



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 (Mechanical) – Post Code: 013**. The marks published are **out of 72 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	13000019	1.82	31	13000233	20.13	61	13000414	3.80	91	13000570	13.09	121	13000758	17.05
2	13000029	19.11	32	13000249	11.14	62	13000421	6.83	92	13000576	20.71	122	13000772	20.44
3	13000033	12.77	33	13000259	20.74	63	13000427	33.43	93	13000585	-5.14	123	13000780	24.11
4	13000034	2.76	34	13000268	11.80	64	13000433	5.50	94	13000592	-5.16	124	13000784	4.46
5	13000048	13.80	35	13000283	14.81	65	13000437	12.77	95	13000618	27.09	125	13000796	10.82
6	13000050	19.08	36	13000289	20.10	66	13000446	16.38	96	13000630	6.42	126	13000803	18.08
7	13000068	27.05	37	13000304	24.41	67	13000450	15.12	97	13000636	-0.90	127	13000806	3.49
8	13000075	12.13	38	13000307	12.46	68	13000453	5.16	98	13000639	24.74	128	13000810	13.48
9	13000081	17.13	39	13000311	8.43	69	13000454	4.17	99	13000643	9.12	129	13000814	-2.17
10	13000085	7.49	40	13000313	-0.82	70	13000459	9.75	100	13000644	15.80	130	13000821	24.09
11	13000091	3.50	41	13000320	10.79	71	13000467	15.80	101	13000660	6.16	131	13000828	12.44
12	13000096	18.78	42	13000331	0.48	72	13000470	31.42	102	13000661	11.80	132	13000830	10.09
13	13000100	30.05	43	13000335	8.13	73	13000473	20.43	103	13000665	13.80	133	13000833	17.07
14	13000106	8.16	44	13000337	6.47	74	13000483	-7.80	104	13000672	20.41	134	13000834	8.82
15	13000117	25.44	45	13000340	21.11	75	13000490	3.49	105	13000689	37.05	135	13000836	7.47
16	13000128	-0.51	46	13000341	-0.53	76	13000498	-1.18	106	13000690	7.15	136	13000837	28.74
17	13000129	2.84	47	13000344	10.11	77	13000501	3.08	107	13000702	16.39	137	13000842	24.77
18	13000131	-5.81	48	13000346	6.47	78	13000505	5.50	108	13000705	14.11	138	13000851	26.43
19	13000138	26.41	49	13000356	2.82	79	13000510	12.12	109	13000709	5.48	139	13000865	22.77
20	13000141	10.08	50	13000357	28.09	80	13000511	32.07	110	13000710	21.41	140	13000867	24.75
21	13000144	15.14	51	13000360	0.18	81	13000514	-3.81	111	13000714	27.43	141	13000878	2.84
22	13000148	10.82	52	13000372	0.81	82	13000521	24.75	112	13000724	8.16	142	13000881	3.17
23	13000149	11.45	53	13000383	6.77	83	13000529	8.44	113	13000726	8.16	143	13000890	30.42
24	13000170	-2.48	54	13000390	19.08	84	13000532	0.42	114	13000738	18.80	144	13000893	-6.47
25	13000172	-2.50	55	13000391	10.80	85	13000533	14.45	115	13000740	13.07	145	13000895	22.44
26	13000174	20.08	56	13000398	19.42	86	13000539	4.17	116	13000741	28.73	146	13000896	23.10
27	13000193	21.76	57	13000399	2.81	87	13000541	5.50	117	13000751	15.43	147	13000897	32.09
28	13000210	16.75	58	13000402	28.10	88	13000546	-2.90	118	13000752	33.76	148	13000905	14.47
29	13000214	0.12	59	13000403	4.17	89	13000556	12.45	119	13000754	2.12	149	13000907	14.79
30	13000221	1.51	60	13000409	2.82	90	13000567	14.45	120	13000757	13.45	150	13000913	8.16

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	13000932	19.41	191	13001145	21.05	231	13001342	0.16	271	13001526	24.06	311	13001725	10.14
152	13000946	15.74	192	13001147	4.82	232	13001344	4.50	272	13001530	7.80	312	13001732	4.45
153	13000959	20.74	193	13001155	27.42	233	13001349	27.43	273	13001536	20.46	313	13001735	19.05
154	13000961	12.14	194	13001161	3.82	234	13001352	8.79	274	13001540	4.16	314	13001740	7.74
155	13000967	8.81	195	13001165	10.45	235	13001354	31.72	275	13001542	13.48	315	13001746	12.43
156	13000971	1.14	196	13001173	16.80	236	13001357	10.82	276	13001547	-2.17	316	13001748	32.07
157	13000983	9.46	197	13001182	9.10	237	13001361	11.76	277	13001553	2.14	317	13001753	19.76
158	13000984	15.45	198	13001187	11.81	238	13001362	-7.15	278	13001564	25.41	318	13001754	5.83
159	13000986	8.05	199	13001188	-4.81	239	13001365	-1.15	279	13001570	3.48	319	13001758	-11.79
160	13000987	2.81	200	13001192	4.17	240	13001377	3.15	280	13001574	20.43	320	13001760	19.43
161	13000990	23.71	201	13001196	16.78	241	13001380	6.39	281	13001575	23.44	321	13001763	11.70
162	13000999	-0.53	202	13001197	9.81	242	13001392	3.16	282	13001577	16.78	322	13001768	1.51
163	13001002	0.18	203	13001201	19.03	243	13001395	6.45	283	13001585	22.11	323	13001769	-3.54
164	13001006	8.16	204	13001202	0.18	244	13001398	32.05	284	13001596	19.11	324	13001771	13.77
165	13001007	8.16	205	13001203	19.08	245	13001399	15.47	285	13001606	-1.83	325	13001780	28.08
166	13001011	5.50	206	13001206	18.07	246	13001409	18.78	286	13001610	24.11	326	13001786	1.49
167	13001019	28.06	207	13001208	4.17	247	13001410	8.15	287	13001612	5.50	327	13001794	20.40
168	13001020	32.73	208	13001216	-1.15	248	13001413	27.08	288	13001619	11.46	328	13001799	9.47
169	13001021	-2.48	209	13001229	-6.47	249	13001419	-1.15	289	13001631	3.47	329	13001801	7.76
170	13001025	10.80	210	13001230	8.16	250	13001422	3.79	290	13001632	2.17	330	13001802	4.17
171	13001026	-1.15	211	13001232	6.83	251	13001433	-2.50	291	13001637	12.79	331	13001806	30.73
172	13001027	31.74	212	13001237	-0.21	252	13001435	-6.47	292	13001639	8.16	332	13001807	21.46
173	13001049	2.84	213	13001238	8.16	253	13001437	9.49	293	13001642	11.15	333	13001810	17.76
174	13001052	0.13	214	13001249	6.83	254	13001439	24.09	294	13001647	21.12	334	13001813	21.79
175	13001055	10.82	215	13001250	14.80	255	13001446	6.41	295	13001650	16.79	335	13001820	12.15
176	13001063	10.78	216	13001254	3.83	256	13001454	14.80	296	13001652	21.77	336	13001821	23.77
177	13001065	4.83	217	13001256	5.50	257	13001459	18.12	297	13001653	10.82	337	13001830	9.49
178	13001066	-0.50	218	13001258	6.83	258	13001461	7.14	298	13001662	6.49	338	13001836	4.17
179	13001072	28.11	219	13001263	18.77	259	13001463	-5.14	299	13001665	5.50	339	13001838	-3.15
180	13001077	1.51	220	13001273	28.11	260	13001465	8.16	300	13001677	33.72	340	13001842	19.75
181	13001085	-0.82	221	13001278	16.14	261	13001469	-7.80	301	13001690	2.83	341	13001844	14.81
182	13001095	-7.80	222	13001291	-1.15	262	13001471	16.44	302	13001693	3.81	342	13001849	14.78
183	13001101	9.46	223	13001295	21.46	263	13001474	8.43	303	13001695	11.07	343	13001857	32.40
184	13001103	14.12	224	13001298	1.82	264	13001475	12.48	304	13001696	15.73	344	13001859	14.77
185	13001104	13.80	225	13001306	14.76	265	13001479	10.79	305	13001703	17.77	345	13001860	11.44
186	13001107	2.17	226	13001309	4.13	266	13001487	22.74	306	13001711	5.16	346	13001862	31.04
187	13001121	9.44	227	13001313	11.79	267	13001501	9.49	307	13001718	7.48	347	13001864	16.43
188	13001122	28.11	228	13001317	7.78	268	13001509	-5.17	308	13001719	2.72	348	13001878	11.48
189	13001125	1.50	229	13001321	13.06	269	13001516	1.46	309	13001722	21.79	349	13001881	8.16
190	13001143	17.47	230	13001334	18.41	270	13001518	12.79	310	13001723	-1.15	350	13001883	-7.18

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351	13001887	35.69	391	13002037	15.80	431	13002185	17.02	471	13002353	36.05	511	13002534	9.12
352	13001889	2.17	392	13002038	28.42	432	13002188	21.45	472	13002356	6.79	512	13002535	13.47
353	13001891	19.11	393	13002041	21.09	433	13002193	32.05	473	13002358	20.75	513	13002550	9.82
354	13001892	23.39	394	13002057	1.51	434	13002194	30.74	474	13002361	19.41	514	13002551	12.80
355	13001894	3.46	395	13002059	-0.93	435	13002195	7.15	475	13002373	20.46	515	13002554	18.72
356	13001898	-9.83	396	13002060	5.80	436	13002196	3.78	476	13002374	-1.15	516	13002557	8.16
357	13001902	34.08	397	13002062	23.06	437	13002199	23.43	477	13002375	13.44	517	13002559	34.39
358	13001903	2.84	398	13002066	-2.49	438	13002202	5.77	478	13002377	25.78	518	13002560	13.48
359	13001904	13.11	399	13002069	16.75	439	13002206	9.49	479	13002386	13.76	519	13002562	19.06
360	13001906	11.15	400	13002071	5.11	440	13002211	29.44	480	13002387	16.14	520	13002563	25.78
361	13001908	20.78	401	13002074	5.49	441	13002220	-3.81	481	13002393	25.09	521	13002568	2.43
362	13001909	7.13	402	13002076	12.46	442	13002221	-3.84	482	13002395	15.09	522	13002570	7.81
363	13001918	7.82	403	13002096	5.16	443	13002223	22.07	483	13002401	26.11	523	13002571	13.11
364	13001926	1.48	404	13002097	20.10	444	13002226	10.12	484	13002407	-1.15	524	13002575	14.11
365	13001930	10.82	405	13002101	5.16	445	13002229	17.47	485	13002408	-1.84	525	13002593	-3.81
366	13001935	18.80	406	13002104	2.49	446	13002235	20.13	486	13002416	8.14	526	13002612	4.17
367	13001942	22.78	407	13002107	6.47	447	13002236	2.84	487	13002418	8.49	527	13002614	-9.13
368	13001953	2.49	408	13002110	13.48	448	13002243	-5.14	488	13002425	-2.49	528	13002624	23.75
369	13001955	20.42	409	13002111	17.47	449	13002250	-1.83	489	13002432	4.17	529	13002627	0.16
370	13001956	10.82	410	13002113	4.83	450	13002252	2.11	490	13002442	24.75	530	13002628	4.74
371	13001957	23.08	411	13002114	-2.15	451	13002259	1.51	491	13002445	9.13	531	13002633	3.38
372	13001959	3.78	412	13002124	-4.15	452	13002261	24.44	492	13002446	4.49	532	13002637	4.83
373	13001961	11.45	413	13002131	4.17	453	13002263	34.72	493	13002450	2.46	533	13002642	29.41
374	13001968	11.11	414	13002141	5.83	454	13002265	2.84	494	13002452	-1.54	534	13002643	11.77
375	13001976	8.16	415	13002142	20.13	455	13002270	23.40	495	13002461	4.17	535	13002644	22.45
376	13001982	25.72	416	13002145	6.83	456	13002282	23.78	496	13002469	16.12	536	13002645	9.82
377	13001983	27.77	417	13002146	32.73	457	13002290	10.45	497	13002471	8.16	537	13002646	5.50
378	13001988	15.74	418	13002148	4.17	458	13002296	16.05	498	13002474	-1.15	538	13002647	5.13
379	13001994	4.50	419	13002150	32.71	459	13002299	15.42	499	13002476	-0.86	539	13002667	17.47
380	13002006	-1.15	420	13002154	24.44	460	13002302	17.10	500	13002480	34.05	540	13002673	4.17
381	13002007	22.75	421	13002158	24.06	461	13002304	15.80	501	13002481	25.74	541	13002683	7.46
382	13002009	6.83	422	13002161	14.75	462	13002314	2.16	502	13002488	5.50	542	13002685	4.76
383	13002010	18.07	423	13002162	14.74	463	13002319	2.50	503	13002492	22.42	543	13002689	14.76
384	13002012	22.79	424	13002166	18.41	464	13002329	18.08	504	13002494	14.10	544	13002691	19.77
385	13002013	4.17	425	13002169	24.07	465	13002337	16.45	505	13002495	4.17	545	13002692	5.80
386	13002015	-2.82	426	13002171	8.46	466	13002342	1.51	506	13002512	20.13	546	13002701	11.11
387	13002018	6.49	427	13002173	13.77	467	13002345	30.73	507	13002513	9.44	547	13002703	3.11
388	13002019	18.46	428	13002175	3.81	468	13002346	24.44	508	13002518	17.43	548	13002705	0.17
389	13002023	9.78	429	13002176	22.11	469	13002347	18.10	509	13002521	1.51	549	13002708	19.44
390	13002029	1.50	430	13002184	2.84	470	13002348	12.78	510	13002523	8.16	550	13002712	5.50

