



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

भर्ती अनुभाग/RECRUITMENT SECTION

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

Furnished below is the Marks secured by the candidates in the Written Test (online Computer Based Test) held on 20.09.2023 (Wednesday) for selection to the post of Technician 'B' (Fitter) – Post Code: 003. The marks published are out of 77 marks as per the revised answer key.

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
1	93000028	56.05	31	93000125	65.36	61	93000225	14.81	91	93000348	7.82	121	93000449	9.48
2	93000029	69.02	32	93000126	37.09	62	93000227	11.14	92	93000350	22.44	122	93000456	21.80
3	93000030	48.40	33	93000127	62.70	63	93000228	22.47	93	93000353	18.48	123	93000463	41.09
4	93000031	71.01	34	93000129	5.43	64	93000230	23.12	94	93000354	49.73	124	93000465	38.43
5	93000032	11.83	35	93000133	43.75	65	93000235	32.43	95	93000355	47.74	125	93000466	20.14
6	93000039	11.44	36	93000137	67.02	66	93000237	41.74	96	93000359	41.42	126	93000467	46.06
7	93000040	63.36	37	93000139	55.38	67	93000241	30.75	97	93000368	16.80	127	93000474	59.71
8	93000042	51.05	38	93000141	77.00	68	93000245	5.18	98	93000377	41.08	128	93000477	4.83
9	93000045	60.37	39	93000142	53.39	69	93000248	15.46	99	93000379	33.44	129	93000478	-2.50
10	93000046	60.03	40	93000145	15.82	70	93000257	10.50	100	93000380	54.72	130	93000480	10.83
11	93000050	34.44	41	93000162	11.83	71	93000258	1.19	101	93000382	24.79	131	93000481	57.37
12	93000052	0.77	42	93000163	6.51	72	93000268	45.74	102	93000384	10.46	132	93000482	27.12
13	93000053	10.50	43	93000167	15.12	73	93000269	9.44	103	93000385	66.02	133	93000491	-0.83
14	93000054	58.71	44	93000174	51.73	74	93000270	16.10	104	93000386	-0.14	134	93000492	31.77
15	93000060	70.35	45	93000176	45.74	75	93000272	52.38	105	93000387	-1.47	135	93000493	17.15
16	93000063	65.02	46	93000179	47.74	76	93000274	54.39	106	93000389	29.42	136	93000494	15.82
17	93000071	6.84	47	93000182	53.06	77	93000277	10.13	107	93000391	5.50	137	93000496	24.39
18	93000073	-4.13	48	93000183	21.13	78	93000279	25.79	108	93000392	10.50	138	93000497	69.68
19	93000076	27.79	49	93000184	53.38	79	93000291	42.42	109	93000396	54.39	139	93000502	8.50
20	93000087	74.34	50	93000187	9.83	80	93000292	10.50	110	93000401	14.49	140	93000512	27.75
21	93000089	47.40	51	93000189	48.06	81	93000293	24.12	111	93000408	30.45	141	93000518	23.79
22	93000098	30.03	52	93000193	33.11	82	93000295	65.36	112	93000416	43.69	142	93000522	36.43
23	93000101	5.18	53	93000197	10.50	83	93000297	44.07	113	93000417	74.67	143	93000532	29.06
24	93000103	60.03	54	93000199	5.12	84	93000301	47.74	114	93000419	12.16	144	93000536	38.43
25	93000104	6.51	55	93000204	32.76	85	93000307	-2.14	115	93000420	12.39	145	93000538	56.05
26	93000115	49.39	56	93000207	38.43	86	93000313	36.75	116	93000422	29.06	146	93000544	38.41
27	93000117	2.80	57	93000209	14.13	87	93000329	63.03	117	93000423	51.73	147	93000545	25.11
28	93000119	27.08	58	93000211	15.82	88	93000335	22.42	118	93000434	41.09	148	93000546	54.39
29	93000121	67.02	59	93000213	11.83	89	93000336	47.73	119	93000444	24.46	149	93000548	52.38
30	93000123	28.10	60	93000221	22.46	90	93000340	2.52	120	93000448	41.74	150	93000553	38.43

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
151	93000559	11.79	191	93000687	55.72	231	93000818	59.37	271	93000953	22.47	311	93001111	46.07
152	93000560	12.49	192	93000689	35.08	232	93000820	11.83	272	93000954	41.41	312	93001115	17.15
153	93000564	29.12	193	93000693	9.82	233	93000821	66.36	273	93000960	9.77	313	93001117	39.09
154	93000566	26.46	194	93000694	34.10	234	93000825	25.78	274	93000965	4.84	314	93001121	11.83
155	93000567	14.49	195	93000696	30.45	235	93000828	3.14	275	93000966	39.76	315	93001123	14.82
156	93000570	45.74	196	93000698	6.51	236	93000830	69.02	276	93000973	42.75	316	93001141	22.47
157	93000575	5.80	197	93000700	13.16	237	93000835	25.78	277	93000975	15.82	317	93001146	18.07
158	93000582	43.07	198	93000701	43.08	238	93000843	44.41	278	93000980	39.06	318	93001151	49.71
159	93000583	39.09	199	93000704	63.70	239	93000847	19.81	279	93000985	51.05	319	93001157	-0.82
160	93000584	22.47	200	93000705	31.43	240	93000852	47.73	280	93001008	65.03	320	93001162	50.73
161	93000588	44.41	201	93000707	14.82	241	93000855	9.79	281	93001010	33.07	321	93001163	52.06
162	93000589	35.43	202	93000714	19.80	242	93000858	3.85	282	93001012	67.69	322	93001164	54.05
163	93000590	50.72	203	93000719	38.74	243	93000860	2.17	283	93001019	18.80	323	93001171	62.03
164	93000592	67.69	204	93000724	57.03	244	93000861	11.46	284	93001022	32.11	324	93001176	7.84
165	93000593	51.06	205	93000726	47.73	245	93000863	28.11	285	93001023	37.09	325	93001182	15.42
166	93000595	43.39	206	93000731	35.09	246	93000868	7.84	286	93001025	-1.53	326	93001183	1.19
167	93000596	5.18	207	93000732	-0.14	247	93000870	28.41	287	93001026	48.73	327	93001185	53.72
168	93000600	25.40	208	93000735	13.82	248	93000874	25.11	288	93001031	47.73	328	93001189	23.13
169	93000605	9.17	209	93000739	61.36	249	93000875	25.13	289	93001035	11.80	329	93001194	47.04
170	93000609	22.12	210	93000740	58.04	250	93000876	28.45	290	93001037	61.02	330	93001195	42.41
171	93000613	15.80	211	93000741	56.04	251	93000877	5.18	291	93001042	57.05	331	93001197	5.81
172	93000615	52.39	212	93000742	31.78	252	93000878	42.74	292	93001045	29.78	332	93001206	27.79
173	93000621	21.12	213	93000745	46.40	253	93000883	57.37	293	93001054	50.40	333	93001211	65.36
174	93000623	38.76	214	93000746	68.68	254	93000892	15.82	294	93001059	55.71	334	93001218	52.71
175	93000627	33.77	215	93000750	5.18	255	93000904	27.79	295	93001060	41.09	335	93001220	55.05
176	93000628	57.05	216	93000751	23.79	256	93000906	57.38	296	93001062	61.04	336	93001223	2.14
177	93000634	58.37	217	93000773	12.81	257	93000907	47.74	297	93001070	67.02	337	93001227	42.75
178	93000646	67.69	218	93000776	17.40	258	93000911	3.51	298	93001071	27.79	338	93001228	8.82
179	93000650	1.17	219	93000781	22.13	259	93000918	62.70	299	93001074	35.77	339	93001234	25.79
180	93000658	37.10	220	93000783	30.11	260	93000919	4.74	300	93001075	46.41	340	93001238	14.49
181	93000663	41.08	221	93000784	30.38	261	93000922	35.10	301	93001085	54.39	341	93001242	10.77
182	93000670	5.18	222	93000786	49.39	262	93000923	22.12	302	93001087	17.81	342	93001243	-1.47
183	93000671	64.03	223	93000797	29.69	263	93000935	30.45	303	93001088	13.82	343	93001251	13.16
184	93000674	43.37	224	93000799	22.47	264	93000938	15.43	304	93001091	49.07	344	93001252	11.83
185	93000675	65.36	225	93000801	-4.13	265	93000939	65.36	305	93001093	5.81	345	93001254	37.42
186	93000678	62.37	226	93000802	43.75	266	93000940	27.76	306	93001096	15.82	346	93001258	6.07
187	93000682	55.72	227	93000805	53.04	267	93000941	51.39	307	93001102	35.77	347	93001260	13.16
188	93000683	-5.16	228	93000808	31.44	268	93000944	43.72	308	93001103	13.81	348	93001261	49.06
189	93000685	68.35	229	93000811	68.35	269	93000948	33.11	309	93001106	72.01	349	93001264	42.42
190	93000686	71.01	230	93000817	6.51	270	93000949	47.39	310	93001107	11.47	350	93001266	2.51



SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
351	93001269	49.39	391	93001404	5.12	431	93001506	20.13	471	93001657	61.70	511	93001788	22.77
352	93001272	48.73	392	93001405	14.47	432	93001516	7.84	472	93001658	-1.14	512	93001791	27.45
353	93001275	9.13	393	93001410	34.44	433	93001518	42.42	473	93001660	3.85	513	93001795	13.47
354	93001276	21.80	394	93001412	33.11	434	93001524	56.04	474	93001662	61.04	514	93001796	4.46
355	93001278	48.40	395	93001415	20.79	435	93001529	60.04	475	93001670	35.76	515	93001798	33.76
356	93001281	60.37	396	93001420	7.84	436	93001530	62.70	476	93001679	71.01	516	93001799	23.45
357	93001282	-0.17	397	93001421	55.72	437	93001531	21.11	477	93001682	22.47	517	93001801	57.03
358	93001285	41.09	398	93001423	29.45	438	93001538	12.14	478	93001684	27.79	518	93001803	34.07
359	93001286	21.14	399	93001425	9.17	439	93001542	0.00	479	93001686	70.35	519	93001805	9.17
360	93001290	67.69	400	93001428	5.83	440	93001543	-0.20	480	93001688	40.75	520	93001807	56.38
361	93001298	20.09	401	93001430	23.13	441	93001545	37.41	481	93001698	28.11	521	93001808	11.83
362	93001301	15.77	402	93001431	66.68	442	93001549	46.74	482	93001704	63.70	522	93001815	23.76
363	93001306	68.68	403	93001432	27.44	443	93001552	7.84	483	93001706	1.00	523	93001817	9.17
364	93001310	34.44	404	93001434	26.78	444	93001555	61.37	484	93001709	32.09	524	93001819	22.47
365	93001311	24.11	405	93001435	29.11	445	93001561	35.77	485	93001715	10.50	525	93001821	27.79
366	93001312	11.45	406	93001436	39.40	446	93001562	49.07	486	93001718	10.50	526	93001830	25.78
367	93001315	20.44	407	93001443	53.38	447	93001572	10.50	487	93001723	23.80	527	93001839	15.78
368	93001324	24.13	408	93001449	9.17	448	93001580	26.42	488	93001724	53.05	528	93001843	13.16
369	93001325	43.07	409	93001451	17.11	449	93001582	41.09	489	93001729	6.51	529	93001845	11.80
370	93001341	40.09	410	93001452	58.38	450	93001584	32.44	490	93001731	32.08	530	93001849	1.19
371	93001344	6.51	411	93001455	35.04	451	93001585	48.06	491	93001732	51.39	531	93001852	-0.50
372	93001345	10.50	412	93001458	1.19	452	93001596	14.49	492	93001735	29.12	532	93001855	36.10
373	93001346	11.48	413	93001460	13.16	453	93001597	18.79	493	93001738	27.10	533	93001856	3.85
374	93001348	27.11	414	93001465	38.43	454	93001600	20.80	494	93001739	11.46	534	93001867	54.39
375	93001352	34.44	415	93001466	70.35	455	93001605	70.35	495	93001742	40.08	535	93001868	55.05
376	93001355	65.02	416	93001470	34.09	456	93001613	15.82	496	93001744	44.39	536	93001872	23.77
377	93001360	68.35	417	93001479	11.83	457	93001614	7.09	497	93001747	52.06	537	93001880	37.74
378	93001362	19.80	418	93001480	53.72	458	93001615	12.16	498	93001748	10.49	538	93001883	23.44
379	93001367	21.14	419	93001484	57.38	459	93001617	30.43	499	93001751	14.81	539	93001885	31.78
380	93001368	4.78	420	93001486	38.09	460	93001618	19.47	500	93001752	22.78	540	93001886	10.82
381	93001369	23.46	421	93001487	37.43	461	93001623	19.77	501	93001758	30.08	541	93001889	49.07
382	93001370	22.76	422	93001489	35.77	462	93001626	12.42	502	93001765	29.12	542	93001895	29.77
383	93001371	29.44	423	93001490	19.81	463	93001627	59.70	503	93001766	2.51	543	93001901	36.43
384	93001375	56.04	424	93001492	54.04	464	93001634	-1.51	504	93001768	24.12	544	93001904	5.18
385	93001381	16.48	425	93001493	52.72	465	93001636	42.08	505	93001769	42.07	545	93001906	6.51
386	93001383	30.45	426	93001495	41.08	466	93001638	23.80	506	93001773	8.80	546	93001907	34.43
387	93001385	21.80	427	93001496	17.80	467	93001639	48.07	507	93001777	11.82	547	93001909	61.04
388	93001395	12.16	428	93001497	45.41	468	93001641	28.78	508	93001779	36.76	548	93001911	20.80
389	93001399	19.12	429	93001501	58.38	469	93001645	69.68	509	93001783	4.13	549	93001917	13.16
390	93001402	57.05	430	93001502	37.10	470	93001650	62.37	510	93001787	12.14	550	93001920	21.45



SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
551	93001921	15.13	591	93002049	65.03	631	93002163	19.14	671	93002275	37.42	711	93002386	36.09
552	93001922	17.79	592	93002050	17.15	632	93002164	22.75	672	93002277	4.51	712	93002387	43.74
553	93001923	42.42	593	93002051	44.08	633	93002165	55.38	673	93002279	50.40	713	93002394	18.47
554	93001929	31.73	594	93002053	16.12	634	93002167	-4.14	674	93002286	55.05	714	93002395	67.35
555	93001933	39.09	595	93002063	26.46	635	93002170	53.06	675	93002288	11.83	715	93002396	59.71
556	93001934	18.48	596	93002064	20.80	636	93002172	19.80	676	93002290	8.47	716	93002400	1.19
557	93001935	59.04	597	93002068	46.05	637	93002174	19.14	677	93002293	9.82	717	93002402	-4.13
558	93001936	45.08	598	93002071	55.05	638	93002179	35.41	678	93002299	14.03	718	93002404	26.46
559	93001939	60.03	599	93002074	50.40	639	93002183	21.41	679	93002300	54.39	719	93002405	56.38
560	93001954	46.41	600	93002075	73.34	640	93002185	20.77	680	93002302	15.82	720	93002406	62.37
561	93001955	32.73	601	93002076	50.40	641	93002186	11.47	681	93002304	31.43	721	93002409	66.02
562	93001963	14.82	602	93002077	1.52	642	93002197	6.51	682	93002309	27.11	722	93002412	14.79
563	93001965	21.12	603	93002079	57.05	643	93002199	0.85	683	93002311	2.52	723	93002413	2.85
564	93001966	6.51	604	93002084	-0.14	644	93002200	12.15	684	93002312	22.41	724	93002414	3.77
565	93001972	42.74	605	93002086	48.07	645	93002201	33.76	685	93002317	10.77	725	93002415	66.36
566	93001973	41.74	606	93002087	50.40	646	93002205	0.17	686	93002318	61.37	726	93002417	36.10
567	93001977	51.73	607	93002093	30.78	647	93002211	9.50	687	93002319	48.06	727	93002420	71.68
568	93001980	31.78	608	93002094	25.13	648	93002213	25.44	688	93002320	18.78	728	93002421	67.02
569	93001981	19.80	609	93002096	73.67	649	93002215	6.15	689	93002327	50.40	729	93002423	33.09
570	93001987	3.15	610	93002097	31.77	650	93002223	14.46	690	93002331	23.45	730	93002427	9.17
571	93001990	11.49	611	93002105	63.70	651	93002225	14.49	691	93002335	25.79	731	93002429	36.40
572	93001992	59.04	612	93002108	63.70	652	93002228	17.45	692	93002336	27.78	732	93002430	61.70
573	93001993	53.72	613	93002110	36.42	653	93002232	67.69	693	93002338	29.12	733	93002432	14.81
574	93001994	45.39	614	93002115	50.38	654	93002234	32.11	694	93002339	11.47	734	93002433	23.08
575	93001995	13.16	615	93002118	19.81	655	93002235	19.79	695	93002341	18.45	735	93002434	20.79
576	93001997	50.73	616	93002120	46.06	656	93002237	2.85	696	93002344	51.73	736	93002437	40.40
577	93001999	17.14	617	93002124	61.03	657	93002240	37.09	697	93002348	12.81	737	93002438	62.70
578	93002004	25.46	618	93002125	13.15	658	93002247	19.13	698	93002355	55.05	738	93002439	57.37
579	93002018	6.51	619	93002128	34.44	659	93002248	49.07	699	93002357	18.42	739	93002441	37.76
580	93002019	48.40	620	93002129	37.10	660	93002249	43.73	700	93002359	40.74	740	93002442	10.06
581	93002021	35.75	621	93002130	16.48	661	93002251	18.14	701	93002363	43.07	741	93002457	38.42
582	93002024	47.40	622	93002131	2.52	662	93002253	53.05	702	93002370	20.10	742	93002465	20.12
583	93002027	40.41	623	93002135	-5.46	663	93002254	37.42	703	93002371	19.10	743	93002467	17.79
584	93002029	58.37	624	93002139	45.07	664	93002256	62.37	704	93002372	43.75	744	93002472	27.11
585	93002034	29.42	625	93002148	37.10	665	93002258	65.69	705	93002373	58.71	745	93002474	19.81
586	93002036	27.45	626	93002150	54.72	666	93002259	19.42	706	93002374	40.07	746	93002481	49.38
587	93002039	41.40	627	93002151	18.75	667	93002262	53.37	707	93002375	6.51	747	93002482	5.50
588	93002040	16.12	628	93002155	33.11	668	93002267	46.74	708	93002378	10.50	748	93002484	44.08
589	93002043	21.76	629	93002156	51.39	669	93002269	14.12	709	93002379	31.08	749	93002489	61.04
590	93002046	29.12	630	93002162	46.74	670	93002272	31.44	710	93002383	59.37	750	93002494	40.75



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
751	93002496	59.04	791	93002629	28.45	831	93002756	65.03	871	93002860	44.08	911	93002963	40.42
752	93002506	10.82	792	93002634	33.44	832	93002757	19.80	872	93002861	25.13	912	93002965	17.15
753	93002508	1.19	793	93002637	40.42	833	93002760	74.34	873	93002862	52.38	913	93002970	61.04
754	93002512	62.37	794	93002640	13.14	834	93002766	14.47	874	93002863	16.79	914	93002973	10.50
755	93002513	2.81	795	93002641	58.04	835	93002768	35.10	875	93002866	35.10	915	93002976	36.42
756	93002515	32.43	796	93002643	49.07	836	93002772	44.41	876	93002869	52.05	916	93002979	21.12
757	93002518	16.81	797	93002644	17.11	837	93002774	46.06	877	93002870	22.79	917	93002980	67.02
758	93002520	13.77	798	93002647	73.01	838	93002775	53.72	878	93002876	62.01	918	93002981	50.06
759	93002521	56.02	799	93002650	33.44	839	93002777	60.04	879	93002877	16.47	919	93002982	51.73
760	93002524	47.06	800	93002652	51.39	840	93002778	29.45	880	93002879	17.79	920	93002983	32.41
761	93002529	7.47	801	93002654	10.50	841	93002779	55.70	881	93002882	8.82	921	93002984	17.75
762	93002535	43.08	802	93002657	69.68	842	93002784	55.05	882	93002885	5.50	922	93002986	23.80
763	93002536	73.67	803	93002672	32.05	843	93002787	30.77	883	93002886	65.03	923	93002988	15.81
764	93002538	5.18	804	93002675	69.68	844	93002790	11.81	884	93002888	16.05	924	93002989	11.46
765	93002539	23.13	805	93002678	60.04	845	93002791	55.38	885	93002890	25.75	925	93002992	54.39
766	93002540	14.49	806	93002679	22.12	846	93002795	73.01	886	93002892	35.72	926	93002995	16.13
767	93002542	12.81	807	93002684	8.43	847	93002799	51.72	887	93002898	61.69	927	93002996	5.18
768	93002553	18.46	808	93002689	49.07	848	93002804	17.81	888	93002899	57.05	928	93002998	19.81
769	93002558	44.07	809	93002692	34.76	849	93002805	66.02	889	93002900	54.72	929	93003008	19.12
770	93002561	47.72	810	93002694	22.77	850	93002808	62.70	890	93002901	59.37	930	93003011	56.37
771	93002562	5.18	811	93002698	-3.80	851	93002812	51.39	891	93002909	44.08	931	93003013	6.51
772	93002568	2.52	812	93002699	35.42	852	93002813	15.42	892	93002912	22.80	932	93003017	1.85
773	93002571	42.75	813	93002706	55.71	853	93002814	39.76	893	93002914	36.40	933	93003023	68.35
774	93002574	12.82	814	93002708	31.77	854	93002816	16.11	894	93002915	46.41	934	93003027	51.06
775	93002583	45.41	815	93002709	11.81	855	93002817	43.74	895	93002918	42.71	935	93003029	45.08
776	93002584	36.74	816	93002711	10.48	856	93002822	4.48	896	93002920	44.07	936	93003030	46.74
777	93002586	15.82	817	93002717	23.08	857	93002825	34.44	897	93002922	40.09	937	93003033	13.80
778	93002588	23.46	818	93002718	37.10	858	93002826	51.39	898	93002924	37.41	938	93003034	3.85
779	93002591	17.81	819	93002721	67.02	859	93002828	19.44	899	93002925	55.38	939	93003035	66.02
780	93002593	-5.18	820	93002723	27.12	860	93002829	32.44	900	93002929	32.43	940	93003037	10.16
781	93002595	58.03	821	93002727	20.80	861	93002836	62.69	901	93002931	33.43	941	93003039	39.41
782	93002597	6.15	822	93002728	4.17	862	93002837	42.07	902	93002940	28.78	942	93003041	43.06
783	93002601	3.85	823	93002732	11.80	863	93002838	61.37	903	93002941	47.39	943	93003042	5.80
784	93002602	33.11	824	93002740	3.85	864	93002841	22.79	904	93002942	2.52	944	93003043	25.09
785	93002604	62.03	825	93002741	-2.54	865	93002843	47.40	905	93002948	30.40	945	93003044	4.50
786	93002609	14.14	826	93002743	39.73	866	93002844	59.37	906	93002951	16.14	946	93003053	54.71
787	93002613	21.11	827	93002748	6.51	867	93002849	2.52	907	93002954	63.36	947	93003056	5.51
788	93002614	31.10	828	93002750	9.50	868	93002851	61.70	908	93002955	26.10	948	93003057	3.85
789	93002616	17.15	829	93002751	26.46	869	93002854	14.49	909	93002958	27.41	949	93003059	6.51
790	93002617	21.47	830	93002753	31.11	870	93002859	45.72	910	93002959	7.49	950	93003061	30.45



