



ಮಾನವಸಂಪನ್ಮೂಲವಿಭಾಗ/मानवसंसाधनअनुभाग/HUMAN RESOURCES SECTION  
ಭಾರತೀಯವಿಜ್ಞಾನಸಂಸ್ಥೆ/भारतीयविज्ञानसंस्थान/INDIAN INSTITUTE OF SCIENCE  
ಬೆಂಗಳೂರು/ಬೆಂಗಳೂರು/BANGALORE – 560012  
ದೂರವಾಣಿ/दूरभाष/TELEPHONE : 2293 2232  
ಇ-ಮೇಲ್/E-mail/ईमेल : [recruitment.nt@iisc.ac.in](mailto:recruitment.nt@iisc.ac.in)

R(HR)/Recruitment-5(2022)/2023

10<sup>th</sup> March 2023

**Scores of the candidates appeared for the written test conducted for the position of Administrative Assistants**

With reference to the written test conducted for the above position notified vide Advertisement No. R(HR)/Recruitment-5/2022 dated 17.12.2022 on 19<sup>th</sup> February 2023, the score of the candidates who attended the written test is as follows :

Sl. No.	Application No.	Test Score
1	IIScA000005	4.19
2	IIScA000009	19.78
3	IIScA000012	18.45
4	IIScA000013	18.38
5	IIScA000017	24.76
6	IIScA000018	3.84
7	IIScA000021	24.77
8	IIScA000022	7.18
9	IIScA000025	59.36
10	IIScA000029	34.78
11	IIScA000031	26.74
12	IIScA000033	34.04
13	IIScA000036	1.53
14	IIScA000037	63.68
15	IIScA000039	11.14
16	IIScA000041	43.70
17	IIScA000043	10.48
18	IIScA000047	44.37
19	IIScA000048	12.48
20	IIScA000054	29.70
21	IIScA000063	18.11
22	IIScA000064	24.06
23	IIScA000072	24.03
24	IIScA000074	19.11
25	IIScA000078	9.46
26	IIScA000084	45.39
27	IIScA000085	24.45
28	IIScA000092	28.43
29	IIScA000096	22.81
30	IIScA000097	1.52
31	IIScA000099	9.16
32	IIScA000102	15.13
33	IIScA000106	30.79
34	IIScA000107	29.76
35	IIScA000112	27.12
36	IIScA000113	33.38
37	IIScA000114	17.49
38	IIScA000115	16.82
39	IIScA000117	4.19

40	IIScA000119	6.43
41	IIScA000126	6.78
42	IIScA000127	8.51
43	IIScA000129	27.46
44	IIScA000132	35.02
45	IIScA000133	6.85
46	IIScA000134	10.12
47	IIScA000137	-3.79
48	IIScA000139	13.46
49	IIScA000140	35.07
50	IIScA000142	12.49
51	IIScA000144	13.80
52	IIScA000145	6.16
53	IIScA000146	-3.81
54	IIScA000149	24.12
55	IIScA000153	5.83
56	IIScA000154	42.71
57	IIScA000156	8.72
58	IIScA000157	18.82
59	IIScA000161	20.76
60	IIScA000163	16.11
61	IIScA000164	21.09
62	IIScA000167	8.18
63	IIScA000168	14.77
64	IIScA000169	23.12
65	IIScA000174	10.84
66	IIScA000175	21.11
67	IIScA000187	11.16
68	IIScA000188	23.43
69	IIScA000189	17.09
70	IIScA000193	13.09
71	IIScA000196	13.77
72	IIScA000197	-2.46
73	IIScA000206	28.13
74	IIScA000207	5.52
75	IIScA000210	9.46
76	IIScA000213	9.51
77	IIScA000214	5.84
78	IIScA000215	20.15
79	IIScA000221	32.12
80	IIScA000222	6.85
81	IIScA000227	40.03
82	IIScA000229	10.84
83	IIScA000239	11.14
84	IIScA000240	6.79
85	IIScA000241	12.17
86	IIScA000245	10.41
87	IIScA000249	1.82
88	IIScA000252	1.53
89	IIScA000259	10.35
90	IIScA000264	5.82
91	IIScA000266	37.41
92	IIScA000267	10.49
93	IIScA000272	19.14
94	IIScA000273	22.80
95	IIScA000274	9.83

96	IIScA000275	7.44
97	IIScA000278	23.13
98	IIScA000279	-3.79
99	IIScA000282	12.50
100	IIScA000286	15.07
101	IIScA000289	12.17
102	IIScA000290	13.50
103	IIScA000292	21.48
104	IIScA000294	19.36
105	IIScA000298	19.13
106	IIScA000308	16.11
107	IIScA000309	4.50
108	IIScA000317	9.82
109	IIScA000323	20.06
110	IIScA000326	16.10
111	IIScA000331	19.07
112	IIScA000334	8.18
113	IIScA000337	7.45
114	IIScA000343	10.47
115	IIScA000346	42.76
116	IIScA000347	0.17
117	IIScA000349	42.68
118	IIScA000356	11.11
119	IIScA000358	8.79
120	IIScA000359	28.08
121	IIScA000370	17.11
122	IIScA000377	8.51
123	IIScA000380	25.07
124	IIScA000381	13.44
125	IIScA000392	16.37
126	IIScA000401	1.53
127	IIScA000407	2.52
128	IIScA000413	0.13
129	IIScA000416	16.48
130	IIScA000417	9.45
131	IIScA000419	21.48
132	IIScA000421	30.71
133	IIScA000425	20.43
134	IIScA000432	38.37
135	IIScA000433	20.15
136	IIScA000434	10.84
137	IIScA000439	3.19
138	IIScA000445	13.81
139	IIScA000449	13.50
140	IIScA000451	10.79
141	IIScA000453	11.07
142	IIScA000457	19.15
143	IIScA000458	3.19
144	IIScA000461	21.48
145	IIScA000462	10.82
146	IIScA000465	13.83
147	IIScA000470	41.70
148	IIScA000471	8.18
149	IIScA000472	22.12
150	IIScA000478	48.04
151	IIScA000482	23.07

152	IIScA000483	46.69
153	IIScA000486	9.15
154	IIScA000489	9.73
155	IIScA000490	17.49
156	IIScA000495	22.11
157	IIScA000496	30.08
158	IIScA000497	12.68
159	IIScA000503	28.07
160	IIScA000509	25.47
161	IIScA000522	25.77
162	IIScA000533	32.72
163	IIScA000536	6.45
164	IIScA000541	13.71
165	IIScA000542	18.82
166	IIScA000543	16.08
167	IIScA000548	2.19
168	IIScA000553	25.47
169	IIScA000554	8.18
170	IIScA000559	20.15
171	IIScA000567	-0.48
172	IIScA000569	22.08
173	IIScA000581	36.75
174	IIScA000590	36.03
175	IIScA000603	28.08
176	IIScA000605	32.72
177	IIScA000606	19.09
178	IIScA000609	35.07
179	IIScA000612	1.53
180	IIScA000613	-1.14
181	IIScA000615	1.53
182	IIScA000617	4.19
183	IIScA000662	45.02
184	IIScA000668	4.50
185	IIScA000671	33.05
186	IIScA000680	25.08
187	IIScA000681	20.09
188	IIScA000683	-1.13
189	IIScA000694	21.74
190	IIScA000703	3.19
191	IIScA000712	8.18
192	IIScA000717	2.83
193	IIScA000724	5.50
194	IIScA000725	26.08
195	IIScA000727	20.06
196	IIScA000731	3.19
197	IIScA000733	9.79
198	IIScA000741	-1.13
199	IIScA000748	22.81
200	IIScA000752	19.79
201	IIScA000759	28.06
202	IIScA000760	25.11
203	IIScA000781	17.04
204	IIScA000784	19.45
205	IIScA000790	13.50
206	IIScA000794	39.72
207	IIScA000795	4.49