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551	13002722	4.17	591	13002900	1.82	631	13003092	6.13	671	13003264	30.09	711	13003442	2.84
552	13002735	3.81	592	13002902	-4.82	632	13003094	14.77	672	13003267	11.73	712	13003451	20.44
553	13002740	4.17	593	13002904	15.41	633	13003095	-6.47	673	13003268	5.74	713	13003459	0.50
554	13002742	14.81	594	13002906	5.83	634	13003098	0.48	674	13003272	-1.82	714	13003468	14.13
555	13002743	3.15	595	13002908	5.50	635	13003104	4.15	675	13003274	14.45	715	13003470	9.15
556	13002744	-1.84	596	13002909	28.37	636	13003106	-7.80	676	13003277	25.40	716	13003474	11.13
557	13002745	1.51	597	13002919	17.45	637	13003107	8.43	677	13003280	23.08	717	13003478	-3.48
558	13002755	0.78	598	13002925	4.48	638	13003108	8.16	678	13003281	20.11	718	13003497	12.15
559	13002762	24.44	599	13002927	30.07	639	13003111	4.80	679	13003284	4.17	719	13003509	8.42
560	13002766	0.18	600	13002935	9.49	640	13003118	-1.17	680	13003286	12.44	720	13003514	7.15
561	13002772	11.78	601	13002938	30.77	641	13003119	4.17	681	13003299	9.48	721	13003516	2.84
562	13002781	8.16	602	13002944	10.74	642	13003129	6.83	682	13003301	3.49	722	13003520	26.41
563	13002793	6.49	603	13002956	1.15	643	13003131	14.12	683	13003305	-0.82	723	13003523	-4.19
564	13002796	15.73	604	13002962	8.48	644	13003133	9.11	684	13003307	18.80	724	13003524	2.84
565	13002797	8.49	605	13002970	2.84	645	13003145	10.82	685	13003314	8.12	725	13003543	16.12
566	13002801	9.46	606	13002973	13.48	646	13003146	6.11	686	13003319	8.14	726	13003545	10.45
567	13002802	6.15	607	13002983	24.77	647	13003149	9.49	687	13003323	30.74	727	13003550	7.13
568	13002804	4.15	608	13002985	12.75	648	13003150	9.10	688	13003329	-0.85	728	13003554	9.45
569	13002806	6.83	609	13002988	16.11	649	13003152	16.44	689	13003332	-10.46	729	13003558	0.18
570	13002807	6.48	610	13002995	17.11	650	13003156	-0.53	690	13003333	16.41	730	13003563	8.16
571	13002810	17.43	611	13003000	19.74	651	13003158	25.75	691	13003335	7.45	731	13003566	12.15
572	13002819	13.78	612	13003003	9.49	652	13003159	2.84	692	13003341	7.76	732	13003568	23.43
573	13002825	21.75	613	13003008	12.15	653	13003161	6.83	693	13003344	4.17	733	13003570	4.48
574	13002829	9.48	614	13003025	21.76	654	13003166	12.80	694	13003351	5.50	734	13003579	15.11
575	13002834	0.18	615	13003033	13.44	655	13003181	12.10	695	13003353	23.36	735	13003596	5.81
576	13002838	13.09	616	13003037	24.08	656	13003192	29.42	696	13003354	4.82	736	13003604	2.47
577	13002841	4.82	617	13003038	13.46	657	13003202	24.72	697	13003362	3.81	737	13003605	4.12
578	13002848	15.47	618	13003040	-0.50	658	13003203	15.12	698	13003363	13.78	738	13003607	1.77
579	13002850	16.77	619	13003041	8.81	659	13003209	-2.89	699	13003367	7.43	739	13003608	14.41
580	13002862	14.44	620	13003043	-3.15	660	13003210	-3.81	700	13003373	4.79	740	13003611	2.84
581	13002863	6.81	621	13003044	-1.50	661	13003225	7.44	701	13003382	15.39	741	13003616	28.05
582	13002865	14.77	622	13003057	25.74	662	13003228	11.46	702	13003386	5.06	742	13003619	2.75
583	13002870	7.13	623	13003060	-1.15	663	13003229	39.72	703	13003402	16.44	743	13003630	5.14
584	13002874	-2.56	624	13003061	30.04	664	13003232	6.83	704	13003405	4.17	744	13003636	19.45
585	13002879	14.44	625	13003062	3.47	665	13003238	8.16	705	13003408	6.14	745	13003638	20.40
586	13002891	6.83	626	13003067	0.50	666	13003239	17.10	706	13003409	-1.15	746	13003658	21.11
587	13002892	20.71	627	13003072	28.72	667	13003243	17.44	707	13003412	25.10	747	13003663	4.17
588	13002893	19.78	628	13003075	6.49	668	13003250	31.73	708	13003415	12.15	748	13003667	35.08
589	13002895	8.16	629	13003083	19.11	669	13003255	25.10	709	13003416	21.11	749	13003669	16.10
590	13002899	26.77	630	13003089	-4.48	670	13003257	2.50	710	13003435	20.10	750	13003671	9.41

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753	13003685	5.16	793	13003833	8.16	833	13003994	15.43	873	13004130	0.18	913	13004285	30.08
754	13003693	30.05	794	13003852	21.75	834	13003997	5.50	874	13004140	2.17	914	13004291	20.45
755	13003698	13.81	795	13003857	-1.51	835	13003998	0.18	875	13004142	6.49	915	13004294	15.77
756	13003713	15.41	796	13003859	5.46	836	13003999	22.72	876	13004149	2.47	916	13004298	11.41
757	13003717	20.09	797	13003860	26.40	837	13004004	12.15	877	13004150	1.78	917	13004300	0.12
758	13003718	5.50	798	13003861	17.05	838	13004008	-2.48	878	13004152	32.07	918	13004302	26.78
759	13003719	8.15	799	13003869	8.42	839	13004009	9.49	879	13004154	11.79	919	13004303	7.15
760	13003726	17.78	800	13003877	4.83	840	13004011	27.74	880	13004159	15.14	920	13004304	3.48
761	13003728	0.84	801	13003882	-2.17	841	13004019	2.84	881	13004166	5.81	921	13004314	24.10
762	13003729	-7.80	802	13003884	25.41	842	13004030	27.44	882	13004170	14.75	922	13004315	16.10
763	13003730	21.12	803	13003885	34.09	843	13004035	5.14	883	13004173	17.08	923	13004320	0.18
764	13003740	23.72	804	13003891	1.51	844	13004039	0.84	884	13004177	6.83	924	13004325	17.73
765	13003742	8.44	805	13003895	37.07	845	13004040	5.43	885	13004181	22.78	925	13004327	34.76
766	13003748	9.48	806	13003896	8.16	846	13004044	12.78	886	13004186	17.12	926	13004330	18.11
767	13003751	15.44	807	13003899	1.17	847	13004047	6.47	887	13004187	22.74	927	13004337	5.50
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771	13003766	5.48	811	13003914	5.49	851	13004061	27.08	891	13004202	17.45	931	13004354	-1.15
772	13003769	1.78	812	13003916	2.80	852	13004063	30.76	892	13004204	25.10	932	13004367	17.41
773	13003772	2.84	813	13003924	7.77	853	13004078	28.42	893	13004209	1.51	933	13004368	3.48
774	13003774	6.83	814	13003925	20.76	854	13004079	28.43	894	13004211	7.46	934	13004375	14.45
775	13003776	5.46	815	13003932	39.72	855	13004082	4.83	895	13004212	15.11	935	13004381	14.81
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953	13004476	11.47	993	13004634	-1.49	1033	13004765	24.45	1073	13004914	17.47	1113	13005073	2.46
954	13004477	39.73	994	13004635	10.79	1034	13004768	23.39	1074	13004915	14.78	1114	13005075	22.77
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956	13004483	14.81	996	13004645	8.16	1036	13004778	19.04	1076	13004918	-1.15	1116	13005077	32.37
957	13004489	27.08	997	13004648	8.47	1037	13004782	6.83	1077	13004930	14.45	1117	13005083	28.38
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959	13004494	2.75	999	13004652	11.42	1039	13004788	-1.82	1079	13004943	8.13	1119	13005085	12.14
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961	13004504	12.80	1001	13004657	-0.82	1041	13004792	8.78	1081	13004946	8.13	1121	13005101	19.42
962	13004509	18.12	1002	13004660	25.07	1042	13004797	6.83	1082	13004949	-4.85	1122	13005104	14.41
963	13004511	23.43	1003	13004665	10.15	1043	13004798	1.51	1083	13004951	21.46	1123	13005106	3.41
964	13004513	0.09	1004	13004666	5.50	1044	13004799	18.09	1084	13004953	25.73	1124	13005109	0.15
965	13004514	38.38	1005	13004672	7.13	1045	13004806	-2.48	1085	13004962	-1.86	1125	13005122	16.43
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985	13004606	0.18	1025	13004751	5.50	1065	13004875	29.05	1105	13005026	3.74	1145	13005185	9.49
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
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1161	13005253	24.74	1201	13005387	0.18	1241	13005556	-6.47	1281	13005692	0.50	1321	13005836	18.12
1162	13005256	12.15	1202	13005395	13.46	1242	13005557	29.44	1282	13005699	10.78	1322	13005839	13.81
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1170	13005288	15.78	1210	13005431	3.42	1250	13005577	9.49	1290	13005719	9.49	1330	13005873	5.50
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1172	13005292	1.79	1212	13005444	22.79	1252	13005586	0.50	1292	13005725	7.15	1332	13005877	25.45
1173	13005296	4.12	1213	13005451	26.08	1253	13005587	12.76	1293	13005726	1.51	1333	13005883	6.49
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1188	13005355	18.09	1228	13005509	37.38	1268	13005636	9.74	1308	13005784	7.46	1348	13005935	19.79
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1354	13005964	18.74	1394	13006112	13.79	1434	13006238	4.44	1474	13006373	2.84	1514	13006494	19.04
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1364	13005993	19.42	1404	13006156	19.42	1444	13006267	0.76	1484	13006401	16.38	1524	13006529	26.07
1365	13006001	24.76	1405	13006157	17.42	1445	13006270	13.75	1485	13006403	8.74	1525	13006531	1.83
1366	13006002	34.06	1406	13006160	27.73	1446	13006274	13.74	1486	13006406	10.46	1526	13006534	5.48
1367	13006003	7.13	1407	13006161	0.13	1447	13006280	-5.14	1487	13006413	11.46	1527	13006537	2.84
1368	13006005	24.78	1408	13006163	25.10	1448	13006282	16.14	1488	13006415	17.78	1528	13006538	16.77
1369	13006007	36.75	1409	13006173	10.41	1449	13006283	15.78	1489	13006416	9.11	1529	13006542	15.44
1370	13006014	7.49	1410	13006177	2.17	1450	13006284	14.79	1490	13006418	-2.82	1530	13006543	10.09
1371	13006019	14.81	1411	13006178	20.78	1451	13006286	18.77	1491	13006421	5.50	1531	13006545	4.14
1372	13006027	22.79	1412	13006180	17.43	1452	13006289	10.82	1492	13006422	13.40	1532	13006547	3.10
1373	13006029	4.17	1413	13006181	38.39	1453	13006290	4.50	1493	13006427	18.38	1533	13006550	3.48
1374	13006034	8.37	1414	13006189	2.10	1454	13006293	10.43	1494	13006429	17.42	1534	13006551	2.84
1375	13006038	20.78	1415	13006191	20.73	1455	13006301	5.46	1495	13006430	13.77	1535	13006562	15.78
1376	13006040	16.38	1416	13006192	11.12	1456	13006302	1.47	1496	13006432	21.45	1536	13006570	-3.81
1377	13006048	4.46	1417	13006195	26.73	1457	13006306	14.75	1497	13006433	5.81	1537	13006575	21.05
1378	13006051	1.83	1418	13006200	29.08	1458	13006314	19.05	1498	13006435	18.45	1538	13006576	11.73
1379	13006055	26.78	1419	13006201	10.10	1459	13006316	5.12	1499	13006436	19.77	1539	13006580	18.78
1380	13006057	29.06	1420	13006203	-6.47	1460	13006317	10.48	1500	13006439	15.78	1540	13006583	14.81
1381	13006066	-4.81	1421	13006204	23.43	1461	13006320	14.14	1501	13006448	11.15	1541	13006585	4.15
1382	13006068	8.16	1422	13006207	1.51	1462	13006324	25.44	1502	13006454	24.10	1542	13006587	5.50
1383	13006071	10.82	1423	13006209	24.43	1463	13006331	17.41	1503	13006462	22.79	1543	13006590	5.49
1384	13006072	-1.83	1424	13006210	16.78	1464	13006333	1.12	1504	13006466	15.08	1544	13006596	25.38
1385	13006074	3.78	1425	13006213	22.41	1465	13006334	21.41	1505	13006469	25.74	1545	13006599	28.42
1386	13006075	6.46	1426	13006215	16.78	1466	13006341	8.11	1506	13006470	8.45	1546	13006600	10.47
1387	13006077	8.80	1427	13006217	4.17	1467	13006343	-1.85	1507	13006471	0.18	1547	13006602	21.38
1388	13006078	21.40	1428	13006219	27.39	1468	13006344	11.38	1508	13006477	18.40	1548	13006607	-0.53
1389	13006087	3.81	1429	13006223	19.09	1469	13006345	17.42	1509	13006486	8.08	1549	13006608	3.83
1390	13006089	5.49	1430	13006228	2.84	1470	13006353	26.09	1510	13006487	28.40	1550	13006610	2.84



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
1551	13006611	20.75	1591	13006743	21.46	1631	13006878	11.48	1671	13007014	14.13	1711	13007157	18.11
1552	13006612	14.43	1592	13006744	20.12	1632	13006880	1.14	1672	13007015	0.18	1712	13007158	3.10
1553	13006619	-7.14	1593	13006746	31.05	1633	13006887	22.76	1673	13007018	6.15	1713	13007163	10.48
1554	13006621	17.43	1594	13006747	0.16	1634	13006889	-2.87	1674	13007019	17.79	1714	13007166	13.48
1555	13006623	5.50	1595	13006750	8.15	1635	13006890	20.09	1675	13007020	15.78	1715	13007167	-3.81
1556	13006625	9.46	1596	13006752	26.04	1636	13006896	0.50	1676	13007023	-7.80	1716	13007168	9.49
1557	13006628	19.10	1597	13006756	-0.24	1637	13006899	4.16	1677	13007027	4.17	1717	13007169	24.12
1558	13006630	6.83	1598	13006761	-0.82	1638	13006901	15.14	1678	13007029	24.12	1718	13007171	3.83
1559	13006636	27.43	1599	13006762	2.83	1639	13006908	8.13	1679	13007030	21.42	1719	13007172	17.08
1560	13006638	32.36	1600	13006763	-3.48	1640	13006912	26.42	1680	13007036	12.76	1720	13007173	21.44
1561	13006640	31.42	1601	13006764	18.44	1641	13006915	2.84	1681	13007037	-4.82	1721	13007174	7.14
1562	13006642	7.48	1602	13006766	18.80	1642	13006916	8.49	1682	13007040	17.06	1722	13007175	9.13
1563	13006644	12.45	1603	13006770	2.84	1643	13006918	0.49	1683	13007042	17.44	1723	13007180	16.75
1564	13006647	22.75	1604	13006774	9.43	1644	13006920	33.74	1684	13007046	17.08	1724	13007182	5.50
1565	13006651	10.12	1605	13006775	10.42	1645	13006922	10.46	1685	13007048	1.51	1725	13007183	9.49
1566	13006655	20.41	1606	13006780	-0.22	1646	13006923	2.13	1686	13007052	11.80	1726	13007188	23.42
1567	13006656	4.45	1607	13006784	6.70	1647	13006931	18.40	1687	13007059	-1.15	1727	13007190	28.41
1568	13006659	28.73	1608	13006787	2.16	1648	13006942	-1.15	1688	13007072	13.14	1728	13007191	10.11
1569	13006664	8.16	1609	13006792	18.78	1649	13006943	20.73	1689	13007073	5.02	1729	13007192	-1.15
1570	13006666	15.10	1610	13006796	6.83	1650	13006945	-5.81	1690	13007076	6.80	1730	13007193	20.76
1571	13006669	6.83	1611	13006797	4.81	1651	13006946	9.49	1691	13007077	7.43	1731	13007200	16.12
1572	13006671	6.83	1612	13006801	3.17	1652	13006948	17.79	1692	13007081	4.17	1732	13007203	8.13
1573	13006672	0.51	1613	13006803	21.11	1653	13006952	9.15	1693	13007084	26.78	1733	13007211	18.08
1574	13006675	21.46	1614	13006805	12.79	1654	13006953	21.77	1694	13007090	-2.52	1734	13007215	-0.17
1575	13006682	32.40	1615	13006808	24.43	1655	13006955	23.12	1695	13007091	25.72	1735	13007216	3.49
1576	13006684	4.16	1616	13006813	30.03	1656	13006958	14.43	1696	13007093	19.44	1736	13007220	4.13
1577	13006701	10.13	1617	13006817	5.16	1657	13006959	5.46	1697	13007101	23.10	1737	13007221	-0.89
1578	13006702	24.43	1618	13006820	19.77	1658	13006962	8.78	1698	13007105	4.13	1738	13007222	22.74
1579	13006706	5.83	1619	13006835	24.38	1659	13006964	1.51	1699	13007108	10.82	1739	13007224	-2.90
1580	13006707	10.82	1620	13006842	8.14	1660	13006966	6.83	1700	13007109	26.37	1740	13007227	16.06
1581	13006711	2.10	1621	13006844	5.82	1661	13006968	7.48	1701	13007116	11.81	1741	13007232	6.11
1582	13006716	18.43	1622	13006846	24.75	1662	13006974	0.18	1702	13007117	0.18	1742	13007236	31.07
1583	13006718	4.14	1623	13006847	8.14	1663	13006977	8.16	1703	13007121	7.47	1743	13007242	-1.15
1584	13006721	8.81	1624	13006852	30.06	1664	13006983	0.82	1704	13007128	-11.48	1744	13007244	12.15
1585	13006722	21.43	1625	13006853	-0.53	1665	13006985	-7.80	1705	13007131	1.51	1745	13007245	24.44
1586	13006730	16.42	1626	13006859	26.74	1666	13006988	3.16	1706	13007132	1.51	1746	13007247	7.82
1587	13006732	1.51	1627	13006864	22.44	1667	13006989	1.71	1707	13007133	4.77	1747	13007251	0.83
1588	13006733	0.16	1628	13006865	-2.16	1668	13006992	29.72	1708	13007139	4.47	1748	13007255	14.44
1589	13006734	18.77	1629	13006869	5.47	1669	13006998	8.16	1709	13007145	11.48	1749	13007256	22.08
1590	13006739	13.79	1630	13006870	18.11	1670	13006999	25.41	1710	13007147	26.73	1750	13007258	26.09

