




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 Technician 'B' (Electronic Mechanic) – Post Code: 015. The marks published are out of 80 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	15000013	21.44	31	15000140	22.47	61	15000230	5.48	91	15000332	18.77	121	15000422	1.79
2	15000014	34.11	32	15000142	18.08	62	15000232	12.17	92	15000341	10.84	122	15000424	30.12
3	15000017	2.86	33	15000144	55.06	63	15000234	23.45	93	15000343	25.47	123	15000428	5.15
4	15000018	18.09	34	15000146	26.09	64	15000235	0.00	94	15000344	14.48	124	15000434	1.70
5	15000023	6.85	35	15000148	40.39	65	15000239	12.13	95	15000345	32.12	125	15000435	20.45
6	15000030	6.85	36	15000149	9.11	66	15000245	22.45	96	15000346	17.04	126	15000442	23.47
7	15000035	0.18	37	15000154	13.16	67	15000247	14.83	97	15000348	27.45	127	15000443	14.83
8	15000039	25.45	38	15000157	14.10	68	15000250	33.78	98	15000349	45.07	128	15000445	-5.12
9	15000050	18.44	39	15000158	17.15	69	15000254	10.79	99	15000350	26.44	129	15000447	0.20
10	15000052	49.06	40	15000159	11.82	70	15000257	-2.47	100	15000357	45.73	130	15000451	13.50
11	15000064	14.12	41	15000160	14.83	71	15000258	24.14	101	15000359	7.17	131	15000457	9.51
12	15000065	45.07	42	15000164	24.13	72	15000260	20.78	102	15000360	2.86	132	15000458	14.81
13	15000067	22.12	43	15000165	5.52	73	15000263	5.52	103	15000370	27.46	133	15000460	3.16
14	15000070	20.76	44	15000174	1.53	74	15000265	9.51	104	15000373	15.77	134	15000461	24.14
15	15000073	51.39	45	15000177	-9.11	75	15000267	14.10	105	15000375	30.11	135	15000463	32.12
16	15000087	32.45	46	15000187	9.14	76	15000269	14.43	106	15000376	12.77	136	15000464	7.80
17	15000088	14.83	47	15000189	19.76	77	15000272	38.76	107	15000377	4.19	137	15000470	25.06
18	15000089	24.77	48	15000190	46.73	78	15000282	14.83	108	15000381	11.48	138	15000475	2.85
19	15000090	15.14	49	15000195	9.75	79	15000283	3.46	109	15000383	12.13	139	15000477	17.09
20	15000094	39.09	50	15000196	34.08	80	15000286	13.09	110	15000384	21.12	140	15000478	18.82
21	15000095	21.40	51	15000197	10.84	81	15000287	40.74	111	15000389	9.45	141	15000480	33.40
22	15000111	8.49	52	15000203	40.08	82	15000288	37.41	112	15000392	5.52	142	15000482	42.76
23	15000118	37.05	53	15000210	3.19	83	15000297	28.77	113	15000393	26.45	143	15000485	16.46
24	15000120	41.42	54	15000213	12.50	84	15000298	11.78	114	15000395	-0.52	144	15000487	7.50
25	15000126	2.86	55	15000215	41.43	85	15000317	7.83	115	15000398	14.82	145	15000489	0.83
26	15000127	10.76	56	15000219	24.11	86	15000318	-7.78	116	15000399	17.48	146	15000491	28.78
27	15000128	12.16	57	15000222	56.36	87	15000321	9.51	117	15000404	32.44	147	15000493	26.13
28	15000135	12.50	58	15000223	22.77	88	15000322	20.81	118	15000411	9.51	148	15000494	29.11
29	15000136	8.51	59	15000225	6.81	89	15000325	8.07	119	15000412	10.84	149	15000497	5.18
30	15000137	5.50	60	15000229	40.75	90	15000330	11.83	120	15000420	15.47	150	15000498	3.52


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

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	15000499	8.18	191	15000630	43.06	231	15000752	2.86	271	15000869	5.81	311	15000985	10.84
152	15000508	4.75	192	15000632	16.16	232	15000757	17.42	272	15000875	36.76	312	15000989	13.43