208	IIScA000796	30.10
209	IIScA000797	26.80
210	IIScA000811	4.48
211	IIScA000818	16.16
212	IIScA000822	23.73
213	IIScA000829	21.48
214	IIScA000836	16.79
215	IIScA000843	13.50
216	IIScA000845	3.15
217	IIScA000848	7.51
218	IIScA000860	22.77
219	IIScA000877	13.13
220	IIScA000888	22.05
221	IIScA000896	13.77
222	IIScA000907	10.84
223	IIScA000909	34.05
224	IIScA000910	13.79
225	IIScA000924	32.75
226	IIScA000929	14.08
227	IIScA000931	25.40
228	IIScA000939	22.80
229	IIScA000941	46.68
230	IIScA000958	52.69
231	IIScA000967	27.40
232	IIScA000971	40.70
233	IIScA000972	0.20
234	IIScA000984	10.16
235	IIScA000988	17.49
236	IIScA000997	27.13
237	IIScA001023	11.46
238	IIScA001025	32.77
239	IIScA001034	22.76
240	IIScA001040	7.84
241	IIScA001045	21.11
242	IIScA001048	28.09
243	IIScA001060	31.37
244	IIScA001074	18.80
245	IIScA001079	27.07
246	IIScA001082	13.06
247	IIScA001095	24.71
248	IIScA001098	2.86
249	IIScA001099	4.84
250	IIScA001120	23.05
251	IIScA001130	42.40
252	IIScA001137	31.43
253	IIScA001153	41.73
254	IIScA001188	-0.50
255	IIScA001189	34.74
256	IIScA001214	8.43
257	IIScA001228	16.07
258	IIScA001231	46.71
259	IIScA001265	25.09
260	IIScA001287	37.74
261	IIScA001293	21.39
262	IIScA001298	20.11
263	IIScA001310	26.13

264	IIScA001316	22.10
265	IIScA001319	10.84
266	IIScA001330	42.70
267	IIScA001367	12.78
268	IIScA001371	9.46
269	IIScA001387	10.75
270	IIScA001392	6.85
271	IIScA001395	6.85
272	IIScA001414	34.40
273	IIScA001417	24.05
274	IIScA001425	-1.13
275	IIScA001464	23.41
276	IIScA001467	49.04
277	IIScA001473	13.83
278	IIScA001483	28.75
279	IIScA001504	41.71
280	IIScA001511	9.16
281	IIScA001531	8.18
282	IIScA001535	20.76
283	IIScA001537	37.76
284	IIScA001541	1.53
285	IIScA001547	6.72
286	IIScA001550	33.76
287	IIScA001567	19.02
288	IIScA001568	21.74
289	IIScA001569	32.75
290	IIScA001574	9.51
291	IIScA001578	15.16
292	IIScA001581	9.68
293	IIScA001582	18.14
294	IIScA001584	37.72
295	IIScA001587	57.37
296	IIScA001601	21.75
297	IIScA001615	25.74
298	IIScA001627	16.46
299	IIScA001631	35.40
300	IIScA001642	13.48
301	IIScA001644	31.73
302	IIScA001648	26.10
303	IIScA001661	5.52
304	IIScA001666	24.11
305	IIScA001680	26.76
306	IIScA001682	24.14
307	IIScA001693	21.10
308	IIScA001703	5.17
309	IIScA001707	33.69
310	IIScA001715	30.74
311	IIScA001721	11.78
312	IIScA001741	9.81
313	IIScA001765	16.76
314	IIScA001812	5.85
315	IIScA001816	12.77
316	IIScA001824	21.47
317	IIScA001830	24.45
318	IIScA001885	39.39
319	IIScA001890	34.38

320	IIScA001891	2.86
321	IIScA001893	17.77
322	IIScA001927	31.72
323	IIScA001948	33.41
324	IIScA001955	17.14
325	IIScA001959	11.09
326	IIScA001964	26.10
327	IIScA001969	21.12
328	IIScA001991	5.52
329	IIScA002019	9.84
330	IIScA002020	6.06
331	IIScA002028	20.78
332	IIScA002043	29.72
333	IIScA002044	15.48
334	IIScA002053	29.71
335	IIScA002056	-7.83
336	IIScA002067	19.79
337	IIScA002074	22.07
338	IIScA002075	28.73
339	IIScA002080	13.50
340	IIScA002090	32.45
341	IIScA002103	12.50
342	IIScA002108	2.73
343	IIScA002109	7.18
344	IIScA002112	9.46
345	IIScA002139	18.45
346	IIScA002157	26.42
347	IIScA002168	32.72
348	IIScA002175	16.47
349	IIScA002177	34.40
350	IIScA002211	21.07
351	IIScA002214	12.42
352	IIScA002221	19.48
353	IIScA002225	48.05
354	IIScA002234	40.37
355	IIScA002235	-5.12
356	IIScA002237	50.37
357	IIScA002239	9.51
358	IIScA002243	10.78
359	IIScA002255	20.09
360	IIScA002258	19.12
361	IIScA002260	20.10
362	IIScA002263	13.50
363	IIScA002283	40.73
364	IIScA002303	34.07
365	IIScA002306	44.03
366	IIScA002331	28.07
367	IIScA002332	20.15
368	IIScA002348	11.46
369	IIScA002351	20.15
370	IIScA002356	32.43
371	IIScA002359	20.15
372	IIScA002378	13.46
373	IIScA002385	23.11
374	IIScA002391	-3.79
375	IIScA002420	13.48

376	IIScA002421	13.15
377	IIScA002427	6.85
378	IIScA002428	2.86
379	IIScA002436	4.75
380	IIScA002448	10.47
381	IIScA002451	21.11
382	IIScA002452	14.74
383	IIScA002457	8.15
384	IIScA002460	31.74
385	IIScA002462	42.38
386	IIScA002466	25.75
387	IIScA002479	12.83
388	IIScA002488	2.86
389	IIScA002510	-0.48
390	IIScA002516	20.78
391	IIScA002525	8.18
392	IIScA002535	41.71
393	IIScA002546	10.84
394	IIScA002548	31.08
395	IIScA002552	-1.13
396	IIScA002564	9.13
397	IIScA002570	17.07
398	IIScA002584	38.41
399	IIScA002595	1.53
400	IIScA002598	8.09
401	IIScA002604	32.38
402	IIScA002613	9.45
403	IIScA002638	6.85
404	IIScA002643	40.38
405	IIScA002676	27.73
406	IIScA002692	32.06
407	IIScA002695	27.75
408	IIScA002705	-2.51
409	IIScA002713	50.05
410	IIScA002717	1.78
411	IIScA002719	9.46
412	IIScA002730	22.81
413	IIScA002734	49.38
414	IIScA002746	22.39
415	IIScA002783	14.79
416	IIScA002788	9.43
417	IIScA002797	16.16
418	IIScA002798	27.42
419	IIScA002812	29.42
420	IIScA002824	11.12
421	IIScA002825	10.17
422	IIScA002829	18.76
423	IIScA002831	17.49
424	IIScA002832	4.51
425	IIScA002834	36.73
426	IIScA002835	10.84
427	IIScA002840	0.20
428	IIScA002852	13.12
429	IIScA002888	14.80
430	IIScA002906	25.06
431	IIScA002943	-5.47



432	IIScA002944	16.07
433	IIScA002959	36.40
434	IIScA002973	13.06
435	IIScA002974	30.05
436	IIScA002979	26.07
437	IIScA002993	28.12
438	IIScA002995	38.37
439	IIScA002998	10.74
440	IIScA003002	21.48
441	IIScA003050	22.11
442	IIScA003054	26.80
443	IIScA003068	2.86
444	IIScA003077	18.13
445	IIScA003083	18.40
446	IIScA003084	23.42
447	IIScA003087	10.84
448	IIScA003099	26.40
449	IIScA003102	12.82
450	IIScA003122	30.36
451	IIScA003123	3.14
452	IIScA003129	33.45
453	IIScA003147	2.11
454	IIScA003154	13.46
455	IIScA003157	4.80
456	IIScA003196	44.05
457	IIScA003197	24.44
458	IIScA003202	28.05
459	IIScA003206	22.75
460	IIScA003214	32.75
461	IIScA003219	41.43
462	IIScA003220	47.04
463	IIScA003227	8.09
464	IIScA003228	36.75
465	IIScA003235	45.36
466	IIScA003237	24.80
467	IIScA003247	10.73
468	IIScA003248	32.10
469	IIScA003249	15.16
470	IIScA003250	31.06
471	IIScA003269	29.46
472	IIScA003294	40.72
473	IIScA003302	28.09
474	IIScA003318	17.77
475	IIScA003322	25.03
476	IIScA003335	42.04
477	IIScA003358	11.48
478	IIScA003363	10.74
479	IIScA003367	41.69
480	IIScA003386	31.05
481	IIScA003390	17.08
482	IIScA003406	40.70
483	IIScA003464	34.03
484	IIScA003476	15.44
485	IIScA003497	57.04
486	IIScA003499	24.43
487	IIScA003506	28.72