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
1751	13007260	22.43	1791	13007373	11.48	1831	13007524	3.81	1871	13007713	19.10	1911	13007848	25.08
1752	13007266	5.13	1792	13007380	28.42	1832	13007528	0.44	1872	13007721	0.18	1912	13007849	19.10
1753	13007273	2.84	1793	13007383	21.75	1833	13007529	18.80	1873	13007722	-6.16	1913	13007851	1.51
1754	13007279	26.04	1794	13007384	15.79	1834	13007534	27.40	1874	13007728	2.77	1914	13007852	12.46
1755	13007281	12.75	1795	13007386	19.09	1835	13007538	4.50	1875	13007739	13.48	1915	13007856	13.40
1756	13007282	-3.81	1796	13007387	16.45	1836	13007541	3.47	1876	13007740	-6.47	1916	13007860	12.47
1757	13007285	12.41	1797	13007388	15.80	1837	13007546	37.03	1877	13007741	12.15	1917	13007869	-0.83
1758	13007286	2.82	1798	13007392	4.45	1838	13007547	10.10	1878	13007743	6.83	1918	13007877	11.09
1759	13007290	20.77	1799	13007394	9.49	1839	13007549	5.75	1879	13007752	1.51	1919	13007878	5.50
1760	13007292	15.06	1800	13007398	7.10	1840	13007552	0.81	1880	13007753	14.08	1920	13007881	14.77
1761	13007294	11.77	1801	13007403	6.77	1841	13007554	10.79	1881	13007755	14.78	1921	13007887	5.50
1762	13007297	24.43	1802	13007411	15.10	1842	13007557	4.78	1882	13007756	6.76	1922	13007888	12.15
1763	13007298	1.51	1803	13007417	8.11	1843	13007562	8.80	1883	13007759	0.45	1923	13007893	14.11
1764	13007300	6.44	1804	13007418	18.39	1844	13007564	17.08	1884	13007760	9.49	1924	13007896	19.76
1765	13007304	11.48	1805	13007422	24.42	1845	13007576	13.79	1885	13007767	7.15	1925	13007899	12.44
1766	13007305	14.74	1806	13007427	29.41	1846	13007578	20.08	1886	13007768	11.08	1926	13007902	13.04
1767	13007314	6.48	1807	13007429	9.46	1847	13007581	9.78	1887	13007771	23.74	1927	13007907	20.08
1768	13007316	26.77	1808	13007436	6.11	1848	13007586	15.46	1888	13007775	4.48	1928	13007917	12.76
1769	13007319	5.83	1809	13007441	13.11	1849	13007590	14.81	1889	13007777	16.78	1929	13007923	6.83
1770	13007321	2.84	1810	13007442	1.51	1850	13007595	17.41	1890	13007778	4.17	1930	13007924	3.77
1771	13007326	19.77	1811	13007447	8.48	1851	13007602	28.42	1891	13007779	10.07	1931	13007927	7.43
1772	13007329	40.72	1812	13007449	-0.51	1852	13007604	20.10	1892	13007783	8.78	1932	13007929	6.15
1773	13007331	16.45	1813	13007461	1.50	1853	13007606	5.50	1893	13007790	4.17	1933	13007930	18.74
1774	13007333	0.00	1814	13007464	24.36	1854	13007609	6.47	1894	13007791	5.82	1934	13007931	3.43
1775	13007335	4.16	1815	13007474	22.79	1855	13007610	13.43	1895	13007792	8.16	1935	13007932	2.43
1776	13007337	8.16	1816	13007476	14.37	1856	13007616	30.41	1896	13007799	8.16	1936	13007934	20.77
1777	13007338	28.75	1817	13007478	12.44	1857	13007618	23.08	1897	13007802	10.45	1937	13007937	8.16
1778	13007342	1.51	1818	13007485	2.49	1858	13007632	26.05	1898	13007803	4.49	1938	13007939	17.07
1779	13007344	18.42	1819	13007486	22.79	1859	13007642	21.09	1899	13007805	5.50	1939	13007940	31.75
1780	13007346	29.06	1820	13007492	13.11	1860	13007651	-1.15	1900	13007807	12.73	1940	13007943	1.77
1781	13007347	6.83	1821	13007495	13.07	1861	13007652	5.83	1901	13007810	19.79	1941	13007948	2.77
1782	13007348	8.16	1822	13007502	9.49	1862	13007661	24.12	1902	13007812	17.78	1942	13007949	5.15
1783	13007350	1.51	1823	13007503	14.43	1863	13007668	3.16	1903	13007818	26.40	1943	13007954	16.47
1784	13007353	20.03	1824	13007507	30.40	1864	13007678	4.48	1904	13007826	29.06	1944	13007958	11.71
1785	13007356	10.82	1825	13007508	2.42	1865	13007681	12.15	1905	13007832	2.84	1945	13007961	7.11
1786	13007358	24.12	1826	13007510	22.41	1866	13007682	22.09	1906	13007837	-1.15	1946	13007969	6.83
1787	13007359	10.38	1827	13007511	11.79	1867	13007690	-1.15	1907	13007841	19.46	1947	13007971	4.49
1788	13007363	1.51	1828	13007515	20.74	1868	13007692	-0.55	1908	13007844	8.78	1948	13007977	5.81
1789	13007365	25.10	1829	13007519	7.48	1869	13007699	29.70	1909	13007846	23.08	1949	13007979	6.47
1790	13007371	8.74	1830	13007520	28.76	1870	13007712	15.12	1910	13007847	2.81	1950	13007982	27.36

  
 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
1951	13007987	9.76	1991	13008109	8.16	2031	13008233	15.45	2071	13008362	23.76	2111	13008479	-3.81
1952	13007990	29.72	1992	13008112	-2.48	2032	13008234	4.17	2072	13008363	30.39	2112	13008480	22.40
1953	13007992	25.09	1993	13008113	26.72	2033	13008235	-1.15	2073	13008364	29.42	2113	13008481	11.43
1954	13007993	9.73	1994	13008117	5.50	2034	13008241	8.77	2074	13008366	10.82	2114	13008482	-2.17
1955	13007995	26.39	1995	13008118	12.14	2035	13008242	2.44	2075	13008367	10.43	2115	13008483	13.48
1956	13007996	-6.47	1996	13008120	16.74	2036	13008245	14.80	2076	13008373	0.18	2116	13008494	16.78
1957	13007999	-0.49	1997	13008127	36.72	2037	13008247	3.15	2077	13008376	4.17	2117	13008495	35.06
1958	13008000	29.75	1998	13008130	20.12	2038	13008248	13.12	2078	13008378	2.84	2118	13008496	28.72
1959	13008001	8.77	1999	13008141	19.09	2039	13008255	2.82	2079	13008385	12.43	2119	13008497	7.75
1960	13008007	19.44	2000	13008145	5.50	2040	13008257	22.41	2080	13008391	0.49	2120	13008511	8.80
1961	13008010	17.41	2001	13008149	27.10	2041	13008258	13.08	2081	13008392	33.37	2121	13008513	15.78
1962	13008011	15.76	2002	13008151	23.40	2042	13008262	18.43	2082	13008394	4.17	2122	13008524	6.82
1963	13008015	30.71	2003	13008153	4.46	2043	13008265	13.14	2083	13008397	20.40	2123	13008530	4.80
1964	13008016	-5.83	2004	13008154	2.81	2044	13008266	23.73	2084	13008399	4.83	2124	13008533	29.44
1965	13008018	21.11	2005	13008159	2.71	2045	13008269	-3.81	2085	13008403	5.77	2125	13008535	4.43
1966	13008019	12.15	2006	13008163	9.73	2046	13008270	28.05	2086	13008412	19.05	2126	13008538	-1.15
1967	13008024	0.18	2007	13008165	10.82	2047	13008273	5.50	2087	13008415	-0.82	2127	13008542	11.12
1968	13008029	16.44	2008	13008168	6.78	2048	13008278	11.11	2088	13008418	23.42	2128	13008543	19.42
1969	13008030	21.44	2009	13008171	-1.15	2049	13008287	7.47	2089	13008425	29.08	2129	13008545	13.13
1970	13008034	2.84	2010	13008173	10.40	2050	13008288	25.43	2090	13008428	17.76	2130	13008548	29.07
1971	13008044	15.42	2011	13008174	26.39	2051	13008296	31.40	2091	13008429	25.43	2131	13008552	0.15
1972	13008045	1.12	2012	13008175	16.12	2052	13008300	17.75	2092	13008430	13.12	2132	13008554	10.11
1973	13008046	-4.17	2013	13008176	23.12	2053	13008301	26.09	2093	13008431	15.75	2133	13008558	17.09
1974	13008047	12.44	2014	13008177	29.05	2054	13008303	4.17	2094	13008433	13.80	2134	13008567	4.46
1975	13008048	17.08	2015	13008181	11.79	2055	13008305	28.77	2095	13008435	-1.51	2135	13008569	12.45
1976	13008052	22.06	2016	13008184	0.16	2056	13008309	24.73	2096	13008438	3.15	2136	13008577	13.78
1977	13008053	0.17	2017	13008194	5.48	2057	13008315	29.08	2097	13008441	6.83	2137	13008579	4.17
1978	13008057	16.13	2018	13008195	-8.18	2058	13008318	24.12	2098	13008442	10.82	2138	13008580	2.84
1979	13008059	8.79	2019	13008206	4.17	2059	13008321	14.77	2099	13008444	10.80	2139	13008583	25.44
1980	13008064	-2.15	2020	13008207	12.07	2060	13008322	13.07	2100	13008448	25.40	2140	13008586	10.82
1981	13008065	-2.84	2021	13008208	18.11	2061	13008324	16.39	2101	13008451	-2.48	2141	13008591	12.78
1982	13008068	2.17	2022	13008211	7.11	2062	13008328	14.08	2102	13008452	6.42	2142	13008592	3.13
1983	13008072	23.42	2023	13008214	26.39	2063	13008331	13.48	2103	13008454	0.16	2143	13008594	6.83
1984	13008073	15.72	2024	13008218	10.48	2064	13008333	11.73	2104	13008457	7.45	2144	13008598	15.12
1985	13008075	-3.24	2025	13008221	35.05	2065	13008334	6.83	2105	13008458	29.42	2145	13008599	29.09
1986	13008081	11.47	2026	13008223	23.77	2066	13008339	23.77	2106	13008462	-2.48	2146	13008600	21.71
1987	13008091	14.10	2027	13008225	15.79	2067	13008341	-4.84	2107	13008465	12.46	2147	13008607	20.13
1988	13008098	20.76	2028	13008227	25.45	2068	13008345	16.14	2108	13008472	20.77	2148	13008611	20.06
1989	13008100	4.79	2029	13008228	12.76	2069	13008355	3.08	2109	13008475	14.46	2149	13008620	5.14
1990	13008103	4.17	2030	13008230	12.15	2070	13008359	2.84	2110	13008476	4.82	2150	13008621	-3.81

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
2151	13008624	26.40	2191	13008737	20.43	2231	13008875	0.18	2271	13008991	24.42	2311	13009122	16.47
2152	13008627	23.42	2192	13008738	1.51	2232	13008876	4.17	2272	13008993	19.09	2312	13009123	6.83
2153	13008630	19.74	2193	13008740	13.77	2233	13008877	30.43	2273	13009000	-10.48	2313	13009124	14.79
2154	13008631	2.77	2194	13008741	6.80	2234	13008879	1.51	2274	13009003	10.14	2314	13009125	27.77
2155	13008632	14.77	2195	13008745	2.46	2235	13008893	-0.55	2275	13009008	5.49	2315	13009128	20.42
2156	13008636	6.83	2196	13008751	15.78	2236	13008894	14.47	2276	13009009	24.06	2316	13009133	33.09
2157	13008639	19.78	2197	13008752	28.09	2237	13008895	1.51	2277	13009013	23.43	2317	13009136	9.41
2158	13008640	11.09	2198	13008755	2.76	2238	13008896	8.16	2278	13009016	13.43	2318	13009139	-1.15
2159	13008641	24.40	2199	13008756	12.46	2239	13008907	26.07	2279	13009019	5.14	2319	13009140	0.00
2160	13008643	22.77	2200	13008760	22.77	2240	13008909	3.48	2280	13009024	29.73	2320	13009141	16.10
2161	13008646	16.77	2201	13008763	15.11	2241	13008910	8.16	2281	13009026	15.14	2321	13009142	4.11
2162	13008647	26.74	2202	13008764	24.74	2242	13008911	32.75	2282	13009027	1.17	2322	13009145	4.17
2163	13008659	0.83	2203	13008773	7.82	2243	13008914	14.80	2283	13009033	-0.82	2323	13009146	19.11
2164	13008666	-1.15	2204	13008777	25.42	2244	13008918	20.44	2284	13009042	14.10	2324	13009147	-2.48
2165	13008668	20.74	2205	13008778	20.07	2245	13008924	23.38	2285	13009043	2.84	2325	13009148	23.40
2166	13008670	23.76	2206	13008781	4.82	2246	13008927	11.12	2286	13009046	12.72	2326	13009154	17.43
2167	13008672	6.12	2207	13008788	6.83	2247	13008928	11.43	2287	13009055	18.13	2327	13009155	39.04
2168	13008674	11.45	2208	13008790	2.14	2248	13008932	23.09	2288	13009056	2.84	2328	13009162	5.50
2169	13008676	-3.81	2209	13008796	8.16	2249	13008935	19.77	2289	13009059	19.44	2329	13009165	8.79
2170	13008680	10.74	2210	13008799	31.73	2250	13008937	28.71	2290	13009060	-0.84	2330	13009167	22.43
2171	13008683	17.08	2211	13008801	23.09	2251	13008938	21.07	2291	13009064	13.47	2331	13009169	1.45
2172	13008684	0.44	2212	13008803	0.77	2252	13008940	18.80	2292	13009065	27.74	2332	13009170	23.38
2173	13008699	12.15	2213	13008808	30.74	2253	13008943	9.49	2293	13009066	4.48	2333	13009172	4.42
2174	13008701	18.80	2214	13008812	21.10	2254	13008944	25.75	2294	13009067	15.74	2334	13009175	-2.48
2175	13008702	10.39	2215	13008813	26.78	2255	13008945	16.72	2295	13009075	5.16	2335	13009190	9.14
2176	13008704	0.80	2216	13008814	30.73	2256	13008946	20.11	2296	13009077	18.78	2336	13009192	-5.14
2177	13008708	22.79	2217	13008817	14.75	2257	13008947	28.11	2297	13009089	-1.15	2337	13009194	0.18
2178	13008710	-3.83	2218	13008824	11.73	2258	13008949	3.15	2298	13009090	20.73	2338	13009197	21.76
2179	13008711	6.83	2219	13008833	30.38	2259	13008950	19.12	2299	13009091	2.84	2339	13009199	-8.47
2180	13008713	-5.14	2220	13008835	18.09	2260	13008953	3.15	2300	13009092	22.77	2340	13009200	15.08
2181	13008716	5.11	2221	13008837	17.47	2261	13008958	18.78	2301	13009093	20.09	2341	13009201	4.78
2182	13008717	15.12	2222	13008840	4.81	2262	13008961	4.46	2302	13009099	18.45	2342	13009203	27.74
2183	13008719	7.81	2223	13008843	16.45	2263	13008963	21.46	2303	13009100	25.36	2343	13009204	12.78
2184	13008721	6.83	2224	13008854	35.09	2264	13008969	-1.15	2304	13009106	17.11	2344	13009205	-9.13
2185	13008723	7.44	2225	13008856	22.42	2265	13008972	13.10	2305	13009108	29.10	2345	13009207	22.79
2186	13008724	-4.83	2226	13008859	1.17	2266	13008975	19.11	2306	13009111	14.46	2346	13009209	14.81
2187	13008727	25.71	2227	13008861	21.10	2267	13008979	6.83	2307	13009114	23.42	2347	13009219	25.05
2188	13008731	10.80	2228	13008863	7.16	2268	13008981	5.81	2308	13009115	-1.85	2348	13009221	7.45
2189	13008732	6.15	2229	13008866	3.49	2269	13008982	4.17	2309	13009118	11.38	2349	13009222	1.51
2190	13008733	7.45	2230	13008873	6.47	2270	13008987	-2.88	2310	13009119	28.76	2350	13009225	22.43