153	15000509	21.48	193	15000634	13.46	233	15000758	20.15	273	15000879	-10.44	313	15000990	0.20
154	15000514	27.12	194	15000636	29.40	234	15000759	26.10	274	15000880	8.18	314	15001009	38.42
155	15000517	-0.49	195	15000637	15.80	235	15000762	29.46	275	15000882	42.03	315	15001010	15.77
156	15000523	4.48	196	15000641	14.48	236	15000764	10.10	276	15000886	6.47	316	15001011	5.52
157	15000524	8.18	197	15000642	12.14	237	15000766	20.11	277	15000887	1.84	317	15001015	15.81
158	15000526	6.85	198	15000648	16.46	238	15000768	-0.51	278	15000892	9.51	318	15001017	1.51
159	15000528	-2.14	199	15000651	18.12	239	15000769	32.10	279	15000896	25.13	319	15001018	27.78
160	15000530	9.50	200	15000652	-4.81	240	15000774	4.19	280	15000897	17.14	320	15001028	21.45
161	15000535	5.82	201	15000654	57.37	241	15000775	16.76	281	15000901	10.43	321	15001032	3.52
162	15000537	38.75	202	15000657	12.17	242	15000778	29.46	282	15000902	8.11	322	15001038	39.08
163	15000539	11.72	203	15000659	4.77	243	15000779	21.74	283	15000903	18.82	323	15001039	1.83
164	15000549	33.45	204	15000664	26.08	244	15000786	6.11	284	15000906	10.83	324	15001042	23.77
165	15000553	14.43	205	15000667	36.77	245	15000787	23.47	285	15000911	35.76	325	15001043	3.84
166	15000559	17.13	206	15000670	38.76	246	15000792	28.45	286	15000915	35.11	326	15001049	0.46
167	15000561	1.18	207	15000672	12.17	247	15000798	8.18	287	15000917	34.75	327	15001053	0.20
168	15000563	14.47	208	15000674	28.09	248	15000801	-2.46	288	15000920	2.86	328	15001054	26.39
169	15000566	4.19	209	15000675	15.45	249	15000802	18.72	289	15000923	25.47	329	15001057	14.83
170	15000570	24.07	210	15000678	13.08	250	15000803	11.82	290	15000924	27.79	330	15001060	39.74
171	15000573	33.09	211	15000679	38.09	251	15000806	44.75	291	15000929	6.80	331	15001061	9.80
172	15000575	40.76	212	15000682	5.84	252	15000809	20.79	292	15000931	33.71	332	15001064	24.14
173	15000576	8.42	213	15000691	5.84	253	15000810	32.42	293	15000933	-1.84	333	15001065	11.13
174	15000577	16.49	214	15000694	12.17	254	15000811	14.83	294	15000934	24.12	334	15001070	23.79
175	15000581	20.74	215	15000695	20.80	255	15000815	48.40	295	15000935	53.06	335	15001071	30.79
176	15000583	22.46	216	15000697	0.20	256	15000816	24.14	296	15000941	23.76	336	15001077	5.14
177	15000585	46.73	217	15000699	5.52	257	15000818	9.42	297	15000942	26.46	337	15001080	21.71
178	15000587	30.09	218	15000700	0.00	258	15000828	36.10	298	15000951	21.12	338	15001089	7.81
179	15000590	35.10	219	15000706	32.43	259	15000832	39.43	299	15000953	24.78	339	15001094	12.41
180	15000591	32.12	220	15000707	14.83	260	15000833	32.77	300	15000957	21.80	340	15001098	29.06
181	15000596	0.82	221	15000708	24.07	261	15000836	14.14	301	15000961	16.15	341	15001099	17.44
182	15000597	36.41	222	15000717	23.05	262	15000839	21.13	302	15000963	5.81	342	15001103	3.51
183	15000598	8.80	223	15000718	32.76	263	15000842	38.75	303	15000967	19.81	343	15001104	35.39
184	15000601	35.09	224	15000719	25.47	264	15000843	-1.13	304	15000969	17.48	344	15001106	16.73
185	15000611	33.78	225	15000722	45.72	265	15000845	26.11	305	15000970	22.11	345	15001111	5.52
186	15000612	4.14	226	15000732	8.14	266	15000846	19.08	306	15000971	21.48	346	15001113	14.83
187	15000615	36.09	227	15000733	20.15	267	15000848	20.15	307	15000973	6.16	347	15001116	36.06