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
951	93003063	28.74	991	93003180	34.44	1031	93003288	-5.46	1071	93003412	29.78	1111	93003557	9.48
952	93003064	20.09	992	93003185	16.09	1032	93003294	-0.20	1072	93003413	19.43	1112	93003558	47.40
953	93003065	28.78	993	93003186	44.07	1033	93003295	25.43	1073	93003420	44.40	1113	93003560	26.46
954	93003068	58.38	994	93003187	21.80	1034	93003300	8.82	1074	93003424	19.43	1114	93003564	39.76
955	93003072	51.73	995	93003191	19.14	1035	93003301	46.41	1075	93003426	23.79	1115	93003565	15.81
956	93003076	37.10	996	93003192	11.77	1036	93003302	11.83	1076	93003431	38.07	1116	93003567	41.09
957	93003077	11.83	997	93003194	27.44	1037	93003317	32.10	1077	93003432	42.42	1117	93003569	35.76
958	93003081	17.15	998	93003199	9.17	1038	93003324	22.41	1078	93003438	33.11	1118	93003571	30.45
959	93003085	48.37	999	93003201	10.43	1039	93003329	12.16	1079	93003439	60.04	1119	93003573	62.37
960	93003086	2.52	1000	93003203	21.80	1040	93003334	60.04	1080	93003445	22.47	1120	93003577	37.10
961	93003090	61.37	1001	93003204	16.46	1041	93003335	56.38	1081	93003446	58.37	1121	93003585	6.49
962	93003099	3.17	1002	93003209	48.07	1042	93003343	47.40	1082	93003447	10.81	1122	93003590	40.08
963	93003107	15.15	1003	93003211	29.12	1043	93003344	40.09	1083	93003450	15.47	1123	93003592	52.06
964	93003108	54.39	1004	93003212	22.47	1044	93003348	38.09	1084	93003452	4.16	1124	93003594	11.83
965	93003112	58.38	1005	93003214	8.44	1045	93003349	44.74	1085	93003454	66.02	1125	93003596	16.08
966	93003115	17.15	1006	93003217	4.50	1046	93003350	62.03	1086	93003456	46.40	1126	93003607	-1.84
967	93003117	9.48	1007	93003220	25.79	1047	93003352	15.81	1087	93003461	23.12	1127	93003610	23.46
968	93003119	18.47	1008	93003224	39.09	1048	93003358	41.09	1088	93003462	40.07	1128	93003614	6.83
969	93003121	18.14	1009	93003228	7.45	1049	93003360	6.84	1089	93003474	17.48	1129	93003617	33.76
970	93003122	37.10	1010	93003230	30.45	1050	93003364	47.40	1090	93003480	27.75	1130	93003618	14.49
971	93003133	20.79	1011	93003235	8.80	1051	93003367	19.74	1091	93003487	71.68	1131	93003624	46.41
972	93003137	55.05	1012	93003238	6.84	1052	93003368	31.78	1092	93003494	49.72	1132	93003625	49.40
973	93003138	31.75	1013	93003244	13.13	1053	93003369	51.72	1093	93003497	55.72	1133	93003628	14.75
974	93003139	12.14	1014	93003245	22.79	1054	93003371	13.45	1094	93003506	8.14	1134	93003633	13.47
975	93003140	20.47	1015	93003247	15.82	1055	93003372	48.05	1095	93003508	9.17	1135	93003638	13.15
976	93003147	41.09	1016	93003251	17.76	1056	93003373	33.11	1096	93003512	19.81	1136	93003646	14.82
977	93003148	28.43	1017	93003260	22.47	1057	93003374	48.07	1097	93003516	29.45	1137	93003648	40.09
978	93003152	47.73	1018	93003261	6.51	1058	93003375	34.09	1098	93003517	29.76	1138	93003654	14.78
979	93003155	35.73	1019	93003262	9.17	1059	93003382	4.16	1099	93003523	11.14	1139	93003655	17.13
980	93003157	30.76	1020	93003263	6.80	1060	93003386	40.73	1100	93003527	19.80	1140	93003659	52.38
981	93003158	45.08	1021	93003266	11.16	1061	93003390	54.37	1101	93003528	22.47	1141	93003661	42.08
982	93003159	43.73	1022	93003268	-2.47	1062	93003391	61.03	1102	93003532	27.09	1142	93003664	39.09
983	93003162	15.13	1023	93003269	17.48	1063	93003396	38.08	1103	93003535	49.40	1143	93003665	3.50
984	93003163	10.15	1024	93003270	-0.49	1064	93003397	26.46	1104	93003537	54.39	1144	93003666	34.42
985	93003165	32.11	1025	93003275	39.40	1065	93003399	23.11	1105	93003539	11.79	1145	93003667	38.43
986	93003166	9.77	1026	93003278	54.39	1066	93003401	14.10	1106	93003540	63.36	1146	93003669	61.37
987	93003169	54.04	1027	93003279	25.11	1067	93003406	56.04	1107	93003545	9.17	1147	93003670	34.05
988	93003174	3.84	1028	93003282	56.03	1068	93003407	50.72	1108	93003546	10.50	1148	93003674	46.41
989	93003175	22.45	1029	93003284	-0.86	1069	93003408	51.73	1109	93003547	42.75	1149	93003678	42.41
990	93003176	7.84	1030	93003286	49.38	1070	93003410	48.73	1110	93003551	23.45	1150	93003681	57.71



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
1151	93003682	0.00	1191	93003809	5.12	1231	93003890	0.00	1271	93003982	19.81	1311	93004096	6.49
1152	93003684	0.17	1192	93003811	38.41	1232	93003891	5.14	1272	93003984	31.78	1312	93004099	23.13
1153	93003687	53.06	1193	93003812	-0.14	1233	93003892	42.41	1273	93003986	28.77	1313	93004103	37.10
1154	93003695	34.42	1194	93003817	-0.49	1234	93003893	-4.13	1274	93003996	37.43	1314	93004104	36.70
1155	93003698	38.37	1195	93003818	63.36	1235	93003895	53.38	1275	93004000	16.48	1315	93004105	17.15
1156	93003699	39.76	1196	93003820	41.41	1236	93003896	12.48	1276	93004005	38.09	1316	93004106	56.37
1157	93003700	60.37	1197	93003821	22.11	1237	93003902	14.47	1277	93004007	51.39	1317	93004109	7.84
1158	93003703	18.13	1198	93003822	44.74	1238	93003904	19.44	1278	93004009	36.10	1318	93004113	-6.79
1159	93003708	59.71	1199	93003824	23.43	1239	93003906	-3.80	1279	93004010	52.72	1319	93004116	-1.98
1160	93003710	23.80	1200	93003826	6.16	1240	93003911	22.11	1280	93004014	45.74	1320	93004121	14.12
1161	93003711	43.74	1201	93003830	9.81	1241	93003912	56.05	1281	93004015	9.15	1321	93004125	15.82
1162	93003714	41.38	1202	93003831	42.42	1242	93003914	29.09	1282	93004017	0.17	1322	93004126	28.71
1163	93003724	0.51	1203	93003832	46.73	1243	93003918	52.37	1283	93004018	33.11	1323	93004128	26.12
1164	93003729	14.13	1204	93003834	7.49	1244	93003920	16.48	1284	93004025	18.11	1324	93004131	69.35
1165	93003737	48.06	1205	93003835	17.48	1245	93003922	22.47	1285	93004026	26.42	1325	93004135	21.14
1166	93003741	40.07	1206	93003836	1.15	1246	93003923	17.81	1286	93004027	5.13	1326	93004136	18.10
1167	93003742	16.81	1207	93003837	39.42	1247	93003924	47.39	1287	93004029	29.45	1327	93004138	7.84
1168	93003743	9.45	1208	93003843	25.13	1248	93003925	41.42	1288	93004032	-2.80	1328	93004139	51.73
1169	93003744	11.16	1209	93003844	14.46	1249	93003927	28.44	1289	93004033	40.74	1329	93004142	38.76
1170	93003750	20.39	1210	93003845	-2.80	1250	93003928	50.35	1290	93004034	58.38	1330	93004147	21.78
1171	93003751	11.44	1211	93003846	52.39	1251	93003929	52.72	1291	93004039	21.47	1331	93004150	25.76
1172	93003761	22.79	1212	93003848	45.40	1252	93003930	28.43	1292	93004041	5.44	1332	93004152	33.44
1173	93003762	41.41	1213	93003850	23.13	1253	93003933	15.15	1293	93004042	0.84	1333	93004153	7.16
1174	93003763	20.46	1214	93003853	23.80	1254	93003934	11.79	1294	93004044	4.47	1334	93004159	30.43
1175	93003768	17.11	1215	93003861	3.46	1255	93003937	23.80	1295	93004046	30.78	1335	93004160	43.07
1176	93003770	38.08	1216	93003862	48.40	1256	93003939	38.41	1296	93004047	43.40	1336	93004166	12.16
1177	93003771	29.44	1217	93003864	6.51	1257	93003941	10.50	1297	93004049	38.73	1337	93004170	5.18
1178	93003772	15.11	1218	93003866	17.79	1258	93003944	40.08	1298	93004053	15.80	1338	93004172	63.70
1179	93003773	59.04	1219	93003870	30.41	1259	93003947	17.15	1299	93004058	24.76	1339	93004173	6.51
1180	93003775	19.81	1220	93003871	43.08	1260	93003948	53.39	1300	93004059	14.15	1340	93004174	13.16
1181	93003780	56.38	1221	93003874	48.73	1261	93003950	11.83	1301	93004060	35.77	1341	93004178	55.38
1182	93003789	16.14	1222	93003876	6.51	1262	93003955	39.09	1302	93004066	67.02	1342	93004179	26.11
1183	93003793	24.11	1223	93003878	27.79	1263	93003956	42.38	1303	93004070	16.77	1343	93004180	2.52
1184	93003794	20.78	1224	93003880	21.47	1264	93003957	44.07	1304	93004074	16.44	1344	93004185	45.74
1185	93003796	11.83	1225	93003881	11.78	1265	93003963	24.43	1305	93004076	21.80	1345	93004192	3.85
1186	93003798	21.11	1226	93003882	54.05	1266	93003967	53.38	1306	93004079	-1.81	1346	93004195	8.80
1187	93003800	25.07	1227	93003883	4.14	1267	93003968	45.40	1307	93004080	13.45	1347	93004200	33.44
1188	93003804	15.09	1228	93003885	39.73	1268	93003973	62.37	1308	93004083	9.48	1348	93004201	27.77
1189	93003805	3.85	1229	93003888	33.04	1269	93003975	38.43	1309	93004092	-1.17	1349	93004203	41.09
1190	93003807	35.09	1230	93003889	3.85	1270	93003977	40.42	1310	93004093	14.49	1350	93004205	30.07



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
1351	93004206	29.41	1391	93004334	3.83	1431	93004445	8.48	1471	93004558	42.75	1511	93004659	13.40
1352	93004207	43.07	1392	93004335	6.16	1432	93004448	34.07	1472	93004559	49.07	1512	93004660	11.83
1353	93004208	29.12	1393	93004339	4.40	1433	93004449	34.43	1473	93004561	14.11	1513	93004662	62.03
1354	93004213	14.49	1394	93004341	16.14	1434	93004453	37.75	1474	93004564	66.36	1514	93004664	5.18
1355	93004219	3.85	1395	93004342	42.42	1435	93004454	58.02	1475	93004571	47.40	1515	93004665	43.75
1356	93004227	63.70	1396	93004346	37.74	1436	93004456	6.13	1476	93004572	44.07	1516	93004668	68.02
1357	93004228	15.12	1397	93004349	53.39	1437	93004463	57.04	1477	93004573	27.78	1517	93004669	24.79
1358	93004231	34.10	1398	93004350	49.07	1438	93004464	25.79	1478	93004575	65.03	1518	93004673	22.47
1359	93004233	4.50	1399	93004351	11.44	1439	93004471	1.19	1479	93004576	45.06	1519	93004676	13.16
1360	93004236	13.48	1400	93004357	22.46	1440	93004476	24.45	1480	93004578	1.19	1520	93004681	59.70
1361	93004237	39.38	1401	93004360	28.07	1441	93004482	2.52	1481	93004579	-0.14	1521	93004684	16.45
1362	93004241	17.15	1402	93004362	28.11	1442	93004483	4.14	1482	93004583	9.12	1522	93004686	40.74
1363	93004243	10.46	1403	93004371	10.50	1443	93004485	49.40	1483	93004584	47.40	1523	93004689	19.77
1364	93004246	36.42	1404	93004377	13.45	1444	93004487	6.49	1484	93004587	61.35	1524	93004694	11.83
1365	93004249	62.70	1405	93004380	-5.14	1445	93004493	6.16	1485	93004598	58.71	1525	93004695	20.13
1366	93004255	65.03	1406	93004383	24.05	1446	93004495	22.47	1486	93004601	16.14	1526	93004696	35.77
1367	93004258	5.18	1407	93004385	17.48	1447	93004496	26.46	1487	93004602	42.42	1527	93004698	54.39
1368	93004259	29.09	1408	93004386	18.46	1448	93004503	5.18	1488	93004604	25.13	1528	93004703	33.76
1369	93004261	5.47	1409	93004388	10.13	1449	93004508	19.14	1489	93004606	17.81	1529	93004705	45.74
1370	93004263	2.18	1410	93004389	39.07	1450	93004510	21.10	1490	93004611	22.46	1530	93004706	30.77
1371	93004266	33.08	1411	93004390	18.48	1451	93004511	30.75	1491	93004612	29.44	1531	93004707	22.10
1372	93004267	60.04	1412	93004391	17.15	1452	93004513	15.14	1492	93004614	20.09	1532	93004708	1.19
1373	93004270	5.18	1413	93004395	10.12	1453	93004516	14.49	1493	93004615	27.79	1533	93004712	38.09
1374	93004271	27.42	1414	93004397	51.73	1454	93004517	15.43	1494	93004617	58.38	1534	93004713	-1.47
1375	93004287	61.36	1415	93004406	42.42	1455	93004519	9.50	1495	93004621	34.44	1535	93004715	23.10
1376	93004288	35.77	1416	93004411	15.82	1456	93004521	38.43	1496	93004626	-0.14	1536	93004723	29.73
1377	93004290	38.76	1417	93004414	29.12	1457	93004529	-0.48	1497	93004628	38.09	1537	93004726	57.71
1378	93004291	40.09	1418	93004415	39.07	1458	93004530	10.50	1498	93004629	28.77	1538	93004730	31.44
1379	93004296	40.42	1419	93004416	27.12	1459	93004532	40.75	1499	93004631	61.04	1539	93004731	8.15
1380	93004297	29.12	1420	93004419	5.47	1460	93004535	47.71	1500	93004632	1.19	1540	93004733	21.47
1381	93004300	62.37	1421	93004420	39.41	1461	93004538	3.16	1501	93004634	35.42	1541	93004736	50.40
1382	93004301	24.11	1422	93004427	22.74	1462	93004540	46.07	1502	93004638	16.42	1542	93004737	43.37
1383	93004302	18.45	1423	93004430	39.09	1463	93004541	10.50	1503	93004640	35.77	1543	93004742	7.84
1384	93004306	10.82	1424	93004431	23.79	1464	93004544	27.09	1504	93004641	1.19	1544	93004743	45.39
1385	93004317	65.69	1425	93004436	40.09	1465	93004548	12.49	1505	93004642	19.81	1545	93004744	34.77
1386	93004318	17.46	1426	93004437	25.77	1466	93004549	8.83	1506	93004649	43.06	1546	93004745	4.51
1387	93004319	44.07	1427	93004439	17.15	1467	93004550	30.45	1507	93004652	7.49	1547	93004749	21.79
1388	93004323	17.15	1428	93004440	69.01	1468	93004551	8.78	1508	93004653	40.75	1548	93004751	3.46
1389	93004324	45.08	1429	93004442	41.41	1469	93004552	38.76	1509	93004655	7.78	1549	93004754	35.43
1390	93004328	10.50	1430	93004443	2.52	1470	93004553	16.80	1510	93004657	17.15	1550	93004755	44.41



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
1551	93004756	18.47	1591	93004867	25.12	1631	93004953	2.49	1671	93005079	50.73	1711	93005167	29.12
1552	93004758	57.71	1592	93004868	38.40	1632	93004955	5.45	1672	93005084	51.72	1712	93005170	48.07
1553	93004765	45.06	1593	93004872	46.06	1633	93004962	39.76	1673	93005087	-5.46	1713	93005172	31.10
1554	93004768	55.72	1594	93004874	19.12	1634	93004966	3.16	1674	93005093	58.37	1714	93005175	41.09
1555	93004772	45.41	1595	93004876	18.44	1635	93004969	2.52	1675	93005095	36.40	1715	93005180	24.46
1556	93004775	-5.46	1596	93004877	50.40	1636	93004971	14.47	1676	93005096	30.09	1716	93005181	32.11
1557	93004776	52.06	1597	93004878	3.17	1637	93004973	57.05	1677	93005097	28.09	1717	93005183	21.14
1558	93004777	38.43	1598	93004885	21.80	1638	93004974	58.38	1678	93005104	65.03	1718	93005184	69.02
1559	93004778	0.00	1599	93004888	40.09	1639	93004976	58.37	1679	93005105	42.74	1719	93005185	59.37
1560	93004780	25.45	1600	93004892	51.73	1640	93004979	5.77	1680	93005106	10.50	1720	93005186	3.82
1561	93004781	24.78	1601	93004896	62.03	1641	93004989	53.39	1681	93005108	48.07	1721	93005188	31.78
1562	93004786	6.45	1602	93004897	38.76	1642	93004993	10.50	1682	93005110	16.13	1722	93005190	42.42
1563	93004790	23.45	1603	93004899	11.48	1643	93004998	22.47	1683	93005111	9.10	1723	93005191	0.00
1564	93004795	69.02	1604	93004902	37.10	1644	93005001	59.71	1684	93005117	37.76	1724	93005192	36.43
1565	93004797	30.11	1605	93004905	69.02	1645	93005003	16.48	1685	93005118	3.85	1725	93005196	17.15
1566	93004801	-5.46	1606	93004906	40.74	1646	93005009	3.84	1686	93005120	29.43	1726	93005198	63.36
1567	93004802	14.10	1607	93004907	59.71	1647	93005013	57.71	1687	93005121	31.41	1727	93005200	62.70
1568	93004804	34.77	1608	93004908	35.40	1648	93005014	9.48	1688	93005122	17.45	1728	93005208	57.05
1569	93004809	48.40	1609	93004909	-3.49	1649	93005017	55.05	1689	93005123	44.71	1729	93005212	9.15
1570	93004813	15.44	1610	93004910	-1.47	1650	93005019	17.14	1690	93005124	24.10	1730	93005213	2.52
1571	93004814	52.05	1611	93004911	9.83	1651	93005021	30.11	1691	93005125	37.42	1731	93005217	62.37
1572	93004816	50.40	1612	93004912	53.38	1652	93005023	43.08	1692	93005128	20.78	1732	93005219	-0.14
1573	93004819	14.42	1613	93004915	-1.48	1653	93005024	7.84	1693	93005129	30.45	1733	93005221	32.11
1574	93004825	25.11	1614	93004916	12.16	1654	93005028	51.73	1694	93005131	71.68	1734	93005223	19.13
1575	93004828	39.76	1615	93004918	34.43	1655	93005030	21.14	1695	93005133	34.77	1735	93005228	10.43
1576	93004830	9.17	1616	93004922	41.74	1656	93005034	52.71	1696	93005134	38.08	1736	93005230	13.16
1577	93004835	31.44	1617	93004925	-4.13	1657	93005036	21.14	1697	93005136	63.03	1737	93005233	70.34
1578	93004837	43.07	1618	93004926	37.75	1658	93005040	63.03	1698	93005137	16.76	1738	93005235	46.40
1579	93004839	42.40	1619	93004929	34.44	1659	93005041	21.45	1699	93005142	19.13	1739	93005236	10.13
1580	93004842	35.76	1620	93004931	5.81	1660	93005048	36.08	1700	93005145	31.10	1740	93005237	57.38
1581	93004843	41.73	1621	93004933	44.41	1661	93005049	44.74	1701	93005149	23.44	1741	93005238	2.52
1582	93004844	22.13	1622	93004934	48.68	1662	93005052	9.17	1702	93005151	53.38	1742	93005239	23.80
1583	93004852	44.06	1623	93004935	41.75	1663	93005054	37.75	1703	93005153	22.08	1743	93005244	2.52
1584	93004853	6.51	1624	93004936	70.35	1664	93005056	68.02	1704	93005154	41.07	1744	93005245	28.09
1585	93004854	53.71	1625	93004937	-0.14	1665	93005057	62.69	1705	93005155	13.47	1745	93005247	4.15
1586	93004857	22.73	1626	93004938	10.50	1666	93005060	7.84	1706	93005161	41.09	1746	93005252	42.75
1587	93004860	10.81	1627	93004939	71.01	1667	93005062	6.17	1707	93005162	68.35	1747	93005253	10.50
1588	93004861	39.40	1628	93004945	26.79	1668	93005067	23.80	1708	93005163	10.82	1748	93005254	59.70
1589	93004864	20.42	1629	93004948	20.45	1669	93005073	51.39	1709	93005164	-2.16	1749	93005256	42.71
1590	93004865	8.11	1630	93004951	35.09	1670	93005078	52.06	1710	93005166	54.71	1750	93005265	12.12



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	93005269	18.09	1791	93005377	61.7	1831	93005498	47.74	1871	93005591	63.7	1911	93005678	13.16
1752	93005270	11.81	1792	93005382	46.73	1832	93005499	44.73	1872	93005592	10.14	1912	93005684	39.76
1753	93005274	12.47	1793	93005388	43.07	1833	93005500	53.06	1873	93005593	49.73	1913	93005685	47.04
1754	93005281	50.73	1794	93005391	37.76	1834	93005502	2.52	1874	93005594	10.5	1914	93005688	63.02
1755	93005282	64.34	1795	93005395	31.44	1835	93005506	51.05	1875	93005595	49.73	1915	93005692	8.14
1756	93005283	8.8	1796	93005396	9.82	1836	93005509	22.47	1876	93005598	9.17	1916	93005693	53.06
1757	93005289	-2.8	1797	93005401	52.06	1837	93005510	55.38	1877	93005601	24.76	1917	93005694	12.46
1758	93005291	11.16	1798	93005405	3.8	1838	93005512	53.71	1878	93005604	64.03	1918	93005695	54.38
1759	93005292	1.19	1799	93005407	33.11	1839	93005513	11.81	1879	93005605	41.42	1919	93005696	44.4
1760	93005294	-0.14	1800	93005409	53.06	1840	93005521	2.18	1880	93005607	13.8	1920	93005706	56.05
1761	93005296	9.82	1801	93005411	37.1	1841	93005522	25.13	1881	93005610	5.5	1921	93005707	24.45
1762	93005298	22.47	1802	93005416	50.05	1842	93005523	30.77	1882	93005611	41.42	1922	93005712	53.72
1763	93005303	1.19	1803	93005418	30.71	1843	93005525	12.48	1883	93005612	27.42	1923	93005713	51.04
1764	93005304	41.75	1804	93005422	6.45	1844	93005527	14.43	1884	93005613	27.78	1924	93005714	16.44
1765	93005306	51.73	1805	93005425	2.52	1845	93005529	46.06	1885	93005615	13.16	1925	93005721	8.17
1766	93005308	57.38	1806	93005428	35.42	1846	93005535	39.42	1886	93005617	66.02	1926	93005724	20.46
1767	93005312	2.12	1807	93005429	17.81	1847	93005539	37.1	1887	93005621	31.78	1927	93005726	48.38
1768	93005314	20.42	1808	93005433	30.75	1848	93005542	15.11	1888	93005623	65.36	1928	93005727	46.41
1769	93005315	49.06	1809	93005436	61.37	1849	93005544	21.47	1889	93005625	14.78	1929	93005728	51.71
1770	93005316	29.45	1810	93005439	36.76	1850	93005546	53.06	1890	93005626	32.1	1930	93005729	21.13
1771	93005318	32.42	1811	93005442	21.78	1851	93005547	38.75	1891	93005628	12.81	1931	93005733	58.38
1772	93005319	50.71	1812	93005443	13.81	1852	93005548	34.74	1892	93005630	11.16	1932	93005736	62.7
1773	93005320	9.13	1813	93005444	8.45	1853	93005550	18.11	1893	93005633	5.16	1933	93005737	35.77
1774	93005326	57.7	1814	93005445	59.71	1854	93005554	20.46	1894	93005636	48.07	1934	93005741	7.82
1775	93005329	11.44	1815	93005447	64.36	1855	93005555	18.46	1895	93005637	50.73	1935	93005742	8.17
1776	93005330	56.71	1816	93005451	59.01	1856	93005556	15.46	1896	93005641	21.8	1936	93005743	30.07
1777	93005331	11.83	1817	93005452	6.51	1857	93005559	59.03	1897	93005649	17.14	1937	93005745	65.03
1778	93005335	21.8	1818	93005456	50.39	1858	93005560	10.78	1898	93005651	2.16	1938	93005746	6.83
1779	93005337	30.44	1819	93005457	41.08	1859	93005561	1.51	1899	93005653	37.05	1939	93005748	53.39
1780	93005342	27.79	1820	93005458	41.07	1860	93005567	41.42	1900	93005656	38.09	1940	93005749	22.47
1781	93005344	12.46	1821	93005462	8.14	1861	93005568	38.42	1901	93005659	30.77	1941	93005751	33.1
1782	93005349	67.35	1822	93005465	31.43	1862	93005569	-5.13	1902	93005661	14.49	1942	93005754	40.37
1783	93005351	22.78	1823	93005467	44.39	1863	93005572	38.74	1903	93005662	6.45	1943	93005755	54.39
1784	93005352	17.79	1824	93005471	27.77	1864	93005573	-0.16	1904	93005663	43.07	1944	93005756	29.12
1785	93005354	38.09	1825	93005479	45.08	1865	93005574	10.82	1905	93005664	69.35	1945	93005757	23.13
1786	93005357	49.07	1826	93005480	45.74	1866	93005575	28.41	1906	93005665	54.72	1946	93005759	67.69
1787	93005363	51.38	1827	93005481	32.11	1867	93005578	9.5	1907	93005669	18.48	1947	93005767	48.07
1788	93005364	32.44	1828	93005482	31.78	1868	93005585	4.43	1908	93005672	17.75	1948	93005772	9.13
1789	93005367	43.75	1829	93005489	33.11	1869	93005586	45.07	1909	93005674	33.11	1949	93005773	7.84
1790	93005373	54.39	1830	93005493	26.46	1870	93005588	49.72	1910	93005676	58.37	1950	93005776	46.4