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
2351	13009229	6.83	2391	13009338	25.76	2431	13009446	16.14	2471	13009572	21.46	2511	13009674	6.71
2352	13009230	26.07	2392	13009339	5.43	2432	13009449	11.15	2472	13009573	5.09	2512	13009675	21.07
2353	13009232	5.50	2393	13009340	22.41	2433	13009457	32.10	2473	13009574	23.72	2513	13009677	6.12
2354	13009237	-1.15	2394	13009341	2.84	2434	13009459	10.80	2474	13009576	26.78	2514	13009681	15.42
2355	13009239	9.81	2395	13009342	7.12	2435	13009462	9.47	2475	13009579	8.16	2515	13009683	25.74
2356	13009241	1.15	2396	13009344	9.48	2436	13009464	2.82	2476	13009580	18.46	2516	13009686	16.79
2357	13009244	18.77	2397	13009346	0.18	2437	13009466	-1.15	2477	13009585	23.10	2517	13009687	13.79
2358	13009248	-5.14	2398	13009347	5.44	2438	13009470	26.76	2478	13009586	4.17	2518	13009688	10.47
2359	13009249	29.09	2399	13009349	11.81	2439	13009471	25.41	2479	13009590	10.45	2519	13009697	13.12
2360	13009250	2.17	2400	13009351	9.49	2440	13009474	14.08	2480	13009593	24.08	2520	13009704	31.06
2361	13009251	22.40	2401	13009352	15.13	2441	13009475	6.45	2481	13009594	31.72	2521	13009710	7.48
2362	13009252	31.73	2402	13009353	22.79	2442	13009482	-1.16	2482	13009595	6.83	2522	13009718	5.13
2363	13009254	-1.56	2403	13009354	16.14	2443	13009484	11.13	2483	13009596	1.84	2523	13009724	25.09
2364	13009255	10.82	2404	13009360	5.50	2444	13009486	14.03	2484	13009599	4.40	2524	13009732	9.80
2365	13009260	25.38	2405	13009364	25.74	2445	13009487	-2.48	2485	13009603	14.78	2525	13009735	26.78
2366	13009265	25.72	2406	13009371	0.48	2446	13009489	0.18	2486	13009606	18.46	2526	13009742	26.38
2367	13009271	0.82	2407	13009373	13.80	2447	13009496	13.73	2487	13009608	25.45	2527	13009745	8.11
2368	13009275	2.84	2408	13009379	21.09	2448	13009501	7.81	2488	13009612	5.73	2528	13009749	2.79
2369	13009277	4.78	2409	13009380	16.42	2449	13009502	4.13	2489	13009614	13.06	2529	13009750	9.44
2370	13009278	25.07	2410	13009382	26.10	2450	13009503	7.16	2490	13009615	26.75	2530	13009751	20.13
2371	13009280	20.42	2411	13009383	23.74	2451	13009507	-3.81	2491	13009616	12.15	2531	13009754	8.81
2372	13009287	14.39	2412	13009385	27.71	2452	13009515	24.39	2492	13009619	6.10	2532	13009755	21.09
2373	13009290	1.51	2413	13009386	25.07	2453	13009522	4.44	2493	13009620	18.79	2533	13009764	10.11
2374	13009297	26.74	2414	13009391	2.84	2454	13009523	21.09	2494	13009627	4.76	2534	13009766	3.77
2375	13009298	16.44	2415	13009392	17.46	2455	13009526	-6.47	2495	13009631	14.81	2535	13009768	7.09
2376	13009300	5.14	2416	13009398	10.40	2456	13009527	11.78	2496	13009633	1.51	2536	13009770	5.50
2377	13009301	9.49	2417	13009400	15.76	2457	13009530	20.46	2497	13009635	4.50	2537	13009773	4.13
2378	13009304	22.43	2418	13009402	16.14	2458	13009532	13.12	2498	13009636	23.10	2538	13009787	25.41
2379	13009305	9.49	2419	13009406	1.51	2459	13009538	24.12	2499	13009638	13.81	2539	13009789	10.82
2380	13009308	26.42	2420	13009411	11.43	2460	13009546	18.80	2500	13009640	17.77	2540	13009791	2.79
2381	13009313	5.47	2421	13009414	21.78	2461	13009550	-3.85	2501	13009646	1.15	2541	13009793	8.16
2382	13009317	8.48	2422	13009416	14.76	2462	13009551	16.41	2502	13009647	-1.16	2542	13009796	9.74
2383	13009319	13.75	2423	13009419	16.14	2463	13009552	13.77	2503	13009650	0.18	2543	13009804	20.08
2384	13009320	28.36	2424	13009424	21.78	2464	13009554	4.12	2504	13009653	23.42	2544	13009805	16.13
2385	13009323	14.13	2425	13009438	6.48	2465	13009556	18.46	2505	13009660	4.17	2545	13009809	8.48
2386	13009325	31.10	2426	13009439	29.39	2466	13009560	12.74	2506	13009661	32.06	2546	13009810	20.44
2387	13009332	25.70	2427	13009440	13.74	2467	13009561	9.81	2507	13009665	-7.80	2547	13009811	19.74
2388	13009333	16.11	2428	13009441	-0.84	2468	13009562	12.13	2508	13009671	23.74	2548	13009812	1.50
2389	13009334	25.08	2429	13009443	16.43	2469	13009568	18.11	2509	13009672	14.13	2549	13009813	12.47
2390	13009337	17.10	2430	13009445	0.83	2470	13009569	1.13	2510	13009673	17.08	2550	13009815	17.43

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
2551	13009816	8.10	2591	13009954	5.14	2631	13010108	-2.15	2671	13010247	7.09	2711	13010407	15.80
2552	13009818	10.82	2592	13009967	6.82	2632	13010110	6.83	2672	13010253	4.17	2712	13010410	17.47
2553	13009821	-2.23	2593	13009969	14.09	2633	13010111	12.15	2673	13010254	14.46	2713	13010411	5.11
2554	13009824	6.49	2594	13009970	-6.47	2634	13010119	19.11	2674	13010258	1.49	2714	13010417	23.43
2555	13009828	27.11	2595	13009973	-5.14	2635	13010125	6.14	2675	13010271	13.06	2715	13010421	23.09
2556	13009831	23.74	2596	13009984	0.17	2636	13010126	10.12	2676	13010272	32.74	2716	13010423	23.08
2557	13009832	16.42	2597	13009988	25.40	2637	13010132	24.12	2677	13010276	17.42	2717	13010428	14.81
2558	13009835	27.74	2598	13009990	0.82	2638	13010133	21.46	2678	13010282	8.16	2718	13010429	1.51
2559	13009836	11.45	2599	13009991	12.48	2639	13010134	17.77	2679	13010294	12.79	2719	13010434	25.39
2560	13009843	1.08	2600	13009992	-4.82	2640	13010137	13.11	2680	13010308	4.16	2720	13010441	36.06
2561	13009852	36.07	2601	13009993	25.77	2641	13010141	9.49	2681	13010312	8.41	2721	13010447	24.43
2562	13009853	2.84	2602	13009998	21.09	2642	13010142	2.14	2682	13010313	6.10	2722	13010448	2.77
2563	13009855	13.41	2603	13010005	5.48	2643	13010143	12.15	2683	13010320	0.48	2723	13010449	2.71
2564	13009858	24.08	2604	13010006	2.17	2644	13010147	-2.19	2684	13010322	4.80	2724	13010452	8.16
2565	13009871	21.73	2605	13010009	28.11	2645	13010152	4.83	2685	13010327	2.14	2725	13010456	15.11
2566	13009872	14.41	2606	13010011	29.10	2646	13010162	23.12	2686	13010337	10.45	2726	13010457	-0.88
2567	13009873	4.47	2607	13010018	9.49	2647	13010163	16.78	2687	13010340	22.08	2727	13010462	12.15
2568	13009874	4.76	2608	13010024	-1.19	2648	13010168	30.05	2688	13010341	22.79	2728	13010464	18.78
2569	13009875	-0.50	2609	13010027	4.17	2649	13010169	27.40	2689	13010344	26.75	2729	13010465	32.41
2570	13009877	31.06	2610	13010028	12.08	2650	13010174	9.80	2690	13010346	17.47	2730	13010466	24.72
2571	13009878	25.74	2611	13010042	4.69	2651	13010176	19.74	2691	13010347	5.50	2731	13010468	26.74
2572	13009879	16.42	2612	13010044	32.39	2652	13010179	6.41	2692	13010348	25.36	2732	13010471	25.11
2573	13009883	21.46	2613	13010045	7.78	2653	13010180	5.13	2693	13010352	14.13	2733	13010472	8.82
2574	13009884	15.45	2614	13010047	-2.83	2654	13010181	3.48	2694	13010353	12.15	2734	13010486	23.72
2575	13009887	24.77	2615	13010048	3.16	2655	13010186	10.79	2695	13010354	9.44	2735	13010488	5.46
2576	13009889	23.77	2616	13010057	5.50	2656	13010187	-2.48	2696	13010355	28.74	2736	13010489	-1.50
2577	13009890	10.73	2617	13010058	28.40	2657	13010190	4.17	2697	13010356	4.08	2737	13010492	6.49
2578	13009893	25.06	2618	13010063	10.81	2658	13010191	7.15	2698	13010359	15.46	2738	13010498	9.43
2579	13009900	6.15	2619	13010068	19.77	2659	13010192	2.84	2699	13010367	13.42	2739	13010505	4.14
2580	13009904	13.10	2620	13010069	1.82	2660	13010193	6.11	2700	13010369	9.49	2740	13010508	0.81
2581	13009908	24.77	2621	13010070	10.82	2661	13010195	-0.20	2701	13010373	21.10	2741	13010509	29.41
2582	13009909	5.44	2622	13010073	19.74	2662	13010206	5.15	2702	13010374	4.77	2742	13010510	2.84
2583	13009914	22.09	2623	13010079	20.12	2663	13010213	14.43	2703	13010385	9.75	2743	13010511	7.46
2584	13009920	34.76	2624	13010086	21.76	2664	13010214	14.78	2704	13010386	14.73	2744	13010519	25.45
2585	13009927	29.36	2625	13010087	22.72	2665	13010224	13.12	2705	13010388	16.10	2745	13010520	19.39
2586	13009929	10.09	2626	13010093	14.43	2666	13010225	17.47	2706	13010398	9.49	2746	13010522	-2.87
2587	13009934	5.50	2627	13010094	1.50	2667	13010229	23.76	2707	13010400	13.10	2747	13010523	25.44
2588	13009940	11.46	2628	13010095	23.73	2668	13010230	2.81	2708	13010401	0.79	2748	13010525	14.46
2589	13009942	0.18	2629	13010100	1.51	2669	13010234	15.41	2709	13010405	17.09	2749	13010530	12.15
2590	13009953	7.81	2630	13010105	22.73	2670	13010239	8.13	2710	13010406	11.41	2750	13010532	17.41