488	IIScA003516	19.11
489	IIScA003522	25.76
490	IIScA003540	17.49
491	IIScA003541	7.49
492	IIScA003545	22.47
493	IIScA003549	34.41
494	IIScA003556	41.03
495	IIScA003558	8.18
496	IIScA003566	25.47
497	IIScA003571	27.72
498	IIScA003576	5.52
499	IIScA003585	35.03
500	IIScA003589	5.83
501	IIScA003593	8.78
502	IIScA003600	19.74
503	IIScA003604	13.79
504	IIScA003608	13.43
505	IIScA003612	-0.80
506	IIScA003640	21.44
507	IIScA003641	37.40
508	IIScA003646	25.10
509	IIScA003666	17.40
510	IIScA003667	-1.13
511	IIScA003668	35.44
512	IIScA003676	15.12
513	IIScA003682	34.71
514	IIScA003702	15.11
515	IIScA003708	8.18
516	IIScA003723	36.74
517	IIScA003729	15.75
518	IIScA003754	8.12
519	IIScA003765	38.39
520	IIScA003769	6.75
521	IIScA003803	36.44
522	IIScA003831	31.71
523	IIScA003845	12.76
524	IIScA003847	27.75
525	IIScA003867	10.16
526	IIScA003881	5.17
527	IIScA003882	32.76
528	IIScA003884	23.72
529	IIScA003891	2.18
530	IIScA003900	9.10
531	IIScA003905	15.49
532	IIScA003921	33.41
533	IIScA003926	13.50
534	IIScA003933	25.42
535	IIScA003951	15.48
536	IIScA003967	17.76
537	IIScA003972	20.15
538	IIScA003985	5.85
539	IIScA004007	25.08
540	IIScA004015	8.18
541	IIScA004018	1.39
542	IIScA004029	36.05
543	IIScA004042	36.44

544	IIScA004043	14.07
545	IIScA004056	12.17
546	IIScA004060	17.11
547	IIScA004066	21.41
548	IIScA004070	9.51
549	IIScA004075	23.08
550	IIScA004078	28.78
551	IIScA004084	16.10
552	IIScA004089	18.79
553	IIScA004106	8.13
554	IIScA004118	37.04
555	IIScA004127	15.75
556	IIScA004134	30.39
557	IIScA004167	36.06
558	IIScA004173	12.71
559	IIScA004175	66.36
560	IIScA004184	46.38
561	IIScA004185	9.51
562	IIScA004186	20.07
563	IIScA004192	19.47
564	IIScA004206	4.19
565	IIScA004216	37.44
566	IIScA004233	10.11
567	IIScA004235	13.81
568	IIScA004249	15.46
569	IIScA004257	23.40
570	IIScA004261	18.11
571	IIScA004265	26.74
572	IIScA004275	33.04
573	IIScA004277	20.39
574	IIScA004293	38.04
575	IIScA004307	8.18
576	IIScA004313	9.51
577	IIScA004320	29.38
578	IIScA004326	25.09
579	IIScA004333	20.44
580	IIScA004340	6.85
581	IIScA004360	16.80
582	IIScA004371	30.79
583	IIScA004377	15.45
584	IIScA004378	7.18
585	IIScA004382	35.07
586	IIScA004385	23.40
587	IIScA004392	26.80
588	IIScA004393	7.77
589	IIScA004426	20.80
590	IIScA004436	3.50
591	IIScA004438	9.51
592	IIScA004441	37.75
593	IIScA004455	15.73
594	IIScA004458	25.13
595	IIScA004461	10.84
596	IIScA004484	26.42
597	IIScA004496	18.42
598	IIScA004499	0.18
599	IIScA004506	23.46

600	IIScA004509	7.84
601	IIScA004513	13.50
602	IIScA004532	19.08
603	IIScA004537	20.42
604	IIScA004555	21.40
605	IIScA004568	39.70
606	IIScA004572	29.42
607	IIScA004601	20.45
608	IIScA004609	12.78
609	IIScA004650	25.07
610	IIScA004668	11.76
611	IIScA004691	45.74
612	IIScA004711	12.50
613	IIScA004712	20.69
614	IIScA004713	25.79
615	IIScA004715	15.14
616	IIScA004720	0.20
617	IIScA004731	55.05
618	IIScA004752	24.73
619	IIScA004781	33.71
620	IIScA004784	22.38
621	IIScA004791	4.19
622	IIScA004797	26.77
623	IIScA004812	13.40
624	IIScA004813	21.80
625	IIScA004855	18.82
626	IIScA004869	15.42
627	IIScA004900	13.50
628	IIScA004906	27.42
629	IIScA004920	32.36
630	IIScA004921	11.45
631	IIScA004945	7.83
632	IIScA004946	4.19
633	IIScA004954	13.50
634	IIScA004957	38.42
635	IIScA004990	54.04
636	IIScA004992	10.84
637	IIScA004995	31.08
638	IIScA005003	41.36
639	IIScA005053	33.40
640	IIScA005060	18.74
641	IIScA005065	51.06
642	IIScA005071	8.12
643	IIScA005090	26.74
644	IIScA005091	19.05
645	IIScA005093	3.46
646	IIScA005112	22.13
647	IIScA005116	28.76
648	IIScA005118	41.41
649	IIScA005119	14.10
650	IIScA005133	22.81
651	IIScA005147	-9.11
652	IIScA005149	30.43
653	IIScA005168	8.18
654	IIScA005174	13.12
655	IIScA005182	31.72

656	IIScA005183	11.83
657	IIScA005184	9.08
658	IIScA005189	28.09
659	IIScA005206	19.75
660	IIScA005209	17.41
661	IIScA005213	16.38
662	IIScA005230	32.71
663	IIScA005234	26.75
664	IIScA005240	21.44
665	IIScA005243	28.05
666	IIScA005244	12.47
667	IIScA005246	6.85
668	IIScA005250	20.15
669	IIScA005269	16.16
670	IIScA005273	22.73
671	IIScA005275	6.80
672	IIScA005280	32.03
673	IIScA005301	9.82
674	IIScA005312	14.45
675	IIScA005313	1.53
676	IIScA005317	2.86
677	IIScA005328	37.38
678	IIScA005330	26.80
679	IIScA005339	14.72
680	IIScA005342	20.40
681	IIScA005349	9.14
682	IIScA005364	40.08
683	IIScA005381	18.15
684	IIScA005386	33.38
685	IIScA005389	5.52
686	IIScA005420	24.74
687	IIScA005444	23.38
688	IIScA005445	13.50
689	IIScA005446	40.70
690	IIScA005457	17.73
691	IIScA005468	43.04
692	IIScA005469	26.37
693	IIScA005482	6.85
694	IIScA005494	10.84
695	IIScA005498	16.16
696	IIScA005505	-2.13
697	IIScA005510	5.84
698	IIScA005512	15.43
699	IIScA005535	1.18
700	IIScA005539	11.44
701	IIScA005545	0.20
702	IIScA005548	18.43
703	IIScA005551	52.03
704	IIScA005560	33.08
705	IIScA005561	28.12
706	IIScA005574	16.16
707	IIScA005600	12.06
708	IIScA005601	11.48
709	IIScA005610	20.09
710	IIScA005627	25.10
711	IIScA005636	36.06