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	93005777	52.72	1991	93005884	35.09	2031	93005988	46.07	2071	93006099	34.73	2111	93006189	55.38
1952	93005779	38.41	1992	93005885	59.04	2032	93005989	25.44	2072	93006106	35.38	2112	93006192	43.74
1953	93005780	14.81	1993	93005886	26.79	2033	93005993	77	2073	93006108	61.04	2113	93006193	54.72
1954	93005782	13.82	1994	93005887	30.78	2034	93005998	11.83	2074	93006109	8.49	2114	93006194	63.03
1955	93005787	49.73	1995	93005892	-0.82	2035	93005999	36.08	2075	93006111	15.82	2115	93006195	17.15
1956	93005788	65.69	1996	93005893	18.78	2036	93006000	16.15	2076	93006114	2.18	2116	93006199	6.51
1957	93005790	5.07	1997	93005896	16.13	2037	93006006	51.39	2077	93006117	55.05	2117	93006200	11.79
1958	93005791	26.45	1998	93005897	14.49	2038	93006013	2.52	2078	93006118	48.07	2118	93006203	35.43
1959	93005792	45.08	1999	93005898	48.04	2039	93006016	35.77	2079	93006121	29.75	2119	93006204	8.83
1960	93005796	59.71	2000	93005900	35.75	2040	93006023	21.43	2080	93006124	13.16	2120	93006208	52.71
1961	93005800	52.72	2001	93005902	35.08	2041	93006026	17.77	2081	93006125	1.19	2121	93006209	19.14
1962	93005807	18.48	2002	93005903	21.47	2042	93006030	15.82	2082	93006126	7.16	2122	93006215	23.79
1963	93005809	38.4	2003	93005905	54.71	2043	93006031	49.05	2083	93006129	13.16	2123	93006217	0.14
1964	93005810	3.14	2004	93005906	6.51	2044	93006032	61.36	2084	93006130	51.06	2124	93006221	25.13
1965	93005811	6.51	2005	93005908	9.12	2045	93006033	54.05	2085	93006131	19.14	2125	93006223	9.17
1966	93005813	26.46	2006	93005909	19.81	2046	93006037	58.37	2086	93006134	21.79	2126	93006225	8.16
1967	93005823	34.74	2007	93005916	40.75	2047	93006038	57.05	2087	93006135	52.72	2127	93006227	24.45
1968	93005826	56.05	2008	93005917	0	2048	93006039	5.18	2088	93006136	31.09	2128	93006228	29.11
1969	93005827	0.19	2009	93005918	11.82	2049	93006041	-0.48	2089	93006138	55.04	2129	93006229	12.8
1970	93005832	67.02	2010	93005924	-1.49	2050	93006046	33.77	2090	93006139	13.81	2130	93006234	5.81
1971	93005835	31.76	2011	93005926	48.05	2051	93006049	9.46	2091	93006140	47.73	2131	93006235	54.36
1972	93005836	-8.12	2012	93005929	6.83	2052	93006051	53.39	2092	93006142	20.42	2132	93006238	65.69
1973	93005837	1.18	2013	93005931	1.19	2053	93006054	17.15	2093	93006144	34.44	2133	93006239	23.42
1974	93005840	9.49	2014	93005932	21.47	2054	93006055	34.41	2094	93006146	24.13	2134	93006240	63.03
1975	93005841	37.76	2015	93005934	18.8	2055	93006057	7.84	2095	93006151	23.79	2135	93006243	21.47
1976	93005842	9.48	2016	93005935	45.08	2056	93006058	26.41	2096	93006153	52.38	2136	93006244	48.07
1977	93005843	30.44	2017	93005939	26.46	2057	93006060	26.79	2097	93006154	30.45	2137	93006245	62.02
1978	93005847	52.39	2018	93005941	32.1	2058	93006064	54.05	2098	93006156	39.73	2138	93006248	49.4
1979	93005849	24.45	2019	93005945	17.48	2059	93006066	37.1	2099	93006157	61.04	2139	93006249	60.04
1980	93005853	41.08	2020	93005948	17.13	2060	93006068	50.72	2100	93006161	55.72	2140	93006250	19.8
1981	93005856	-1.5	2021	93005949	34.44	2061	93006072	27.45	2101	93006164	57.38	2141	93006251	43.4
1982	93005861	34.77	2022	93005959	41.09	2062	93006073	3.85	2102	93006166	49.73	2142	93006253	33.11
1983	93005863	27.1	2023	93005962	0.82	2063	93006075	15.82	2103	93006167	52.39	2143	93006256	25.13
1984	93005868	63.69	2024	93005964	49.05	2064	93006078	17.12	2104	93006168	0.18	2144	93006257	4.84
1985	93005869	18.44	2025	93005968	26.11	2065	93006079	50.73	2105	93006173	10.81	2145	93006260	56.38
1986	93005870	15.13	2026	93005970	30.11	2066	93006083	34.37	2106	93006176	41.09	2146	93006263	62.03
1987	93005871	42.42	2027	93005978	50.73	2067	93006088	20.13	2107	93006179	57.05	2147	93006266	48.73
1988	93005874	45.39	2028	93005982	19.81	2068	93006091	7.84	2108	93006181	22.47	2148	93006268	20.46
1989	93005881	25.46	2029	93005983	30.41	2069	93006095	28.77	2109	93006186	70.35	2149	93006269	27.79
1990	93005882	18.48	2030	93005986	65.69	2070	93006096	47.72	2110	93006187	69.02	2150	93006274	52.39



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	93006276	14.74	2191	93006384	35.4	2231	93006469	5.83	2271	93006570	17.8	2311	93006681	11.43
2152	93006277	60.37	2192	93006386	25.78	2232	93006470	41.41	2272	93006575	17.11	2312	93006685	38.42
2153	93006278	-2.52	2193	93006388	16.8	2233	93006471	29.11	2273	93006580	60.03	2313	93006689	16.09
2154	93006279	45.41	2194	93006389	13.14	2234	93006472	30.77	2274	93006581	20.46	2314	93006691	33.44
2155	93006281	17.15	2195	93006390	3.85	2235	93006474	19.79	2275	93006582	16.14	2315	93006692	40.41
2156	93006282	54.04	2196	93006391	36.74	2236	93006475	51.39	2276	93006585	34.77	2316	93006693	10.46
2157	93006284	64.36	2197	93006392	65.68	2237	93006476	46.74	2277	93006590	8.46	2317	93006696	35.39
2158	93006286	17.15	2198	93006394	27.11	2238	93006480	27.43	2278	93006592	26.46	2318	93006701	47.74
2159	93006290	34.77	2199	93006395	33.43	2239	93006486	14.49	2279	93006594	18.48	2319	93006702	39.41
2160	93006292	16.8	2200	93006396	18.79	2240	93006489	47.72	2280	93006596	6.17	2320	93006705	15.07
2161	93006295	25.12	2201	93006397	19.81	2241	93006494	48.39	2281	93006597	19.47	2321	93006706	16.48
2162	93006296	33.11	2202	93006401	47.4	2242	93006495	43.75	2282	93006600	50.39	2322	93006708	43.41
2163	93006299	25.46	2203	93006402	42.74	2243	93006499	28.12	2283	93006603	52.38	2323	93006709	9.17
2164	93006301	24.44	2204	93006403	38.42	2244	93006500	62.02	2284	93006604	18.14	2324	93006713	1.52
2165	93006302	59.37	2205	93006404	13.47	2245	93006501	33.07	2285	93006607	22.11	2325	93006716	26.79
2166	93006303	33.43	2206	93006406	18.75	2246	93006502	13.16	2286	93006608	53.06	2326	93006717	21.47
2167	93006304	67.02	2207	93006408	28.44	2247	93006511	52.71	2287	93006609	33.43	2327	93006718	22.09
2168	93006305	19.13	2208	93006410	34.08	2248	93006513	19.46	2288	93006616	13.45	2328	93006722	60.36
2169	93006315	7.82	2209	93006416	34.4	2249	93006519	64.36	2289	93006620	62.37	2329	93006724	67.69
2170	93006317	40.74	2210	93006417	15.79	2250	93006520	7.83	2290	93006627	55.72	2330	93006725	57.37
2171	93006322	34.08	2211	93006420	17.15	2251	93006524	3.84	2291	93006628	49.4	2331	93006727	30.44
2172	93006325	57.37	2212	93006426	43.08	2252	93006525	23.8	2292	93006636	63.7	2332	93006728	-4.13
2173	93006327	51.71	2213	93006427	24.1	2253	93006526	70.68	2293	93006637	47.38	2333	93006729	19.77
2174	93006334	48.05	2214	93006428	56.04	2254	93006527	2.49	2294	93006639	45.06	2334	93006734	10.5
2175	93006343	25.13	2215	93006429	-8.46	2255	93006529	8.16	2295	93006642	15.82	2335	93006736	45.73
2176	93006349	13.46	2216	93006431	14.81	2256	93006530	5.18	2296	93006644	19.47	2336	93006737	48.4
2177	93006351	36.09	2217	93006434	36.09	2257	93006533	17.15	2297	93006647	45.41	2337	93006740	61.02
2178	93006354	12.8	2218	93006440	61.37	2258	93006534	36.75	2298	93006648	18.81	2338	93006741	33.11
2179	93006355	7.15	2219	93006443	45.07	2259	93006535	11.77	2299	93006652	38.75	2339	93006743	31.78
2180	93006356	37.72	2220	93006445	66.36	2260	93006536	40.75	2300	93006655	-6.16	2340	93006744	55.72
2181	93006357	23.74	2221	93006446	73.01	2261	93006542	40.74	2301	93006658	11.83	2341	93006745	0
2182	93006360	26.43	2222	93006449	16.8	2262	93006543	25.13	2302	93006661	49.07	2342	93006748	45.74
2183	93006362	44.07	2223	93006450	52.39	2263	93006544	24.11	2303	93006665	26.11	2343	93006750	35.75
2184	93006363	13.82	2224	93006451	-4.14	2264	93006545	53.72	2304	93006666	45.74	2344	93006751	5.18
2185	93006364	22.12	2225	93006456	65.02	2265	93006547	9.15	2305	93006671	38.41	2345	93006752	20.8
2186	93006368	10.5	2226	93006457	21.44	2266	93006552	-0.14	2306	93006673	18.09	2346	93006753	46.41
2187	93006372	40.06	2227	93006458	50.39	2267	93006553	17.14	2307	93006674	42.07	2347	93006755	60.04
2188	93006378	63.7	2228	93006464	52.06	2268	93006558	55.71	2308	93006676	9.17	2348	93006758	52.06
2189	93006379	58.38	2229	93006465	60.37	2269	93006560	40.74	2309	93006677	45.08	2349	93006759	37.75
2190	93006380	37.09	2230	93006468	67.69	2270	93006568	58.37	2310	93006679	42.08	2350	93006763	60.04



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	93006764	29.12	2391	93006867	3.1	2431	93006979	25.12	2471	93007082	5.49	2511	93007174	55.05
2352	93006765	19.81	2392	93006870	3.14	2432	93006986	37.43	2472	93007084	45.08	2512	93007175	22.46
2353	93006766	42.74	2393	93006871	-0.14	2433	93006988	35.76	2473	93007086	51.05	2513	93007177	-4.13
2354	93006771	42.73	2394	93006875	40.75	2434	93006990	0	2474	93007088	60.7	2514	93007178	35.43
2355	93006772	25.12	2395	93006877	72.01	2435	93006991	64.69	2475	93007092	16.15	2515	93007179	27.78
2356	93006773	12.49	2396	93006880	17.76	2436	93006995	2.52	2476	93007093	41.73	2516	93007180	12.77
2357	93006775	-7.14	2397	93006882	7.84	2437	93006996	28.11	2477	93007094	52.04	2517	93007184	25.13
2358	93006776	18.8	2398	93006883	53.06	2438	93006997	60.7	2478	93007096	59.71	2518	93007185	17.15
2359	93006777	42.75	2399	93006889	42.39	2439	93007000	33.09	2479	93007097	11.83	2519	93007187	38.39
2360	93006779	45.74	2400	93006890	16.81	2440	93007004	21.45	2480	93007098	21.14	2520	93007188	24.13
2361	93006780	34.44	2401	93006892	37.41	2441	93007005	7.5	2481	93007099	19.46	2521	93007191	43.05
2362	93006782	32.73	2402	93006895	42.75	2442	93007006	53.36	2482	93007101	30.44	2522	93007195	48.7
2363	93006784	10.5	2403	93006896	10.5	2443	93007007	56.05	2483	93007104	40.07	2523	93007206	1.48
2364	93006787	44.74	2404	93006899	35.77	2444	93007011	5.18	2484	93007106	28.06	2524	93007209	38.43
2365	93006788	29.44	2405	93006904	19.81	2445	93007013	51.73	2485	93007112	43.38	2525	93007212	6.45
2366	93006790	15.81	2406	93006908	60.04	2446	93007019	64.35	2486	93007115	63.03	2526	93007214	48.4
2367	93006791	17.15	2407	93006912	39.76	2447	93007023	31.08	2487	93007117	2.52	2527	93007215	8.17
2368	93006801	24.43	2408	93006913	54.04	2448	93007028	67.01	2488	93007118	65.02	2528	93007216	7.49
2369	93006804	9.79	2409	93006917	7.84	2449	93007029	19.81	2489	93007120	29.42	2529	93007218	12.15
2370	93006805	64.35	2410	93006918	30.45	2450	93007030	-0.14	2490	93007123	45.08	2530	93007222	32.09
2371	93006809	31.11	2411	93006926	15.8	2451	93007032	35.77	2491	93007124	73.34	2531	93007223	22.47
2372	93006811	35.05	2412	93006930	1.8	2452	93007033	53.05	2492	93007130	46.41	2532	93007226	5.81
2373	93006818	61.7	2413	93006931	21.14	2453	93007034	12.16	2493	93007131	48.06	2533	93007227	68.68
2374	93006822	56.04	2414	93006934	37.42	2454	93007036	40.42	2494	93007132	43.75	2534	93007230	61.37
2375	93006823	60.37	2415	93006936	26.78	2455	93007037	17.8	2495	93007139	37.43	2535	93007232	66.02
2376	93006824	60.37	2416	93006939	10.5	2456	93007038	-5.17	2496	93007140	18.46	2536	93007233	18.77
2377	93006827	9.82	2417	93006940	32.11	2457	93007041	10.16	2497	93007141	6.16	2537	93007234	54.71
2378	93006830	54.72	2418	93006942	21.14	2458	93007043	40.09	2498	93007142	15.77	2538	93007238	-2.8
2379	93006835	29.12	2419	93006947	68.35	2459	93007047	53.39	2499	93007143	13.45	2539	93007242	28.43
2380	93006838	46.4	2420	93006948	18.44	2460	93007050	39.76	2500	93007145	54.05	2540	93007244	42.74
2381	93006841	45.08	2421	93006950	-0.49	2461	93007053	18.1	2501	93007146	12.13	2541	93007245	9.13
2382	93006849	49.05	2422	93006952	2.48	2462	93007054	2.52	2502	93007147	45.06	2542	93007246	6.16
2383	93006850	35.08	2423	93006959	71.68	2463	93007057	20.46	2503	93007149	15.74	2543	93007249	2.17
2384	93006852	0.18	2424	93006961	15.82	2464	93007064	7.84	2504	93007150	15.48	2544	93007251	37.1
2385	93006856	15.14	2425	93006966	19.47	2465	93007067	15.77	2505	93007161	11.83	2545	93007252	35.43
2386	93006859	54.72	2426	93006968	41.05	2466	93007071	23.76	2506	93007162	4.84	2546	93007253	21.13
2387	93006860	51.06	2427	93006973	4.48	2467	93007075	6.82	2507	93007168	25.12	2547	93007256	14.81
2388	93006864	32.05	2428	93006975	45.07	2468	93007079	47.07	2508	93007169	17.45	2548	93007259	59.03
2389	93006865	20.46	2429	93006977	17.45	2469	93007080	7.82	2509	93007170	13.16	2549	93007262	8.82
2390	93006866	25.46	2430	93006978	30.45	2470	93007081	45.07	2510	93007171	51.73	2550	93007266	51.39



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	93007268	19.14	2591	93007345	46.74	2631	93007453	-0.14	2671	93007571	54.38	2711	93007677	21.11
2552	93007269	14.15	2592	93007346	11.16	2632	93007454	0.84	2672	93007572	39.08	2712	93007680	67.69
2553	93007270	18.1	2593	93007347	30.43	2633	93007459	46.41	2673	93007573	16.81	2713	93007681	34.75
2554	93007271	39.4	2594	93007349	30.72	2634	93007462	34.1	2674	93007581	47.07	2714	93007684	50.38
2555	93007272	38.08	2595	93007350	22.1	2635	93007463	32.75	2675	93007584	47.74	2715	93007685	13.49
2556	93007274	-2.85	2596	93007351	60.03	2636	93007466	55.72	2676	93007585	24.44	2716	93007686	67.02
2557	93007275	29.1	2597	93007352	62.37	2637	93007467	33.75	2677	93007586	18.14	2717	93007689	54.71
2558	93007277	38.43	2598	93007360	67.02	2638	93007472	59.71	2678	93007587	2.16	2718	93007693	54.38
2559	93007278	58.38	2599	93007364	26.46	2639	93007476	62.37	2679	93007589	38.75	2719	93007698	13.09
2560	93007283	42.75	2600	93007366	32.04	2640	93007481	26.42	2680	93007591	39.41	2720	93007701	18.12
2561	93007285	65.35	2601	93007368	26.76	2641	93007489	34.77	2681	93007592	44.41	2721	93007702	11.83
2562	93007288	15.8	2602	93007372	26.77	2642	93007492	47.74	2682	93007593	19.81	2722	93007703	0
2563	93007289	18.81	2603	93007373	39.07	2643	93007494	14.11	2683	93007601	24.78	2723	93007704	13.44
2564	93007290	45.72	2604	93007375	20.43	2644	93007495	62.37	2684	93007604	3.85	2724	93007705	7.83
2565	93007291	40.41	2605	93007382	28.12	2645	93007496	32.07	2685	93007612	52.06	2725	93007706	46.06
2566	93007294	7.1	2606	93007383	51.72	2646	93007498	14.74	2686	93007616	17.12	2726	93007712	13.16
2567	93007296	32.09	2607	93007385	3.83	2647	93007499	49.4	2687	93007617	58.37	2727	93007714	54.05
2568	93007297	24.11	2608	93007391	6.81	2648	93007500	45.41	2688	93007620	39.76	2728	93007718	32.11
2569	93007299	26.76	2609	93007393	31.41	2649	93007501	18.46	2689	93007624	45.41	2729	93007722	42.42
2570	93007300	23.8	2610	93007396	20.8	2650	93007506	16.45	2690	93007629	1.35	2730	93007724	47.74
2571	93007302	29.43	2611	93007397	29.74	2651	93007508	40.74	2691	93007630	21.77	2731	93007725	48.73
2572	93007304	22.78	2612	93007402	4.83	2652	93007512	7.84	2692	93007631	7.84	2732	93007727	18.14
2573	93007307	43.08	2613	93007403	53.06	2653	93007515	22.47	2693	93007633	29.77	2733	93007728	19.8
2574	93007309	39.75	2614	93007407	8.14	2654	93007516	11.49	2694	93007634	58.04	2734	93007734	54.05
2575	93007316	28.1	2615	93007408	14.8	2655	93007518	1.52	2695	93007637	58.7	2735	93007735	8.81
2576	93007320	8.43	2616	93007417	26.76	2656	93007519	29.77	2696	93007638	0	2736	93007738	7.77
2577	93007325	62.37	2617	93007419	-1.47	2657	93007523	-4.13	2697	93007641	27.39	2737	93007742	-1.15
2578	93007327	27.79	2618	93007422	44.4	2658	93007528	64.03	2698	93007643	48.07	2738	93007744	29.11
2579	93007328	18.48	2619	93007423	70.68	2659	93007535	6.51	2699	93007650	15.82	2739	93007749	21.14
2580	93007329	45.08	2620	93007425	50.03	2660	93007537	21.14	2700	93007654	21.14	2740	93007750	18.79
2581	93007330	3.85	2621	93007426	25.11	2661	93007546	-0.15	2701	93007655	63.7	2741	93007751	1.19
2582	93007331	30.45	2622	93007427	22.79	2662	93007547	46.41	2702	93007658	19.77	2742	93007754	-1.28
2583	93007332	28.45	2623	93007435	59.69	2663	93007549	69.02	2703	93007660	12.16	2743	93007761	13.15
2584	93007334	48.04	2624	93007436	27.06	2664	93007553	42.08	2704	93007665	18.44	2744	93007763	7.83
2585	93007335	23.8	2625	93007437	33.1	2665	93007555	67.69	2705	93007666	13.15	2745	93007766	6.51
2586	93007339	42.75	2626	93007439	48.71	2666	93007556	15.82	2706	93007668	12.49	2746	93007769	46.41
2587	93007340	34.41	2627	93007440	45.39	2667	93007558	50.4	2707	93007669	22.8	2747	93007770	30.11
2588	93007341	35.1	2628	93007442	24.4	2668	93007562	63.7	2708	93007671	22.47	2748	93007772	13.72
2589	93007342	37.42	2629	93007443	37.39	2669	93007564	48.05	2709	93007672	23.42	2749	93007775	25.13
2590	93007343	37.7	2630	93007444	61.04	2670	93007570	38.43	2710	93007673	37.75	2750	93007778	23.44



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
2751	93007779	25.12	2791	93007868	14.81	2831	93007958	43.73	2871	93008092	51.72	2911	93008210	11.83
2752	93007781	38.08	2792	93007869	49.05	2832	93007960	28.12	2872	93008095	29.12	2912	93008211	19.81
2753	93007782	73.01	2793	93007870	50.71	2833	93007972	10.78	2873	93008097	22.45	2913	93008213	10.5
2754	93007784	64.36	2794	93007871	48.73	2834	93007977	20.14	2874	93008098	3.84	2914	93008217	28.45
2755	93007792	34.44	2795	93007872	17.15	2835	93007982	35.1	2875	93008099	29.42	2915	93008218	10.09
2756	93007794	31.76	2796	93007879	9.16	2836	93007983	39.09	2876	93008102	41.09	2916	93008221	65.03
2757	93007795	7.78	2797	93007880	37.09	2837	93007984	56.38	2877	93008103	3.17	2917	93008222	9.81
2758	93007797	37.76	2798	93007882	31.11	2838	93007986	56.05	2878	93008105	6.49	2918	93008226	2.44
2759	93007798	19.14	2799	93007884	45.74	2839	93007989	10.82	2879	93008108	18.47	2919	93008228	61.36
2760	93007800	27.44	2800	93007886	36.75	2840	93007993	8.45	2880	93008109	14.43	2920	93008232	42.05
2761	93007803	61.36	2801	93007887	38.08	2841	93007994	34.72	2881	93008111	8.17	2921	93008239	12.48
2762	93007805	18.48	2802	93007890	-0.16	2842	93007995	34.77	2882	93008115	3.85	2922	93008245	62.7
2763	93007806	0.5	2803	93007894	71.68	2843	93007996	4.51	2883	93008117	59.04	2923	93008247	-2.8
2764	93007807	22.79	2804	93007899	55.72	2844	93008001	26.78	2884	93008125	39.71	2924	93008248	47.07
2765	93007808	55.05	2805	93007903	53.72	2845	93008004	38.74	2885	93008126	33.75	2925	93008249	29.42
2766	93007810	39.41	2806	93007904	5.17	2846	93008008	44.39	2886	93008127	8.5	2926	93008250	41.74
2767	93007811	63.36	2807	93007906	13.13	2847	93008009	10.08	2887	93008128	29.07	2927	93008253	16.14
2768	93007813	22.47	2808	93007908	14.48	2848	93008010	19.47	2888	93008129	52.39	2928	93008257	14.14
2769	93007814	17.47	2809	93007910	10.16	2849	93008015	43.08	2889	93008131	-1.47	2929	93008260	49.4
2770	93007820	42.71	2810	93007911	29.44	2850	93008017	21.76	2890	93008132	49.73	2930	93008263	32.44
2771	93007821	49.73	2811	93007913	37.43	2851	93008019	18.08	2891	93008133	13.13	2931	93008264	31.77
2772	93007823	44.41	2812	93007916	36.43	2852	93008021	15.15	2892	93008138	-1.14	2932	93008265	14.45
2773	93007825	41.75	2813	93007924	32.43	2853	93008024	42.05	2893	93008140	1.19	2933	93008266	31.78
2774	93007831	2.52	2814	93007926	29.11	2854	93008027	7.84	2894	93008144	12.11	2934	93008267	59.71
2775	93007832	7.83	2815	93007928	54.38	2855	93008039	-1.19	2895	93008147	61.7	2935	93008268	50.37
2776	93007833	46.74	2816	93007929	6.75	2856	93008040	25.44	2896	93008148	49.4	2936	93008269	25.72
2777	93007834	11.12	2817	93007930	7.44	2857	93008046	8.46	2897	93008149	36.08	2937	93008270	63.03
2778	93007836	22.47	2818	93007931	62.7	2858	93008048	48.73	2898	93008164	26.79	2938	93008276	23.8
2779	93007840	31.76	2819	93007932	44.41	2859	93008058	56.37	2899	93008171	68.02	2939	93008278	11.16
2780	93007842	37.09	2820	93007933	40.75	2860	93008067	43.72	2900	93008173	6.51	2940	93008279	67.69
2781	93007846	41.09	2821	93007935	31.76	2861	93008068	65.36	2901	93008177	7.15	2941	93008280	57.7
2782	93007848	46.71	2822	93007936	47.74	2862	93008070	23.45	2902	93008181	43.41	2942	93008282	23.13
2783	93007849	38.43	2823	93007937	21.14	2863	93008077	58.38	2903	93008183	43.75	2943	93008283	22.43
2784	93007851	18.13	2824	93007940	41.09	2864	93008078	70.01	2904	93008186	13.16	2944	93008284	37.76
2785	93007853	51.72	2825	93007942	64.03	2865	93008079	-5.46	2905	93008187	56.38	2945	93008294	21.45
2786	93007854	65.03	2826	93007945	45.08	2866	93008081	54.04	2906	93008192	1.85	2946	93008297	3.85
2787	93007860	37.43	2827	93007947	38.43	2867	93008082	50.06	2907	93008198	8.81	2947	93008299	9.12
2788	93007861	39.76	2828	93007948	8.15	2868	93008084	45.4	2908	93008200	46.41	2948	93008300	17.77
2789	93007863	33.11	2829	93007949	45.7	2869	93008085	32.41	2909	93008208	35.1	2949	93008306	28.77
2790	93007866	40.73	2830	93007950	58.37	2870	93008088	21.47	2910	93008209	26.11	2950	93008308	56.36