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
2751	13010534	1.51	2791	13010677	18.39	2831	13010809	4.14	2871	13010944	4.17	2911	13011067	26.70
2752	13010535	29.07	2792	13010680	27.44	2832	13010812	14.40	2872	13010945	3.81	2912	13011070	30.74
2753	13010537	1.51	2793	13010686	4.44	2833	13010815	8.16	2873	13010950	30.41	2913	13011071	2.44
2754	13010538	3.44	2794	13010689	7.49	2834	13010816	8.77	2874	13010951	-7.15	2914	13011078	11.77
2755	13010539	6.47	2795	13010690	3.12	2835	13010820	19.13	2875	13010954	1.70	2915	13011079	26.72
2756	13010542	12.09	2796	13010693	25.74	2836	13010823	10.06	2876	13010955	22.79	2916	13011082	-4.57
2757	13010544	9.42	2797	13010694	28.40	2837	13010824	0.16	2877	13010956	12.44	2917	13011084	22.37
2758	13010551	5.79	2798	13010718	4.16	2838	13010826	6.42	2878	13010957	15.44	2918	13011093	34.72
2759	13010555	-4.21	2799	13010721	12.15	2839	13010830	16.13	2879	13010962	6.83	2919	13011094	5.83
2760	13010563	2.84	2800	13010722	15.47	2840	13010838	2.84	2880	13010974	34.06	2920	13011097	36.73
2761	13010567	13.79	2801	13010726	12.74	2841	13010839	10.82	2881	13010976	11.15	2921	13011100	-1.15
2762	13010571	9.42	2802	13010728	22.73	2842	13010840	22.07	2882	13010977	7.40	2922	13011109	3.45
2763	13010579	22.75	2803	13010730	22.39	2843	13010842	34.05	2883	13010979	0.83	2923	13011111	6.83
2764	13010580	6.83	2804	13010733	10.82	2844	13010844	-5.50	2884	13010984	28.72	2924	13011113	5.80
2765	13010589	26.75	2805	13010735	26.09	2845	13010845	-2.48	2885	13010985	7.15	2925	13011117	2.84
2766	13010597	1.51	2806	13010738	21.74	2846	13010850	11.12	2886	13010986	12.15	2926	13011118	12.14
2767	13010601	6.83	2807	13010745	-1.20	2847	13010852	3.82	2887	13010993	17.80	2927	13011120	3.15
2768	13010604	26.40	2808	13010751	21.41	2848	13010856	18.39	2888	13010996	37.73	2928	13011121	20.38
2769	13010605	6.15	2809	13010756	8.16	2849	13010860	-7.80	2889	13010998	30.38	2929	13011123	-3.81
2770	13010606	9.49	2810	13010758	16.14	2850	13010862	1.51	2890	13011002	25.41	2930	13011124	9.47
2771	13010615	16.75	2811	13010760	9.12	2851	13010864	2.82	2891	13011005	28.11	2931	13011127	19.41
2772	13010621	16.14	2812	13010762	12.39	2852	13010866	19.43	2892	13011006	-2.48	2932	13011128	9.15
2773	13010626	8.14	2813	13010768	13.74	2853	13010871	4.17	2893	13011011	15.08	2933	13011134	19.41
2774	13010627	5.81	2814	13010769	6.83	2854	13010876	5.50	2894	13011012	5.43	2934	13011135	4.14
2775	13010628	33.06	2815	13010772	27.39	2855	13010879	10.77	2895	13011015	27.75	2935	13011137	0.18
2776	13010630	10.11	2816	13010775	8.45	2856	13010880	10.82	2896	13011016	23.76	2936	13011138	10.82
2777	13010632	-2.49	2817	13010778	0.17	2857	13010881	-7.49	2897	13011026	8.16	2937	13011140	21.12
2778	13010639	4.15	2818	13010780	11.43	2858	13010883	14.81	2898	13011028	5.50	2938	13011141	26.07
2779	13010640	5.82	2819	13010781	0.18	2859	13010888	4.47	2899	13011030	31.40	2939	13011146	14.10
2780	13010643	14.10	2820	13010784	22.39	2860	13010890	6.83	2900	13011034	20.75	2940	13011147	22.42
2781	13010648	19.42	2821	13010787	17.09	2861	13010893	18.74	2901	13011035	1.75	2941	13011152	2.47
2782	13010649	2.84	2822	13010788	1.51	2862	13010901	27.76	2902	13011042	23.09	2942	13011154	17.76
2783	13010651	7.80	2823	13010789	16.14	2863	13010908	20.74	2903	13011045	6.80	2943	13011156	20.46
2784	13010660	29.03	2824	13010790	9.49	2864	13010914	2.49	2904	13011050	19.77	2944	13011159	6.14
2785	13010661	-2.25	2825	13010794	0.82	2865	13010919	11.41	2905	13011054	5.49	2945	13011160	11.11
2786	13010665	12.74	2826	13010796	18.70	2866	13010924	9.49	2906	13011055	0.18	2946	13011164	12.76
2787	13010670	28.11	2827	13010798	-1.15	2867	13010931	2.10	2907	13011059	6.10	2947	13011166	12.09
2788	13010671	-3.81	2828	13010805	1.81	2868	13010934	6.83	2908	13011063	18.12	2948	13011168	10.80
2789	13010673	22.78	2829	13010806	15.14	2869	13010935	2.45	2909	13011064	10.44	2949	13011176	18.06
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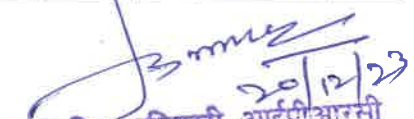
*B. M. S.*  
20/12/23  
आमंत्रित अधिकारी, आईपीआरसी  
Administrative Officer, IPRC

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
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2952	13011188	12.74	2992	13011315	10.82	3032	13011437	17.42	3072	13011568	20.76	3112	13011682	20.40
2953	13011191	2.84	2993	13011322	2.45	3033	13011440	1.51	3073	13011572	-1.18	3113	13011683	0.18
2954	13011193	13.78	2994	13011326	9.47	3034	13011446	1.51	3074	13011574	-1.15	3114	13011689	17.47
2955	13011195	9.49	2995	13011332	11.74	3035	13011447	22.43	3075	13011576	-1.15	3115	13011690	14.04
2956	13011196	2.16	2996	13011335	7.39	3036	13011449	8.42	3076	13011578	15.45	3116	13011691	8.47
2957	13011198	17.42	2997	13011336	19.10	3037	13011450	31.05	3077	13011583	4.09	3117	13011695	-1.17
2958	13011199	1.51	2998	13011337	-5.87	3038	13011458	13.42	3078	13011586	13.46	3118	13011700	23.09
2959	13011211	5.48	2999	13011338	12.15	3039	13011459	14.43	3079	13011588	22.74	3119	13011711	18.09
2960	13011215	5.45	3000	13011342	-5.14	3040	13011462	9.77	3080	13011590	11.13	3120	13011712	12.48
2961	13011217	17.10	3001	13011343	26.37	3041	13011464	-7.19	3081	13011591	-11.79	3121	13011715	33.37
2962	13011221	7.10	3002	13011349	-2.19	3042	13011471	39.06	3082	13011592	30.37	3122	13011716	21.09
2963	13011223	25.73	3003	13011352	30.75	3043	13011475	28.06	3083	13011596	17.41	3123	13011717	22.42
2964	13011229	17.74	3004	13011353	17.47	3044	13011477	6.83	3084	13011597	11.13	3124	13011718	32.08
2965	13011232	13.48	3005	13011357	17.75	3045	13011484	9.12	3085	13011605	18.76	3125	13011720	21.43
2966	13011234	2.15	3006	13011366	19.44	3046	13011486	1.82	3086	13011606	12.47	3126	13011722	6.82
2967	13011235	26.09	3007	13011367	2.13	3047	13011489	4.79	3087	13011613	16.13	3127	13011723	9.44
2968	13011240	25.75	3008	13011373	24.41	3048	13011492	38.04	3088	13011617	4.82	3128	13011725	32.06
2969	13011243	6.10	3009	13011374	12.14	3049	13011495	10.48	3089	13011618	0.17	3129	13011730	10.82
2970	13011248	14.44	3010	13011378	8.14	3050	13011498	10.09	3090	13011619	15.08	3130	13011732	17.11
2971	13011249	9.74	3011	13011380	8.78	3051	13011499	21.41	3091	13011622	15.12	3131	13011738	17.73
2972	13011250	35.04	3012	13011384	10.78	3052	13011502	10.82	3092	13011623	20.11	3132	13011741	10.47
2973	13011251	18.11	3013	13011386	14.08	3053	13011505	9.77	3093	13011629	2.48	3133	13011744	0.18
2974	13011252	10.82	3014	13011389	1.51	3054	13011509	17.02	3094	13011630	9.77	3134	13011745	29.40
2975	13011257	16.12	3015	13011390	16.40	3055	13011511	23.05	3095	13011631	20.06	3135	13011746	30.07
2976	13011260	17.74	3016	13011398	24.43	3056	13011512	6.83	3096	13011633	2.82	3136	13011750	20.13
2977	13011262	12.81	3017	13011407	9.13	3057	13011515	11.15	3097	13011635	10.82	3137	13011753	0.51
2978	13011270	11.70	3018	13011410	24.11	3058	13011517	10.15	3098	13011637	13.14	3138	13011754	31.10
2979	13011271	1.49	3019	13011413	24.40	3059	13011519	4.46	3099	13011640	3.46	3139	13011769	16.73
2980	13011275	21.12	3020	13011414	6.83	3060	13011530	8.42	3100	13011647	10.76	3140	13011770	31.06
2981	13011279	20.43	3021	13011417	19.42	3061	13011532	31.06	3101	13011653	22.43	3141	13011772	-1.15
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2985	13011293	29.37	3025	13011427	18.08	3065	13011544	13.48	3105	13011657	12.14	3145	13011789	26.76
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2987	13011304	17.79	3027	13011430	1.51	3067	13011556	10.80	3107	13011665	23.07	3147	13011796	22.41
2988	13011308	-1.15	3028	13011431	5.82	3068	13011563	16.08	3108	13011667	8.39	3148	13011799	2.49
2989	13011309	28.76	3029	13011432	23.44	3069	13011564	35.07	3109	13011673	20.46	3149	13011803	-1.15
2990	13011310	-6.52	3030	13011433	29.77	3070	13011565	11.12	3110	13011680	7.13	3150	13011807	-5.14

*Samir*  
 20/12/23  
 प्रशासनिक अधिकारी, आईपीआरसी  
 Administrative Officer, IPRS



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
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3154	13011825	17.79	3194	13011941	17.12	3234	13012089	22.77	3274	13012224	-4.50	3314	13012367	1.51
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3157	13011831	28.40	3197	13011949	4.14	3237	13012099	14.81	3277	13012235	5.50	3317	13012376	14.42
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3160	13011836	28.73	3200	13011961	14.44	3240	13012110	-7.80	3280	13012252	2.84	3320	13012383	18.39
3161	13011845	-5.50	3201	13011963	5.79	3241	13012119	-6.47	3281	13012263	1.84	3321	13012384	14.81
3162	13011856	13.12	3202	13011967	2.84	3242	13012121	15.45	3282	13012265	29.05	3322	13012385	-5.14
3163	13011857	26.05	3203	13011970	16.78	3243	13012126	4.79	3283	13012268	5.50	3323	13012387	21.75
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3166	13011866	9.49	3206	13011984	-5.14	3246	13012138	8.46	3286	13012283	13.09	3326	13012396	22.10
3167	13011868	1.51	3207	13011985	25.43	3247	13012139	12.15	3287	13012284	2.84	3327	13012400	10.82
3168	13011870	4.17	3208	13011990	19.79	3248	13012144	14.43	3288	13012290	3.13	3328	13012401	8.74
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3176	13011904	25.74	3216	13012023	3.77	3256	13012167	17.78	3296	13012308	22.38	3336	13012435	22.72
3177	13011906	5.83	3217	13012025	18.12	3257	13012172	23.76	3297	13012310	20.73	3337	13012441	26.11
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3186	13011922	19.11	3226	13012065	20.75	3266	13012198	6.82	3306	13012350	5.50	3346	13012463	2.48
3187	13011923	-4.48	3227	13012066	32.07	3267	13012203	-3.81	3307	13012355	23.40	3347	13012464	3.16
3188	13011926	3.17	3228	13012069	22.79	3268	13012206	16.78	3308	13012358	17.41	3348	13012465	27.06
3189	13011930	20.43	3229	13012071	1.51	3269	13012207	3.13	3309	13012362	5.49	3349	13012475	24.40
3190	13011933	4.17	3230	13012073	9.49	3270	13012212	4.78	3310	13012363	15.07	3350	13012481	19.42

  
 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
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3352	13012492	17.37	3392	13012591	0.50	3432	13012699	13.42	3472	13012866	2.84	3512	13012975	0.18
3353	13012495	4.46	3393	13012592	24.04	3433	13012704	15.02	3473	13012869	16.80	3513	13012976	24.44
3354	13012496	26.09	3394	13012593	25.39	3434	13012722	28.41	3474	13012870	7.78	3514	13012981	18.76
3355	13012498	10.78	3395	13012595	12.07	3435	13012731	14.14	3475	13012872	5.45	3515	13012984	5.11
3356	13012499	32.72	3396	13012597	17.76	3436	13012734	8.16	3476	13012880	7.76	3516	13012988	31.07
3357	13012504	24.40	3397	13012600	14.79	3437	13012736	-2.48	3477	13012883	0.16	3517	13012995	12.44
3358	13012506	14.47	3398	13012601	30.72	3438	13012741	10.82	3478	13012884	16.42	3518	13013000	14.40
3359	13012508	8.45	3399	13012602	2.84	3439	13012744	7.39	3479	13012888	2.13	3519	13013003	13.45
3360	13012510	5.50	3400	13012609	28.05	3440	13012757	2.79	3480	13012889	7.80	3520	13013005	24.05
3361	13012513	29.44	3401	13012619	8.14	3441	13012758	15.80	3481	13012890	6.80	3521	13013008	12.46
3362	13012514	-0.51	3402	13012627	5.14	3442	13012762	12.80	3482	13012891	8.38	3522	13013010	-0.86
3363	13012522	12.13	3403	13012628	11.44	3443	13012767	5.50	3483	13012893	-0.85	3523	13013012	9.08
3364	13012523	32.73	3404	13012635	2.11	3444	13012771	22.78	3484	13012894	2.45	3524	13013018	-6.47
3365	13012530	-2.82	3405	13012636	1.17	3445	13012772	-4.16	3485	13012909	18.08	3525	13013024	5.81
3366	13012532	0.18	3406	13012641	4.17	3446	13012773	5.50	3486	13012912	2.48	3526	13013025	11.43
3367	13012533	17.73	3407	13012643	26.09	3447	13012775	0.81	3487	13012915	6.15	3527	13013026	28.73
3368	13012534	4.82	3408	13012646	20.77	3448	13012789	-2.48	3488	13012916	25.41	3528	13013029	27.40
3369	13012536	-0.16	3409	13012648	2.84	3449	13012796	24.44	3489	13012928	16.43	3529	13013034	12.15
3370	13012543	32.42	3410	13012650	2.84	3450	13012799	1.49	3490	13012930	4.48	3530	13013056	0.17
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3372	13012551	4.17	3412	13012654	26.37	3452	13012804	-0.82	3492	13012935	21.12	3532	13013060	2.42
3373	13012553	20.75	3413	13012658	5.50	3453	13012805	13.48	3493	13012936	6.49	3533	13013064	-4.48
3374	13012554	23.72	3414	13012660	1.80	3454	13012806	42.37	3494	13012938	3.83	3534	13013066	9.49
3375	13012555	13.08	3415	13012662	18.45	3455	13012812	4.78	3495	13012940	4.79	3535	13013070	20.41
3376	13012557	7.13	3416	13012663	-2.15	3456	13012814	4.82	3496	13012942	11.15	3536	13013072	7.82
3377	13012560	8.13	3417	13012668	8.80	3457	13012818	16.46	3497	13012944	24.09	3537	13013073	1.14
3378	13012562	16.12	3418	13012669	-5.18	3458	13012820	-3.81	3498	13012947	-2.84	3538	13013082	17.11
3379	13012564	34.04	3419	13012670	15.75	3459	13012822	-5.14	3499	13012951	17.43	3539	13013086	32.06
3380	13012565	27.40	3420	13012672	1.51	3460	13012823	-0.85	3500	13012953	17.05	3540	13013087	2.47
3381	13012569	25.44	3421	13012673	6.83	3461	13012825	25.11	3501	13012957	26.75	3541	13013089	6.81
3382	13012571	23.77	3422	13012675	12.40	3462	13012826	18.11	3502	13012958	10.45	3542	13013091	-6.47
3383	13012573	19.11	3423	13012677	6.49	3463	13012829	-1.86	3503	13012961	5.45	3543	13013092	20.07
3384	13012574	21.44	3424	13012679	1.16	3464	13012832	33.39	3504	13012962	8.75	3544	13013095	19.44
3385	13012575	10.41	3425	13012681	11.42	3465	13012834	1.51	3505	13012964	14.75	3545	13013096	2.09
3386	13012577	18.43	3426	13012689	-2.48	3466	13012842	20.78	3506	13012967	16.14	3546	13013101	5.12
3387	13012578	16.41	3427	13012690	17.07	3467	13012852	8.46	3507	13012969	38.40	3547	13013103	15.78
3388	13012584	11.48	3428	13012692	-1.15	3468	13012860	2.84	3508	13012970	18.11	3548	13013106	14.78
3389	13012587	12.15	3429	13012693	15.46	3469	13012863	8.82	3509	13012971	19.45	3549	13013107	-7.80
3390	13012588	11.10	3430	13012695	5.45	3470	13012864	22.07	3510	13012972	0.18	3550	13013113	12.09