712	IIScA005651	19.14
713	IIScA005657	32.12
714	IIScA005664	13.41
715	IIScA005718	25.75
716	IIScA005730	24.41
717	IIScA005749	9.82
718	IIScA005764	20.37
719	IIScA005765	9.49
720	IIScA005773	7.18
721	IIScA005791	46.40
722	IIScA005807	13.83
723	IIScA005809	9.49
724	IIScA005813	19.15
725	IIScA005818	36.37
726	IIScA005827	1.48
727	IIScA005831	11.72
728	IIScA005861	28.11
729	IIScA005891	4.77
730	IIScA005906	31.11
731	IIScA005943	8.13
732	IIScA005964	34.06
733	IIScA005967	4.19
734	IIScA005972	9.42
735	IIScA005994	26.44
736	IIScA005995	6.46
737	IIScA005997	45.72
738	IIScA006031	20.77
739	IIScA006033	3.77
740	IIScA006041	10.42
741	IIScA006042	32.43
742	IIScA006049	8.50
743	IIScA006050	19.03
744	IIScA006059	18.10
745	IIScA006065	7.81
746	IIScA006069	25.46
747	IIScA006072	21.73
748	IIScA006079	5.52
749	IIScA006083	39.05
750	IIScA006103	21.40
751	IIScA006106	29.02
752	IIScA006114	-2.48
753	IIScA006123	28.72
754	IIScA006125	19.13
755	IIScA006147	25.08
756	IIScA006154	20.13
757	IIScA006162	30.37
758	IIScA006164	11.15
759	IIScA006166	22.41
760	IIScA006179	16.44
761	IIScA006193	17.47
762	IIScA006214	14.83
763	IIScA006217	-2.46
764	IIScA006219	15.79
765	IIScA006222	32.40
766	IIScA006242	29.46
767	IIScA006248	20.11

768	IIScA006256	39.70
769	IIScA006285	12.17
770	IIScA006294	13.49
771	IIScA006299	29.78
772	IIScA006300	17.07
773	IIScA006304	20.08
774	IIScA006310	-5.12
775	IIScA006311	20.79
776	IIScA006314	41.72
777	IIScA006315	29.38
778	IIScA006316	37.74
779	IIScA006323	8.18
780	IIScA006329	16.16
781	IIScA006335	23.09
782	IIScA006340	13.83
783	IIScA006356	36.40
784	IIScA006370	22.78
785	IIScA006372	24.78
786	IIScA006373	2.86
787	IIScA006390	13.44
788	IIScA006391	22.09
789	IIScA006398	28.10
790	IIScA006417	30.69
791	IIScA006418	10.42
792	IIScA006435	52.02
793	IIScA006444	19.78
794	IIScA006465	13.43
795	IIScA006468	40.71
796	IIScA006470	42.07
797	IIScA006473	53.69
798	IIScA006474	10.76
799	IIScA006499	5.52
800	IIScA006504	25.76
801	IIScA006508	8.16
802	IIScA006527	45.71
803	IIScA006558	13.50
804	IIScA006567	21.80
805	IIScA006570	25.08
806	IIScA006578	29.38
807	IIScA006590	5.85
808	IIScA006606	14.83
809	IIScA006615	17.45
810	IIScA006631	20.11
811	IIScA006656	31.07
812	IIScA006658	4.19
813	IIScA006660	20.15
814	IIScA006666	24.06
815	IIScA006671	21.39
816	IIScA006678	35.42
817	IIScA006694	15.11
818	IIScA006702	9.51
819	IIScA006703	42.37
820	IIScA006718	27.70
821	IIScA006735	26.44
822	IIScA006738	22.71
823	IIScA006746	15.09

824	IIScA006764	2.86
825	IIScA006783	20.46
826	IIScA006784	41.35
827	IIScA006788	38.40
828	IIScA006796	17.49
829	IIScA006809	25.09
830	IIScA006810	17.49
831	IIScA006849	10.17
832	IIScA006852	14.83
833	IIScA006857	14.83
834	IIScA006862	9.79
835	IIScA006870	8.50
836	IIScA006896	33.71
837	IIScA006918	48.35
838	IIScA006924	47.07
839	IIScA006929	34.76
840	IIScA006934	16.47
841	IIScA006940	19.47
842	IIScA006955	19.45
843	IIScA006964	15.03
844	IIScA007010	21.39
845	IIScA007013	22.06
846	IIScA007015	5.39
847	IIScA007028	22.81
848	IIScA007030	23.05
849	IIScA007049	27.09
850	IIScA007056	18.77
851	IIScA007064	37.07
852	IIScA007066	39.38
853	IIScA007073	17.47
854	IIScA007093	17.45
855	IIScA007095	5.01
856	IIScA007120	16.45
857	IIScA007122	39.40
858	IIScA007125	10.79
859	IIScA007130	10.03
860	IIScA007139	-1.13
861	IIScA007140	5.50
862	IIScA007142	16.77
863	IIScA007146	40.70
864	IIScA007155	26.40
865	IIScA007157	26.80
866	IIScA007159	17.43
867	IIScA007165	31.40
868	IIScA007175	22.78
869	IIScA007192	39.72
870	IIScA007212	26.38
871	IIScA007217	13.50
872	IIScA007220	41.42
873	IIScA007225	12.08
874	IIScA007228	13.44
875	IIScA007235	28.76
876	IIScA007244	35.39
877	IIScA007250	21.42
878	IIScA007254	24.14
879	IIScA007265	38.73



880	IIScA007275	17.12
881	IIScA007313	29.41
882	IIScA007322	27.10
883	IIScA007324	15.14
884	IIScA007338	25.47
885	IIScA007344	10.46
886	IIScA007371	10.10
887	IIScA007383	28.36
888	IIScA007394	28.41
889	IIScA007396	16.15
890	IIScA007403	6.48
891	IIScA007423	16.69
892	IIScA007427	0.12
893	IIScA007428	14.83
894	IIScA007430	23.77
895	IIScA007433	-2.46
896	IIScA007442	18.10
897	IIScA007478	58.03
898	IIScA007480	24.40
899	IIScA007485	18.80
900	IIScA007486	43.70
901	IIScA007493	17.48
902	IIScA007494	12.44
903	IIScA007506	13.71
904	IIScA007524	22.75
905	IIScA007528	36.04
906	IIScA007532	34.71
907	IIScA007544	39.36
908	IIScA007549	54.70
909	IIScA007584	6.41
910	IIScA007605	43.04
911	IIScA007626	25.72
912	IIScA007644	28.73
913	IIScA007646	28.06
914	IIScA007654	16.82
915	IIScA007656	3.68
916	IIScA007659	16.16
917	IIScA007665	8.48
918	IIScA007668	33.42
919	IIScA007672	-1.13
920	IIScA007676	37.70
921	IIScA007678	34.38
922	IIScA007688	21.71
923	IIScA007699	51.03
924	IIScA007706	12.15
925	IIScA007710	24.78
926	IIScA007739	27.44
927	IIScA007756	27.77
928	IIScA007793	12.12
929	IIScA007798	21.76
930	IIScA007802	10.79
931	IIScA007803	44.06
932	IIScA007853	35.08
933	IIScA007864	27.72
934	IIScA007869	20.13
935	IIScA007870	17.10

936	IIScA007872	13.50
937	IIScA007877	16.16
938	IIScA007893	18.79
939	IIScA007895	12.17
940	IIScA007900	7.18
941	IIScA007907	7.14
942	IIScA007911	25.11
943	IIScA007913	28.78
944	IIScA007921	50.39
945	IIScA007925	6.46
946	IIScA007926	22.72
947	IIScA007938	27.71
948	IIScA007941	16.13
949	IIScA007943	11.41
950	IIScA007962	16.10
951	IIScA007968	13.44
952	IIScA007969	30.43
953	IIScA007972	35.41
954	IIScA007989	18.43
955	IIScA007992	39.76
956	IIScA008002	27.38
957	IIScA008011	13.39
958	IIScA008015	9.13
959	IIScA008016	31.41
960	IIScA008029	26.80
961	IIScA008041	33.06
962	IIScA008043	32.74
963	IIScA008044	37.73
964	IIScA008072	22.09
965	IIScA008077	14.10
966	IIScA008080	29.46
967	IIScA008084	13.83
968	IIScA008087	22.09
969	IIScA008088	15.49
970	IIScA008090	22.81
971	IIScA008092	2.86
972	IIScA008094	42.70
973	IIScA008096	6.49
974	IIScA008103	28.06
975	IIScA008113	8.07
976	IIScA008117	25.47
977	IIScA008127	1.53
978	IIScA008137	42.05
979	IIScA008150	9.48
980	IIScA008159	11.76
981	IIScA008169	16.16
982	IIScA008191	6.42
983	IIScA008197	7.71
984	IIScA008201	9.48
985	IIScA008208	27.12
986	IIScA008228	2.84
987	IIScA008230	9.51
988	IIScA008239	3.40
989	IIScA008242	8.18
990	IIScA008257	13.40
991	IIScA008264	20.40