188	15000616	12.83	228	15000734	41.73	268	15000863	60.04	308	15000977	26.76	348	15001117	18.82
189	15000620	2.76	229	15000735	19.08	269	15000866	13.83	309	15000979	2.15	349	15001119	4.13
190	15000621	34.78	230	15000740	5.52	270	15000867	12.11	310	15000980	30.08	350	15001120	2.86

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	15001125	18.43	391	15001239	29.74	431	15001353	40.40	471	15001440	25.76	511	15001541	36.76
352	15001126	-0.16	392	15001241	21.12	432	15001355	47.05	472	15001444	13.13	512	15001543	0.84
353	15001128	1.42	393	15001247	0.86	433	15001356	7.49	473	15001446	6.15	513	15001547	18.82
354	15001140	20.81	394	15001248	36.43	434	15001369	4.19	474	15001451	44.73	514	15001553	4.19
355	15001142	26.10	395	15001252	6.15	435	15001381	12.17	475	15001453	32.73	515	15001556	25.47
356	15001148	30.42	396	15001259	19.12	436	15001382	14.83	476	15001455	21.46	516	15001557	36.07
357	15001151	4.75	397	15001260	18.12	437	15001383	3.52	477	15001457	36.42	517	15001558	36.77
358	15001154	40.05	398	15001261	0.20	438	15001386	34.75	478	15001458	27.12	518	15001559	4.10
359	15001158	13.80	399	15001265	2.86	439	15001387	10.81	479	15001463	21.78	519	15001560	18.82
360	15001159	6.13	400	15001268	14.79	440	15001388	13.49	480	15001466	40.73	520	15001565	7.18
361	15001163	31.37	401	15001269	14.77	441	15001389	33.44	481	15001468	17.49	521	15001566	17.48
362	15001165	14.45	402	15001271	11.79	442	15001391	18.79	482	15001470	20.47	522	15001567	10.76
363	15001167	9.82	403	15001272	13.74	443	15001393	1.18	483	15001472	4.51	523	15001572	21.45
364	15001169	11.16	404	15001284	10.17	444	15001394	11.77	484	15001474	14.83	524	15001573	7.80
365	15001171	11.50	405	15001285	6.85	445	15001397	11.13	485	15001476	46.74	525	15001579	23.79
366	15001176	11.41	406	15001287	20.45	446	15001398	-1.13	486	15001479	13.45	526	15001580	34.44
367	15001179	3.84	407	15001288	32.42	447	15001400	18.74	487	15001480	10.49	527	15001581	26.73
368	15001180	57.39	408	15001290	52.73	448	15001402	16.16	488	15001482	11.17	528	15001586	10.46
369	15001187	39.07	409	15001291	12.46	449	15001405	13.50	489	15001484	9.81	529	15001589	14.45
370	15001190	33.76	410	15001296	10.84	450	15001406	17.44	490	15001485	28.43	530	15001593	47.07
371	15001193	9.84	411	15001298	19.48	451	15001410	27.76	491	15001486	43.06	531	15001595	12.80
372	15001194	13.82	412	15001300	15.81	452	15001411	7.15	492	15001490	16.81	532	15001597	15.07
373	15001195	19.15	413	15001301	9.50	453	15001413	23.40	493	15001493	4.47	533	15001605	12.17
374	15001200	24.12	414	15001304	38.73	454	15001415	8.81	494	15001494	8.49	534	15001608	40.10
375	15001201	10.77	415	15001308	6.14	455	15001418	25.47	495	15001495	17.49	535	15001610	23.39
376	15001204	36.76	416	15001311	17.80	456	15001420	11.83	496	15001496	50.05	536	15001612	15.13
377	15001205	3.51	417	15001315	12.17	457	15001423	6.81	497	15001497	6.85	537	15001614	38.72
378	15001207	8.18	418	15001316	-0.51	458	15001424	26.10	498	15001499	24.09	538	15001619	13.50
379	15001208	3.51	419	15001318	8.80	459	15001425	29.76	499	15001500	35.72	539	15001622	19.47
380	15001209	26.80	420	15001322	12.47	460	15001426	20.15	500	15001501	19.13	540	15001623	1.46