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
3551	13013117	-10.46	3591	13013219	10.45	3631	13013328	-11.79	3671	13013438	15.76	3711	13013531	29.03
3552	13013119	6.46	3592	13013220	-2.48	3632	13013332	15.07	3672	13013439	5.81	3712	13013533	7.47
3553	13013120	29.08	3593	13013221	7.07	3633	13013333	22.75	3673	13013440	21.09	3713	13013534	29.39
3554	13013121	2.84	3594	13013223	1.84	3634	13013334	-9.13	3674	13013441	-5.14	3714	13013539	6.83
3555	13013123	8.46	3595	13013225	21.40	3635	13013335	-2.50	3675	13013442	3.11	3715	13013540	11.41
3556	13013128	9.49	3596	13013227	12.12	3636	13013338	18.71	3676	13013443	16.06	3716	13013541	11.40
3557	13013130	17.47	3597	13013229	5.50	3637	13013341	6.49	3677	13013447	-1.15	3717	13013546	18.72
3558	13013136	-2.25	3598	13013232	3.50	3638	13013343	6.15	3678	13013449	10.10	3718	13013547	0.14
3559	13013139	29.07	3599	13013240	2.84	3639	13013344	27.41	3679	13013451	3.16	3719	13013549	13.80
3560	13013141	1.14	3600	13013243	23.72	3640	13013346	-1.15	3680	13013452	6.43	3720	13013551	30.40
3561	13013142	20.78	3601	13013244	5.16	3641	13013347	33.71	3681	13013455	33.74	3721	13013552	12.77
3562	13013144	28.08	3602	13013245	19.07	3642	13013351	-3.52	3682	13013458	25.07	3722	13013553	24.11
3563	13013145	38.41	3603	13013246	24.39	3643	13013353	5.50	3683	13013461	0.83	3723	13013580	12.10
3564	13013147	5.11	3604	13013248	-1.15	3644	13013355	14.81	3684	13013464	13.04	3724	13013584	26.09
3565	13013151	9.46	3605	13013249	22.77	3645	13013357	19.77	3685	13013465	14.07	3725	13013585	7.14
3566	13013154	33.72	3606	13013251	22.78	3646	13013360	2.17	3686	13013466	1.51	3726	13013586	18.40
3567	13013156	9.49	3607	13013259	24.10	3647	13013361	10.45	3687	13013468	17.43	3727	13013591	23.76
3568	13013158	22.08	3608	13013264	10.46	3648	13013363	25.45	3688	13013471	29.41	3728	13013601	13.41
3569	13013160	0.81	3609	13013267	24.75	3649	13013369	2.16	3689	13013473	10.38	3729	13013602	12.77
3570	13013165	6.83	3610	13013268	20.09	3650	13013370	25.76	3690	13013477	1.51	3730	13013603	6.83
3571	13013168	6.09	3611	13013270	6.43	3651	13013372	9.76	3691	13013483	11.11	3731	13013604	6.72
3572	13013169	23.42	3612	13013271	30.42	3652	13013376	-5.14	3692	13013489	11.09	3732	13013606	5.81
3573	13013172	2.48	3613	13013273	-1.18	3653	13013378	10.14	3693	13013492	19.12	3733	13013607	25.72
3574	13013175	17.45	3614	13013278	13.48	3654	13013379	23.10	3694	13013494	4.11	3734	13013612	15.80
3575	13013178	1.51	3615	13013279	26.78	3655	13013380	5.50	3695	13013496	2.84	3735	13013616	16.46
3576	13013183	8.16	3616	13013283	11.79	3656	13013381	10.15	3696	13013498	12.11	3736	13013623	8.16
3577	13013186	3.81	3617	13013290	26.41	3657	13013385	12.44	3697	13013501	2.84	3737	13013628	18.05
3578	13013191	17.38	3618	13013296	2.12	3658	13013387	6.83	3698	13013504	6.83	3738	13013631	8.12
3579	13013194	1.51	3619	13013298	-3.81	3659	13013389	15.46	3699	13013506	21.11	3739	13013635	28.11
3580	13013200	-0.55	3620	13013304	0.18	3660	13013390	-2.48	3700	13013507	8.16	3740	13013636	5.79
3581	13013201	13.14	3621	13013305	5.78	3661	13013393	9.81	3701	13013511	-2.48	3741	13013637	8.47
3582	13013204	8.82	3622	13013307	3.14	3662	13013399	8.10	3702	13013512	17.11	3742	13013640	14.11
3583	13013205	31.43	3623	13013310	22.06	3663	13013405	11.09	3703	13013513	13.13	3743	13013641	1.17
3584	13013207	5.50	3624	13013316	29.72	3664	13013411	-7.82	3704	13013514	30.40	3744	13013643	24.39
3585	13013208	11.77	3625	13013319	6.48	3665	13013416	22.06	3705	13013516	9.49	3745	13013648	13.45
3586	13013209	9.14	3626	13013322	27.07	3666	13013418	11.77	3706	13013521	8.79	3746	13013650	24.40
3587	13013211	1.84	3627	13013323	9.49	3667	13013419	1.14	3707	13013522	5.50	3747	13013654	13.11
3588	13013216	13.71	3628	13013324	19.75	3668	13013421	17.78	3708	13013523	11.11	3748	13013657	27.74
3589	13013217	-1.15	3629	13013325	2.83	3669	13013422	25.10	3709	13013527	30.77	3749	13013663	6.45
3590	13013218	23.70	3630	13013326	8.16	3670	13013430	4.45	3710	13013528	2.84	3750	13013665	29.44

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
3751	13013672	5.50	3791	13013788	25.44	3831	13013925	0.18	3871	13014029	11.47	3911	13014137	3.78
3752	13013674	14.75	3792	13013789	16.45	3832	13013926	2.42	3872	13014031	1.15	3912	13014138	9.80
3753	13013678	16.41	3793	13013791	18.78	3833	13013927	5.15	3873	13014033	11.41	3913	13014145	19.10
3754	13013679	16.39	3794	13013792	1.82	3834	13013928	9.82	3874	13014034	21.46	3914	13014154	8.16
3755	13013686	16.14	3795	13013797	8.74	3835	13013930	23.41	3875	13014043	17.11	3915	13014155	28.07
3756	13013688	8.46	3796	13013799	20.77	3836	13013932	23.08	3876	13014045	16.47	3916	13014156	3.15
3757	13013690	11.12	3797	13013806	9.06	3837	13013936	23.77	3877	13014046	-0.50	3917	13014161	25.76
3758	13013691	5.38	3798	13013807	15.78	3838	13013940	7.15	3878	13014047	4.17	3918	13014162	10.82
3759	13013693	7.44	3799	13013812	13.10	3839	13013941	0.84	3879	13014048	18.77	3919	13014171	1.77
3760	13013697	9.47	3800	13013823	4.77	3840	13013947	9.49	3880	13014050	28.39	3920	13014177	13.48
3761	13013699	23.44	3801	13013826	26.40	3841	13013948	3.13	3881	13014051	17.07	3921	13014178	7.47
3762	13013702	16.75	3802	13013828	15.78	3842	13013950	12.48	3882	13014053	24.09	3922	13014180	1.51
3763	13013703	8.16	3803	13013830	3.46	3843	13013952	23.76	3883	13014056	6.83	3923	13014181	5.11
3764	13013707	13.70	3804	13013834	6.76	3844	13013953	20.79	3884	13014057	24.08	3924	13014182	10.82
3765	13013708	16.47	3805	13013835	4.17	3845	13013954	3.49	3885	13014059	7.81	3925	13014184	17.09
3766	13013710	15.74	3806	13013839	22.39	3846	13013956	23.42	3886	13014063	5.80	3926	13014188	16.74
3767	13013712	18.75	3807	13013841	23.76	3847	13013960	8.14	3887	13014064	20.10	3927	13014189	18.46
3768	13013715	2.84	3808	13013842	2.83	3848	13013961	27.40	3888	13014068	19.74	3928	13014190	7.78
3769	13013716	15.09	3809	13013845	10.45	3849	13013966	-3.48	3889	13014069	2.84	3929	13014193	26.41
3770	13013718	10.48	3810	13013846	30.73	3850	13013969	13.79	3890	13014070	12.75	3930	13014194	17.07
3771	13013722	9.43	3811	13013847	-5.14	3851	13013972	3.10	3891	13014071	-2.85	3931	13014197	8.10
3772	13013723	21.45	3812	13013854	2.84	3852	13013976	14.41	3892	13014073	32.06	3932	13014199	9.45
3773	13013724	22.39	3813	13013857	5.13	3853	13013979	4.17	3893	13014076	1.51	3933	13014201	23.75
3774	13013726	4.79	3814	13013858	18.79	3854	13013980	19.46	3894	13014081	2.84	3934	13014202	27.11
3775	13013730	19.12	3815	13013866	27.75	3855	13013983	10.82	3895	13014089	23.77	3935	13014208	9.81
3776	13013733	14.42	3816	13013872	0.18	3856	13013985	-0.53	3896	13014094	20.40	3936	13014216	3.17
3777	13013736	19.79	3817	13013873	13.45	3857	13013986	10.82	3897	13014097	13.13	3937	13014218	10.43
3778	13013738	11.45	3818	13013881	4.17	3858	13013989	26.78	3898	13014098	27.08	3938	13014223	26.75
3779	13013740	13.12	3819	13013885	32.09	3859	13013997	18.77	3899	13014110	18.70	3939	13014225	2.47
3780	13013748	19.79	3820	13013888	36.72	3860	13014000	4.78	3900	13014115	8.49	3940	13014228	22.77
3781	13013749	21.42	3821	13013892	11.46	3861	13014002	2.84	3901	13014116	14.47	3941	13014229	-2.48
3782	13013753	9.49	3822	13013893	-0.82	3862	13014003	1.84	3902	13014119	7.81	3942	13014231	10.71
3783	13013756	8.15	3823	13013899	0.16	3863	13014004	-3.81	3903	13014123	16.13	3943	13014235	-9.48
3784	13013764	10.82	3824	13013901	10.79	3864	13014005	3.80	3904	13014124	15.39	3944	13014244	4.15
3785	13013768	1.51	3825	13013902	4.17	3865	13014006	-1.15	3905	13014126	5.50	3945	13014245	10.82
3786	13013769	33.06	3826	13013906	15.14	3866	13014015	-1.15	3906	13014127	3.10	3946	13014246	0.12
3787	13013770	12.78	3827	13013914	36.06	3867	13014018	24.07	3907	13014128	21.44	3947	13014248	4.77
3788	13013781	22.74	3828	13013916	12.15	3868	13014023	4.11	3908	13014133	6.83	3948	13014257	9.44
3789	13013783	17.76	3829	13013920	18.43	3869	13014026	1.51	3909	13014134	12.15	3949	13014259	8.78
3790	13013784	19.06	3830	13013924	12.48	3870	13014028	5.12	3910	13014136	17.76	3950	13014260	13.77

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
3951	13014261	25.45	3991	13014368	4.82	4031	13014501	9.14	4071	13014614	5.50	4111	13014721	8.16
3952	13014263	8.46	3992	13014371	10.80	4032	13014504	14.81	4072	13014619	31.40	4112	13014722	1.48
3953	13014265	2.83	3993	13014373	-5.82	4033	13014505	2.79	4073	13014621	10.79	4113	13014725	-2.48
3954	13014267	8.16	3994	13014374	12.09	4034	13014508	21.76	4074	13014626	-1.84	4114	13014729	6.14
3955	13014273	29.37	3995	13014375	25.08	4035	13014513	-11.79	4075	13014629	6.16	4115	13014730	40.03
3956	13014274	-3.88	3996	13014377	12.09	4036	13014514	4.46	4076	13014631	9.44	4116	13014731	16.78
3957	13014276	34.71	3997	13014378	17.47	4037	13014515	8.48	4077	13014641	2.15	4117	13014732	5.50
3958	13014279	29.05	3998	13014380	26.09	4038	13014518	0.18	4078	13014642	18.77	4118	13014733	23.08
3959	13014282	2.82	3999	13014389	4.81	4039	13014522	17.39	4079	13014643	6.83	4119	13014736	31.74
3960	13014288	-4.17	4000	13014394	-0.83	4040	13014524	5.80	4080	13014645	3.13	4120	13014737	8.16
3961	13014290	17.43	4001	13014397	9.49	4041	13014528	-2.85	4081	13014646	23.43	4121	13014738	19.12
3962	13014293	14.43	4002	13014399	17.47	4042	13014532	-2.19	4082	13014648	-1.15	4122	13014742	38.39
3963	13014296	-6.16	4003	13014400	5.11	4043	13014535	2.84	4083	13014649	12.15	4123	13014743	25.42
3964	13014300	17.43	4004	13014408	15.09	4044	13014536	12.48	4084	13014650	21.46	4124	13014753	20.13
3965	13014301	6.14	4005	13014409	12.14	4045	13014539	11.44	4085	13014654	3.11	4125	13014758	21.79
3966	13014303	6.13	4006	13014412	-2.51	4046	13014542	21.45	4086	13014656	-1.15	4126	13014761	16.09
3967	13014305	4.17	4007	13014413	3.80	4047	13014547	8.15	4087	13014657	2.82	4127	13014764	-7.80
3968	13014306	33.73	4008	13014421	17.46	4048	13014548	29.40	4088	13014660	11.42	4128	13014768	1.51
3969	13014308	25.42	4009	13014424	26.39	4049	13014550	12.46	4089	13014661	-1.86	4129	13014777	-2.15
3970	13014309	0.82	4010	13014428	-2.48	4050	13014556	8.16	4090	13014663	3.78	4130	13014785	15.78
3971	13014314	21.46	4011	13014431	4.47	4051	13014557	0.44	4091	13014664	2.13	4131	13014787	22.10
3972	13014319	4.82	4012	13014434	-0.49	4052	13014559	15.71	4092	13014665	8.13	4132	13014791	5.83
3973	13014321	13.47	4013	13014436	21.46	4053	13014563	8.46	4093	13014666	30.77	4133	13014794	1.84
3974	13014327	4.17	4014	13014437	21.76	4054	13014564	19.45	4094	13014667	18.11	4134	13014795	19.78
3975	13014328	18.43	4015	13014441	-0.84	4055	13014567	-0.21	4095	13014668	25.45	4135	13014796	5.50
3976	13014330	1.81	4016	13014443	-1.84	4056	13014568	3.15	4096	13014669	12.15	4136	13014799	20.07
3977	13014332	22.07	4017	13014446	16.12	4057	13014570	18.79	4097	13014674	14.81	4137	13014802	14.76
3978	13014337	5.47	4018	13014447	7.79	4058	13014573	3.11	4098	13014682	13.10	4138	13014806	4.17
3979	13014341	4.72	4019	13014448	6.49	4059	13014577	12.47	4099	13014684	13.48	4139	13014807	4.83
3980	13014342	17.11	4020	13014450	20.79	4060	13014579	26.06	4100	13014685	1.14	4140	13014810	20.79
3981	13014344	12.78	4021	13014453	9.44	4061	13014580	18.80	4101	13014686	16.06	4141	13014814	0.00
3982	13014345	23.07	4022	13014460	9.12	4062	13014582	22.10	4102	13014693	15.10	4142	13014820	25.72
3983	13014351	6.79	4023	13014462	4.17	4063	13014589	2.78	4103	13014697	9.80	4143	13014822	3.12
3984	13014354	4.47	4024	13014477	9.76	4064	13014591	10.45	4104	13014701	9.49	4144	13014823	6.79
3985	13014356	15.73	4025	13014481	6.16	4065	13014598	19.08	4105	13014703	26.75	4145	13014825	17.46
3986	13014359	2.12	4026	13014483	6.79	4066	13014599	25.10	4106	13014704	33.08	4146	13014826	11.11
3987	13014361	35.08	4027	13014486	18.74	4067	13014601	22.43	4107	13014705	10.81	4147	13014827	2.84
3988	13014363	-2.50	4028	13014491	6.83	4068	13014608	22.44	4108	13014710	14.81	4148	13014828	-2.48
3989	13014364	28.11	4029	13014494	0.11	4069	13014612	9.11	4109	13014716	5.81	4149	13014831	24.07
3990	13014366	18.07	4030	13014500	9.46	4070	13014613	1.17	4110	13014719	-0.49	4150	13014835	0.15