992	IIScA008266	6.82
993	IIScA008281	29.37
994	IIScA008293	10.82
995	IIScA008297	18.12
996	IIScA008299	30.75
997	IIScA008302	17.49
998	IIScA008306	15.39
999	IIScA008311	20.81
1000	IIScA008328	12.44
1001	IIScA008336	25.08
1002	IIScA008352	46.03
1003	IIScA008355	46.01
1004	IIScA008366	7.15
1005	IIScA008370	3.16
1006	IIScA008394	37.70
1007	IIScA008420	18.82
1008	IIScA008428	21.43
1009	IIScA008430	2.51
1010	IIScA008432	27.46
1011	IIScA008433	12.83
1012	IIScA008435	11.78
1013	IIScA008442	31.42
1014	IIScA008444	16.38
1015	IIScA008472	13.69
1016	IIScA008474	35.08
1017	IIScA008475	8.18
1018	IIScA008486	28.13
1019	IIScA008487	25.72
1020	IIScA008500	22.80
1021	IIScA008505	14.80
1022	IIScA008514	42.74
1023	IIScA008519	25.06
1024	IIScA008527	29.08
1025	IIScA008538	42.04
1026	IIScA008549	21.75
1027	IIScA008552	7.72
1028	IIScA008557	31.70
1029	IIScA008560	24.78
1030	IIScA008561	37.74
1031	IIScA008562	21.05
1032	IIScA008568	19.44
1033	IIScA008569	29.36
1034	IIScA008575	25.36
1035	IIScA008583	2.86
1036	IIScA008591	30.38
1037	IIScA008597	30.41
1038	IIScA008601	29.75
1039	IIScA008619	34.75
1040	IIScA008626	11.75
1041	IIScA008633	8.81
1042	IIScA008634	36.42
1043	IIScA008640	28.07
1044	IIScA008658	18.79
1045	IIScA008660	9.84
1046	IIScA008668	18.43
1047	IIScA008677	27.38

1048	IIScA008678	13.50
1049	IIScA008687	34.78
1050	IIScA008697	6.85
1051	IIScA008699	12.75
1052	IIScA008711	20.15
1053	IIScA008712	14.09
1054	IIScA008727	4.19
1055	IIScA008729	0.02
1056	IIScA008739	7.12
1057	IIScA008746	28.13
1058	IIScA008756	12.76
1059	IIScA008761	13.73
1060	IIScA008764	4.84
1061	IIScA008765	9.14
1062	IIScA008770	38.40
1063	IIScA008780	33.41
1064	IIScA008781	13.50
1065	IIScA008783	40.71
1066	IIScA008788	24.40
1067	IIScA008789	40.05
1068	IIScA008792	6.85
1069	IIScA008796	47.70
1070	IIScA008805	33.39
1071	IIScA008818	42.69
1072	IIScA008820	24.14
1073	IIScA008829	40.41
1074	IIScA008834	9.51
1075	IIScA008837	16.44
1076	IIScA008840	16.44
1077	IIScA008847	18.41
1078	IIScA008848	26.80
1079	IIScA008861	3.52
1080	IIScA008887	5.52
1081	IIScA008899	18.77
1082	IIScA008915	39.10
1083	IIScA008918	25.70
1084	IIScA008950	13.50
1085	IIScA008952	7.81
1086	IIScA009034	17.09
1087	IIScA009067	36.71
1088	IIScA009111	7.12
1089	IIScA009114	6.85
1090	IIScA009119	17.39
1091	IIScA009123	15.14
1092	IIScA009125	39.04
1093	IIScA009165	31.04
1094	IIScA009168	2.86
1095	IIScA009174	29.40
1096	IIScA009176	24.46
1097	IIScA009181	12.17
1098	IIScA009205	6.85
1099	IIScA009218	25.80
1100	IIScA009225	18.82
1101	IIScA009244	16.08
1102	IIScA009246	28.13
1103	IIScA009250	10.84

1104	IIScA009251	29.46
1105	IIScA009261	11.17
1106	IIScA009287	14.14
1107	IIScA009307	30.44
1108	IIScA009310	24.06
1109	IIScA009318	2.86
1110	IIScA009320	16.74
1111	IIScA009345	16.82
1112	IIScA009373	6.83
1113	IIScA009393	31.09
1114	IIScA009404	56.06
1115	IIScA009408	16.75
1116	IIScA009411	8.42
1117	IIScA009419	8.05
1118	IIScA009420	26.41
1119	IIScA009427	6.85
1120	IIScA009431	15.49
1121	IIScA009438	18.06
1122	IIScA009439	16.10
1123	IIScA009461	22.06
1124	IIScA009474	1.53
1125	IIScA009482	32.73
1126	IIScA009487	8.43
1127	IIScA009494	9.14
1128	IIScA009496	16.14
1129	IIScA009505	8.18
1130	IIScA009514	45.05
1131	IIScA009526	24.12
1132	IIScA009530	8.50
1133	IIScA009542	4.84
1134	IIScA009544	5.44
1135	IIScA009562	23.46
1136	IIScA009566	51.02
1137	IIScA009567	19.04
1138	IIScA009578	18.38
1139	IIScA009588	10.84
1140	IIScA009590	25.46
1141	IIScA009597	18.45
1142	IIScA009606	14.83
1143	IIScA009609	8.49
1144	IIScA009625	16.73
1145	IIScA009626	9.83
1146	IIScA009631	28.13
1147	IIScA009637	20.09
1148	IIScA009638	19.77
1149	IIScA009643	23.42
1150	IIScA009647	11.15
1151	IIScA009658	16.76
1152	IIScA009669	11.83
1153	IIScA009672	33.40
1154	IIScA009677	13.50
1155	IIScA009686	24.77
1156	IIScA009687	19.46
1157	IIScA009706	1.44
1158	IIScA009724	22.79
1159	IIScA009725	6.85

1160	IIScA009740	42.74
1161	IIScA009745	19.44
1162	IIScA009753	25.08
1163	IIScA009760	24.38
1164	IIScA009777	9.51
1165	IIScA009784	37.08
1166	IIScA009791	13.74
1167	IIScA009799	30.44
1168	IIScA009827	14.83
1169	IIScA009829	26.07
1170	IIScA009844	36.71
1171	IIScA009864	35.04
1172	IIScA009878	17.80
1173	IIScA009907	8.18
1174	IIScA009912	21.12
1175	IIScA009922	15.81
1176	IIScA009940	10.45
1177	IIScA009947	34.73
1178	IIScA009954	28.38
1179	IIScA009958	30.07
1180	IIScA009969	25.76
1181	IIScA009979	37.74
1182	IIScA009982	15.12
1183	IIScA009985	29.38
1184	IIScA009989	26.10
1185	IIScA009991	30.73
1186	IIScA009995	45.04
1187	IIScA010004	25.42
1188	IIScA010010	4.80
1189	IIScA010023	34.74
1190	IIScA010045	38.02
1191	IIScA010053	34.72
1192	IIScA010085	22.08
1193	IIScA010103	25.47
1194	IIScA010104	25.45
1195	IIScA010122	22.09
1196	IIScA010125	17.47
1197	IIScA010142	13.50
1198	IIScA010153	1.53
1199	IIScA010175	16.10
1200	IIScA010203	20.78
1201	IIScA010229	12.45
1202	IIScA010237	15.49
1203	IIScA010239	22.74
1204	IIScA010248	8.78
1205	IIScA010273	17.49
1206	IIScA010275	26.05
1207	IIScA010289	27.76
1208	IIScA010291	37.42
1209	IIScA010320	21.42
1210	IIScA010322	31.69
1211	IIScA010330	-7.45
1212	IIScA010347	10.08
1213	IIScA010350	23.39
1214	IIScA010356	40.37
1215	IIScA010363	25.38