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
2951	93008309	26.71	2991	93008402	51.06	3031	93008507	19.11	3071	93008600	25.79	3111	93008690	17.15
2952	93008310	11.14	2992	93008406	26.46	3032	93008509	37.41	3072	93008608	21.12	3112	93008691	40.07
2953	93008313	17.12	2993	93008407	38.43	3033	93008511	44.73	3073	93008611	49.73	3113	93008693	42.75
2954	93008316	15.82	2994	93008410	37.41	3034	93008512	34.77	3074	93008614	45.08	3114	93008695	48.39
2955	93008318	10.5	2995	93008411	25.11	3035	93008515	27.42	3075	93008618	39.08	3115	93008697	56.71
2956	93008319	19.81	2996	93008414	39.42	3036	93008519	22.47	3076	93008622	60.04	3116	93008698	21.14
2957	93008320	14.15	2997	93008417	36.75	3037	93008526	63.7	3077	93008625	59.04	3117	93008699	27.76
2958	93008323	57.01	2998	93008418	39.76	3038	93008527	34.44	3078	93008627	10.82	3118	93008700	47.07
2959	93008325	11.83	2999	93008420	56.05	3039	93008528	17.15	3079	93008629	43.75	3119	93008701	35.42
2960	93008327	55.38	3000	93008423	-4.13	3040	93008532	-1.47	3080	93008630	28.43	3120	93008702	44.4
2961	93008330	17.15	3001	93008426	69.68	3041	93008536	11.83	3081	93008631	53.72	3121	93008704	26.75
2962	93008332	61.37	3002	93008430	41.75	3042	93008537	51.06	3082	93008633	47.07	3122	93008706	18.48
2963	93008336	60.37	3003	93008432	57.71	3043	93008538	16.79	3083	93008634	64.02	3123	93008712	10.5
2964	93008339	42.74	3004	93008441	16.12	3044	93008539	21.1	3084	93008637	60.37	3124	93008714	5.49
2965	93008340	25.45	3005	93008443	10.12	3045	93008540	15.15	3085	93008640	34.44	3125	93008716	18.48
2966	93008341	59.7	3006	93008445	13.16	3046	93008542	15.82	3086	93008641	2.18	3126	93008718	0.82
2967	93008342	11.48	3007	93008446	55.71	3047	93008545	2.52	3087	93008642	14.14	3127	93008720	41.73
2968	93008344	18.11	3008	93008447	43.07	3048	93008548	27.77	3088	93008643	39.07	3128	93008727	33.44
2969	93008352	0	3009	93008451	12.45	3049	93008550	39.42	3089	93008645	47.72	3129	93008728	48.38
2970	93008353	16.81	3010	93008452	30.1	3050	93008552	26.46	3090	93008648	52.05	3130	93008729	71.68
2971	93008357	12.78	3011	93008457	44.08	3051	93008554	54.39	3091	93008649	47.06	3131	93008734	38.42
2972	93008358	3.85	3012	93008458	45.08	3052	93008559	15.12	3092	93008651	-5.15	3132	93008736	56.05
2973	93008359	60.7	3013	93008464	46.41	3053	93008564	8.1	3093	93008656	22.12	3133	93008739	-5.25
2974	93008360	35.77	3014	93008465	39.75	3054	93008567	35.77	3094	93008657	11.16	3134	93008744	57.38
2975	93008362	15.81	3015	93008467	50.73	3055	93008569	41.42	3095	93008658	34.1	3135	93008754	61.03
2976	93008363	46.4	3016	93008469	33.08	3056	93008570	64.36	3096	93008662	6.81	3136	93008756	21.47
2977	93008364	40.42	3017	93008472	26.78	3057	93008571	30.1	3097	93008663	16.12	3137	93008757	46.73
2978	93008365	11.46	3018	93008475	35.77	3058	93008572	3.18	3098	93008668	63.03	3138	93008759	21.14
2979	93008369	54.72	3019	93008478	53.06	3059	93008574	28.41	3099	93008669	17.81	3139	93008760	4.84
2980	93008372	7.5	3020	93008479	28.44	3060	93008578	5.18	3100	93008672	5.18	3140	93008761	50.72
2981	93008375	45.41	3021	93008480	39.09	3061	93008579	59.37	3101	93008673	14.48	3141	93008763	12.45
2982	93008376	24.44	3022	93008487	55.72	3062	93008582	11.44	3102	93008674	23.8	3142	93008764	16.47
2983	93008381	13.14	3023	93008497	2.78	3063	93008584	11.83	3103	93008676	37.39	3143	93008766	41.09
2984	93008383	32.73	3024	93008498	59.04	3064	93008585	45.74	3104	93008678	57.38	3144	93008767	41.75
2985	93008388	25.13	3025	93008500	9.17	3065	93008588	28.09	3105	93008681	72.67	3145	93008768	30.77
2986	93008389	25.44	3026	93008501	32.43	3066	93008590	41.07	3106	93008682	34.1	3146	93008769	11.83
2987	93008390	13.47	3027	93008502	51.05	3067	93008594	55.72	3107	93008684	60.37	3147	93008772	5.51
2988	93008393	10.5	3028	93008503	20.78	3068	93008596	-4.13	3108	93008685	22.12	3148	93008775	27.74
2989	93008397	29.11	3029	93008505	34.43	3069	93008598	19.1	3109	93008686	25.13	3149	93008778	17.44
2990	93008400	40.74	3030	93008506	62.37	3070	93008599	48.4	3110	93008689	66.69	3150	93008781	26.07



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
3151	93008782	-6.79	3191	93008871	60.04	3231	93008961	49.73	3271	93009064	38.09	3311	93009158	61.37
3152	93008784	22.8	3192	93008872	17.15	3232	93008963	31.1	3272	93009071	2.52	3312	93009160	51.73
3153	93008788	42.41	3193	93008875	29.77	3233	93008964	13.49	3273	93009072	47.73	3313	93009162	39.75
3154	93008792	34.09	3194	93008876	19.13	3234	93008965	25.12	3274	93009073	26.12	3314	93009164	19.46
3155	93008794	2.44	3195	93008877	37.1	3235	93008967	31.42	3275	93009074	43.75	3315	93009165	49.73
3156	93008795	40.07	3196	93008879	62.02	3236	93008969	22.11	3276	93009077	2.48	3316	93009166	20.14
3157	93008797	10.5	3197	93008881	48.39	3237	93008973	48.05	3277	93009078	5.13	3317	93009167	13.79
3158	93008798	48.73	3198	93008884	23.79	3238	93008979	29.75	3278	93009080	2.52	3318	93009168	-0.15
3159	93008805	3.85	3199	93008885	14.14	3239	93008980	24.11	3279	93009081	19.46	3319	93009170	2.85
3160	93008806	43.75	3200	93008886	32.08	3240	93008981	15.79	3280	93009087	21.1	3320	93009173	47.74
3161	93008808	44.39	3201	93008888	33.1	3241	93008986	14.49	3281	93009088	54.72	3321	93009174	66.36
3162	93008811	50.73	3202	93008889	20.47	3242	93008987	-1.52	3282	93009095	45.74	3322	93009176	4.83
3163	93008812	41.75	3203	93008892	41.06	3243	93008991	38.76	3283	93009096	34.09	3323	93009177	46.74
3164	93008813	50.73	3204	93008895	42.42	3244	93008992	9.5	3284	93009097	26.05	3324	93009180	10.13
3165	93008814	38.76	3205	93008902	17.11	3245	93008993	34.75	3285	93009102	23.12	3325	93009182	21.14
3166	93008815	34.09	3206	93008903	60.37	3246	93008996	62.03	3286	93009114	21.14	3326	93009184	60.02
3167	93008817	42.08	3207	93008906	15.14	3247	93009000	6.76	3287	93009115	47.07	3327	93009191	29.12
3168	93008819	35.1	3208	93008911	37.1	3248	93009010	2.52	3288	93009116	35.09	3328	93009195	41.09
3169	93008820	41.39	3209	93008912	-4.13	3249	93009012	64.03	3289	93009118	53.36	3329	93009196	42.07
3170	93008823	41.08	3210	93008913	23.8	3250	93009014	18.8	3290	93009120	24.13	3330	93009200	11.12
3171	93008824	42.08	3211	93008915	5.48	3251	93009018	68.02	3291	93009121	12.49	3331	93009201	63.7
3172	93008825	15.79	3212	93008917	50.06	3252	93009020	50.4	3292	93009122	8.47	3332	93009212	17.15
3173	93008828	7.84	3213	93008920	28.78	3253	93009021	36.1	3293	93009123	43.73	3333	93009213	29.1
3174	93008830	58.03	3214	93008922	27.78	3254	93009022	66.69	3294	93009125	32.76	3334	93009217	9.73
3175	93008831	9.82	3215	93008924	47.38	3255	93009026	47.4	3295	93009127	49.05	3335	93009219	35.76
3176	93008836	43.08	3216	93008929	33.43	3256	93009029	49.07	3296	93009132	18.48	3336	93009220	21.78
3177	93008838	63.7	3217	93008931	54.39	3257	93009033	29.43	3297	93009133	46.39	3337	93009221	42.08
3178	93008839	15.46	3218	93008932	7.84	3258	93009034	10.5	3298	93009134	7.81	3338	93009224	44.39
3179	93008840	55.38	3219	93008933	18.1	3259	93009035	18.48	3299	93009137	2.52	3339	93009225	9.17
3180	93008841	21.14	3220	93008936	68.35	3260	93009037	1.19	3300	93009140	9.17	3340	93009226	9.09
3181	93008842	32.76	3221	93008940	58.37	3261	93009039	15.82	3301	93009143	22.78	3341	93009227	42.41
3182	93008844	73.01	3222	93008945	29.43	3262	93009043	70.35	3302	93009144	31.44	3342	93009228	35.43
3183	93008848	50.4	3223	93008948	18.79	3263	93009044	2.52	3303	93009145	4.18	3343	93009230	49.73
3184	93008852	54.39	3224	93008949	30.08	3264	93009046	59.04	3304	93009147	66.69	3344	93009231	9.11
3185	93008854	69.02	3225	93008952	8.79	3265	93009047	52.05	3305	93009149	42.08	3345	93009233	21.76
3186	93008855	33.44	3226	93008954	14.81	3266	93009048	46.38	3306	93009151	55.38	3346	93009234	44.41
3187	93008857	14.75	3227	93008955	70.35	3267	93009050	38.43	3307	93009153	58.69	3347	93009237	37.75
3188	93008861	25.46	3228	93008956	66.36	3268	93009051	39.04	3308	93009154	10.5	3348	93009238	46.4
3189	93008869	25.44	3229	93008958	10.5	3269	93009052	37.06	3309	93009155	42.41	3349	93009243	40.71
3190	93008870	56.7	3230	93008959	46.4	3270	93009060	25.79	3310	93009157	17.45	3350	93009245	21.14



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
3351	93009248	19.81	3391	93009345	49.72	3431	93009429	21.14	3471	93009545	31.1	3511	93009640	12.48
3352	93009253	43.06	3392	93009347	34.08	3432	93009430	53.39	3472	93009546	20.11	3512	93009643	45.74
3353	93009256	28.1	3393	93009348	31.78	3433	93009431	69.02	3473	93009549	10.5	3513	93009644	39.06
3354	93009257	20.13	3394	93009350	45.05	3434	93009434	50.06	3474	93009550	26.45	3514	93009645	43.75
3355	93009258	43.75	3395	93009351	5.18	3435	93009437	53.72	3475	93009551	36.08	3515	93009646	10.8
3356	93009259	33.11	3396	93009354	22.45	3436	93009442	60.03	3476	93009552	23.13	3516	93009648	43.75
3357	93009261	54.39	3397	93009356	36.43	3437	93009445	35.77	3477	93009553	51.73	3517	93009649	5.18
3358	93009263	53.38	3398	93009357	29.12	3438	93009446	39.74	3478	93009556	11.12	3518	93009655	25.78
3359	93009269	29.44	3399	93009360	49.07	3439	93009447	-4.83	3479	93009560	14.8	3519	93009656	65.02
3360	93009271	44.74	3400	93009363	35.08	3440	93009448	17.13	3480	93009562	67.69	3520	93009658	60.7
3361	93009272	7.49	3401	93009364	35.42	3441	93009451	40.07	3481	93009563	38.43	3521	93009659	21.1
3362	93009275	29.08	3402	93009371	10.83	3442	93009459	44.41	3482	93009564	33.11	3522	93009660	50.06
3363	93009276	9.17	3403	93009373	5.15	3443	93009460	41.75	3483	93009568	11.83	3523	93009662	60.04
3364	93009279	9.5	3404	93009376	10.48	3444	93009467	41.42	3484	93009570	9.49	3524	93009663	44.06
3365	93009280	29.11	3405	93009377	19.09	3445	93009470	24.12	3485	93009574	-0.84	3525	93009666	7.45
3366	93009285	17.13	3406	93009378	14.49	3446	93009472	12.81	3486	93009575	41.4	3526	93009667	53.39
3367	93009286	1.51	3407	93009379	31.75	3447	93009474	22.47	3487	93009579	44.4	3527	93009674	27.79
3368	93009290	1.52	3408	93009380	24.11	3448	93009476	50.4	3488	93009581	37.75	3528	93009680	30.07
3369	93009291	30.45	3409	93009381	56.38	3449	93009477	-1.16	3489	93009584	7.16	3529	93009681	21.09
3370	93009294	24.13	3410	93009383	44.41	3450	93009478	51.73	3490	93009588	55.38	3530	93009684	53.38
3371	93009298	-1.48	3411	93009384	65.36	3451	93009484	47.74	3491	93009591	41.08	3531	93009687	63.7
3372	93009299	43.75	3412	93009385	37.43	3452	93009498	17.14	3492	93009593	21.14	3532	93009688	31.09
3373	93009300	9.17	3413	93009387	46.73	3453	93009500	53.38	3493	93009594	6.84	3533	93009691	-1.14
3374	93009302	18.81	3414	93009388	25.13	3454	93009501	-1.31	3494	93009597	3.85	3534	93009692	59.03
3375	93009303	29.78	3415	93009389	34.77	3455	93009505	29.12	3495	93009601	41.4	3535	93009693	-0.14
3376	93009304	35.1	3416	93009390	19.75	3456	93009511	37.76	3496	93009602	61.36	3536	93009697	58.71
3377	93009307	37.74	3417	93009402	52.04	3457	93009512	25.13	3497	93009603	32.41	3537	93009698	14.09
3378	93009311	19.79	3418	93009403	6.4	3458	93009514	57.37	3498	93009607	25.74	3538	93009699	65.36
3379	93009318	13.16	3419	93009404	62.03	3459	93009516	29.74	3499	93009612	1.19	3539	93009703	30.77
3380	93009319	32.38	3420	93009409	42.75	3460	93009519	15.82	3500	93009616	51.72	3540	93009704	4.14
3381	93009323	4.16	3421	93009412	19.08	3461	93009522	17.81	3501	93009617	21.14	3541	93009709	46.4
3382	93009324	20.11	3422	93009413	48.73	3462	93009523	46.41	3502	93009618	17.13	3542	93009710	0.83
3383	93009328	33.11	3423	93009414	58.38	3463	93009524	56.71	3503	93009619	64.03	3543	93009713	16.14
3384	93009329	56.38	3424	93009415	49.06	3464	93009528	56.71	3504	93009620	53.39	3544	93009715	27.79
3385	93009332	55.05	3425	93009418	59.68	3465	93009529	55.38	3505	93009621	42.41	3545	93009716	27.79
3386	93009333	49.07	3426	93009419	40.75	3466	93009530	8.16	3506	93009623	41.09	3546	93009718	17.46
3387	93009335	58.38	3427	93009422	55.05	3467	93009533	39.74	3507	93009629	39.71	3547	93009720	11.13
3388	93009336	45.08	3428	93009423	23.42	3468	93009534	48.73	3508	93009632	26.46	3548	93009722	69.02
3389	93009343	65.69	3429	93009424	47.74	3469	93009535	16.14	3509	93009635	15.82	3549	93009725	18.43
3390	93009344	47.4	3430	93009428	40.74	3470	93009543	18.1	3510	93009639	2.52	3550	93009726	63.36

*Bramke*  
20/9/23



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	93009727	40.42	3591	93009821	61.37	3631	93009893	10.83	3671	93009993	48.07	3711	93010063	19.81
3552	93009729	5.18	3592	93009825	10.48	3632	93009895	10.47	3672	93009994	45.41	3712	93010064	11.81
3553	93009730	3.85	3593	93009826	72.34	3633	93009897	2.48	3673	93009995	42.42	3713	93010067	58.38
3554	93009731	49.39	3594	93009829	3.85	3634	93009898	13.48	3674	93009996	41.42	3714	93010068	15.14
3555	93009733	60.37	3595	93009830	-4.13	3635	93009909	21.13	3675	93009997	5.79	3715	93010069	26.44
3556	93009734	20.74	3596	93009832	60.37	3636	93009912	0.85	3676	93009998	27.39	3716	93010072	25.77
3557	93009737	21.14	3597	93009833	-5.46	3637	93009915	11.46	3677	93010003	14.13	3717	93010073	15.81
3558	93009738	3.18	3598	93009834	36.09	3638	93009918	73.01	3678	93010004	52.06	3718	93010076	56.71
3559	93009741	41.09	3599	93009837	29.77	3639	93009920	5.46	3679	93010007	10.15	3719	93010077	48.4
3560	93009747	21.14	3600	93009838	17.46	3640	93009927	39.42	3680	93010009	37.42	3720	93010081	39.75
3561	93009749	59.71	3601	93009839	58.38	3641	93009928	11.83	3681	93010010	64.69	3721	93010084	24.74
3562	93009753	15.82	3602	93009841	30.45	3642	93009929	27.45	3682	93010012	32.77	3722	93010087	51.39
3563	93009754	51.73	3603	93009846	23.13	3643	93009931	16.78	3683	93010013	48.07	3723	93010090	58.71
3564	93009756	54.38	3604	93009848	47.74	3644	93009932	59.04	3684	93010014	41.06	3724	93010093	67.69
3565	93009758	51.72	3605	93009850	60.03	3645	93009935	17.13	3685	93010015	58.69	3725	93010095	65.69
3566	93009762	6.82	3606	93009851	10.44	3646	93009936	48.07	3686	93010018	17.77	3726	93010097	56.05
3567	93009765	23.11	3607	93009852	66.69	3647	93009937	13.15	3687	93010020	52.72	3727	93010098	50.06
3568	93009767	-2.5	3608	93009853	22.79	3648	93009940	37.1	3688	93010022	34.43	3728	93010101	16.14
3569	93009769	3.85	3609	93009854	70.35	3649	93009941	32.76	3689	93010023	20.79	3729	93010103	67.69
3570	93009770	35.77	3610	93009856	55.37	3650	93009944	53.05	3690	93010026	63.02	3730	93010105	14.49
3571	93009772	44.07	3611	93009857	-8.49	3651	93009947	31.78	3691	93010030	60.37	3731	93010109	34.77
3572	93009774	17.15	3612	93009858	17.14	3652	93009948	29.1	3692	93010031	15.82	3732	93010111	38.74
3573	93009776	2.85	3613	93009859	31.78	3653	93009951	11.47	3693	93010032	22.11	3733	93010113	-2.8
3574	93009783	4.78	3614	93009860	23.11	3654	93009954	46.07	3694	93010033	27.79	3734	93010117	66.02
3575	93009787	13.16	3615	93009863	43.08	3655	93009955	39.74	3695	93010035	38.76	3735	93010118	26.46
3576	93009789	48.71	3616	93009864	12.14	3656	93009957	65.03	3696	93010036	37.74	3736	93010119	26.46
3577	93009790	14.44	3617	93009865	16.14	3657	93009961	-1.88	3697	93010038	60.7	3737	93010121	35.77
3578	93009792	7.17	3618	93009867	30.45	3658	93009962	15.82	3698	93010040	61.37	3738	93010123	37.08
3579	93009795	56.37	3619	93009868	0	3659	93009963	14.15	3699	93010042	43.06	3739	93010125	21.14
3580	93009797	19.46	3620	93009871	43.75	3660	93009964	20.47	3700	93010045	25.78	3740	93010126	45.4
3581	93009800	26.46	3621	93009876	53.05	3661	93009965	28.44	3701	93010047	37.1	3741	93010133	29.12
3582	93009802	40.74	3622	93009877	47.74	3662	93009966	31.77	3702	93010049	62.37	3742	93010134	23.42
3583	93009804	19.78	3623	93009878	61.7	3663	93009968	15.14	3703	93010051	57.71	3743	93010136	27.09
3584	93009805	6.51	3624	93009879	47.05	3664	93009969	22.47	3704	93010052	69.35	3744	93010139	7.84
3585	93009806	48.4	3625	93009883	47.74	3665	93009973	18.81	3705	93010054	6.51	3745	93010143	16.06
3586	93009813	61.03	3626	93009884	37.07	3666	93009975	7.5	3706	93010055	43.08	3746	93010147	47.74
3587	93009814	62.69	3627	93009886	40.75	3667	93009985	62.36	3707	93010056	58.71	3747	93010150	7.14
3588	93009815	39.76	3628	93009888	32.11	3668	93009989	37.05	3708	93010057	15.44	3748	93010152	11.49
3589	93009819	32.77	3629	93009889	25.07	3669	93009991	70.68	3709	93010059	44.73	3749	93010155	4.49
3590	93009820	5.15	3630	93009892	40.42	3670	93009992	10.5	3710	93010060	52.39	3750	93010158	29.12



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	93010163	51.39	3791	93010269	2.52	3831	93010353	28.45	3871	93010429	36.09	3911	93010512	47.4
3752	93010166	59.71	3792	93010273	52.72	3832	93010355	22.43	3872	93010432	36.42	3912	93010513	69.02
3753	93010168	50.4	3793	93010276	51.06	3833	93010356	50.06	3873	93010433	-1.47	3913	93010515	26.74
3754	93010173	1.19	3794	93010278	13.16	3834	93010357	65.36	3874	93010435	30.09	3914	93010517	41.4
3755	93010174	63.69	3795	93010280	27.12	3835	93010362	57.05	3875	93010437	65.36	3915	93010519	32.09
3756	93010178	14.49	3796	93010284	56.37	3836	93010363	21.14	3876	93010438	46.74	3916	93010523	39.69
3757	93010186	47.4	3797	93010286	49.73	3837	93010364	49.73	3877	93010439	32.11	3917	93010524	63.7
3758	93010187	35.43	3798	93010287	68.02	3838	93010365	25.13	3878	93010440	10.5	3918	93010525	15.82
3759	93010188	61.36	3799	93010288	23.8	3839	93010366	17.81	3879	93010441	62.37	3919	93010526	67.35
3760	93010190	26.76	3800	93010289	1.19	3840	93010369	55.04	3880	93010445	48.39	3920	93010529	31.75
3761	93010191	1.19	3801	93010290	13.82	3841	93010371	49.39	3881	93010446	69.35	3921	93010534	15.13
3762	93010195	27.44	3802	93010291	15.14	3842	93010374	18.13	3882	93010450	38.43	3922	93010536	25.13
3763	93010196	39.75	3803	93010292	50.73	3843	93010375	23.74	3883	93010455	51.39	3923	93010537	24.07
3764	93010199	4.13	3804	93010298	16.42	3844	93010377	16.46	3884	93010457	23.13	3924	93010539	23.74
3765	93010203	49.4	3805	93010299	54.39	3845	93010378	12.45	3885	93010463	4.79	3925	93010540	57.38
3766	93010205	47.38	3806	93010301	43.72	3846	93010379	42.08	3886	93010464	67.69	3926	93010541	11.48
3767	93010213	46.41	3807	93010302	25.43	3847	93010381	44.07	3887	93010466	13.15	3927	93010543	46.74
3768	93010215	44.06	3808	93010303	20.14	3848	93010387	37.09	3888	93010471	67.35	3928	93010544	16.14
3769	93010216	14.15	3809	93010305	46.41	3849	93010389	2.12	3889	93010472	3.8	3929	93010547	23.13
3770	93010217	30.07	3810	93010306	5.18	3850	93010390	41.74	3890	93010474	55.71	3930	93010550	49.07
3771	93010219	12.49	3811	93010308	58.71	3851	93010394	5.84	3891	93010475	22.13	3931	93010551	53.06
3772	93010220	61.7	3812	93010312	65.03	3852	93010396	27.71	3892	93010476	73.01	3932	93010552	6.13
3773	93010226	60.04	3813	93010314	59.71	3853	93010398	30.45	3893	93010477	0.52	3933	93010553	20.8
3774	93010234	47.73	3814	93010316	56.05	3854	93010399	41.7	3894	93010480	61.03	3934	93010559	59.71
3775	93010235	11.83	3815	93010321	7.49	3855	93010400	6.49	3895	93010484	20.79	3935	93010560	69.02
3776	93010237	57.38	3816	93010325	25.13	3856	93010404	38.41	3896	93010485	23.11	3936	93010564	50.38
3777	93010238	41.42	3817	93010331	5.81	3857	93010405	56.71	3897	93010486	57.71	3937	93010569	30.78
3778	93010240	33.77	3818	93010334	36.74	3858	93010409	21.13	3898	93010487	40.09	3938	93010570	33.1
3779	93010246	10.5	3819	93010335	46.74	3859	93010412	49.4	3899	93010488	24.76	3939	93010571	48.06
3780	93010247	47.74	3820	93010337	16.09	3860	93010414	23.11	3900	93010489	44.08	3940	93010572	47.06
3781	93010250	51.71	3821	93010338	62.37	3861	93010416	29.12	3901	93010490	48.06	3941	93010576	17.81
3782	93010251	-4.13	3822	93010339	9.48	3862	93010417	25.74	3902	93010492	30.11	3942	93010581	12.75
3783	93010258	19.81	3823	93010340	44.06	3863	93010418	45.41	3903	93010494	-5.46	3943	93010588	10.82
3784	93010259	49.03	3824	93010341	10.5	3864	93010419	39.09	3904	93010495	-1.47	3944	93010591	17.14
3785	93010261	28.45	3825	93010347	53.72	3865	93010421	46.4	3905	93010496	18.46	3945	93010592	74.34
3786	93010262	15.15	3826	93010348	39.42	3866	93010423	4.82	3906	93010497	17.39	3946	93010593	45.74
3787	93010264	63.03	3827	93010349	26.44	3867	93010424	67.69	3907	93010501	47.73	3947	93010594	7.5
3788	93010266	32.77	3828	93010350	71.01	3868	93010425	56.71	3908	93010509	-2.8	3948	93010597	75.67
3789	93010267	31.1	3829	93010351	54.7	3869	93010426	52.06	3909	93010510	33.75	3949	93010598	13.82
3790	93010268	1.19	3830	93010352	17.12	3870	93010428	0.14	3910	93010511	19.46	3950	93010601	31.78



