.76	401	91002029	38.07	441	91002226	23.14	481	91002342	62.36	521	91002458	44.74
362	91001883	-3.82	402	91002031	25.80	442	91002227	37.38	482	91002349	26.13	522	91002469	51.06
363	91001889	5.76	403	91002036	25.79	443	91002231	6.14	483	91002351	-0.80	523	91002474	18.44
364	91001891	59.05	404	91002045	37.41	444	91002234	12.50	484	91002353	17.79	524	91002478	38.76
365	91001895	8.51	405	91002046	13.09	445	91002235	31.74	485	91002356	6.45	525	91002481	29.78
366	91001898	54.38	406	91002049	8.51	446	91002237	41.74	486	91002358	28.44	526	91002488	47.40
367	91001899	22.40	407	91002055	35.43	447	91002238	36.44	487	91002362	21.14	527	91002490	25.12
368	91001907	41.76	408	91002060	36.10	448	91002243	28.46	488	91002363	17.48	528	91002491	32.43
369	91001913	6.81	409	91002069	11.09	449	91002246	36.74	489	91002366	23.45	529	91002493	9.79
370	91001918	5.85	410	91002072	1.86	450	91002250	11.43	490	91002368	5.85	530	91002500	34.06
371	91001919	34.07	411	91002074	54.03	451	91002252	16.44	491	91002375	16.42	531	91002503	38.43
372	91001923	42.73	412	91002075	17.82	452	91002253	35.11	492	91002386	58.05	532	91002510	0.83
373	91001925	4.52	413	91002080	16.81	453	91002271	9.09	493	91002391	3.45	533	91002514	15.16
374	91001926	16.49	414	91002082	30.07	454	91002274	34.76	494	91002392	48.73	534	91002519	47.74
375	91001932	14.81	415	91002090	45.08	455	91002277	3.19	495	91002396	48.41	535	91002525	24.11
376	91001936	5.50	416	91002091	40.08	456	91002278	59.05	496	91002397	38.09	536	91002526	54.71
377	91001945	19.13	417	91002098	27.74	457	91002280	9.77	497	91002400	10.13	537	91002537	24.47
378	91001947	28.69	418	91002105	27.41	458	91002284	17.11	498	91002401	44.40	538	91002538	29.79
379	91001948	4.81	419	91002109	9.11	459	91002285	42.40	499	91002402	13.83	539	91002544	15.14
380	91001951	25.74	420	91002122	17.74	460	91002287	34.41	500	91002410	37.72	540	91002546	46.74
381	91001952	50.38	421	91002134	22.07	461	91002293	27.09	501	91002411	7.14	541	91002550	27.73
382	91001953	43.41	422	91002142	16.78	462	91002296	17.82	502	91002412	15.47	542	91002553	26.06
383	91001964	40.08	423	91002146	36.76	463	91002297	44.42	503	91002413	52.40	543	91002554	31.45
384	91001972	51.07	424	91002147	2.74	464	91002302	39.09	504	91002416	30.43	544	91002556	27.42
385	91001973	31.73	425	91002148	33.77	465	91002303	52.40	505	91002417	15.46	545	91002557	12.12
386	91001975	15.79	426	91002151	61.69	466	91002307	11.15	506	91002418	31.73	546	91002563	28.12
387	91001976	8.47	427	91002157	2.13	467	91002312	30.43	507	91002419	18.80	547	91002570	4.52
388	91001977	3.19	428	91002173	13.82	468	91002313	19.15	508	91002420	33.78	548	91002575	15.16
389	91001980	16.80	429	91002174	22.79	469	91002316	-0.80	509	91002422	17.11	549	91002580	40.76
390	91001982	38.76	430	91002175	29.43	470	91002318	25.72	510	91002428	49.73	550	91002582	17.13

*J. S. M. M. M.*  
 20/09/23  
 प्रशासनिक अधिकारी, आईपीआरसी  
 Administrative Officer, IPARS