1216	IIScA010378	13.76
1217	IIScA010380	47.72
1218	IIScA010381	24.14
1219	IIScA010383	17.41
1220	IIScA010388	38.39
1221	IIScA010401	4.19
1222	IIScA010406	13.50
1223	IIScA010412	11.71
1224	IIScA010428	5.13
1225	IIScA010434	2.86
1226	IIScA010441	30.77
1227	IIScA010452	32.12
1228	IIScA010455	23.73
1229	IIScA010462	36.75
1230	IIScA010465	19.80
1231	IIScA010471	36.76
1232	IIScA010482	30.40
1233	IIScA010488	13.42
1234	IIScA010522	24.79
1235	IIScA010524	14.14
1236	IIScA010539	3.16
1237	IIScA010542	31.05
1238	IIScA010552	42.76
1239	IIScA010556	50.03
1240	IIScA010564	12.06
1241	IIScA010582	32.04
1242	IIScA010583	9.50
1243	IIScA010600	16.12
1244	IIScA010618	27.77
1245	IIScA010620	34.71
1246	IIScA010627	12.17
1247	IIScA010634	10.17
1248	IIScA010644	21.48
1249	IIScA010647	7.41
1250	IIScA010651	15.07
1251	IIScA010666	-7.78
1252	IIScA010681	14.11
1253	IIScA010709	22.77
1254	IIScA010719	28.09
1255	IIScA010725	34.72
1256	IIScA010732	6.42
1257	IIScA010744	16.16
1258	IIScA010747	17.44
1259	IIScA010783	22.07
1260	IIScA010786	33.45
1261	IIScA010790	32.08
1262	IIScA010827	-1.13
1263	IIScA010839	26.73
1264	IIScA010840	16.08
1265	IIScA010851	-1.26
1266	IIScA010877	6.85
1267	IIScA010906	11.44
1268	IIScA010910	12.49
1269	IIScA010924	11.17
1270	IIScA010929	17.10
1271	IIScA010932	14.80

1272	IIScA010944	14.72
1273	IIScA010946	19.05
1274	IIScA010948	32.39
1275	IIScA010958	29.06
1276	IIScA010961	14.08
1277	IIScA010970	8.18
1278	IIScA011000	7.46
1279	IIScA011009	35.44
1280	IIScA011042	25.04
1281	IIScA011055	31.44
1282	IIScA011076	31.75
1283	IIScA011078	8.51
1284	IIScA011096	31.71
1285	IIScA011129	12.17
1286	IIScA011147	-1.13
1287	IIScA011188	14.44
1288	IIScA011222	36.11
1289	IIScA011268	6.85
1290	IIScA011273	8.84
1291	IIScA011274	11.76
1292	IIScA011284	27.45
1293	IIScA011320	22.81
1294	IIScA011324	10.72
1295	IIScA011331	17.76
1296	IIScA011332	2.86
1297	IIScA011339	27.78
1298	IIScA011347	19.09
1299	IIScA011361	32.40
1300	IIScA011375	15.10
1301	IIScA011379	34.40
1302	IIScA011380	1.78
1303	IIScA011381	14.83
1304	IIScA011384	12.17
1305	IIScA011388	26.45
1306	IIScA011391	21.03
1307	IIScA011396	17.08
1308	IIScA011409	30.76
1309	IIScA011418	16.75
1310	IIScA011423	21.73
1311	IIScA011427	48.68
1312	IIScA011428	34.78
1313	IIScA011448	26.73
1314	IIScA011452	22.78
1315	IIScA011459	3.45
1316	IIScA011469	42.72
1317	IIScA011471	39.04
1318	IIScA011488	2.45
1319	IIScA011506	8.18
1320	IIScA011511	31.43
1321	IIScA011515	31.08
1322	IIScA011530	42.05
1323	IIScA011531	4.15
1324	IIScA011542	15.42
1325	IIScA011563	22.81
1326	IIScA011566	34.40
1327	IIScA011576	39.37



1328	IIScA011582	29.74
1329	IIScA011590	29.79
1330	IIScA011611	4.19
1331	IIScA011622	14.83
1332	IIScA011624	36.71
1333	IIScA011630	40.36
1334	IIScA011633	49.41
1335	IIScA011658	40.73
1336	IIScA011660	33.74
1337	IIScA011677	35.39
1338	IIScA011687	29.06
1339	IIScA011700	38.69
1340	IIScA011720	18.13
1341	IIScA011728	27.09
1342	IIScA011734	28.76
1343	IIScA011741	22.44
1344	IIScA011746	6.42
1345	IIScA011785	8.82
1346	IIScA011791	-4.13
1347	IIScA011798	13.13
1348	IIScA011803	6.81
1349	IIScA011805	43.06
1350	IIScA011898	22.42
1351	IIScA011904	14.12
1352	IIScA011911	15.72
1353	IIScA011915	14.80
1354	IIScA011934	22.81
1355	IIScA011949	-2.46
1356	IIScA011951	22.81
1357	IIScA011980	33.44
1358	IIScA011983	15.82
1359	IIScA011991	2.86
1360	IIScA011997	33.42
1361	IIScA012013	38.38
1362	IIScA012020	12.14
1363	IIScA012022	9.81
1364	IIScA012034	3.16
1365	IIScA012036	37.09
1366	IIScA012056	23.10
1367	IIScA012073	9.46
1368	IIScA012083	27.44
1369	IIScA012097	11.45
1370	IIScA012105	31.06
1371	IIScA012122	21.77
1372	IIScA012127	-2.54
1373	IIScA012129	36.73
1374	IIScA012133	20.45
1375	IIScA012139	9.51
1376	IIScA012140	12.14
1377	IIScA012141	42.05
1378	IIScA012143	26.74
1379	IIScA012155	26.76
1380	IIScA012166	41.35
1381	IIScA012171	9.80
1382	IIScA012173	27.03
1383	IIScA012174	23.41

1384	IIScA012190	28.04
1385	IIScA012202	16.10
1386	IIScA012205	37.39
1387	IIScA012209	21.48
1388	IIScA012214	18.78
1389	IIScA012224	20.78
1390	IIScA012232	31.74
1391	IIScA012236	44.70
1392	IIScA012240	2.86
1393	IIScA012241	7.82
1394	IIScA012242	21.42
1395	IIScA012262	4.13
1396	IIScA012264	37.39
1397	IIScA012280	20.79
1398	IIScA012291	23.76
1399	IIScA012300	21.41
1400	IIScA012308	-0.91
1401	IIScA012337	32.07
1402	IIScA012352	28.09
1403	IIScA012358	12.47
1404	IIScA012361	25.72
1405	IIScA012374	50.03
1406	IIScA012384	7.18
1407	IIScA012386	18.82
1408	IIScA012412	21.75
1409	IIScA012416	14.77
1410	IIScA012425	29.09
1411	IIScA012433	14.49
1412	IIScA012457	12.78
1413	IIScA012466	31.02
1414	IIScA012472	38.02
1415	IIScA012473	28.08
1416	IIScA012483	2.49
1417	IIScA012491	8.76
1418	IIScA012501	26.72
1419	IIScA012502	30.11
1420	IIScA012504	17.43
1421	IIScA012534	14.48
1422	IIScA012542	10.49
1423	IIScA012544	27.78
1424	IIScA012545	14.44
1425	IIScA012548	5.85
1426	IIScA012550	-2.13
1427	IIScA012551	14.12
1428	IIScA012564	21.12
1429	IIScA012568	1.83
1430	IIScA012588	30.76
1431	IIScA012600	3.85
1432	IIScA012616	40.40
1433	IIScA012621	29.76
1434	IIScA012633	18.82
1435	IIScA012634	25.47
1436	IIScA012638	16.06
1437	IIScA012644	12.17
1438	IIScA012657	11.81
1439	IIScA012666	32.09