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	93010602	9.81	3991	93010682	49.38	4031	93010785	38.43	4071	93010902	19.11	4111	93011006	6.51
3952	93010603	39.09	3992	93010684	49.07	4032	93010787	16.47	4072	93010904	1.5	4112	93011007	62.36
3953	93010605	32.44	3993	93010685	56.05	4033	93010790	24.79	4073	93010905	59.71	4113	93011010	45.4
3954	93010606	9.15	3994	93010686	51.05	4034	93010791	38.41	4074	93010910	26.76	4114	93011014	37.75
3955	93010607	45.07	3995	93010689	54.04	4035	93010795	42.08	4075	93010911	21.78	4115	93011020	22.47
3956	93010608	47.72	3996	93010690	53.06	4036	93010797	19.46	4076	93010912	-1.48	4116	93011023	6.16
3957	93010611	43.41	3997	93010691	65.69	4037	93010801	55.71	4077	93010915	39.42	4117	93011024	61.04
3958	93010613	51.72	3998	93010693	39.41	4038	93010804	1.19	4078	93010916	58.38	4118	93011025	-8.12
3959	93010615	22.44	3999	93010699	11.16	4039	93010808	41.09	4079	93010917	25.07	4119	93011029	25.11
3960	93010621	39.75	4000	93010701	19.8	4040	93010810	53.04	4080	93010918	34.44	4120	93011033	65.03
3961	93010622	42.38	4001	93010702	59.04	4041	93010813	54.39	4081	93010920	8.49	4121	93011035	3.13
3962	93010624	30.1	4002	93010703	46.41	4042	93010814	15.77	4082	93010921	65.69	4122	93011036	57.05
3963	93010625	17.48	4003	93010705	22.47	4043	93010815	40.4	4083	93010922	17.46	4123	93011041	39.38
3964	93010627	42.42	4004	93010707	38.41	4044	93010816	18.81	4084	93010929	20.13	4124	93011042	17.77
3965	93010630	14.49	4005	93010710	28.73	4045	93010818	15.82	4085	93010931	25.79	4125	93011043	40.06
3966	93010633	52.05	4006	93010715	51.73	4046	93010821	29.12	4086	93010933	75.67	4126	93011047	22.47
3967	93010641	59.03	4007	93010721	50.4	4047	93010824	49.72	4087	93010937	10.79	4127	93011049	57.37
3968	93010642	65.03	4008	93010723	4.16	4048	93010837	51.71	4088	93010938	6.51	4128	93011054	46.41
3969	93010644	9.17	4009	93010724	43.07	4049	93010838	45.08	4089	93010940	48.72	4129	93011056	54.39
3970	93010645	55.71	4010	93010729	44.05	4050	93010841	26.46	4090	93010943	42.42	4130	93011058	38.75
3971	93010647	43.74	4011	93010730	63.69	4051	93010848	35.76	4091	93010944	31.78	4131	93011059	13.77
3972	93010650	33.44	4012	93010731	31.4	4052	93010850	30.44	4092	93010946	39.73	4132	93011063	34.42
3973	93010651	70.34	4013	93010734	58.7	4053	93010852	58.37	4093	93010954	64.36	4133	93011064	17.13
3974	93010652	39.09	4014	93010735	34.77	4054	93010853	22.11	4094	93010958	47.37	4134	93011067	14.49
3975	93010653	62.36	4015	93010737	12.82	4055	93010854	53.39	4095	93010962	25.76	4135	93011070	29.11
3976	93010654	2.85	4016	93010739	10.16	4056	93010856	7.82	4096	93010963	41.09	4136	93011076	15.82
3977	93010658	49.07	4017	93010743	15.14	4057	93010857	3.17	4097	93010964	16.45	4137	93011081	15.8
3978	93010659	24.78	4018	93010745	62.7	4058	93010859	50.4	4098	93010965	23.05	4138	93011089	34.1
3979	93010660	43.74	4019	93010746	8.14	4059	93010861	23.12	4099	93010966	37.09	4139	93011090	62.35
3980	93010662	17.79	4020	93010747	44.41	4060	93010863	22.45	4100	93010970	45.36	4140	93011095	23.46
3981	93010663	41.75	4021	93010748	29.74	4061	93010866	5.17	4101	93010976	21.79	4141	93011096	20.77
3982	93010666	6.83	4022	93010751	53.39	4062	93010874	16.8	4102	93010979	58.71	4142	93011099	24.45
3983	93010670	3.84	4023	93010753	45.05	4063	93010878	58.71	4103	93010984	38.41	4143	93011100	65.02
3984	93010671	73.01	4024	93010757	45.74	4064	93010880	23.45	4104	93010987	40.75	4144	93011101	7.47
3985	93010672	25.38	4025	93010759	53.06	4065	93010881	29.43	4105	93010988	-1.47	4145	93011102	1.19
3986	93010673	2.52	4026	93010760	15.78	4066	93010883	29.4	4106	93010990	7.81	4146	93011106	63.03
3987	93010674	49.73	4027	93010766	18.81	4067	93010892	55.72	4107	93010991	41.08	4147	93011110	30.38
3988	93010675	52.05	4028	93010772	12.16	4068	93010897	20.13	4108	93010997	65.36	4148	93011112	2.52
3989	93010677	35.74	4029	93010780	12.48	4069	93010900	2.52	4109	93010999	36.75	4149	93011113	33.77
3990	93010679	21.42	4030	93010781	2.85	4070	93010901	21.45	4110	93011005	34.77	4150	93011118	11.83



SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
4151	93011125	-0.14	4191	93011225	70.68	4231	93011304	20.13	4271	93011395	9.15	4311	93011495	38.74
4152	93011126	9.17	4192	93011229	30.45	4232	93011306	10.83	4272	93011400	42.42	4312	93011496	13.16
4153	93011127	35.43	4193	93011230	70.35	4233	93011311	30.43	4273	93011401	3.85	4313	93011497	31.78
4154	93011132	27.45	4194	93011231	71.68	4234	93011313	58.71	4274	93011407	46.07	4314	93011499	22.44
4155	93011133	17.15	4195	93011232	13.16	4235	93011315	45.08	4275	93011411	38.42	4315	93011500	55.05
4156	93011134	75.67	4196	93011233	18.14	4236	93011318	49.4	4276	93011412	15.8	4316	93011503	30.74
4157	93011135	60.37	4197	93011237	33.44	4237	93011319	26.46	4277	93011413	44.74	4317	93011505	58.38
4158	93011139	-3.47	4198	93011240	20.43	4238	93011320	27.12	4278	93011420	3.85	4318	93011506	19.43
4159	93011141	4.51	4199	93011242	47.4	4239	93011322	16.15	4279	93011423	30.11	4319	93011516	53.06
4160	93011145	37.76	4200	93011243	18.45	4240	93011323	13.16	4280	93011424	38.75	4320	93011518	6.83
4161	93011146	21.77	4201	93011244	38.74	4241	93011325	63.7	4281	93011427	56.71	4321	93011519	22.8
4162	93011149	47.74	4202	93011246	16.14	4242	93011327	65.69	4282	93011430	26.12	4322	93011526	32.05
4163	93011151	0.85	4203	93011247	53.06	4243	93011328	50.4	4283	93011432	41.4	4323	93011528	8.14
4164	93011152	10.5	4204	93011250	23.11	4244	93011329	53.72	4284	93011437	18.48	4324	93011530	65.36
4165	93011155	10.11	4205	93011252	69.02	4245	93011331	49.07	4285	93011438	39.76	4325	93011533	12.47
4166	93011158	23.8	4206	93011253	43.74	4246	93011332	21.14	4286	93011439	45.41	4326	93011534	28.45
4167	93011159	5.18	4207	93011257	22.47	4247	93011334	56.38	4287	93011440	35.39	4327	93011537	66.69
4168	93011162	32.11	4208	93011259	21.14	4248	93011336	63.7	4288	93011444	34.42	4328	93011542	15.82
4169	93011163	62.7	4209	93011260	47.39	4249	93011339	61.03	4289	93011445	-5.46	4329	93011544	21.75
4170	93011168	20.47	4210	93011261	25.13	4250	93011340	9.8	4290	93011446	19.77	4330	93011545	16.77
4171	93011170	34.1	4211	93011263	24.11	4251	93011344	58.38	4291	93011448	49.07	4331	93011546	35.38
4172	93011172	17.79	4212	93011264	65.36	4252	93011345	50.39	4292	93011450	26.44	4332	93011550	7.84
4173	93011174	13.16	4213	93011265	15.14	4253	93011346	18.77	4293	93011452	5.18	4333	93011551	4.18
4174	93011177	35.73	4214	93011266	66.36	4254	93011347	34.75	4294	93011456	-0.19	4334	93011552	7.15
4175	93011179	7.84	4215	93011267	72.34	4255	93011351	23.07	4295	93011457	41.03	4335	93011554	6.81
4176	93011180	37.08	4216	93011268	29.1	4256	93011352	21.79	4296	93011458	42.41	4336	93011556	27.44
4177	93011185	16.8	4217	93011269	39.75	4257	93011353	6.51	4297	93011461	50.73	4337	93011560	61.7
4178	93011187	5.18	4218	93011270	29.12	4258	93011354	50.71	4298	93011462	7.08	4338	93011565	38.09
4179	93011188	59.04	4219	93011274	21.14	4259	93011355	16.8	4299	93011466	47.74	4339	93011567	34.77
4180	93011189	43.75	4220	93011279	18.76	4260	93011357	69.34	4300	93011467	-5.46	4340	93011569	67.69
4181	93011192	2.52	4221	93011280	28.42	4261	93011358	59.37	4301	93011468	66.02	4341	93011570	46.35
4182	93011195	3.85	4222	93011282	61.7	4262	93011362	41.42	4302	93011471	26.44	4342	93011573	44.06
4183	93011199	15.78	4223	93011286	17.15	4263	93011363	15.82	4303	93011473	58.7	4343	93011576	18.75
4184	93011200	22.47	4224	93011289	22.44	4264	93011366	49.4	4304	93011479	8.81	4344	93011580	11.77
4185	93011202	10.07	4225	93011291	64.03	4265	93011369	55.04	4305	93011482	54.72	4345	93011583	2.52
4186	93011206	14.79	4226	93011298	14.12	4266	93011370	19.13	4306	93011483	17.47	4346	93011584	-2.8
4187	93011211	50.06	4227	93011299	48.4	4267	93011374	41.09	4307	93011484	3.5	4347	93011585	45.39
4188	93011214	26.1	4228	93011301	40.74	4268	93011386	9.47	4308	93011485	9.49	4348	93011589	38.43
4189	93011216	11.83	4229	93011302	34.77	4269	93011389	12.42	4309	93011488	1.84	4349	93011590	7.82
4190	93011221	9.79	4230	93011303	30.44	4270	93011390	27.12	4310	93011490	37.42	4350	93011595	57.05



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	93011596	54.38	4391	93011700	-0.14	4431	93011803	26.73	4471	93011894	66.35	4511	93011997	67.35
4352	93011598	58.38	4392	93011702	7.84	4432	93011807	61.04	4472	93011898	12.73	4512	93011999	6.51
4353	93011600	39.76	4393	93011705	59.04	4433	93011810	42.75	4473	93011901	39.76	4513	93012000	47.74
4354	93011601	58.38	4394	93011707	57.71	4434	93011811	15.48	4474	93011903	57.38	4514	93012003	1.52
4355	93011604	14.42	4395	93011711	3.16	4435	93011812	23.8	4475	93011906	71.68	4515	93012005	25.46
4356	93011606	58.38	4396	93011715	68.02	4436	93011816	56.05	4476	93011912	63.7	4516	93012012	52.39
4357	93011609	46.71	4397	93011718	18.48	4437	93011818	64.02	4477	93011915	35.75	4517	93012013	25.76
4358	93011613	34.42	4398	93011719	50.4	4438	93011819	55.72	4478	93011918	7.84	4518	93012014	56.71
4359	93011614	60.03	4399	93011722	7.12	4439	93011821	31.44	4479	93011920	66.36	4519	93012016	42.07
4360	93011616	16.45	4400	93011723	9.17	4440	93011822	10.5	4480	93011921	23.77	4520	93012017	29.42
4361	93011617	44.07	4401	93011724	14.46	4441	93011823	12.79	4481	93011922	4.81	4521	93012018	31.43
4362	93011621	46.41	4402	93011725	13.16	4442	93011824	11.75	4482	93011923	25.13	4522	93012019	57.36
4363	93011622	4.78	4403	93011727	6.51	4443	93011827	43.75	4483	93011926	27.77	4523	93012023	56.05
4364	93011632	57.71	4404	93011729	26.79	4444	93011830	-9.45	4484	93011927	37.09	4524	93012024	17.15
4365	93011642	24.78	4405	93011733	62.03	4445	93011835	2.52	4485	93011930	48.38	4525	93012028	30.41
4366	93011643	18.81	4406	93011734	63.7	4446	93011836	42.75	4486	93011933	42.41	4526	93012029	54.05
4367	93011645	56.38	4407	93011736	12.15	4447	93011837	45.72	4487	93011934	10.5	4527	93012031	28.41
4368	93011646	39.42	4408	93011738	38.43	4448	93011838	34.42	4488	93011941	5.18	4528	93012032	10.46
4369	93011647	21.79	4409	93011747	53.72	4449	93011840	66.36	4489	93011944	49.06	4529	93012036	55.72
4370	93011650	47.4	4410	93011750	70.35	4450	93011843	13.13	4490	93011946	22.45	4530	93012038	18.79
4371	93011651	2.79	4411	93011751	2.5	4451	93011844	19.1	4491	93011947	20.09	4531	93012041	26.12
4372	93011652	39.76	4412	93011753	15.78	4452	93011848	49.71	4492	93011948	33.71	4532	93012044	56.05
4373	93011656	46.4	4413	93011754	20.41	4453	93011849	49.73	4493	93011949	54.04	4533	93012047	33.77
4374	93011657	27.79	4414	93011757	26.79	4454	93011850	47.74	4494	93011952	49.39	4534	93012049	43.06
4375	93011658	36.08	4415	93011766	34.42	4455	93011852	57.05	4495	93011953	16.14	4535	93012050	7.5
4376	93011660	27.79	4416	93011768	3.83	4456	93011855	49.06	4496	93011959	44.08	4536	93012053	9.48
4377	93011661	45.07	4417	93011772	66.69	4457	93011856	35.41	4497	93011968	2.5	4537	93012054	13.78
4378	93011662	11.15	4418	93011775	6.76	4458	93011860	24.75	4498	93011972	54.38	4538	93012055	31.78
4379	93011664	27.77	4419	93011776	17.4	4459	93011862	25.37	4499	93011973	23.12	4539	93012056	43.4
4380	93011667	50.72	4420	93011777	8.8	4460	93011863	26.46	4500	93011975	27.11	4540	93012057	47.06
4381	93011670	57.71	4421	93011783	54.72	4461	93011864	24.12	4501	93011976	17.8	4541	93012058	48.4
4382	93011671	15.47	4422	93011784	40.05	4462	93011866	5.18	4502	93011979	4.18	4542	93012059	21.46
4383	93011672	11.83	4423	93011785	53.05	4463	93011867	61.37	4503	93011983	18.48	4543	93012060	24.45
4384	93011674	22.8	4424	93011789	7.81	4464	93011870	6.51	4504	93011987	71.01	4544	93012066	15.8
4385	93011675	15.78	4425	93011791	66.02	4465	93011871	58.38	4505	93011988	45.74	4545	93012068	16.15
4386	93011680	42.41	4426	93011793	18.13	4466	93011873	17.8	4506	93011989	27.45	4546	93012069	61.03
4387	93011691	50.72	4427	93011795	26.45	4467	93011878	45.41	4507	93011992	51.73	4547	93012074	11.78
4388	93011692	51.72	4428	93011796	64.69	4468	93011879	17.13	4508	93011993	15.82	4548	93012076	2.52
4389	93011694	7.11	4429	93011798	52.06	4469	93011891	14.49	4509	93011994	48.07	4549	93012080	57.71
4390	93011696	15.47	4430	93011801	-2.8	4470	93011893	14.49	4510	93011995	56.71	4550	93012084	46.41



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
4551	93012085	30.77	4591	93012166	36.39	4631	93012270	45.39	4671	93012347	8.82	4711	93012440	27.79
4552	93012086	28.75	4592	93012169	68.02	4632	93012272	19.79	4672	93012348	43.75	4712	93012442	43.08
4553	93012087	11.47	4593	93012172	61.7	4633	93012274	3.51	4673	93012349	14.49	4713	93012447	60.7
4554	93012090	9.17	4594	93012179	48.07	4634	93012275	12.47	4674	93012351	12.49	4714	93012449	64.36
4555	93012091	52.05	4595	93012180	48.73	4635	93012276	25.08	4675	93012353	50.73	4715	93012451	13.74
4556	93012092	43.4	4596	93012183	35.1	4636	93012277	51.37	4676	93012361	23.1	4716	93012458	0.17
4557	93012093	65.03	4597	93012186	29.77	4637	93012278	51.39	4677	93012362	54.05	4717	93012463	15.82
4558	93012095	58.71	4598	93012187	33.11	4638	93012279	20.4	4678	93012363	6.8	4718	93012465	30.42
4559	93012097	52.39	4599	93012193	8.16	4639	93012282	43.08	4679	93012364	11.82	4719	93012467	55.71
4560	93012101	64.03	4600	93012195	47.03	4640	93012284	52.39	4680	93012365	0.77	4720	93012469	45.08
4561	93012103	13.16	4601	93012196	56.38	4641	93012285	16.13	4681	93012367	29.12	4721	93012474	28.76
4562	93012104	48.06	4602	93012197	47.7	4642	93012287	32.77	4682	93012368	31.78	4722	93012476	29.77
4563	93012107	37.43	4603	93012201	57.71	4643	93012289	47.74	4683	93012371	15.46	4723	93012477	38.06
4564	93012108	57.71	4604	93012202	3.5	4644	93012291	43.75	4684	93012372	9.09	4724	93012478	72.01
4565	93012109	11.43	4605	93012205	58.36	4645	93012292	19.47	4685	93012380	52.68	4725	93012480	63.7
4566	93012111	60.04	4606	93012206	42.08	4646	93012294	32.77	4686	93012382	26.45	4726	93012483	5.09
4567	93012112	55.05	4607	93012208	46.74	4647	93012297	61.7	4687	93012386	28.12	4727	93012484	22.8
4568	93012113	18.48	4608	93012211	13.81	4648	93012302	44.41	4688	93012387	10.5	4728	93012485	45.03
4569	93012115	43.74	4609	93012213	43.4	4649	93012304	15.15	4689	93012390	58.71	4729	93012487	33.76
4570	93012121	48.38	4610	93012217	9.48	4650	93012306	56.04	4690	93012391	10.5	4730	93012489	60.37
4571	93012122	41.42	4611	93012221	61.03	4651	93012307	24.78	4691	93012393	8.46	4731	93012490	35.77
4572	93012125	22.47	4612	93012223	2.13	4652	93012308	53.05	4692	93012394	43.74	4732	93012491	11.11
4573	93012128	0	4613	93012225	51.06	4653	93012309	16.47	4693	93012396	55.05	4733	93012492	42.41
4574	93012130	40.09	4614	93012228	59.37	4654	93012310	58.03	4694	93012399	3.84	4734	93012499	26.43
4575	93012133	22.8	4615	93012230	37.09	4655	93012311	14.15	4695	93012401	45.4	4735	93012501	21.74
4576	93012135	18.75	4616	93012236	16.12	4656	93012312	20.14	4696	93012402	33.76	4736	93012502	47.74
4577	93012136	36.75	4617	93012238	39.42	4657	93012315	12.49	4697	93012403	47.4	4737	93012506	31.1
4578	93012137	66.02	4618	93012239	26.12	4658	93012319	52.05	4698	93012406	3.17	4738	93012512	33.42
4579	93012138	16.8	4619	93012240	48.06	4659	93012322	28.1	4699	93012408	42.42	4739	93012514	40.73
4580	93012141	30.1	4620	93012244	57.04	4660	93012324	59.04	4700	93012411	18.48	4740	93012515	6.81
4581	93012142	49.73	4621	93012247	12.48	4661	93012326	26.04	4701	93012412	43.75	4741	93012517	28.45
4582	93012144	43.41	4622	93012250	33.11	4662	93012327	63.03	4702	93012417	23.12	4742	93012518	49.38
4583	93012148	47.38	4623	93012253	26.46	4663	93012330	16.13	4703	93012419	26.43	4743	93012519	15.82
4584	93012149	50.4	4624	93012255	35.1	4664	93012333	18.14	4704	93012420	21.46	4744	93012521	21.12
4585	93012151	30.45	4625	93012256	13.13	4665	93012334	22.47	4705	93012422	62.03	4745	93012525	21.8
4586	93012153	10.15	4626	93012257	28.44	4666	93012335	28.44	4706	93012426	66.36	4746	93012527	33.43
4587	93012155	64.03	4627	93012262	15.82	4667	93012336	9.16	4707	93012428	24.44	4747	93012530	49.73
4588	93012157	41.39	4628	93012264	36.1	4668	93012341	2.13	4708	93012431	60.03	4748	93012532	39.76
4589	93012160	54.72	4629	93012267	26.78	4669	93012344	10.49	4709	93012434	51.73	4749	93012533	51.73
4590	93012161	37.06	4630	93012268	2.52	4670	93012345	4.15	4710	93012437	70.68	4750	93012534	74.34