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
4151	13014836	4.13	4191	13014945	22.09	4231	13015060	1.82	4271	13015201	7.49	4311	13015316	1.46
4152	13014838	13.46	4192	13014949	6.44	4232	13015061	23.73	4272	13015202	16.09	4312	13015324	20.42
4153	13014841	12.15	4193	13014952	11.46	4233	13015064	25.06	4273	13015210	20.45	4313	13015325	21.46
4154	13014844	30.05	4194	13014955	4.79	4234	13015066	16.14	4274	13015217	21.41	4314	13015328	-1.15
4155	13014845	-0.86	4195	13014960	6.83	4235	13015067	11.45	4275	13015219	17.78	4315	13015329	20.13
4156	13014846	7.14	4196	13014961	3.82	4236	13015071	11.45	4276	13015220	-5.14	4316	13015332	4.12
4157	13014848	25.43	4197	13014963	1.46	4237	13015072	19.08	4277	13015222	6.07	4317	13015333	8.16
4158	13014849	12.15	4198	13014965	-0.18	4238	13015076	4.77	4278	13015223	6.82	4318	13015335	1.51
4159	13014851	30.41	4199	13014967	28.09	4239	13015077	21.11	4279	13015230	-4.15	4319	13015336	21.43
4160	13014853	9.81	4200	13014971	29.41	4240	13015079	34.39	4280	13015235	15.44	4320	13015337	-3.20
4161	13014855	11.48	4201	13014972	5.47	4241	13015082	0.18	4281	13015236	26.76	4321	13015339	18.43
4162	13014857	33.08	4202	13014973	2.84	4242	13015083	5.50	4282	13015237	4.17	4322	13015347	17.47
4163	13014861	0.18	4203	13014975	26.37	4243	13015086	22.08	4283	13015241	30.40	4323	13015348	24.08
4164	13014862	5.83	4204	13014976	21.79	4244	13015087	11.09	4284	13015247	21.07	4324	13015349	12.81
4165	13014866	24.05	4205	13014977	-3.81	4245	13015091	1.78	4285	13015255	14.81	4325	13015351	4.10
4166	13014870	15.02	4206	13014979	7.14	4246	13015098	5.39	4286	13015257	-3.81	4326	13015353	10.15
4167	13014871	19.06	4207	13014981	16.14	4247	13015101	15.43	4287	13015260	10.46	4327	13015355	30.05
4168	13014872	23.77	4208	13014985	7.42	4248	13015104	21.46	4288	13015265	10.82	4328	13015356	-2.88
4169	13014874	3.16	4209	13014987	30.74	4249	13015106	8.48	4289	13015266	27.10	4329	13015358	2.13
4170	13014876	26.11	4210	13014989	5.39	4250	13015113	21.41	4290	13015269	5.44	4330	13015371	12.80
4171	13014878	2.46	4211	13015000	4.17	4251	13015116	-3.16	4291	13015270	5.79	4331	13015372	27.75
4172	13014880	10.38	4212	13015003	12.15	4252	13015124	2.78	4292	13015276	8.15	4332	13015373	5.82
4173	13014881	18.76	4213	13015004	2.16	4253	13015125	29.05	4293	13015277	29.43	4333	13015376	2.84
4174	13014882	-2.15	4214	13015006	8.12	4254	13015132	28.42	4294	13015280	31.09	4334	13015378	8.48
4175	13014887	0.18	4215	13015013	23.10	4255	13015135	-1.18	4295	13015282	2.84	4335	13015384	8.11
4176	13014890	-4.82	4216	13015014	22.73	4256	13015142	21.41	4296	13015283	17.76	4336	13015392	6.11
4177	13014893	-1.51	4217	13015017	32.05	4257	13015146	8.81	4297	13015284	6.82	4337	13015395	25.74
4178	13014902	-4.51	4218	13015020	8.79	4258	13015150	1.51	4298	13015285	27.06	4338	13015399	0.80
4179	13014904	8.16	4219	13015021	17.47	4259	13015160	13.46	4299	13015286	20.40	4339	13015400	-2.48
4180	13014912	25.74	4220	13015022	3.81	4260	13015161	16.45	4300	13015287	27.07	4340	13015401	9.77
4181	13014917	14.13	4221	13015026	36.36	4261	13015166	0.18	4301	13015288	-7.80	4341	13015403	5.50
4182	13014923	27.76	4222	13015032	-4.49	4262	13015168	19.08	4302	13015290	17.80	4342	13015404	25.76
4183	13014925	19.11	4223	13015033	3.16	4263	13015172	17.12	4303	13015291	1.82	4343	13015406	15.44
4184	13014926	8.15	4224	13015038	11.81	4264	13015173	0.51	4304	13015293	22.43	4344	13015408	17.74
4185	13014930	14.81	4225	13015041	24.09	4265	13015176	30.09	4305	13015295	2.16	4345	13015410	8.44
4186	13014935	24.08	4226	13015049	26.43	4266	13015177	13.78	4306	13015300	13.81	4346	13015411	10.78
4187	13014938	1.51	4227	13015054	17.47	4267	13015181	19.09	4307	13015301	1.51	4347	13015416	9.48
4188	13014941	20.09	4228	13015055	13.77	4268	13015183	9.43	4308	13015309	10.80	4348	13015420	10.82
4189	13014943	7.77	4229	13015056	9.13	4269	13015186	-0.17	4309	13015310	24.08	4349	13015422	3.17
4190	13014944	24.75	4230	13015058	10.82	4270	13015194	21.40	4310	13015313	18.12	4350	13015423	1.36

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
4351	13015424	0.00	4391	13015532	17.77	4431	13015673	4.49	4471	13015774	23.74	4511	13015885	14.43
4352	13015426	7.14	4392	13015538	5.07	4432	13015683	7.15	4472	13015775	14.09	4512	13015895	6.14
4353	13015432	16.07	4393	13015540	18.10	4433	13015684	20.12	4473	13015778	6.47	4513	13015896	5.50
4354	13015435	30.05	4394	13015543	8.15	4434	13015685	9.76	4474	13015781	14.80	4514	13015908	5.50
4355	13015436	9.74	4395	13015546	20.10	4435	13015688	4.11	4475	13015784	20.13	4515	13015913	5.50
4356	13015437	18.80	4396	13015547	17.11	4436	13015690	-5.15	4476	13015786	5.82	4516	13015914	32.05
4357	13015442	-0.50	4397	13015549	26.05	4437	13015692	13.81	4477	13015789	10.82	4517	13015920	27.42
4358	13015443	4.17	4398	13015555	22.79	4438	13015696	6.09	4478	13015792	21.09	4518	13015921	10.82
4359	13015445	0.83	4399	13015560	11.78	4439	13015697	24.78	4479	13015799	8.10	4519	13015922	13.44
4360	13015446	28.74	4400	13015568	24.71	4440	13015698	20.11	4480	13015800	0.83	4520	13015923	16.43
4361	13015451	4.13	4401	13015570	1.51	4441	13015699	5.50	4481	13015801	20.72	4521	13015927	31.71
4362	13015454	14.12	4402	13015573	8.47	4442	13015702	12.14	4482	13015807	25.74	4522	13015928	6.49
4363	13015455	18.80	4403	13015575	15.38	4443	13015704	9.49	4483	13015808	7.37	4523	13015929	-1.17
4364	13015456	38.38	4404	13015576	22.77	4444	13015707	2.81	4484	13015809	5.44	4524	13015930	8.79
4365	13015457	2.84	4405	13015578	14.08	4445	13015709	18.73	4485	13015816	12.45	4525	13015934	0.00
4366	13015462	7.81	4406	13015580	14.11	4446	13015710	-6.47	4486	13015817	6.79	4526	13015935	-1.82
4367	13015469	5.76	4407	13015581	9.49	4447	13015711	3.49	4487	13015820	8.45	4527	13015937	16.44
4368	13015473	22.44	4408	13015584	5.82	4448	13015712	23.74	4488	13015821	-0.17	4528	13015947	1.15
4369	13015479	11.07	4409	13015586	4.17	4449	13015714	1.84	4489	13015824	5.83	4529	13015955	4.17
4370	13015488	5.50	4410	13015588	10.77	4450	13015715	3.78	4490	13015828	5.82	4530	13015959	-1.23
4371	13015489	8.42	4411	13015591	22.06	4451	13015717	0.18	4491	13015829	8.49	4531	13015969	20.11
4372	13015490	0.18	4412	13015594	29.39	4452	13015725	4.50	4492	13015832	25.03	4532	13015974	9.49
4373	13015493	25.41	4413	13015596	6.76	4453	13015727	7.10	4493	13015835	4.83	4533	13015975	8.16
4374	13015494	15.09	4414	13015598	20.08	4454	13015731	29.04	4494	13015840	23.73	4534	13015976	-2.48
4375	13015495	3.17	4415	13015602	11.09	4455	13015732	8.11	4495	13015844	21.06	4535	13015984	26.44
4376	13015499	16.09	4416	13015604	32.73	4456	13015735	11.13	4496	13015850	20.76	4536	13015991	8.48
4377	13015504	21.12	4417	13015607	6.80	4457	13015736	12.47	4497	13015853	17.47	4537	13015993	15.78
4378	13015505	4.10	4418	13015612	29.07	4458	13015737	11.76	4498	13015854	-0.55	4538	13015995	21.75
4379	13015508	12.13	4419	13015622	18.40	4459	13015738	1.51	4499	13015856	7.49	4539	13016000	15.11
4380	13015509	7.11	4420	13015623	15.76	4460	13015741	11.14	4500	13015860	3.17	4540	13016001	22.79
4381	13015511	2.84	4421	13015636	31.05	4461	13015742	13.81	4501	13015861	9.49	4541	13016002	24.10
4382	13015512	8.16	4422	13015639	20.43	4462	13015745	-1.15	4502	13015863	21.43	4542	13016003	4.82
4383	13015513	0.48	4423	13015646	16.79	4463	13015749	18.77	4503	13015868	8.49	4543	13016005	19.78
4384	13015516	25.10	4424	13015651	28.08	4464	13015758	28.07	4504	13015869	22.74	4544	13016012	2.49
4385	13015517	13.45	4425	13015654	9.47	4465	13015759	20.77	4505	13015870	13.43	4545	13016023	30.05
4386	13015518	30.07	4426	13015659	4.47	4466	13015762	30.39	4506	13015871	4.40	4546	13016026	1.42
4387	13015520	1.51	4427	13015661	22.78	4467	13015764	26.40	4507	13015876	15.14	4547	13016027	5.50
4388	13015524	-4.81	4428	13015669	18.78	4468	13015767	2.84	4508	13015880	6.79	4548	13016028	2.16
4389	13015527	1.51	4429	13015670	4.80	4469	13015768	17.12	4509	13015882	11.48	4549	13016029	12.41
4390	13015530	-2.48	4430	13015671	20.13	4470	13015770	18.77	4510	13015884	30.77	4550	13016031	15.77

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
4551	13016035	32.10	4591	13016185	12.43	4631	13016326	10.81	4671	13016446	-1.15	4711	13016562	18.77
4552	13016043	7.81	4592	13016188	11.46	4632	13016332	6.15	4672	13016449	3.50	4712	13016563	7.46
4553	13016048	4.49	4593	13016195	4.45	4633	13016333	2.79	4673	13016456	15.12	4713	13016564	26.78
4554	13016052	17.76	4594	13016199	13.48	4634	13016335	28.38	4674	13016457	31.39	4714	13016565	9.49
4555	13016057	12.15	4595	13016204	8.13	4635	13016338	13.13	4675	13016459	32.40	4715	13016569	4.17
4556	13016070	15.14	4596	13016210	18.11	4636	13016339	13.12	4676	13016460	7.15	4716	13016570	39.39
4557	13016079	9.41	4597	13016211	6.80	4637	13016340	0.18	4677	13016461	5.44	4717	13016574	11.12
4558	13016084	4.17	4598	13016212	25.39	4638	13016345	15.79	4678	13016462	18.79	4718	13016579	24.12
4559	13016085	9.77	4599	13016215	2.13	4639	13016347	15.47	4679	13016464	13.75	4719	13016581	9.82
4560	13016086	10.47	4600	13016216	10.10	4640	13016349	1.51	4680	13016469	18.80	4720	13016591	29.36
4561	13016087	10.82	4601	13016222	2.49	4641	13016357	21.45	4681	13016474	29.42	4721	13016592	30.37
4562	13016088	22.73	4602	13016228	7.11	4642	13016358	11.77	4682	13016475	20.74	4722	13016599	4.17
4563	13016090	-1.18	4603	13016232	0.18	4643	13016361	0.50	4683	13016482	3.49	4723	13016600	1.46
4564	13016091	13.14	4604	13016233	21.78	4644	13016363	13.48	4684	13016485	5.80	4724	13016604	4.82
4565	13016092	15.11	4605	13016235	20.41	4645	13016365	2.84	4685	13016486	19.11	4725	13016606	22.09
4566	13016105	13.48	4606	13016240	37.41	4646	13016368	21.08	4686	13016487	25.39	4726	13016607	14.78
4567	13016108	34.04	4607	13016243	12.14	4647	13016372	19.45	4687	13016489	25.71	4727	13016608	12.47
4568	13016114	14.39	4608	13016245	7.15	4648	13016373	28.11	4688	13016492	24.05	4728	13016628	17.11
4569	13016117	2.84	4609	13016251	14.10	4649	13016375	20.13	4689	13016493	8.16	4729	13016637	15.43
4570	13016120	1.51	4610	13016253	22.77	4650	13016376	4.82	4690	13016497	8.81	4730	13016638	10.82
4571	13016125	1.51	4611	13016254	13.48	4651	13016377	-5.14	4691	13016504	12.72	4731	13016640	0.80
4572	13016131	10.11	4612	13016255	2.84	4652	13016380	13.73	4692	13016507	8.16	4732	13016645	21.75
4573	13016138	27.10	4613	13016258	5.48	4653	13016388	27.08	4693	13016508	4.13	4733	13016649	18.79
4574	13016139	5.45	4614	13016262	1.14	4654	13016389	1.51	4694	13016512	8.14	4734	13016653	25.09
4575	13016140	1.51	4615	13016265	9.49	4655	13016394	8.80	4695	13016514	10.82	4735	13016656	14.81
4576	13016141	10.43	4616	13016269	1.51	4656	13016396	19.73	4696	13016516	13.77	4736	13016660	10.42
4577	13016145	12.74	4617	13016272	7.16	4657	13016400	11.43	4697	13016517	25.45	4737	13016662	22.11
4578	13016149	3.11	4618	13016274	6.83	4658	13016401	12.81	4698	13016523	7.76	4738	13016677	1.14
4579	13016154	10.74	4619	13016276	2.81	4659	13016403	14.75	4699	13016525	13.44	4739	13016681	10.82
4580	13016158	19.05	4620	13016280	10.82	4660	13016409	25.45	4700	13016537	19.76	4740	13016682	22.45
4581	13016161	29.39	4621	13016283	5.45	4661	13016413	-2.48	4701	13016538	8.11	4741	13016683	2.84
4582	13016166	4.83	4622	13016291	10.82	4662	13016423	12.15	4702	13016540	32.38	4742	13016684	12.81
4583	13016171	8.46	4623	13016293	-10.46	4663	13016425	19.07	4703	13016545	15.79	4743	13016686	4.82
4584	13016173	8.16	4624	13016300	0.18	4664	13016433	16.35	4704	13016546	13.43	4744	13016688	5.44
4585	13016175	17.47	4625	13016301	2.81	4665	13016434	-7.15	4705	13016549	25.75	4745	13016692	10.13
4586	13016176	22.79	4626	13016307	0.16	4666	13016435	-2.17	4706	13016551	9.46	4746	13016699	14.08
4587	13016178	8.77	4627	13016310	14.80	4667	13016436	14.71	4707	13016555	11.80	4747	13016702	5.50
4588	13016179	0.18	4628	13016313	20.73	4668	13016441	10.41	4708	13016557	7.46	4748	13016706	3.47
4589	13016180	10.74	4629	13016320	5.82	4669	13016444	10.12	4709	13016558	-5.14	4749	13016709	28.75
4590	13016181	0.18	4630	13016324	11.79	4670	13016445	-1.15	4710	13016559	4.50	4750	13016718	13.11