1440	IIScA012680	27.07
1441	IIScA012721	3.10
1442	IIScA012726	20.78
1443	IIScA012730	13.79
1444	IIScA012731	22.37
1445	IIScA012740	16.44
1446	IIScA012746	19.15
1447	IIScA012750	32.38
1448	IIScA012754	18.12
1449	IIScA012766	1.49
1450	IIScA012792	11.80
1451	IIScA012813	35.03
1452	IIScA012818	27.07
1453	IIScA012820	26.12
1454	IIScA012826	42.37
1455	IIScA012829	29.73
1456	IIScA012832	23.38
1457	IIScA012833	31.09
1458	IIScA012837	23.10
1459	IIScA012843	32.38
1460	IIScA012850	34.76
1461	IIScA012856	47.40
1462	IIScA012863	24.47
1463	IIScA012875	54.04
1464	IIScA012916	7.44
1465	IIScA012948	18.78
1466	IIScA012950	24.08
1467	IIScA012959	22.47
1468	IIScA012971	16.40
1469	IIScA012972	22.11
1470	IIScA012973	0.44
1471	IIScA012983	-1.13
1472	IIScA012996	20.04
1473	IIScA012997	30.06
1474	IIScA012999	6.17
1475	IIScA013011	15.06
1476	IIScA013017	27.06
1477	IIScA013031	13.49
1478	IIScA013036	8.47
1479	IIScA013040	23.09
1480	IIScA013097	-5.79
1481	IIScA013114	9.42
1482	IIScA013115	20.14
1483	IIScA013120	33.38
1484	IIScA013126	20.15
1485	IIScA013137	11.83
1486	IIScA013145	49.69
1487	IIScA013148	33.10
1488	IIScA013182	23.05
1489	IIScA013201	2.13
1490	IIScA013213	34.42
1491	IIScA013217	16.79
1492	IIScA013226	19.73
1493	IIScA013231	15.46
1494	IIScA013234	19.09
1495	IIScA013237	12.17

1496	IIScA013239	37.71
1497	IIScA013241	26.73
1498	IIScA013248	26.07
1499	IIScA013250	36.74
1500	IIScA013255	39.05
1501	IIScA013261	36.74
1502	IIScA013266	24.05
1503	IIScA013283	1.53
1504	IIScA013286	39.73
1505	IIScA013296	12.81
1506	IIScA013301	9.44
1507	IIScA013309	12.36
1508	IIScA013314	33.06
1509	IIScA013319	17.44
1510	IIScA013343	11.39
1511	IIScA013348	16.74
1512	IIScA013351	31.76
1513	IIScA013354	15.73
1514	IIScA013365	16.16
1515	IIScA013375	-1.13
1516	IIScA013384	31.75
1517	IIScA013393	42.73
1518	IIScA013403	36.36
1519	IIScA013407	12.45
1520	IIScA013414	10.80
1521	IIScA013415	20.37
1522	IIScA013424	34.76
1523	IIScA013448	32.72
1524	IIScA013454	9.51
1525	IIScA013463	15.10
1526	IIScA013468	1.53
1527	IIScA013475	29.41
1528	IIScA013481	38.04
1529	IIScA013484	13.50
1530	IIScA013488	12.17
1531	IIScA013491	10.02
1532	IIScA013496	29.46
1533	IIScA013497	34.06
1534	IIScA013500	19.78
1535	IIScA013504	30.69
1536	IIScA013510	12.49
1537	IIScA013511	14.16
1538	IIScA013521	8.84
1539	IIScA013532	22.39
1540	IIScA013534	46.69
1541	IIScA013537	20.74
1542	IIScA013539	26.07
1543	IIScA013549	20.72
1544	IIScA013559	2.18
1545	IIScA013579	30.08
1546	IIScA013581	37.40
1547	IIScA013589	6.08
1548	IIScA013597	9.81
1549	IIScA013598	25.41
1550	IIScA013604	30.71
1551	IIScA013607	8.14

1552	IIScA013622	30.12
1553	IIScA013633	27.75
1554	IIScA013645	34.43
1555	IIScA013663	13.77
1556	IIScA013667	34.02
1557	IIScA013677	32.03
1558	IIScA013679	34.40
1559	IIScA013692	16.16
1560	IIScA013694	12.17
1561	IIScA013711	24.73
1562	IIScA013717	13.82
1563	IIScA013732	11.12
1564	IIScA013742	19.41
1565	IIScA013746	21.45
1566	IIScA013752	11.80
1567	IIScA013758	23.77
1568	IIScA013766	23.39
1569	IIScA013770	13.07
1570	IIScA013771	28.68
1571	IIScA013776	34.06
1572	IIScA013777	25.37
1573	IIScA013786	7.83
1574	IIScA013795	26.72
1575	IIScA013796	29.40
1576	IIScA013799	16.77
1577	IIScA013842	24.37
1578	IIScA013848	24.14
1579	IIScA013853	3.48
1580	IIScA013857	32.41
1581	IIScA013866	36.11
1582	IIScA013867	24.75
1583	IIScA013883	49.05
1584	IIScA013886	11.11
1585	IIScA013890	6.85
1586	IIScA013893	42.38
1587	IIScA013932	19.71
1588	IIScA013947	9.51
1589	IIScA013948	30.05
1590	IIScA013953	5.08
1591	IIScA013955	-3.20
1592	IIScA013962	20.10
1593	IIScA013967	1.51
1594	IIScA013984	13.50
1595	IIScA013989	28.73
1596	IIScA013990	23.72
1597	IIScA013991	22.14
1598	IIScA013992	25.13
1599	IIScA014006	39.06
1600	IIScA014027	33.75
1601	IIScA014033	23.43
1602	IIScA014035	9.84
1603	IIScA014041	27.37
1604	IIScA014049	17.40
1605	IIScA014068	17.81
1606	IIScA014070	36.05
1607	IIScA014082	10.84

1608	IIScA014089	3.13
1609	IIScA014096	8.17
1610	IIScA014103	9.51
1611	IIScA014111	36.38
1612	IIScA014122	28.72
1613	IIScA014135	27.09
1614	IIScA014160	8.80
1615	IIScA014161	15.08
1616	IIScA014163	44.05
1617	IIScA014174	29.76
1618	IIScA014175	15.40
1619	IIScA014181	13.50
1620	IIScA014187	14.43
1621	IIScA014202	22.41
1622	IIScA014205	11.76
1623	IIScA014213	11.74
1624	IIScA014223	19.78
1625	IIScA014226	5.52
1626	IIScA014234	47.02
1627	IIScA014239	23.40
1628	IIScA014252	6.83
1629	IIScA014253	30.05
1630	IIScA014256	16.09
1631	IIScA014268	40.40
1632	IIScA014270	13.81
1633	IIScA014284	20.73
1634	IIScA014303	34.38
1635	IIScA014304	19.44
1636	IIScA014305	26.02
1637	IIScA014309	15.41
1638	IIScA014321	25.76
1639	IIScA014337	4.19
1640	IIScA014340	25.77
1641	IIScA014352	23.07
1642	IIScA014355	41.05
1643	IIScA014359	19.11
1644	IIScA014370	30.04
1645	IIScA014371	39.71
1646	IIScA014372	44.05
1647	IIScA014376	24.44
1648	IIScA014380	6.85
1649	IIScA014387	25.09
1650	IIScA014393	27.73
1651	IIScA014418	20.08
1652	IIScA014432	19.46
1653	IIScA014436	13.82
1654	IIScA014438	4.52
1655	IIScA014443	13.50
1656	IIScA014482	22.09
1657	IIScA014487	18.76
1658	IIScA014492	19.48
1659	IIScA014493	45.37
1660	IIScA014500	29.40
1661	IIScA014506	23.70
1662	IIScA014510	34.41
1663	IIScA014521	35.71

1664	IIScA014524	26.05
1665	IIScA014560	11.42
1666	IIScA014565	38.02
1667	IIScA014572	13.50
1668	IIScA014577	1.13
1669	IIScA014581	22.06
1670	IIScA014594	16.16
1671	IIScA014596	7.05
1672	IIScA014602	38.39
1673	IIScA014613	30.77
1674	IIScA014615	24.72
1675	IIScA014618	5.52
1676	IIScA014623	9.13
1677	IIScA014625	20.43
1678	IIScA014634	10.84
1679	IIScA014643	31.08
1680	IIScA014653	-6.79
1681	IIScA014654	14.83
1682	IIScA014656	11.37
1683	IIScA014665	30.11
1684	IIScA014667	18.82
1685	IIScA014677	21.05
1686	IIScA014692	8.43
1687	IIScA014696	29.08
1688	IIScA014702	42.39
1689	IIScA014719	25.11
1690	IIScA014725	16.74
1691	IIScA014735	11.82
1692	IIScA014740	13.10
1693	IIScA014749	21.73
1694	IIScA014756	1.53
1695	IIScA014757	29.46
1696	IIScA014758	30.03
1697	IIScA014767	29.37
1698	IIScA014769	34.39
1699	IIScA014778	25.05
1700	IIScA014779	21.77
1701	IIScA014782	24.76
1702	IIScA014792	18.15
1703	IIScA014796	43.06
1704	IIScA014801	-0.80
1705	IIScA014804	8.18
1706	IIScA014824	30.39
1707	IIScA014829	56.35
1708	IIScA014835	28.06
1709	IIScA014838	13.79
1710	IIScA014844	38.41
1711	IIScA014864	18.45
1712	IIScA014873	19.06
1713	IIScA014877	21.72
1714	IIScA014889	26.05
1715	IIScA014905	39.05
1716	IIScA014914	12.69
1717	IIScA014925	17.13
1718	IIScA014935	45.40
1719	IIScA014948	3.81