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	93012536	6.45	4791	93012615	37.07	4831	93012727	27.77	4871	93012803	7.5	4911	93012906	7.44
4752	93012537	49.07	4792	93012616	-3.47	4832	93012728	0.85	4872	93012805	14.49	4912	93012908	48.73
4753	93012541	49.73	4793	93012619	45.08	4833	93012730	42.41	4873	93012806	13.47	4913	93012910	49.07
4754	93012542	37.75	4794	93012620	20.43	4834	93012732	62.7	4874	93012808	-0.51	4914	93012916	-0.14
4755	93012544	13.81	4795	93012622	46.73	4835	93012733	2.18	4875	93012810	21.11	4915	93012918	24.09
4756	93012546	18.46	4796	93012624	14.82	4836	93012734	12.8	4876	93012811	6.83	4916	93012920	48.07
4757	93012547	11.48	4797	93012628	43.07	4837	93012737	60.37	4877	93012814	49.06	4917	93012924	17.15
4758	93012550	71.34	4798	93012629	47.4	4838	93012740	68.68	4878	93012815	31.77	4918	93012926	31.76
4759	93012552	52.03	4799	93012632	33.09	4839	93012741	50.4	4879	93012820	25.13	4919	93012930	27.78
4760	93012553	-6.79	4800	93012634	9.8	4840	93012745	51.73	4880	93012822	30.09	4920	93012931	64.69
4761	93012556	58.71	4801	93012636	11.8	4841	93012746	53.05	4881	93012823	10.48	4921	93012932	45.72
4762	93012557	25.13	4802	93012638	2.14	4842	93012747	50.39	4882	93012824	9.17	4922	93012935	20.07
4763	93012558	16.42	4803	93012641	27.77	4843	93012750	14.47	4883	93012829	18.13	4923	93012939	34.76
4764	93012559	3.85	4804	93012642	71.68	4844	93012751	3.48	4884	93012833	-0.5	4924	93012941	14.09
4765	93012564	37.74	4805	93012645	46.07	4845	93012753	40.72	4885	93012835	14.49	4925	93012945	46.41
4766	93012567	51.39	4806	93012651	67.69	4846	93012755	19.81	4886	93012836	40.42	4926	93012947	59.71
4767	93012569	59.71	4807	93012653	25.11	4847	93012756	13.76	4887	93012840	29.1	4927	93012948	51.73
4768	93012570	56.7	4808	93012659	11.83	4848	93012757	58.38	4888	93012842	25.78	4928	93012952	52.05
4769	93012571	47.74	4809	93012660	23.45	4849	93012758	37.09	4889	93012843	1.18	4929	93012953	4.49
4770	93012574	26.45	4810	93012664	19.39	4850	93012759	6.51	4890	93012847	4.47	4930	93012954	53.72
4771	93012578	64.69	4811	93012665	62.37	4851	93012760	14.49	4891	93012850	47.74	4931	93012955	48.4
4772	93012579	35.42	4812	93012666	37.42	4852	93012761	13.82	4892	93012851	13.48	4932	93012957	18.45
4773	93012581	66.36	4813	93012667	0	4853	93012762	7.84	4893	93012852	66.02	4933	93012959	63.35
4774	93012582	18.44	4814	93012670	55.71	4854	93012763	41.09	4894	93012857	11.78	4934	93012966	34.1
4775	93012584	0.18	4815	93012671	20.8	4855	93012766	54.72	4895	93012859	51.38	4935	93012970	44.69
4776	93012585	43.08	4816	93012673	43.06	4856	93012771	23.13	4896	93012861	66.69	4936	93012971	10.77
4777	93012587	17.48	4817	93012677	17.14	4857	93012779	39.41	4897	93012862	13.16	4937	93012972	36.42
4778	93012588	72.01	4818	93012680	27.78	4858	93012780	22.71	4898	93012864	37.1	4938	93012977	36.07
4779	93012590	19.46	4819	93012684	46.41	4859	93012781	6.16	4899	93012868	31.1	4939	93012980	25.45
4780	93012592	17.78	4820	93012685	41.75	4860	93012782	38.43	4900	93012871	63.7	4940	93012982	34.05
4781	93012595	10.47	4821	93012689	20.47	4861	93012783	58.03	4901	93012872	22.77	4941	93012983	46.41
4782	93012596	32.39	4822	93012691	38.08	4862	93012784	49.07	4902	93012873	42.42	4942	93012984	-2.49
4783	93012597	43.72	4823	93012699	17.15	4863	93012785	37.7	4903	93012875	11.83	4943	93012986	48.07
4784	93012601	-2.8	4824	93012708	9.5	4864	93012786	15.47	4904	93012884	45.39	4944	93012987	48.4
4785	93012603	68.02	4825	93012710	1.19	4865	93012787	14.49	4905	93012888	32.41	4945	93012989	18.48
4786	93012607	7.49	4826	93012714	21.1	4866	93012789	15.13	4906	93012894	17.45	4946	93012990	5.18
4787	93012608	32.11	4827	93012715	53.39	4867	93012790	4.8	4907	93012895	57.38	4947	93012993	34.44
4788	93012611	31.11	4828	93012721	55.72	4868	93012793	9.15	4908	93012898	40.08	4948	93012994	19.11
4789	93012612	14.82	4829	93012724	42.06	4869	93012794	47.74	4909	93012899	47.03	4949	93012997	43.75
4790	93012613	2.83	4830	93012725	15.11	4870	93012795	12.45	4910	93012905	16.11	4950	93012999	14.8



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	93013007	31.1	4991	93013088	18.79	5031	93013179	32.09	5071	93013277	59.71	5111	93013350	43.75
4952	93013009	32.75	4992	93013089	-0.49	5032	93013182	19.43	5072	93013278	35.77	5112	93013354	13.16
4953	93013012	18.78	4993	93013090	64.36	5033	93013191	67.02	5073	93013279	3.81	5113	93013355	47.4
4954	93013015	31.09	4994	93013093	35.77	5034	93013197	39.76	5074	93013281	56.7	5114	93013359	53.72
4955	93013017	18.47	4995	93013094	68.35	5035	93013198	44.08	5075	93013283	13.16	5115	93013361	60.04
4956	93013018	19.8	4996	93013095	27.08	5036	93013199	17.79	5076	93013288	41.75	5116	93013366	25.06
4957	93013019	38.43	4997	93013096	52.71	5037	93013200	32.44	5077	93013290	-2.8	5117	93013369	18.48
4958	93013020	11.16	4998	93013100	48.73	5038	93013202	13.47	5078	93013292	25.46	5118	93013373	51.73
4959	93013021	15.82	4999	93013101	23.12	5039	93013204	24.44	5079	93013293	52.72	5119	93013375	9.17
4960	93013023	6.12	5000	93013106	17.15	5040	93013205	48.07	5080	93013295	38.43	5120	93013380	16.42
4961	93013026	52.39	5001	93013108	29.12	5041	93013207	51.73	5081	93013297	3.85	5121	93013384	4.75
4962	93013028	62.37	5002	93013110	23.45	5042	93013210	7.17	5082	93013298	51.06	5122	93013385	33.39
4963	93013030	52.06	5003	93013116	19.1	5043	93013214	57.05	5083	93013299	13.49	5123	93013393	27.78
4964	93013031	46.04	5004	93013117	58.03	5044	93013215	52.72	5084	93013301	64.36	5124	93013395	50.39
4965	93013033	54.38	5005	93013118	15.82	5045	93013218	18.07	5085	93013302	62.37	5125	93013397	16.12
4966	93013034	44.71	5006	93013119	62.37	5046	93013220	12.13	5086	93013303	32.42	5126	93013398	68.68
4967	93013036	59.71	5007	93013120	14.49	5047	93013221	51.73	5087	93013306	23.13	5127	93013401	23.43
4968	93013038	29.11	5008	93013121	29.04	5048	93013225	9.17	5088	93013308	-6.79	5128	93013403	29.45
4969	93013039	63.7	5009	93013122	55.05	5049	93013226	16.48	5089	93013309	58.38	5129	93013404	41.06
4970	93013041	26.46	5010	93013123	19.46	5050	93013227	55.04	5090	93013311	50.4	5130	93013405	27.44
4971	93013043	22.47	5011	93013125	14.49	5051	93013232	28.44	5091	93013313	5.81	5131	93013406	11.16
4972	93013045	42.41	5012	93013128	4.17	5052	93013233	15.47	5092	93013315	11.83	5132	93013413	32.76
4973	93013047	7.82	5013	93013129	-5.46	5053	93013234	25.46	5093	93013316	62.03	5133	93013414	38.76
4974	93013052	53.38	5014	93013138	54.38	5054	93013235	28.78	5094	93013318	1.82	5134	93013416	32.1
4975	93013058	-0.14	5015	93013139	45.08	5055	93013237	43.73	5095	93013322	63.69	5135	93013419	67.35
4976	93013060	23.11	5016	93013141	6.51	5056	93013239	16.15	5096	93013323	37.42	5136	93013423	25.38
4977	93013061	21.14	5017	93013145	26.46	5057	93013243	47.07	5097	93013325	22.13	5137	93013426	24.13
4978	93013062	0.84	5018	93013146	13.81	5058	93013244	44.38	5098	93013331	8.81	5138	93013431	28.43
4979	93013066	47.74	5019	93013147	27.78	5059	93013247	35.1	5099	93013336	56.38	5139	93013435	14.49
4980	93013069	54.39	5020	93013149	6.81	5060	93013248	21.47	5100	93013337	5.84	5140	93013438	30.38
4981	93013070	49.73	5021	93013150	57.05	5061	93013249	11.81	5101	93013338	50.4	5141	93013439	36.07
4982	93013074	61.37	5022	93013152	47.07	5062	93013255	27.71	5102	93013339	34.75	5142	93013441	9.17
4983	93013075	43.75	5023	93013155	18.45	5063	93013256	7.84	5103	93013340	19.45	5143	93013442	35.07
4984	93013078	31.43	5024	93013158	15.47	5064	93013257	11.14	5104	93013342	61.37	5144	93013444	41.41
4985	93013080	3.76	5025	93013159	57.71	5065	93013261	45.41	5105	93013343	23.8	5145	93013446	27.79
4986	93013081	38.43	5026	93013161	63.03	5066	93013263	47.74	5106	93013344	46.4	5146	93013449	55.05
4987	93013084	52.06	5027	93013163	-1.89	5067	93013264	41.07	5107	93013345	23.13	5147	93013450	29.76
4988	93013085	24.13	5028	93013164	42.73	5068	93013265	7.84	5108	93013346	9.17	5148	93013452	24.4
4989	93013086	50.05	5029	93013173	15.45	5069	93013267	14.49	5109	93013347	28.12	5149	93013459	44.08
4990	93013087	17.48	5030	93013175	20.78	5070	93013269	57.05	5110	93013349	4.48	5150	93013461	13.13



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	93013462	10.5	5191	93013566	44.74	5231	93013663	24.13	5271	93013766	29.78	5311	93013853	64.69
5152	93013465	65.03	5192	93013567	59.71	5232	93013664	30.45	5272	93013771	63.03	5312	93013856	5.18
5153	93013468	16.47	5193	93013569	23.78	5233	93013667	18.48	5273	93013773	72.01	5313	93013858	52.39
5154	93013469	47.4	5194	93013573	21.47	5234	93013669	59.37	5274	93013776	8.49	5314	93013861	39.76
5155	93013472	31.43	5195	93013575	9.13	5235	93013673	44.72	5275	93013778	55.7	5315	93013862	1.79
5156	93013482	37.06	5196	93013578	36.42	5236	93013674	23.46	5276	93013781	9.48	5316	93013866	26.77
5157	93013488	15.15	5197	93013581	46.41	5237	93013677	7.83	5277	93013782	26.79	5317	93013867	6.12
5158	93013492	65.36	5198	93013582	22.47	5238	93013680	17.14	5278	93013785	45.07	5318	93013868	65.03
5159	93013493	48.06	5199	93013584	1.1	5239	93013681	31.44	5279	93013786	11.45	5319	93013870	6.82
5160	93013494	2.84	5200	93013588	22.44	5240	93013682	23.75	5280	93013788	36.1	5320	93013872	54.39
5161	93013496	3.47	5201	93013589	12.75	5241	93013685	17.15	5281	93013789	26.78	5321	93013873	14.49
5162	93013497	24.74	5202	93013592	41.74	5242	93013688	43.75	5282	93013792	22.79	5322	93013874	69.02
5163	93013502	51.73	5203	93013596	-1.47	5243	93013691	3.16	5283	93013794	51.39	5323	93013876	70.35
5164	93013505	19.81	5204	93013598	16.11	5244	93013692	1.19	5284	93013796	62.36	5324	93013877	59.7
5165	93013509	13.49	5205	93013599	61.7	5245	93013694	15.8	5285	93013799	9.41	5325	93013880	45.08
5166	93013510	19.44	5206	93013600	7.16	5246	93013695	18.79	5286	93013800	3.85	5326	93013882	60.7
5167	93013512	30.38	5207	93013601	5.83	5247	93013697	59.37	5287	93013801	45.08	5327	93013883	22.78
5168	93013513	19.13	5208	93013604	24.09	5248	93013700	31.1	5288	93013804	58.7	5328	93013884	6.51
5169	93013514	50.73	5209	93013605	22.13	5249	93013702	17.11	5289	93013805	27.11	5329	93013888	70.35
5170	93013516	15.76	5210	93013606	8.82	5250	93013708	1.19	5290	93013806	18.48	5330	93013889	42.42
5171	93013518	8.14	5211	93013608	22.46	5251	93013709	21.11	5291	93013809	30.1	5331	93013896	37.75
5172	93013520	48.72	5212	93013613	46.07	5252	93013714	13.12	5292	93013814	39.74	5332	93013899	8.74
5173	93013521	7.84	5213	93013614	19.8	5253	93013715	60.04	5293	93013815	54.05	5333	93013903	22.47
5174	93013523	4.14	5214	93013618	32.77	5254	93013721	19.13	5294	93013816	26.12	5334	93013904	29.75
5175	93013524	59.71	5215	93013620	28.44	5255	93013722	52.39	5295	93013817	58.38	5335	93013906	19.8
5176	93013527	18.09	5216	93013621	15.82	5256	93013724	11.11	5296	93013825	14.49	5336	93013907	14.81
5177	93013532	33.75	5217	93013623	17.39	5257	93013728	44.73	5297	93013827	55.38	5337	93013910	22.13
5178	93013533	25.76	5218	93013625	7.84	5258	93013730	63.7	5298	93013828	8.5	5338	93013914	13.16
5179	93013536	6.83	5219	93013627	35.76	5259	93013732	65.03	5299	93013829	-0.14	5339	93013915	48.04
5180	93013537	25.11	5220	93013628	33.73	5260	93013735	10.5	5300	93013831	61.04	5340	93013918	31.11
5181	93013547	9.48	5221	93013629	22.42	5261	93013739	13.78	5301	93013833	44.07	5341	93013922	45.08
5182	93013549	28.75	5222	93013633	49.06	5262	93013741	30.44	5302	93013834	63.7	5342	93013923	13.7
5183	93013552	51.72	5223	93013634	46.06	5263	93013744	19.14	5303	93013835	36.43	5343	93013925	9.17
5184	93013554	2.5	5224	93013646	22.47	5264	93013745	55.72	5304	93013837	-1.47	5344	93013928	24.4
5185	93013555	67.35	5225	93013648	22.47	5265	93013746	6.51	5305	93013839	58.38	5345	93013929	58.38
5186	93013557	66.69	5226	93013649	13.77	5266	93013747	55.04	5306	93013844	25.43	5346	93013931	25.13
5187	93013559	31.78	5227	93013650	27.1	5267	93013756	15.45	5307	93013845	24.79	5347	93013932	14.81
5188	93013560	10.5	5228	93013654	42.41	5268	93013758	55.05	5308	93013847	1.19	5348	93013933	14.06
5189	93013561	44.07	5229	93013657	12.14	5269	93013761	20.14	5309	93013848	13.16	5349	93013934	57.38
5190	93013565	7.84	5230	93013661	36.75	5270	93013764	32.43	5310	93013850	46.41	5350	93013938	34.44



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
5351	93013941	32.43	5391	93014013	38.42	5431	93014124	8.15	5471	93014228	18.72	5511	93014317	17.13
5352	93013944	12.39	5392	93014017	43.08	5432	93014129	68.35	5472	93014230	46.73	5512	93014319	25.13
5353	93013945	50.05	5393	93014023	39.08	5433	93014135	17.15	5473	93014231	10.16	5513	93014323	40.06
5354	93013946	63.03	5394	93014024	31.1	5434	93014136	49.71	5474	93014235	14.49	5514	93014324	29.77
5355	93013947	48.06	5395	93014027	41.41	5435	93014137	2.12	5475	93014236	35.1	5515	93014326	35.43
5356	93013948	12.45	5396	93014030	15.45	5436	93014138	29.45	5476	93014238	57.05	5516	93014327	49.39
5357	93013949	5.44	5397	93014033	30.09	5437	93014139	12.15	5477	93014240	50.4	5517	93014329	67.69
5358	93013952	14.08	5398	93014034	67.02	5438	93014140	18.47	5478	93014242	60.7	5518	93014332	41.41
5359	93013953	31.11	5399	93014040	44.07	5439	93014141	52.06	5479	93014243	30.45	5519	93014337	64.69
5360	93013955	37.42	5400	93014041	49.39	5440	93014143	6.17	5480	93014244	7.15	5520	93014338	32.42
5361	93013956	16.14	5401	93014042	21.14	5441	93014145	60.03	5481	93014245	29.42	5521	93014339	51.05
5362	93013957	69.02	5402	93014044	50.4	5442	93014146	39.09	5482	93014246	40.08	5522	93014343	19.81
5363	93013959	51.39	5403	93014046	38.43	5443	93014148	20.79	5483	93014248	49.07	5523	93014346	50.4
5364	93013960	14.78	5404	93014047	49.39	5444	93014153	47.73	5484	93014257	3.51	5524	93014353	13.49
5365	93013961	54.38	5405	93014049	21.14	5445	93014157	5.16	5485	93014258	-0.19	5525	93014361	24.09
5366	93013964	26.39	5406	93014051	35.75	5446	93014169	28.43	5486	93014259	62.7	5526	93014364	-2.8
5367	93013967	44.07	5407	93014056	21.47	5447	93014172	22.13	5487	93014261	6.8	5527	93014367	1.18
5368	93013968	43.74	5408	93014057	-4.13	5448	93014173	55.04	5488	93014262	58.37	5528	93014369	64.36
5369	93013969	31.44	5409	93014059	26.09	5449	93014174	22.47	5489	93014267	28.44	5529	93014371	69.35
5370	93013970	2.45	5410	93014066	66.36	5450	93014177	36.4	5490	93014268	26.46	5530	93014376	50.4
5371	93013973	57.37	5411	93014070	14.49	5451	93014178	41.09	5491	93014272	26.78	5531	93014377	46.41
5372	93013974	13.16	5412	93014074	49.07	5452	93014182	7.84	5492	93014273	28.38	5532	93014378	14.46
5373	93013978	7.48	5413	93014076	59.04	5453	93014184	19.47	5493	93014274	16.76	5533	93014379	21.78
5374	93013979	11.16	5414	93014079	42.75	5454	93014185	62.36	5494	93014278	52.39	5534	93014382	61.04
5375	93013981	26.11	5415	93014083	11.83	5455	93014186	28.43	5495	93014280	13.09	5535	93014386	31.11
5376	93013983	10.5	5416	93014084	18.48	5456	93014190	21.76	5496	93014281	50.72	5536	93014389	24.77
5377	93013984	65.69	5417	93014087	38.43	5457	93014192	16.11	5497	93014284	18.47	5537	93014392	14.81
5378	93013986	11.83	5418	93014092	30.45	5458	93014196	14.79	5498	93014290	6.84	5538	93014397	51.38
5379	93013987	17.79	5419	93014093	10.78	5459	93014197	11.12	5499	93014293	67.69	5539	93014400	50.4
5380	93013988	49.06	5420	93014099	13.16	5460	93014198	2.14	5500	93014294	5.5	5540	93014401	69.68
5381	93013990	16.48	5421	93014104	6.51	5461	93014208	10.45	5501	93014297	49.4	5541	93014402	17.15
5382	93013993	32.44	5422	93014107	64.36	5462	93014209	17.77	5502	93014299	24.11	5542	93014403	32.11
5383	93013995	39.08	5423	93014111	49.07	5463	93014210	5.43	5503	93014300	57.05	5543	93014407	40.41
5384	93013996	42.41	5424	93014112	9.5	5464	93014212	14.49	5504	93014301	46.4	5544	93014409	13.13
5385	93013998	53.39	5425	93014113	70.34	5465	93014214	31.44	5505	93014302	12.82	5545	93014411	14.15
5386	93014001	56.04	5426	93014114	37.43	5466	93014215	53.72	5506	93014309	14.49	5546	93014412	51.05
5387	93014004	4.8	5427	93014117	18.8	5467	93014217	50.4	5507	93014311	57.37	5547	93014414	51.05
5388	93014005	9.5	5428	93014120	3.85	5468	93014219	24.73	5508	93014312	34.09	5548	93014415	4.51
5389	93014008	34.44	5429	93014121	5.18	5469	93014226	44.74	5509	93014314	28.43	5549	93014417	64.03
5390	93014010	35.4	5430	93014122	13.49	5470	93014227	10.09	5510	93014316	11.81	5550	93014423	14.45



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
5551	93014424	34.75	5591	93014508	10.12	5631	93014628	10.46	5671	93014726	10.5	5711	93014810	15.8
5552	93014426	28.42	5592	93014509	3.85	5632	93014632	35.41	5672	93014727	34.39	5712	93014811	-2.86
5553	93014428	34.77	5593	93014510	56.05	5633	93014633	3.15	5673	93014731	40.75	5713	93014812	9.17
5554	93014429	27.43	5594	93014511	12.16	5634	93014635	49.06	5674	93014732	47.4	5714	93014815	15.11
5555	93014432	34.44	5595	93014512	19.14	5635	93014638	51.05	5675	93014733	58.71	5715	93014817	21.72
5556	93014435	46.41	5596	93014518	21.14	5636	93014639	45.08	5676	93014734	42.73	5716	93014818	8.76
5557	93014436	52.06	5597	93014520	31.42	5637	93014640	8.49	5677	93014735	5.18	5717	93014832	57.71
5558	93014437	10.14	5598	93014524	49.07	5638	93014642	51.72	5678	93014737	2.18	5718	93014834	17.15
5559	93014438	4.82	5599	93014528	30.45	5639	93014649	41.08	5679	93014740	21.12	5719	93014839	14.47
5560	93014439	45.07	5600	93014530	62.37	5640	93014653	41.42	5680	93014742	15.48	5720	93014840	61.68
5561	93014442	18.77	5601	93014531	6.5	5641	93014655	9.17	5681	93014745	11.79	5721	93014841	15.48
5562	93014445	37.4	5602	93014533	51.06	5642	93014658	7.84	5682	93014749	36.39	5722	93014844	39.08
5563	93014446	27.78	5603	93014535	14.49	5643	93014660	37.09	5683	93014752	29.44	5723	93014850	61.04
5564	93014448	49.73	5604	93014537	43.08	5644	93014664	27.76	5684	93014755	10.5	5724	93014851	22.41
5565	93014449	49.38	5605	93014538	18.13	5645	93014665	23.8	5685	93014756	32.44	5725	93014852	57.38
5566	93014450	22.11	5606	93014541	66.36	5646	93014667	59.71	5686	93014757	16.44	5726	93014855	33.77
5567	93014451	45.73	5607	93014543	13.43	5647	93014672	25.79	5687	93014758	45.07	5727	93014856	30.45
5568	93014453	15.82	5608	93014545	19.13	5648	93014674	61.04	5688	93014760	6.51	5728	93014857	17.15
5569	93014456	26.46	5609	93014556	26.45	5649	93014676	15.14	5689	93014762	-4.15	5729	93014858	27.78
5570	93014457	52.72	5610	93014557	63.36	5650	93014682	35.75	5690	93014763	7.84	5730	93014859	32.74
5571	93014459	11.83	5611	93014560	51.73	5651	93014683	6.83	5691	93014776	57.38	5731	93014860	34.43
5572	93014461	24.44	5612	93014566	19.78	5652	93014688	20.1	5692	93014777	20.79	5732	93014866	27.43
5573	93014463	33.4	5613	93014568	61.04	5653	93014689	22.07	5693	93014778	54.05	5733	93014868	37.43
5574	93014466	30.44	5614	93014575	46.07	5654	93014690	50.4	5694	93014781	33.42	5734	93014869	39.06
5575	93014469	49.07	5615	93014577	58.38	5655	93014692	18.14	5695	93014782	21.13	5735	93014870	55.71
5576	93014471	59.71	5616	93014583	50.4	5656	93014695	31.76	5696	93014785	69.35	5736	93014872	34.44
5577	93014472	18.1	5617	93014585	53.39	5657	93014698	4.45	5697	93014786	47.39	5737	93014874	14.49
5578	93014473	42.74	5618	93014589	25.76	5658	93014700	22.12	5698	93014787	35.77	5738	93014875	29.44
5579	93014476	35.76	5619	93014590	21.11	5659	93014702	26.79	5699	93014788	66.69	5739	93014876	40.75
5580	93014478	7.84	5620	93014592	24.46	5660	93014703	15.47	5700	93014790	58.71	5740	93014878	46.41
5581	93014487	41.06	5621	93014598	16.48	5661	93014705	17.12	5701	93014791	7.81	5741	93014883	27.38
5582	93014488	2.12	5622	93014601	5.18	5662	93014708	40.71	5702	93014793	72.01	5742	93014887	-1.47
5583	93014490	6.51	5623	93014607	9.75	5663	93014711	37.06	5703	93014796	22.79	5743	93014893	18.12
5584	93014494	18.12	5624	93014608	50.4	5664	93014712	33.43	5704	93014797	56.05	5744	93014894	36.75
5585	93014497	54.39	5625	93014615	19.09	5665	93014713	10.77	5705	93014798	37.1	5745	93014895	28.42
5586	93014498	22.47	5626	93014616	12.74	5666	93014715	18.48	5706	93014799	25.11	5746	93014903	31.1
5587	93014501	16.11	5627	93014618	38.75	5667	93014716	27.79	5707	93014805	12.16	5747	93014904	14.46
5588	93014503	21.46	5628	93014621	45.08	5668	93014717	17.15	5708	93014806	11.81	5748	93014907	45.06
5589	93014504	39.41	5629	93014623	40.74	5669	93014718	2.52	5709	93014808	39.39	5749	93014910	26.44
5590	93014507	10.5	5630	93014627	1.85	5670	93014721	45.41	5710	93014809	29.12	5750	93014918	46.4