381	15001213	37.43	421	15001326	5.79	461	15001427	8.49	501	15001502	13.44	541	15001629	13.48
382	15001214	27.77	422	15001334	59.35	462	15001428	18.81	502	15001506	16.77	542	15001630	29.42
383	15001217	55.72	423	15001335	5.76	463	15001430	15.78	503	15001510	29.42	543	15001634	2.86
384	15001219	-3.79	424	15001337	4.19	464	15001431	21.45	504	15001512	17.11	544	15001639	15.48
385	15001222	56.06	425	15001339	26.43	465	15001432	23.46	505	15001516	10.79	545	15001642	8.18
386	15001223	22.80	426	15001341	16.16	466	15001434	7.51	506	15001520	44.39	546	15001643	27.11
387	15001225	5.51	427	15001344	21.48	467	15001435	41.72	507	15001521	22.77	547	15001646	20.43
388	15001230	18.39	428	15001345	21.43	468	15001436	25.77	508	15001523	30.43	548	15001647	16.48
389	15001234	31.76	429	15001346	57.72	469	15001437	39.40	509	15001533	17.79	549	15001652	10.50
390	15001237	7.76	430	15001347	31.06	470	15001438	1.53	510	15001536	27.77	550	15001656	36.74

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	15001661	6.47	575	15001737	45.08	599	15001805	31.12	622	15001868	24.78	645	15001949	7.12
552	15001662	45.07	576	15001743	21.43	600	15001809	16.81	623	15001870	25.77	646	15001954	-1.13
553	15001664	12.49	577	15001744	5.83	601	15001810	-3.79	624	15001874	24.13	647	15001957	17.49
554	15001666	22.76	578	15001748	10.47	602	15001812	16.80	625	15001875	4.19	648	15001960	34.76
555	15001667	17.40	579	15001755	21.71	603	15001813	29.43	626	15001876	25.75	649	15001963	3.73
556	15001671	24.13	580	15001757	23.79	604	15001814	5.52	627	15001877	11.81	650	15001964	8.51
557	15001680	4.12	581	15001758	54.73	605	15001815	1.86	628	15001882	20.07	651	15001969	28.76
558	15001681	23.45	582	15001759	0.20	606	15001817	56.06	629	15001884	32.78	652	15001973	9.17
559	15001684	9.16	583	15001761	11.47	607	15001820	25.47	630	15001885	6.83	653	15001974	22.79
560	15001686	44.74	584	15001763	41.09	608	15001830	4.19	631	15001888	8.05	654	15001975	50.74
561	15001689	4.49	585	15001767	15.81	609	15001834	47.07	632	15001892	26.78	655	15001979	20.46
562	15001691	7.45	586	15001768	6.85	610	15001837	23.76	633	15001900	53.39	656	15001981	12.17
563	15001696	14.49	587	15001769	-5.12	611	15001838	14.15	634	15001901	13.50	657	15001983	44.75
564	15001697	5.52	588	15001770	8.18	612	15001841	42.76	635	15001904	27.11	658	15001985	24.14
565	15001698	24.11	589	15001776	22.45	613	15001842	20.15	636	15001905	22.76	659	15001986	25.11
566	15001699	22.45	590	15001780	22.46	614	15001843	53.72	637	15001910	14.83	660	15001993	12.08
567	15001706	3.19	591	15001786	8.73	615	15001846	5.52	638	15001916	-1.13	661	15001994	28.12
568	15001709	11.49	592	15001791	43.08	616	15001849	18.82	639	15001920	30.79	662	15001999	26.09
569	15001715	14.83	593	15001792	39.42	617	15001851	52.39	640	15001922	27.13	663	15002003	5.85
570	15001721	4.19	594	15001794	5.83	618	15001854	11.78	641	15001938	12.83	664	15002006	31.44
571	15001724	27.79	595	15001800	-1.13	619	15001855	0.85	642	15001939	-0.61	665	15002010	12.50
572	15001726	17.49	596	15001801	25.71	620	15001858	8.45	643	15001941	9.51	666	15002012	-3.79
573	15001732	6.85	597	15001803	22.46	621	15001864	-1.49	644	15001944	18.81	667	15002014	40.10
574	15001736	21.79	598	15001804	15.80									

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