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
4751	13016719	29.44	4791	13016851	27.76	4831	13016978	4.06	4871	13017116	9.49	4911	13017250	3.81
4752	13016728	29.70	4792	13016854	-3.53	4832	13016984	11.47	4872	13017135	4.17	4912	13017251	0.51
4753	13016731	4.44	4793	13016855	13.47	4833	13016987	8.80	4873	13017140	8.14	4913	13017257	31.36
4754	13016733	4.17	4794	13016858	26.74	4834	13016992	19.11	4874	13017143	26.40	4914	13017258	0.48
4755	13016734	20.39	4795	13016860	13.14	4835	13016999	-0.83	4875	13017144	20.77	4915	13017266	18.43
4756	13016735	13.48	4796	13016861	6.83	4836	13017005	21.75	4876	13017147	18.06	4916	13017269	-2.16
4757	13016736	12.09	4797	13016864	26.75	4837	13017007	21.73	4877	13017148	6.83	4917	13017275	22.08
4758	13016737	23.77	4798	13016865	0.18	4838	13017009	24.43	4878	13017149	13.08	4918	13017276	11.76
4759	13016738	9.78	4799	13016866	23.76	4839	13017014	6.82	4879	13017150	1.51	4919	13017279	8.16
4760	13016751	2.84	4800	13016868	8.16	4840	13017018	5.80	4880	13017155	28.40	4920	13017281	27.09
4761	13016754	-2.49	4801	13016879	0.49	4841	13017019	26.75	4881	13017157	16.71	4921	13017289	10.46
4762	13016757	6.15	4802	13016883	8.82	4842	13017022	30.03	4882	13017158	28.77	4922	13017291	19.07
4763	13016758	21.72	4803	13016884	17.11	4843	13017024	7.81	4883	13017159	13.45	4923	13017293	21.41
4764	13016769	15.12	4804	13016886	31.09	4844	13017026	4.79	4884	13017165	0.18	4924	13017303	24.11
4765	13016774	5.13	4805	13016888	2.46	4845	13017030	7.11	4885	13017168	4.47	4925	13017313	10.13
4766	13016776	18.80	4806	13016890	7.81	4846	13017032	29.07	4886	13017171	9.46	4926	13017315	21.10
4767	13016777	15.41	4807	13016893	1.78	4847	13017035	25.09	4887	13017172	4.09	4927	13017316	27.74
4768	13016782	10.04	4808	13016901	6.46	4848	13017041	6.83	4888	13017174	10.06	4928	13017317	10.47
4769	13016789	32.07	4809	13016905	16.09	4849	13017042	12.15	4889	13017175	1.44	4929	13017321	16.77
4770	13016790	11.14	4810	13016907	18.09	4850	13017043	8.16	4890	13017182	23.10	4930	13017323	25.77
4771	13016791	6.11	4811	13016909	36.72	4851	13017044	22.09	4891	13017185	9.80	4931	13017325	34.76
4772	13016794	10.43	4812	13016910	14.45	4852	13017048	28.40	4892	13017186	18.76	4932	13017326	12.75
4773	13016795	1.80	4813	13016913	16.14	4853	13017049	13.74	4893	13017198	5.47	4933	13017327	14.45
4774	13016799	18.44	4814	13016917	14.09	4854	13017050	20.13	4894	13017205	12.46	4934	13017328	26.73
4775	13016800	17.75	4815	13016918	20.44	4855	13017052	25.76	4895	13017208	11.15	4935	13017330	13.48
4776	13016802	27.11	4816	13016924	29.74	4856	13017056	26.71	4896	13017209	17.47	4936	13017333	19.73
4777	13016804	22.06	4817	13016925	7.16	4857	13017062	27.06	4897	13017210	18.08	4937	13017335	21.79
4778	13016805	22.79	4818	13016929	3.78	4858	13017074	26.78	4898	13017212	2.84	4938	13017342	10.82
4779	13016811	31.75	4819	13016933	25.73	4859	13017076	27.38	4899	13017213	19.44	4939	13017344	16.13
4780	13016820	4.03	4820	13016935	27.75	4860	13017078	9.49	4900	13017220	18.80	4940	13017345	0.80
4781	13016823	6.45	4821	13016938	30.41	4861	13017080	5.41	4901	13017224	18.44	4941	13017350	6.83
4782	13016826	12.47	4822	13016940	13.05	4862	13017081	19.08	4902	13017226	2.47	4942	13017362	18.41
4783	13016828	10.82	4823	13016947	18.10	4863	13017083	3.42	4903	13017229	10.82	4943	13017364	12.42
4784	13016839	13.09	4824	13016953	10.81	4864	13017085	17.06	4904	13017231	11.46	4944	13017365	5.45
4785	13016842	9.08	4825	13016955	8.16	4865	13017090	2.84	4905	13017237	1.15	4945	13017367	10.82
4786	13016844	14.81	4826	13016962	6.16	4866	13017102	2.82	4906	13017238	6.15	4946	13017369	14.76
4787	13016845	10.13	4827	13016965	3.48	4867	13017103	10.39	4907	13017239	13.48	4947	13017370	9.82
4788	13016848	6.83	4828	13016969	21.39	4868	13017105	18.11	4908	13017242	21.46	4948	13017371	1.82
4789	13016849	1.51	4829	13016972	3.77	4869	13017106	30.77	4909	13017245	26.05	4949	13017372	26.74
4790	13016850	22.07	4830	13016977	23.77	4870	13017111	-2.48	4910	13017249	19.78	4950	13017374	8.71

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
4951	13017375	18.42	4991	13017527	8.15	5031	13017710	8.70	5071	13017847	-1.15	5111	13017986	23.07
4952	13017377	9.79	4992	13017551	2.84	5032	13017711	-0.84	5072	13017848	19.76	5112	13017991	5.79
4953	13017378	36.08	4993	13017552	4.17	5033	13017713	6.78	5073	13017851	11.14	5113	13017992	1.51
4954	13017382	20.10	4994	13017565	8.16	5034	13017717	26.41	5074	13017855	2.84	5114	13017993	11.77
4955	13017387	1.51	4995	13017566	8.05	5035	13017727	7.12	5075	13017856	-2.52	5115	13018000	-1.82
4956	13017392	-7.16	4996	13017568	0.18	5036	13017728	6.83	5076	13017859	33.06	5116	13018001	-7.80
4957	13017401	26.05	4997	13017570	9.79	5037	13017729	9.80	5077	13017862	20.44	5117	13018031	20.12
4958	13017407	15.47	4998	13017575	9.78	5038	13017730	2.81	5078	13017863	19.43	5118	13018036	12.39
4959	13017410	20.11	4999	13017583	-5.14	5039	13017733	13.11	5079	13017870	15.08	5119	13018038	12.47
4960	13017419	26.41	5000	13017586	18.80	5040	13017736	13.48	5080	13017872	20.46	5120	13018039	12.08
4961	13017420	13.79	5001	13017595	28.11	5041	13017737	9.07	5081	13017873	16.76	5121	13018047	-6.47
4962	13017424	24.76	5002	13017604	28.42	5042	13017739	4.17	5082	13017876	22.39	5122	13018048	-2.89
4963	13017426	19.78	5003	13017605	23.78	5043	13017740	12.47	5083	13017881	15.78	5123	13018049	20.13
4964	13017433	9.49	5004	13017607	-0.82	5044	13017742	33.39	5084	13017887	23.77	5124	13018053	-1.84
4965	13017439	24.06	5005	13017609	30.71	5045	13017743	23.73	5085	13017888	14.81	5125	13018056	3.79
4966	13017448	5.48	5006	13017610	6.15	5046	13017748	5.78	5086	13017892	4.17	5126	13018060	1.41
4967	13017450	0.09	5007	13017612	-9.13	5047	13017749	9.78	5087	13017894	18.76	5127	13018064	7.16
4968	13017451	-0.84	5008	13017613	20.11	5048	13017754	25.08	5088	13017899	26.11	5128	13018067	20.38
4969	13017453	20.09	5009	13017616	5.50	5049	13017759	6.47	5089	13017904	25.08	5129	13018075	18.46
4970	13017454	14.09	5010	13017619	1.78	5050	13017761	1.51	5090	13017905	29.42	5130	13018083	19.74
4971	13017455	17.45	5011	13017620	5.80	5051	13017764	11.46	5091	13017916	16.44	5131	13018087	6.41
4972	13017465	37.39	5012	13017624	-3.55	5052	13017765	29.74	5092	13017920	16.75	5132	13018089	-5.14
4973	13017469	4.50	5013	13017627	23.71	5053	13017767	4.17	5093	13017924	4.83	5133	13018094	0.83
4974	13017474	4.17	5014	13017631	18.46	5054	13017773	6.05	5094	13017934	2.49	5134	13018098	18.42
4975	13017475	14.75	5015	13017634	21.42	5055	13017775	6.77	5095	13017935	6.11	5135	13018099	6.83
4976	13017476	5.48	5016	13017635	-0.16	5056	13017776	7.78	5096	13017937	2.47	5136	13018104	9.49
4977	13017479	30.38	5017	13017638	-3.85	5057	13017779	-5.20	5097	13017939	-5.50	5137	13018113	17.11
4978	13017482	3.48	5018	13017642	3.45	5058	13017781	5.78	5098	13017943	12.15	5138	13018117	-2.48
4979	13017486	-6.47	5019	13017649	17.46	5059	13017786	5.83	5099	13017948	8.15	5139	13018122	12.77
4980	13017492	20.42	5020	13017654	2.84	5060	13017787	36.06	5100	13017953	12.15	5140	13018125	12.78
4981	13017496	9.14	5021	13017658	20.10	5061	13017794	27.08	5101	13017955	2.46	5141	13018127	9.78
4982	13017506	15.40	5022	13017659	4.13	5062	13017804	8.49	5102	13017956	24.10	5142	13018129	17.79
4983	13017507	23.75	5023	13017660	9.49	5063	13017808	2.84	5103	13017958	9.49	5143	13018131	8.78
4984	13017508	29.74	5024	13017664	14.11	5064	13017816	12.15	5104	13017960	25.41	5144	13018132	32.73
4985	13017511	17.47	5025	13017667	23.72	5065	13017820	5.50	5105	13017964	15.12	5145	13018135	-1.16
4986	13017513	15.78	5026	13017679	13.47	5066	13017828	-1.19	5106	13017971	1.51	5146	13018136	8.49
4987	13017516	12.09	5027	13017683	14.10	5067	13017836	40.06	5107	13017977	5.79	5147	13018138	23.44
4988	13017518	18.79	5028	13017689	1.83	5068	13017838	7.74	5108	13017981	32.07	5148	13018144	19.46
4989	13017523	15.11	5029	13017694	3.79	5069	13017840	16.14	5109	13017982	7.12	5149	13018145	22.76
4990	13017526	5.49	5030	13017707	-1.15	5070	13017845	16.09	5110	13017983	7.14	5150	13018146	16.78

*Bhramar*  
20/12/23  
प्रशासनिक अधिकारी, आईपी आरसी  
Administrative Officer, IPAC

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
5151	13018159	3.11	5177	13018284	12.39	5202	13018349	13.14	5227	13018436	26.77	5252	13018540	4.14
5152	13018160	12.41	5178	13018286	5.50	5203	13018351	19.73	5228	13018438	19.41	5253	13018541	3.47
5153	13018167	8.07	5179	13018288	14.10	5204	13018352	-2.48	5229	13018441	23.10	5254	13018543	-0.17
5154	13018172	23.75	5180	13018289	10.82	5205	13018355	17.12	5230	13018447	2.45	5255	13018549	6.83
5155	13018177	10.80	5181	13018291	28.08	5206	13018366	19.74	5231	13018452	18.38	5256	13018550	20.77
5156	13018187	28.39	5182	13018294	11.40	5207	13018367	3.46	5232	13018454	-2.48	5257	13018551	8.49
5157	13018188	19.44	5183	13018298	17.78	5208	13018373	5.50	5233	13018455	1.82	5258	13018556	24.75
5158	13018191	29.38	5184	13018301	7.81	5209	13018374	2.49	5234	13018458	16.06	5259	13018558	22.06
5159	13018192	11.12	5185	13018306	4.46	5210	13018375	16.44	5235	13018459	17.47	5260	13018561	21.75
5160	13018199	6.83	5186	13018307	5.05	5211	13018376	1.51	5236	13018478	31.03	5261	13018562	10.12
5161	13018204	24.74	5187	13018308	15.42	5212	13018377	17.44	5237	13018479	3.82	5262	13018569	13.48
5162	13018213	20.08	5188	13018310	2.80	5213	13018378	9.13	5238	13018484	0.80	5263	13018572	-5.17
5163	13018220	17.39	5189	13018315	5.81	5214	13018389	5.46	5239	13018491	1.51	5264	13018574	3.48
5164	13018225	0.18	5190	13018316	12.15	5215	13018390	3.82	5240	13018493	9.77	5265	13018580	13.80
5165	13018229	26.07	5191	13018318	23.41	5216	13018398	-6.47	5241	13018495	32.06	5266	13018581	-1.52
5166	13018233	-2.48	5192	13018324	3.14	5217	13018402	-6.81	5242	13018502	8.09	5267	13018584	21.74
5167	13018246	8.09	5193	13018326	0.16	5218	13018403	4.46	5243	13018509	5.47	5268	13018588	10.14
5168	13018249	19.78	5194	13018328	9.10	5219	13018404	15.45	5244	13018514	17.78	5269	13018598	16.14
5169	13018255	0.16	5195	13018330	16.11	5220	13018406	17.13	5245	13018515	1.15	5270	13018600	0.78
5170	13018261	22.79	5196	13018333	5.50	5221	13018413	12.05	5246	13018521	14.13	5271	13018601	14.81
5171	13018264	6.45	5197	13018335	8.40	5222	13018416	20.76	5247	13018527	-1.15	5272	13018603	1.50
5172	13018265	16.09	5198	13018336	8.78	5223	13018417	15.76	5248	13018528	26.39	5273	13018605	19.73
5173	13018266	10.15	5199	13018337	0.51	5224	13018422	22.40	5249	13018530	11.08	5274	13018606	4.17
5174	13018269	14.76	5200	13018341	12.15	5225	13018433	26.06	5250	13018535	1.49	5275	13018612	4.79
5175	13018280	13.48	5201	13018345	5.44	5226	13018435	25.09	5251	13018539	26.73	5276	13018613	7.81
5176	13018281	22.79												

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