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
5751	93014922	27.79	5791	93014994	65.03	5831	93015072	2.15	5871	93015160	7.84	5911	93015280	42.08
5752	93014923	24.75	5792	93014999	5.18	5832	93015074	48.06	5872	93015163	20.78	5912	93015281	8.44
5753	93014925	58.38	5793	93015000	45.4	5833	93015075	73.34	5873	93015164	38.06	5913	93015284	15.11
5754	93014926	12.16	5794	93015001	9.17	5834	93015076	38.09	5874	93015169	24.11	5914	93015287	28.11
5755	93014927	40.75	5795	93015002	29.12	5835	93015084	21.43	5875	93015170	51.72	5915	93015290	13.46
5756	93014929	21.41	5796	93015005	32.11	5836	93015087	12.43	5876	93015175	66.36	5916	93015296	43.75
5757	93014930	12.46	5797	93015006	23.8	5837	93015089	52.72	5877	93015180	57.04	5917	93015302	25.1
5758	93014932	43.41	5798	93015008	26.72	5838	93015091	61.7	5878	93015181	23.13	5918	93015303	11.83
5759	93014933	-4.13	5799	93015011	38.43	5839	93015092	32.11	5879	93015182	10.5	5919	93015304	47.74
5760	93014936	44.08	5800	93015012	2.45	5840	93015094	57.05	5880	93015183	49.4	5920	93015306	10.83
5761	93014938	21.47	5801	93015015	49.4	5841	93015095	18.14	5881	93015191	28.77	5921	93015308	21.79
5762	93014940	5.18	5802	93015016	21.12	5842	93015096	19.81	5882	93015193	5.48	5922	93015309	32.77
5763	93014944	26.79	5803	93015020	60.37	5843	93015097	38.43	5883	93015197	32.42	5923	93015310	10.5
5764	93014949	50.06	5804	93015021	33.09	5844	93015101	30.09	5884	93015205	36.08	5924	93015311	49.4
5765	93014950	30.78	5805	93015022	19.79	5845	93015102	56.38	5885	93015207	43.74	5925	93015316	63.7
5766	93014951	43.73	5806	93015023	18.81	5846	93015103	31.08	5886	93015208	63.7	5926	93015319	47.07
5767	93014953	62.37	5807	93015024	46.72	5847	93015105	7.84	5887	93015209	1.49	5927	93015322	44.71
5768	93014954	19.1	5808	93015025	47.07	5848	93015111	15.46	5888	93015210	-2.5	5928	93015327	48.4
5769	93014955	10.83	5809	93015026	6.83	5849	93015113	19.45	5889	93015217	14.11	5929	93015328	2.15
5770	93014956	11.83	5810	93015028	13.16	5850	93015115	35.77	5890	93015219	26.46	5930	93015330	18.48
5771	93014957	8.79	5811	93015032	43.08	5851	93015117	31.06	5891	93015220	52.38	5931	93015333	25.45
5772	93014958	6.51	5812	93015034	6.49	5852	93015118	40.09	5892	93015223	48.07	5932	93015336	7.84
5773	93014959	30.09	5813	93015038	13.16	5853	93015119	17.48	5893	93015226	31.08	5933	93015337	6.51
5774	93014962	9.81	5814	93015039	52.71	5854	93015120	24.78	5894	93015227	38.43	5934	93015338	62.69
5775	93014964	14.14	5815	93015042	60.7	5855	93015129	37.43	5895	93015228	33.43	5935	93015341	24.05
5776	93014966	41.4	5816	93015046	32.75	5856	93015134	17.13	5896	93015231	6.79	5936	93015346	26.77
5777	93014968	70.35	5817	93015049	21.46	5857	93015135	42.07	5897	93015237	47.07	5937	93015348	16.75
5778	93014969	14.42	5818	93015051	14.48	5858	93015138	10.76	5898	93015238	28.78	5938	93015350	20.78
5779	93014971	46.74	5819	93015055	16.15	5859	93015139	8.17	5899	93015239	64.03	5939	93015352	21.14
5780	93014973	59.7	5820	93015057	37.41	5860	93015140	38.08	5900	93015241	18.48	5940	93015357	23.8
5781	93014975	19.44	5821	93015058	30.44	5861	93015143	1.52	5901	93015242	43.75	5941	93015358	14.82
5782	93014976	57.04	5822	93015061	24.1	5862	93015145	21.46	5902	93015243	47.05	5942	93015362	21.14
5783	93014981	14.79	5823	93015062	62.37	5863	93015149	27.44	5903	93015247	25.13	5943	93015368	27.79
5784	93014985	-0.15	5824	93015064	35.42	5864	93015151	59.04	5904	93015248	43.75	5944	93015369	40.08
5785	93014987	7.17	5825	93015065	47.71	5865	93015152	26.45	5905	93015249	22.13	5945	93015374	27.79
5786	93014988	51.73	5826	93015066	36.1	5866	93015153	66.36	5906	93015254	64.03	5946	93015377	10.8
5787	93014989	19.47	5827	93015068	32.74	5867	93015156	57.38	5907	93015258	35.77	5947	93015378	18.8
5788	93014990	22.76	5828	93015069	49.06	5868	93015157	51.72	5908	93015267	9.17	5948	93015380	35.72
5789	93014992	9.17	5829	93015070	41.42	5869	93015158	37.43	5909	93015271	61.7	5949	93015384	40.41
5790	93014993	3.85	5830	93015071	38.76	5870	93015159	21.14	5910	93015273	21.75	5950	93015385	37.02



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
5951	93015386	57.36	5991	93015476	50.05	6031	93015553	18.08	6071	93015649	23.79	6111	93015751	11.83
5952	93015387	15.13	5992	93015477	46.41	6032	93015554	36.43	6072	93015651	26.78	6112	93015752	25.78
5953	93015388	46.4	5993	93015482	65.69	6033	93015556	39.08	6073	93015653	32.41	6113	93015753	14.49
5954	93015389	35.42	5994	93015483	13.42	6034	93015563	19.8	6074	93015656	24.13	6114	93015755	15.48
5955	93015395	47.74	5995	93015484	18.11	6035	93015564	35.77	6075	93015657	6.51	6115	93015758	10.48
5956	93015397	50.4	5996	93015486	51.38	6036	93015565	-4.13	6076	93015666	9.83	6116	93015760	23.8
5957	93015398	45.72	5997	93015487	45.08	6037	93015566	23.8	6077	93015669	-1.86	6117	93015763	13.16
5958	93015400	30.43	5998	93015488	17.8	6038	93015570	17.7	6078	93015670	42.06	6118	93015766	49.07
5959	93015402	28.1	5999	93015489	47.06	6039	93015572	25.79	6079	93015673	45.73	6119	93015769	51.71
5960	93015406	31.78	6000	93015490	70.67	6040	93015573	3.85	6080	93015674	11.83	6120	93015771	36.43
5961	93015409	26.1	6001	93015491	17.14	6041	93015579	47.4	6081	93015675	50.06	6121	93015774	56.05
5962	93015412	36.43	6002	93015493	16.48	6042	93015584	11.16	6082	93015677	54.72	6122	93015775	25.06
5963	93015414	58.38	6003	93015494	43.4	6043	93015586	24.77	6083	93015679	19.81	6123	93015777	5.17
5964	93015418	3.8	6004	93015495	30.04	6044	93015591	38.75	6084	93015681	46.06	6124	93015780	25.13
5965	93015420	16.11	6005	93015498	31.07	6045	93015592	15.82	6085	93015682	61.04	6125	93015781	35.1
5966	93015421	28.44	6006	93015502	55.72	6046	93015593	6.51	6086	93015690	58.38	6126	93015782	26.46
5967	93015422	66.69	6007	93015506	1.76	6047	93015594	58.71	6087	93015693	5.16	6127	93015783	62.03
5968	93015426	41.09	6008	93015508	65.03	6048	93015597	33.11	6088	93015695	49.4	6128	93015785	44.72
5969	93015427	43.75	6009	93015511	46.07	6049	93015599	3.18	6089	93015697	24.13	6129	93015788	66.35
5970	93015428	24.46	6010	93015512	19.11	6050	93015600	18.12	6090	93015699	25.46	6130	93015789	0
5971	93015429	69.02	6011	93015513	29.72	6051	93015601	39.74	6091	93015706	34.1	6131	93015790	44.4
5972	93015430	25.12	6012	93015514	37.07	6052	93015602	23.11	6092	93015707	25.12	6132	93015791	11.83
5973	93015435	14.8	6013	93015518	21.8	6053	93015603	57.38	6093	93015708	18.79	6133	93015796	54.39
5974	93015436	21.47	6014	93015519	12.14	6054	93015605	11.11	6094	93015710	17.15	6134	93015798	11.83
5975	93015441	35.77	6015	93015521	37.43	6055	93015606	38.75	6095	93015712	27.77	6135	93015800	29.44
5976	93015445	23.09	6016	93015522	13.8	6056	93015613	28.1	6096	93015714	17.15	6136	93015803	23.06
5977	93015450	49.4	6017	93015523	28.1	6057	93015614	20.46	6097	93015718	19.09	6137	93015806	15.4
5978	93015451	45.39	6018	93015526	35.77	6058	93015616	39.08	6098	93015726	58.37	6138	93015808	24.1
5979	93015454	50.73	6019	93015527	51.06	6059	93015620	17.15	6099	93015727	24.76	6139	93015809	57.05
5980	93015456	64.69	6020	93015531	25.09	6060	93015621	5.18	6100	93015729	3.84	6140	93015810	38.75
5981	93015458	47.74	6021	93015533	19.44	6061	93015622	18.47	6101	93015731	-8.12	6141	93015812	49.39
5982	93015459	7.84	6022	93015535	-0.48	6062	93015624	40.09	6102	93015733	25.1	6142	93015815	54.39
5983	93015461	30.74	6023	93015536	28.09	6063	93015625	43.74	6103	93015736	30.45	6143	93015816	23.79
5984	93015464	13.78	6024	93015537	5.8	6064	93015628	20.12	6104	93015737	23.46	6144	93015817	67.68
5985	93015466	19.81	6025	93015538	38.74	6065	93015631	24.45	6105	93015743	67.35	6145	93015818	29.1
5986	93015468	6.51	6026	93015542	69.02	6066	93015632	14.49	6106	93015745	67.02	6146	93015819	34.44
5987	93015470	58.37	6027	93015543	51.06	6067	93015633	4.82	6107	93015746	44.4	6147	93015820	33.43
5988	93015472	26.78	6028	93015545	52.05	6068	93015638	40.75	6108	93015747	13.79	6148	93015822	-7.46
5989	93015474	64.36	6029	93015546	22.78	6069	93015639	57.38	6109	93015749	39.42	6149	93015823	63.7
5990	93015475	47.74	6030	93015550	58.38	6070	93015645	41.73	6110	93015750	42.08	6150	93015824	38.76

*Some*  
20/12/23



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
6151	93015830	17.45	6191	93015952	23.12	6231	93016070	31.1	6271	93016167	6.49	6311	93016279	34.77
6152	93015831	55.72	6192	93015953	19.1	6232	93016073	47.07	6272	93016168	9.13	6312	93016280	37.43
6153	93015833	46.74	6193	93015957	6.14	6233	93016074	24.77	6273	93016170	69.01	6313	93016281	44.74
6154	93015835	28.38	6194	93015958	16.45	6234	93016079	17.15	6274	93016171	25.75	6314	93016285	6.51
6155	93015842	55.72	6195	93015960	17.81	6235	93016085	3.49	6275	93016173	12.42	6315	93016287	5.18
6156	93015843	31.09	6196	93015965	46.74	6236	93016087	30.08	6276	93016174	5.18	6316	93016296	6.51
6157	93015844	38.43	6197	93015968	35.4	6237	93016089	10.5	6277	93016176	51.72	6317	93016300	38.08
6158	93015845	47.06	6198	93015969	45.41	6238	93016090	12.82	6278	93016180	25.46	6318	93016305	33.11
6159	93015847	13.13	6199	93015985	6.84	6239	93016093	34.44	6279	93016182	2.16	6319	93016309	9.16
6160	93015852	6.51	6200	93015990	5.18	6240	93016096	41.09	6280	93016184	20.8	6320	93016312	6.51
6161	93015854	10.15	6201	93015992	23.45	6241	93016100	41.09	6281	93016191	57.05	6321	93016316	57.7
6162	93015856	57.05	6202	93015994	55.05	6242	93016104	10.74	6282	93016194	9.8	6322	93016317	0.15
6163	93015859	57.37	6203	93015996	23.43	6243	93016105	41.38	6283	93016199	48.73	6323	93016318	51.06
6164	93015865	15.82	6204	93015998	32.08	6244	93016107	62.7	6284	93016200	54.05	6324	93016322	34.76
6165	93015866	43.07	6205	93015999	2.52	6245	93016109	59.69	6285	93016202	45.07	6325	93016323	5.18
6166	93015867	11.82	6206	93016000	62.69	6246	93016113	14.49	6286	93016211	35.41	6326	93016324	30.45
6167	93015868	13.13	6207	93016001	62.37	6247	93016114	35.1	6287	93016214	18.43	6327	93016325	1.19
6168	93015872	39.42	6208	93016003	1.19	6248	93016115	11.83	6288	93016215	-2.8	6328	93016326	5.75
6169	93015875	23.46	6209	93016005	21.14	6249	93016119	8.73	6289	93016223	51.06	6329	93016327	25.78
6170	93015876	15.47	6210	93016008	32.41	6250	93016121	18.79	6290	93016226	67.69	6330	93016330	30.11
6171	93015880	27.79	6211	93016011	55.38	6251	93016122	9.09	6291	93016227	42.75	6331	93016331	3.51
6172	93015881	19.81	6212	93016013	42.73	6252	93016124	1.19	6292	93016229	32.74	6332	93016332	48.06
6173	93015885	16.47	6213	93016023	27.44	6253	93016125	18.48	6293	93016230	36.42	6333	93016333	56.38
6174	93015886	48.07	6214	93016029	23.13	6254	93016126	10.81	6294	93016232	10.82	6334	93016334	20.14
6175	93015892	38.76	6215	93016030	45.07	6255	93016127	53.39	6295	93016233	23.76	6335	93016338	26.12
6176	93015895	14.8	6216	93016033	34.43	6256	93016128	57.71	6296	93016234	57.38	6336	93016339	14.1
6177	93015897	30.41	6217	93016034	12.81	6257	93016133	39.42	6297	93016237	49.39	6337	93016340	21.47
6178	93015898	65.03	6218	93016039	48.4	6258	93016142	11.46	6298	93016244	46.41	6338	93016341	58.04
6179	93015905	49.73	6219	93016042	46.4	6259	93016144	38.76	6299	93016247	32.09	6339	93016344	35.76
6180	93015907	20.13	6220	93016043	38.76	6260	93016146	54.71	6300	93016248	23.75	6340	93016345	14.81
6181	93015909	25.13	6221	93016046	62.69	6261	93016148	5.18	6301	93016250	5.5	6341	93016346	15.45
6182	93015912	30.45	6222	93016047	41.42	6262	93016151	34.44	6302	93016256	15.82	6342	93016350	23.73
6183	93015915	20.79	6223	93016049	23.46	6263	93016153	5.18	6303	93016258	69.35	6343	93016351	45.08
6184	93015924	67.35	6224	93016050	15.12	6264	93016155	67.69	6304	93016259	20.44	6344	93016353	10.5
6185	93015929	0.16	6225	93016054	32.1	6265	93016156	44.72	6305	93016261	4.16	6345	93016357	4.15
6186	93015934	59.7	6226	93016060	26.79	6266	93016157	20.46	6306	93016264	9.17	6346	93016359	35.74
6187	93015939	22.78	6227	93016063	62.37	6267	93016158	55.37	6307	93016265	19.81	6347	93016360	7.84
6188	93015940	0.83	6228	93016064	53.71	6268	93016162	2.52	6308	93016266	12.48	6348	93016361	50.4
6189	93015943	0	6229	93016065	49.06	6269	93016163	15.11	6309	93016268	56.38	6349	93016362	3.85
6190	93015944	13.8	6230	93016066	11.8	6270	93016164	11.46	6310	93016276	34.41	6350	93016364	45.37



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
6351	93016368	19.11	6391	93016446	34.04	6431	93016558	33.11	6471	93016655	27.79	6511	93016768	14.8
6352	93016371	21.13	6392	93016447	33.06	6432	93016559	14.82	6472	93016663	43.74	6512	93016769	3.85
6353	93016372	5.18	6393	93016449	39.74	6433	93016560	57.71	6473	93016665	17.15	6513	93016770	5.18
6354	93016373	2.17	6394	93016451	21.47	6434	93016561	25.79	6474	93016666	52.39	6514	93016772	20.47
6355	93016374	15.46	6395	93016453	18.47	6435	93016562	53.06	6475	93016669	45.08	6515	93016773	1.5
6356	93016378	21.45	6396	93016460	28.11	6436	93016565	51.03	6476	93016670	61.03	6516	93016775	27.12
6357	93016380	5.51	6397	93016463	32.11	6437	93016567	42.74	6477	93016671	62.36	6517	93016777	46.07
6358	93016382	10.5	6398	93016464	63.68	6438	93016568	16.07	6478	93016673	12.8	6518	93016778	61.7
6359	93016383	5.18	6399	93016467	66.35	6439	93016569	24.79	6479	93016675	32.08	6519	93016782	62.35
6360	93016388	9.79	6400	93016468	17.15	6440	93016571	38.41	6480	93016677	17.47	6520	93016785	11.45
6361	93016389	17.15	6401	93016476	-5.13	6441	93016574	22.46	6481	93016678	17.15	6521	93016787	16.81
6362	93016390	7.13	6402	93016479	45.07	6442	93016575	16.81	6482	93016686	6.51	6522	93016788	21.09
6363	93016391	59.04	6403	93016480	28.12	6443	93016576	46.07	6483	93016689	60.37	6523	93016790	32.11
6364	93016393	43.74	6404	93016481	7.17	6444	93016582	23.76	6484	93016694	33.11	6524	93016795	21.74
6365	93016394	18.41	6405	93016482	20.14	6445	93016584	44.74	6485	93016696	49.73	6525	93016796	33.1
6366	93016395	27.41	6406	93016483	21.47	6446	93016589	44.74	6486	93016697	11.45	6526	93016799	26.46
6367	93016399	36.76	6407	93016486	44.08	6447	93016592	23.09	6487	93016698	9.17	6527	93016804	67.69
6368	93016400	3.84	6408	93016491	38.07	6448	93016593	29.78	6488	93016699	13.48	6528	93016805	34.44
6369	93016404	46.41	6409	93016495	63.69	6449	93016594	34.42	6489	93016700	62.37	6529	93016807	34.44
6370	93016407	10.5	6410	93016496	24.44	6450	93016603	5.82	6490	93016705	57.05	6530	93016808	27.11
6371	93016408	40.42	6411	93016497	10.14	6451	93016607	59.37	6491	93016713	2.52	6531	93016809	17.8
6372	93016409	24.79	6412	93016500	34.77	6452	93016609	18.06	6492	93016720	9.13	6532	93016812	-4.13
6373	93016410	56.37	6413	93016501	6.79	6453	93016611	10.5	6493	93016721	39.08	6533	93016814	7.82
6374	93016413	5.11	6414	93016504	24.46	6454	93016613	34.44	6494	93016722	38.43	6534	93016816	3.85
6375	93016414	28.11	6415	93016508	27.09	6455	93016614	32.11	6495	93016724	8.81	6535	93016831	33.76
6376	93016415	37.4	6416	93016512	40.71	6456	93016617	37.42	6496	93016725	3.83	6536	93016835	29.1
6377	93016417	25.13	6417	93016518	6.51	6457	93016618	18.8	6497	93016727	46.4	6537	93016837	67.68
6378	93016418	22.75	6418	93016519	46.41	6458	93016619	5.46	6498	93016728	50.4	6538	93016838	45.73
6379	93016419	22.47	6419	93016526	30.37	6459	93016624	38.72	6499	93016733	61.37	6539	93016844	56.71
6380	93016422	67.69	6420	93016527	8.47	6460	93016626	16.76	6500	93016738	43.75	6540	93016845	25.78
6381	93016423	64.03	6421	93016529	26.46	6461	93016630	31.44	6501	93016743	35.43	6541	93016846	31.44
6382	93016429	15.82	6422	93016531	70.35	6462	93016632	31.09	6502	93016744	12.13	6542	93016848	40.06
6383	93016434	25.09	6423	93016534	18.45	6463	93016633	32.76	6503	93016747	41.75	6543	93016851	65.03
6384	93016436	47.74	6424	93016536	13.11	6464	93016635	16.07	6504	93016752	30.44	6544	93016852	65.03
6385	93016438	4.51	6425	93016541	33.05	6465	93016636	13.16	6505	93016753	11.12	6545	93016855	9.5
6386	93016440	31.78	6426	93016543	30.11	6466	93016638	38.76	6506	93016754	42.08	6546	93016857	57.71
6387	93016441	19.76	6427	93016546	20.14	6467	93016644	37.42	6507	93016757	37.43	6547	93016858	27.42
6388	93016442	21.14	6428	93016548	34.74	6468	93016645	17.79	6508	93016762	14.15	6548	93016867	62.37
6389	93016443	28.45	6429	93016551	24.45	6469	93016651	31.74	6509	93016765	21.42	6549	93016883	19.79
6390	93016445	64.69	6430	93016553	30.76	6470	93016653	71.68	6510	93016767	60.04	6550	93016885	35.77



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
6551	93016886	35.43	6591	93016996	33.04	6631	93017103	17.8	6671	93017230	9.16	6711	93017358	36.41
6552	93016887	33.44	6592	93017004	1.16	6632	93017104	7.5	6672	93017232	54.71	6712	93017359	9.17
6553	93016892	10.49	6593	93017005	0	6633	93017105	4.13	6673	93017234	29.77	6713	93017360	28.45
6554	93016893	35.1	6594	93017007	24.11	6634	93017106	59.04	6674	93017239	3.82	6714	93017364	38.76
6555	93016899	12.14	6595	93017008	21.44	6635	93017107	30.77	6675	93017240	58.7	6715	93017367	46.07
6556	93016900	49.73	6596	93017010	19.8	6636	93017111	30.76	6676	93017243	36.76	6716	93017369	29.41
6557	93016903	5.18	6597	93017011	20.79	6637	93017115	39.76	6677	93017244	17.47	6717	93017372	45.07
6558	93016904	27.45	6598	93017016	35.42	6638	93017117	10.5	6678	93017245	17.15	6718	93017377	20.1
6559	93016905	4.5	6599	93017024	26.45	6639	93017119	55.05	6679	93017246	57.05	6719	93017379	41.09
6560	93016908	66.36	6600	93017029	38.75	6640	93017120	-1.47	6680	93017250	39.41	6720	93017382	22.75
6561	93016910	67.69	6601	93017032	5.5	6641	93017121	58.38	6681	93017254	20.4	6721	93017384	5.18
6562	93016912	3.85	6602	93017033	30.45	6642	93017131	14.48	6682	93017259	43.75	6722	93017387	72.01
6563	93016916	66.36	6603	93017034	10.13	6643	93017133	31.43	6683	93017261	21.79	6723	93017390	21.79
6564	93016918	22.47	6604	93017038	18.13	6644	93017135	7.84	6684	93017263	15.81	6724	93017391	14.14
6565	93016920	51.39	6605	93017042	3.85	6645	93017136	34.77	6685	93017268	36.43	6725	93017394	36.43
6566	93016923	14.82	6606	93017043	34.44	6646	93017142	-0.15	6686	93017269	19.8	6726	93017395	15.69
6567	93016924	49.07	6607	93017046	45.73	6647	93017143	13.16	6687	93017281	25.46	6727	93017396	23.11
6568	93016925	40.4	6608	93017049	49.38	6648	93017147	34.44	6688	93017287	21.77	6728	93017397	23.8
6569	93016926	14.47	6609	93017050	16.47	6649	93017152	44.07	6689	93017289	55.72	6729	93017405	49.39
6570	93016929	51.04	6610	93017052	39.75	6650	93017155	41.74	6690	93017291	6.84	6730	93017407	21.37
6571	93016931	47.39	6611	93017053	-1.47	6651	93017159	19.78	6691	93017296	33.75	6731	93017410	32.44
6572	93016933	29.12	6612	93017055	22.47	6652	93017165	6.82	6692	93017306	40.08	6732	93017411	27.11
6573	93016943	36.76	6613	93017056	22.44	6653	93017167	18.79	6693	93017310	54.36	6733	93017412	6.16
6574	93016952	49.38	6614	93017063	45.41	6654	93017169	1.19	6694	93017315	-4.82	6734	93017414	9.5
6575	93016955	24.75	6615	93017066	5.18	6655	93017171	22.12	6695	93017316	44.39	6735	93017416	0
6576	93016956	63.03	6616	93017067	48.73	6656	93017177	17.48	6696	93017317	37.1	6736	93017419	10.5
6577	93016957	61.04	6617	93017069	51.06	6657	93017180	-1.47	6697	93017319	29.45	6737	93017424	27.45
6578	93016960	37.08	6618	93017070	29.12	6658	93017181	13.12	6698	93017321	11.83	6738	93017425	33.43
6579	93016961	42.4	6619	93017071	34.1	6659	93017184	17.15	6699	93017326	69.68	6739	93017427	17.15
6580	93016962	40.09	6620	93017072	8.15	6660	93017191	1.16	6700	93017328	15.81	6740	93017432	15.48
6581	93016966	26.78	6621	93017074	24.44	6661	93017194	2.83	6701	93017333	23.8	6741	93017434	14.76
6582	93016968	7.84	6622	93017080	22.73	6662	93017196	6.11	6702	93017334	7.14	6742	93017436	18.48
6583	93016970	65.03	6623	93017081	18.47	6663	93017197	12.15	6703	93017335	22.47	6743	93017438	17.47
6584	93016971	19.81	6624	93017082	21.41	6664	93017200	13.48	6704	93017339	12.49	6744	93017439	51.73
6585	93016974	63.02	6625	93017084	15.82	6665	93017204	14.49	6705	93017341	16.13	6745	93017443	17.45
6586	93016977	38.76	6626	93017087	20.8	6666	93017209	6.51	6706	93017342	12.48	6746	93017447	32.41
6587	93016980	44.08	6627	93017089	5.5	6667	93017218	27.1	6707	93017345	50.05	6747	93017449	15.48
6588	93016985	45.07	6628	93017090	19.47	6668	93017220	13.16	6708	93017350	40.71	6748	93017450	30.74
6589	93016986	21.8	6629	93017092	12.81	6669	93017224	16.13	6709	93017352	39.09	6749	93017455	35.43
6590	93016987	19.12	6630	93017099	16.46	6670	93017225	23.1	6710	93017357	7.49	6750	93017461	32.44