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	91002585	22.71	589	91002748	46.74	627	91002911	18.79	665	91003067	15.16	703	91003190	4.52
552	91002588	15.07	590	91002752	21.80	628	91002915	18.81	666	91003070	31.11	704	91003193	16.80
553	91002590	11.17	591	91002763	5.85	629	91002916	22.80	667	91003078	45.07	705	91003214	28.45
554	91002591	6.45	592	91002768	5.16	630	91002928	29.78	668	91003081	38.76	706	91003224	16.81
555	91002592	31.42	593	91002773	7.12	631	91002934	32.45	669	91003082	34.73	707	91003233	23.08
556	91002593	5.51	594	91002775	23.70	632	91002936	8.51	670	91003088	23.14	708	91003237	15.14
557	91002601	31.08	595	91002789	20.77	633	91002939	24.71	671	91003090	13.48	709	91003242	14.79
558	91002602	16.49	596	91002791	19.08	634	91002940	-2.13	672	91003093	49.06	710	91003243	53.38
559	91002604	8.45	597	91002795	22.47	635	91002941	7.16	673	91003097	49.72	711	91003246	48.05
560	91002606	22.44	598	91002798	3.19	636	91002944	41.05	674	91003098	19.15	712	91003251	19.46
561	91002609	11.50	599	91002800	41.74	637	91002945	20.40	675	91003099	46.74	713	91003253	45.07
562	91002612	37.42	600	91002802	14.08	638	91002954	11.44	676	91003100	9.84	714	91003255	0.18
563	91002616	16.81	601	91002803	19.46	639	91002955	23.75	677	91003104	51.39	715	91003256	49.40
564	91002618	31.12	602	91002804	9.78	640	91002959	44.38	678	91003106	26.43	716	91003259	27.40
565	91002621	46.72	603	91002807	29.74	641	91002963	7.49	679	91003113	13.46	717	91003263	11.17
566	91002626	59.71	604	91002815	36.75	642	91002968	8.50	680	91003122	10.78	718	91003267	33.08
567	91002629	39.39	605	91002816	29.78	643	91002974	12.50	681	91003126	52.39	719	91003268	51.39
568	91002632	28.44	606	91002818	10.13	644	91002975	11.16	682	91003128	14.77	720	91003271	54.05
569	91002642	0.86	607	91002821	48.41	645	91002977	-0.85	683	91003129	19.48	721	91003272	13.13
570	91002658	41.40	608	91002822	15.04	646	91002981	18.81	684	91003130	7.48	722	91003277	37.07
571	91002663	17.78	609	91002823	38.39	647	91002982	55.04	685	91003132	29.79	723	91003278	19.80
572	91002665	35.42	610	91002826	11.17	648	91002985	25.77	686	91003135	20.45	724	91003285	15.16
573	91002670	3.19	611	91002838	42.08	649	91002988	-0.80	687	91003137	26.77	725	91003292	19.14
574	91002680	14.47	612	91002841	38.41	650	91002990	21.11	688	91003138	33.09	726	91003293	22.45
575	91002682	55.39	613	91002845	22.14	651	91002995	35.06	689	91003141	17.42	727	91003295	25.10
576	91002683	39.06	614	91002846	23.07	652	91003008	28.77	690	91003150	-2.14	728	91003297	39.06
577	91002685	27.71	615	91002850	11.12	653	91003018	5.85	691	91003153	4.52	729	91003299	38.09
578	91002686	46.39	616	91002852	15.47	654	91003019	48.41	692	91003155	0.16	730	91003300	44.41
579	91002688	26.12	617	91002869	28.39	655	91003020	46.07	693	91003161	47.74	731	91003302	46.06
580	91002698	22.10	618	91002878	24.47	656	91003028	28.76	694	91003162	13.83	732	91003303	25.73
581	91002701	4.52	619	91002881	10.76	657	91003033	3.16	695	91003170	19.45	733	91003305	46.40
582	91002706	10.45	620	91002891	7.83	658	91003041	17.71	696	91003172	42.41	734	91003314	40.76
583	91002711	6.49	621	91002892	32.76	659	91003044	4.52	697	91003175	-0.80	735	91003318	6.81
584	91002712	41.40	622	91002895	36.41	660	91003060	51.06	698	91003177	11.17	736	91003321	17.46
585	91002725	14.79	623	91002897	44.39	661	91003062	7.15	699	91003180	13.43	737	91003323	17.80
586	91002735	11.17	624	91002898	9.84	662	91003063	26.12	700	91003183	15.12	738	91003325	-0.47
587	91002744	14.80	625	91002899	12.50	663	91003064	23.75	701	91003184	34.72	739	91003333	45.06
588	91002746	9.80	626	91002906	19.15	664	91003066	40.43	702	91003186	20.48			

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 प्रशासनिक अधिकारी, आईपीआरसी  
 Administrative Officer, IPRC