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
6751	93017462	49.4	6791	93017560	22.08	6831	93017663	39.09	6871	93017804	6.5	6911	93017919	15.82
6752	93017467	17.15	6792	93017562	17.08	6832	93017670	51.73	6872	93017805	12.14	6912	93017924	31.78
6753	93017468	33.75	6793	93017563	49.73	6833	93017678	26.12	6873	93017809	1.19	6913	93017928	12.12
6754	93017472	2.52	6794	93017567	64.35	6834	93017679	29.11	6874	93017814	59.69	6914	93017933	37.43
6755	93017473	17.46	6795	93017569	70.68	6835	93017693	10.49	6875	93017819	18.48	6915	93017935	57.38
6756	93017474	48.4	6796	93017570	31.06	6836	93017699	26.79	6876	93017827	45.08	6916	93017936	2.14
6757	93017478	26.76	6797	93017572	34.07	6837	93017702	17.76	6877	93017829	15.82	6917	93017939	20.13
6758	93017479	38.73	6798	93017574	23.43	6838	93017705	17.81	6878	93017831	65.35	6918	93017943	28.72
6759	93017481	33.07	6799	93017578	32.44	6839	93017706	5.83	6879	93017832	7.16	6919	93017946	53.38
6760	93017483	43.07	6800	93017579	50.4	6840	93017709	40.74	6880	93017834	-3.8	6920	93017955	12.82
6761	93017484	8.16	6801	93017580	14.49	6841	93017714	31.78	6881	93017838	51.7	6921	93017958	22.12
6762	93017485	18.45	6802	93017582	2.52	6842	93017718	46.41	6882	93017841	32.1	6922	93017965	24.12
6763	93017487	13.47	6803	93017584	21.8	6843	93017724	6.51	6883	93017844	51.73	6923	93017972	25.13
6764	93017488	64.03	6804	93017585	3.85	6844	93017725	-4.13	6884	93017847	6.16	6924	93017974	12.47
6765	93017491	0.34	6805	93017586	29.39	6845	93017726	26.06	6885	93017851	18.48	6925	93017976	22.46
6766	93017492	55.72	6806	93017593	10.78	6846	93017727	26.79	6886	93017852	13.79	6926	93017988	20.13
6767	93017493	27.79	6807	93017594	32.1	6847	93017734	9.15	6887	93017854	28.41	6927	93017989	15.13
6768	93017494	16.81	6808	93017595	46.06	6848	93017737	26.12	6888	93017858	56.04	6928	93017994	9.15
6769	93017497	39.39	6809	93017600	17.81	6849	93017739	52.05	6889	93017859	17.15	6929	93017996	10.13
6770	93017498	46.74	6810	93017604	2.5	6850	93017740	-3.82	6890	93017864	67.02	6930	93017997	44.37
6771	93017500	34.1	6811	93017606	51.05	6851	93017746	41.09	6891	93017870	11.79	6931	93017999	47.74
6772	93017507	49.73	6812	93017608	62.37	6852	93017753	28.05	6892	93017872	15.46	6932	93018001	9.79
6773	93017508	26.11	6813	93017609	24.46	6853	93017755	54.72	6893	93017875	2.49	6933	93018002	63.03
6774	93017511	46.4	6814	93017610	24.44	6854	93017756	22.46	6894	93017878	21.14	6934	93018006	3.12
6775	93017512	26.06	6815	93017613	21.46	6855	93017759	46.41	6895	93017882	42.07	6935	93018011	7.81
6776	93017514	13.46	6816	93017615	14.14	6856	93017761	20.12	6896	93017886	25.13	6936	93018012	46.07
6777	93017517	19.8	6817	93017623	4.84	6857	93017762	69.35	6897	93017887	15.82	6937	93018014	68.68
6778	93017519	9.13	6818	93017624	19.14	6858	93017766	53.38	6898	93017890	33.44	6938	93018016	45.41
6779	93017520	29.43	6819	93017629	17.15	6859	93017768	46.41	6899	93017893	34.42	6939	93018021	14.76
6780	93017530	17.15	6820	93017634	32.75	6860	93017772	16.46	6900	93017894	43.08	6940	93018025	48.07
6781	93017531	53.72	6821	93017635	23.79	6861	93017774	30.43	6901	93017899	12.76	6941	93018026	38.09
6782	93017545	25.75	6822	93017637	17.81	6862	93017779	66.36	6902	93017900	43.08	6942	93018027	2.85
6783	93017547	11.82	6823	93017638	38.76	6863	93017784	23.46	6903	93017906	3.49	6943	93018029	-6.14
6784	93017548	23.8	6824	93017639	5.18	6864	93017787	5.84	6904	93017907	41.07	6944	93018034	5.18
6785	93017549	26.46	6825	93017644	30.45	6865	93017791	47.4	6905	93017910	28.77	6945	93018037	12.47
6786	93017550	45.08	6826	93017650	47.07	6866	93017793	10.14	6906	93017911	62.37	6946	93018041	34.77
6787	93017551	23.75	6827	93017653	-9.45	6867	93017796	7.82	6907	93017912	31.44	6947	93018045	9.48
6788	93017556	11.83	6828	93017655	2.17	6868	93017799	-2.15	6908	93017913	20.47	6948	93018050	52.72
6789	93017557	49.07	6829	93017661	17.45	6869	93017800	17.79	6909	93017917	34.75	6949	93018056	44.73
6790	93017559	20.8	6830	93017662	23.8	6870	93017802	17.11	6910	93017918	42.42	6950	93018057	20.79



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
6951	93018058	29.44	6991	93018151	14.49	7031	93018269	17.78	7071	93018358	39.42	7111	93018461	21.77
6952	93018061	16.47	6992	93018153	27.79	7032	93018270	17.1	7072	93018359	41.75	7112	93018462	21.14
6953	93018063	38.43	6993	93018154	50.05	7033	93018271	60.36	7073	93018361	19.13	7113	93018463	47.74
6954	93018064	13.43	6994	93018155	19.07	7034	93018273	24.12	7074	93018365	50.05	7114	93018466	54.39
6955	93018071	39.76	6995	93018156	7.13	7035	93018275	51.73	7075	93018367	21.42	7115	93018467	57.04
6956	93018073	9.79	6996	93018159	54.39	7036	93018277	19.79	7076	93018369	9.17	7116	93018469	33.77
6957	93018074	34.77	6997	93018161	27.41	7037	93018279	29.12	7077	93018372	6.84	7117	93018471	37.72
6958	93018075	27.43	6998	93018163	19.79	7038	93018280	-3.52	7078	93018373	37.38	7118	93018472	58.37
6959	93018077	55.71	6999	93018171	10.04	7039	93018284	21.43	7079	93018377	21.46	7119	93018473	9.17
6960	93018082	10.5	7000	93018172	38.09	7040	93018285	10.77	7080	93018383	10.83	7120	93018480	19.8
6961	93018083	34.42	7001	93018179	21.78	7041	93018289	17.15	7081	93018387	40.4	7121	93018482	26.46
6962	93018086	35.77	7002	93018180	10.5	7042	93018292	67.35	7082	93018388	44.07	7122	93018484	58.03
6963	93018088	21.14	7003	93018182	22.78	7043	93018293	60.04	7083	93018389	33.11	7123	93018485	23.45
6964	93018089	41.09	7004	93018186	11.44	7044	93018296	66.69	7084	93018390	41.09	7124	93018486	8.15
6965	93018091	2.49	7005	93018187	6.83	7045	93018299	21.42	7085	93018391	26.46	7125	93018487	18.75
6966	93018094	34.44	7006	93018188	4.51	7046	93018300	42.07	7086	93018397	37.75	7126	93018488	37.09
6967	93018095	20.11	7007	93018191	43.08	7047	93018302	5.17	7087	93018398	15.48	7127	93018489	11.83
6968	93018096	40.41	7008	93018203	43.75	7048	93018309	46.05	7088	93018400	45.08	7128	93018490	47.73
6969	93018097	25.76	7009	93018204	21.47	7049	93018312	54.38	7089	93018402	37.76	7129	93018491	52.72
6970	93018100	53.72	7010	93018206	37.76	7050	93018314	21.72	7090	93018405	36.42	7130	93018495	27.11
6971	93018101	66.36	7011	93018208	23.43	7051	93018317	11.83	7091	93018407	20.46	7131	93018496	55.05
6972	93018104	58.04	7012	93018210	42.41	7052	93018318	23.8	7092	93018412	26.45	7132	93018499	21.07
6973	93018105	64.35	7013	93018211	50.69	7053	93018320	41.08	7093	93018414	29.45	7133	93018500	26.77
6974	93018107	25.45	7014	93018213	52.06	7054	93018323	27.77	7094	93018415	38.43	7134	93018506	41.74
6975	93018109	27.08	7015	93018216	54.39	7055	93018324	18.48	7095	93018419	18.43	7135	93018513	35.77
6976	93018111	40.75	7016	93018217	25.13	7056	93018326	29.11	7096	93018423	13.49	7136	93018514	22.47
6977	93018117	52.71	7017	93018228	11.83	7057	93018327	2.84	7097	93018425	11.83	7137	93018516	52.05
6978	93018119	16.81	7018	93018229	15.82	7058	93018328	37.43	7098	93018426	29.78	7138	93018519	36.76
6979	93018121	22.08	7019	93018230	31.11	7059	93018331	38.42	7099	93018436	24.44	7139	93018520	5.83
6980	93018123	10.5	7020	93018239	38.76	7060	93018333	5.18	7100	93018438	45.71	7140	93018522	28.08
6981	93018125	12.16	7021	93018243	18.48	7061	93018334	20.11	7101	93018439	22.09	7141	93018523	0
6982	93018130	45.73	7022	93018246	30.45	7062	93018335	47.74	7102	93018440	28.09	7142	93018528	49.71
6983	93018131	3.46	7023	93018247	42.08	7063	93018336	5.15	7103	93018441	4.5	7143	93018531	34.1
6984	93018137	44.41	7024	93018251	41.09	7064	93018343	27.1	7104	93018445	35.77	7144	93018534	28.78
6985	93018139	19.73	7025	93018254	-5.16	7065	93018344	9.49	7105	93018448	38.73	7145	93018535	29.76
6986	93018140	42.74	7026	93018256	39.09	7066	93018346	2.16	7106	93018450	12.13	7146	93018538	63.7
6987	93018143	18.47	7027	93018258	51.73	7067	93018349	59.7	7107	93018453	25.78	7147	93018543	9.48
6988	93018144	36.76	7028	93018261	57.38	7068	93018351	13.12	7108	93018457	48.37	7148	93018545	47.73
6989	93018148	20.13	7029	93018265	19.81	7069	93018352	8.16	7109	93018458	66.02	7149	93018547	-2.8
6990	93018150	38.74	7030	93018266	51.06	7070	93018357	58.04	7110	93018460	18.47	7150	93018550	39.75



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
7151	93018552	46.74	7191	93018675	18.13	7231	93018794	55.71	7271	93018924	36.75	7311	93019033	14.46
7152	93018556	55.72	7192	93018676	15.78	7232	93018798	11.45	7272	93018927	15.47	7312	93019035	66.69
7153	93018562	25.79	7193	93018677	34.44	7233	93018801	13.16	7273	93018928	10.14	7313	93019036	8.15
7154	93018565	63.7	7194	93018682	10.16	7234	93018805	63.7	7274	93018931	31.39	7314	93019037	22.77
7155	93018572	59.71	7195	93018684	7.49	7235	93018812	47.74	7275	93018932	55.72	7315	93019041	10.5
7156	93018573	25.13	7196	93018686	20.12	7236	93018813	27.79	7276	93018934	14.81	7316	93019044	49.06
7157	93018580	65.03	7197	93018687	46.07	7237	93018815	39.74	7277	93018935	40.42	7317	93019045	2.5
7158	93018582	30.44	7198	93018689	16.12	7238	93018818	16.81	7278	93018938	50.73	7318	93019046	20.77
7159	93018585	53.05	7199	93018693	7.84	7239	93018820	20.79	7279	93018939	2.16	7319	93019051	4.14
7160	93018588	63.7	7200	93018698	2.52	7240	93018825	10.16	7280	93018942	14.47	7320	93019054	38.4
7161	93018599	61.03	7201	93018711	41.07	7241	93018826	17.15	7281	93018946	20.12	7321	93019057	61.7
7162	93018603	14.48	7202	93018712	47.04	7242	93018832	5.18	7282	93018947	11.82	7322	93019059	28.12
7163	93018604	33.43	7203	93018713	16.74	7243	93018833	0.01	7283	93018948	15.82	7323	93019062	11.15
7164	93018605	51.04	7204	93018724	42.06	7244	93018837	57.37	7284	93018949	28.45	7324	93019064	4.16
7165	93018606	62.68	7205	93018732	25.74	7245	93018842	27.44	7285	93018950	50.72	7325	93019067	3.45
7166	93018609	7.84	7206	93018734	10.5	7246	93018846	50.05	7286	93018953	27.45	7326	93019070	46.41
7167	93018613	18.73	7207	93018738	57.38	7247	93018851	4.51	7287	93018958	22.78	7327	93019072	53.06
7168	93018614	10.15	7208	93018745	4.18	7248	93018855	15.82	7288	93018959	16.42	7328	93019074	8.81
7169	93018615	17.13	7209	93018748	16.79	7249	93018858	46.39	7289	93018963	28.78	7329	93019079	9.82
7170	93018619	33.77	7210	93018749	36.76	7250	93018860	32.43	7290	93018964	23.79	7330	93019083	67.68
7171	93018622	0.51	7211	93018751	19.81	7251	93018865	36.08	7291	93018965	47.73	7331	93019084	57.05
7172	93018624	15.82	7212	93018754	50.4	7252	93018868	57.38	7292	93018966	-0.85	7332	93019087	13.16
7173	93018627	16.81	7213	93018756	63.7	7253	93018869	17.15	7293	93018967	54.05	7333	93019088	8.17
7174	93018628	22.47	7214	93018761	-0.16	7254	93018870	32.1	7294	93018968	15.11	7334	93019094	-1.19
7175	93018631	38.76	7215	93018763	62.7	7255	93018880	26.46	7295	93018970	25.77	7335	93019101	48.4
7176	93018632	57.71	7216	93018766	19.81	7256	93018881	32.42	7296	93018981	18.39	7336	93019103	12.45
7177	93018639	6.83	7217	93018767	4.5	7257	93018883	15.82	7297	93018985	5.44	7337	93019104	7.13
7178	93018640	11.15	7218	93018770	-3.81	7258	93018886	56.37	7298	93018988	10.11	7338	93019106	5.14
7179	93018642	45.41	7219	93018772	18.75	7259	93018891	2.15	7299	93018994	42.41	7339	93019111	36.75
7180	93018643	62.37	7220	93018774	53.39	7260	93018896	19.13	7300	93018996	26.12	7340	93019112	45.73
7181	93018646	31.78	7221	93018775	17.15	7261	93018903	31.44	7301	93018997	25.71	7341	93019124	7.84
7182	93018649	26.11	7222	93018776	67.02	7262	93018904	13.81	7302	93018999	28.77	7342	93019125	11.48
7183	93018654	19.79	7223	93018779	25.13	7263	93018908	39.06	7303	93019006	19.81	7343	93019126	29.12
7184	93018657	3.85	7224	93018782	39.08	7264	93018910	8.49	7304	93019008	6.51	7344	93019127	2.16
7185	93018658	56.05	7225	93018785	37.1	7265	93018911	33.76	7305	93019014	37.1	7345	93019130	9.49
7186	93018661	70.35	7226	93018787	27.03	7266	93018912	22.47	7306	93019018	22.77	7346	93019134	8.48
7187	93018666	41.07	7227	93018790	67.35	7267	93018914	29.12	7307	93019020	10.5	7347	93019135	33.11
7188	93018669	6.42	7228	93018791	50.06	7268	93018915	17.48	7308	93019023	40.08	7348	93019137	33.11
7189	93018673	5.18	7229	93018792	30.09	7269	93018916	3.85	7309	93019024	18.76	7349	93019138	54.05
7190	93018674	12.82	7230	93018793	16.47	7270	93018917	15.44	7310	93019031	21.11	7350	93019143	59.71



SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
7351	93019144	17.8	7391	93019274	64.36	7431	93019383	14.75	7471	93019490	16.44	7511	93019595	6.51
7352	93019147	11.82	7392	93019279	56.38	7432	93019386	34.44	7472	93019494	44.08	7512	93019597	-9.45
7353	93019148	41.75	7393	93019282	42.75	7433	93019388	55.71	7473	93019497	56.38	7513	93019602	1.85
7354	93019149	43.75	7394	93019283	61.03	7434	93019390	43.06	7474	93019499	23.8	7514	93019603	35.08
7355	93019151	46.38	7395	93019285	20.47	7435	93019391	50.4	7475	93019500	15.82	7515	93019604	60.37
7356	93019152	14.49	7396	93019290	13.72	7436	93019393	13.45	7476	93019502	24.79	7516	93019605	21.08
7357	93019154	21.8	7397	93019292	20.78	7437	93019395	27.11	7477	93019503	48.07	7517	93019606	13.48
7358	93019155	26.05	7398	93019293	1.84	7438	93019397	29.73	7478	93019509	26.45	7518	93019609	23.1
7359	93019157	5.18	7399	93019294	59.37	7439	93019398	34.42	7479	93019510	12.47	7519	93019625	62.36
7360	93019164	65.03	7400	93019295	26.78	7440	93019402	9.81	7480	93019519	31.43	7520	93019626	26.46
7361	93019175	33.43	7401	93019298	48.73	7441	93019403	49.37	7481	93019520	5.18	7521	93019635	5.18
7362	93019177	26.46	7402	93019300	33.08	7442	93019409	48.4	7482	93019521	68.02	7522	93019636	54.39
7363	93019179	20.12	7403	93019303	50.72	7443	93019410	20.45	7483	93019525	8.83	7523	93019638	34.72
7364	93019185	36.08	7404	93019305	28.1	7444	93019414	9.17	7484	93019527	19.81	7524	93019639	72.01
7365	93019186	41.39	7405	93019307	4.47	7445	93019416	18.46	7485	93019531	17.79	7525	93019641	8.83
7366	93019188	2.52	7406	93019309	41.42	7446	93019419	52.06	7486	93019532	45.08	7526	93019645	17.15
7367	93019191	20.44	7407	93019310	51.06	7447	93019420	29.12	7487	93019534	19.76	7527	93019648	35.76
7368	93019194	9.44	7408	93019312	11.83	7448	93019422	27.77	7488	93019543	13.16	7528	93019650	11.83
7369	93019195	36.09	7409	93019316	15.82	7449	93019424	48.07	7489	93019546	44.41	7529	93019652	13.48
7370	93019200	36.43	7410	93019319	20.77	7450	93019425	26.46	7490	93019550	15.15	7530	93019653	31.77
7371	93019202	38.75	7411	93019326	18.8	7451	93019427	8.81	7491	93019552	17.15	7531	93019655	54.03
7372	93019209	57.04	7412	93019327	41.41	7452	93019428	13.16	7492	93019553	16.47	7532	93019659	46.73
7373	93019214	-5.16	7413	93019330	64.36	7453	93019430	22.47	7493	93019559	49.06	7533	93019662	27.79
7374	93019215	30.78	7414	93019333	15.82	7454	93019431	29.12	7494	93019560	5.18	7534	93019665	27.78
7375	93019218	9.17	7415	93019337	21.12	7455	93019440	17.15	7495	93019561	7.49	7535	93019667	38.43
7376	93019220	36.08	7416	93019338	35.77	7456	93019441	12.82	7496	93019565	44.4	7536	93019668	12.13
7377	93019225	-0.14	7417	93019339	9.47	7457	93019442	50.73	7497	93019569	48.73	7537	93019670	28.08
7378	93019234	41.09	7418	93019340	7.84	7458	93019443	45.74	7498	93019572	32.44	7538	93019671	10.06
7379	93019235	15.48	7419	93019346	18.72	7459	93019445	65.03	7499	93019574	6.51	7539	93019681	6.51
7380	93019236	18.12	7420	93019349	37.43	7460	93019446	47.74	7500	93019577	25.11	7540	93019682	22.8
7381	93019237	6.15	7421	93019353	37.1	7461	93019449	15.82	7501	93019578	6.81	7541	93019687	-5.47
7382	93019247	11.12	7422	93019358	23.46	7462	93019461	14.49	7502	93019579	22.44	7542	93019691	13.13
7383	93019250	60.36	7423	93019361	4.46	7463	93019464	17.13	7503	93019582	6.84	7543	93019697	69.35
7384	93019252	17.79	7424	93019364	33.44	7464	93019465	36.1	7504	93019583	18.1	7544	93019699	52.39
7385	93019255	38.42	7425	93019367	21.13	7465	93019467	4.82	7505	93019585	17.46	7545	93019702	2.83
7386	93019257	51.73	7426	93019368	33.77	7466	93019470	26.75	7506	93019587	3.18	7546	93019706	39.73
7387	93019262	24.46	7427	93019369	59.36	7467	93019476	35.75	7507	93019589	8.17	7547	93019707	11.82
7388	93019264	15.78	7428	93019370	30.43	7468	93019478	40.41	7508	93019590	7.83	7548	93019713	27.43
7389	93019270	13.13	7429	93019376	30.41	7469	93019479	21.8	7509	93019593	43.41	7549	93019714	1.49
7390	93019272	16.43	7430	93019380	48.72	7470	93019480	7.17	7510	93019594	31.78	7550	93019718	10.5



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
7551	93019722	2.36	7568	93019761	45.4	7585	93019808	37.1	7602	93019859	55.38	7618	93019915	10.49
7552	93019729	17.41	7569	93019762	20.12	7586	93019809	6.51	7603	93019864	9.17	7619	93019917	36.1
7553	93019731	35.43	7570	93019765	37.76	7587	93019815	17.15	7604	93019865	11.48	7620	93019920	21.14
7554	93019732	-5.46	7571	93019767	15.8	7588	93019818	33.44	7605	93019872	42.08	7621	93019921	35.08
7555	93019733	61.37	7572	93019770	13.79	7589	93019819	1.19	7606	93019877	5.46	7622	93019922	9.15
7556	93019740	30.42	7573	93019778	18.76	7590	93019824	21.79	7607	93019879	13.79	7623	93019930	9.82
7557	93019741	58.38	7574	93019780	37.41	7591	93019825	57.38	7608	93019889	3.85	7624	93019931	25.13
7558	93019742	47.07	7575	93019781	10.5	7592	93019834	14.13	7609	93019890	40.75	7625	93019933	6.51
7559	93019743	27.79	7576	93019784	3.49	7593	93019835	7.84	7610	93019893	12.15	7626	93019935	41.73
7560	93019745	25.13	7577	93019785	58.38	7594	93019840	49.71	7611	93019895	24.45	7627	93019939	14.49
7561	93019752	42.75	7578	93019791	1.15	7595	93019843	6.51	7612	93019897	17.15	7628	93019942	0
7562	93019754	8.15	7579	93019795	37.1	7596	93019845	21.14	7613	93019898	32.43	7629	93019951	40.09
7563	93019755	22.43	7580	93019796	21.41	7597	93019848	23.77	7614	93019899	48.4	7630	93019956	24.07
7564	93019756	29.11	7581	93019797	24.13	7598	93019849	52.04	7615	93019901	31.1	7631	93019966	20.47
7565	93019757	9.81	7582	93019799	46.73	7599	93019852	29.42	7616	93019904	15.81	7632	93019969	24.42
7566	93019759	9.44	7583	93019803	52.72	7600	93019855	19.44	7617	93019912	17.78	7633	93019979	18.47
7567	93019760	36.43	7584	93019805	28.76	7601	93019858	29.11						

--- end of list ---

  
 प्रशासनिक अधिकारी, आईपीआरसी  
 Administrative Officer, IPRC