1720	IIScA014955	14.46
1721	IIScA014957	34.41
1722	IIScA014968	-3.79
1723	IIScA014970	17.38
1724	IIScA014978	25.74
1725	IIScA014979	34.39
1726	IIScA014985	-1.17
1727	IIScA014987	27.69
1728	IIScA014989	31.74
1729	IIScA014997	24.02
1730	IIScA015000	12.44
1731	IIScA015002	48.70
1732	IIScA015010	39.06
1733	IIScA015014	25.40
1734	IIScA015016	30.41
1735	IIScA015025	4.80
1736	IIScA015035	19.45
1737	IIScA015036	-2.46
1738	IIScA015066	21.11
1739	IIScA015075	37.08
1740	IIScA015082	29.72
1741	IIScA015088	5.79
1742	IIScA015090	47.08
1743	IIScA015100	25.79
1744	IIScA015104	23.43
1745	IIScA015109	40.69
1746	IIScA015110	62.68
1747	IIScA015112	47.73
1748	IIScA015115	58.04
1749	IIScA015119	25.47
1750	IIScA015126	3.52
1751	IIScA015131	10.79
1752	IIScA015143	14.83
1753	IIScA015151	42.41
1754	IIScA015158	19.15
1755	IIScA015163	5.52
1756	IIScA015164	16.13
1757	IIScA015171	28.73
1758	IIScA015182	15.38
1759	IIScA015185	25.76
1760	IIScA015186	20.77
1761	IIScA015189	14.83
1762	IIScA015192	11.76
1763	IIScA015194	15.45
1764	IIScA015196	20.48
1765	IIScA015198	13.50
1766	IIScA015201	49.03
1767	IIScA015218	12.17
1768	IIScA015222	7.73
1769	IIScA015232	26.12
1770	IIScA015234	0.20
1771	IIScA015241	44.72
1772	IIScA015253	21.11
1773	IIScA015255	34.07
1774	IIScA015257	-3.19
1775	IIScA015259	28.41



1776	IIScA015264	26.73
1777	IIScA015268	13.74
1778	IIScA015283	16.48
1779	IIScA015286	33.37
1780	IIScA015291	27.06
1781	IIScA015294	14.06
1782	IIScA015300	35.04
1783	IIScA015324	23.76
1784	IIScA015325	48.39
1785	IIScA015326	20.09
1786	IIScA015330	15.81
1787	IIScA015334	20.40
1788	IIScA015338	32.03
1789	IIScA015355	4.44
1790	IIScA015357	31.36
1791	IIScA015367	43.05
1792	IIScA015372	2.44
1793	IIScA015379	38.72
1794	IIScA015381	19.46
1795	IIScA015388	-3.46
1796	IIScA015390	29.06
1797	IIScA015395	31.72
1798	IIScA015403	27.05
1799	IIScA015407	10.77
1800	IIScA015409	32.02
1801	IIScA015421	21.48
1802	IIScA015432	22.06
1803	IIScA015433	10.15
1804	IIScA015434	24.07
1805	IIScA015438	27.03
1806	IIScA015440	25.36
1807	IIScA015449	15.49
1808	IIScA015452	27.40
1809	IIScA015453	27.74
1810	IIScA015458	6.44
1811	IIScA015465	14.48
1812	IIScA015482	54.03
1813	IIScA015486	25.47
1814	IIScA015492	21.40
1815	IIScA015499	49.70
1816	IIScA015502	9.51
1817	IIScA015507	12.17
1818	IIScA015518	20.74
1819	IIScA015522	15.78
1820	IIScA015525	37.38
1821	IIScA015534	6.85
1822	IIScA015540	45.75
1823	IIScA015541	36.72
1824	IIScA015546	24.45
1825	IIScA015550	17.46
1826	IIScA015566	10.80
1827	IIScA015568	17.43
1828	IIScA015588	33.37
1829	IIScA015594	16.49
1830	IIScA015615	9.49
1831	IIScA015617	34.71

1832	IIScA015620	17.40
1833	IIScA015621	12.17
1834	IIScA015626	53.03
1835	IIScA015627	28.40
1836	IIScA015644	23.08
1837	IIScA015646	20.11
1838	IIScA015650	25.80
1839	IIScA015653	26.74
1840	IIScA015658	-1.13
1841	IIScA015665	6.85
1842	IIScA015667	5.52
1843	IIScA015668	15.76
1844	IIScA015672	11.82
1845	IIScA015675	25.41
1846	IIScA015685	13.76
1847	IIScA015695	6.85
1848	IIScA015696	8.18
1849	IIScA015719	3.48
1850	IIScA015721	18.82
1851	IIScA015736	32.12
1852	IIScA015746	12.17
1853	IIScA015756	36.37
1854	IIScA015763	17.45
1855	IIScA015770	14.83
1856	IIScA015772	19.48
1857	IIScA015785	5.18
1858	IIScA015786	2.52
1859	IIScA015791	32.72
1860	IIScA015794	24.45
1861	IIScA015798	16.10
1862	IIScA015799	28.71
1863	IIScA015800	31.43
1864	IIScA015806	35.05
1865	IIScA015828	26.10
1866	IIScA015832	9.51
1867	IIScA015850	38.06
1868	IIScA015860	0.20
1869	IIScA015861	25.11
1870	IIScA015868	23.09
1871	IIScA015870	38.05
1872	IIScA015875	15.16
1873	IIScA015878	48.37
1874	IIScA015895	31.39
1875	IIScA015898	15.39
1876	IIScA015902	23.13
1877	IIScA015904	27.78
1878	IIScA015905	26.72
1879	IIScA015906	27.44
1880	IIScA015910	23.10
1881	IIScA015925	13.37
1882	IIScA015928	36.38
1883	IIScA015936	49.03
1884	IIScA015943	26.75
1885	IIScA015946	27.11
1886	IIScA015952	-1.49
1887	IIScA015953	40.72

1888	IIScA015958	13.50
1889	IIScA015960	28.41
1890	IIScA015961	34.05
1891	IIScA015966	36.06
1892	IIScA015969	14.41
1893	IIScA015975	10.76
1894	IIScA015978	13.47
1895	IIScA015989	16.38
1896	IIScA015997	23.41
1897	IIScA016012	11.07
1898	IIScA016017	31.44
1899	IIScA016020	22.72
1900	IIScA016023	31.06
1901	IIScA016029	25.76
1902	IIScA016042	23.11
1903	IIScA016051	18.75
1904	IIScA016064	29.07
1905	IIScA016067	5.52
1906	IIScA016070	0.50
1907	IIScA016077	20.15
1908	IIScA016095	19.68
1909	IIScA016096	19.73
1910	IIScA016124	23.44
1911	IIScA016141	22.40
1912	IIScA016151	29.70
1913	IIScA016157	27.79
1914	IIScA016166	12.17
1915	IIScA016179	30.74
1916	IIScA016188	37.70
1917	IIScA016196	20.44
1918	IIScA016198	13.50
1919	IIScA016213	21.40
1920	IIScA016219	37.70
1921	IIScA016221	17.39
1922	IIScA016229	18.79
1923	IIScA016236	31.10
1924	IIScA016242	30.12
1925	IIScA016257	17.49
1926	IIScA016260	27.78
1927	IIScA016262	37.69
1928	IIScA016263	27.08
1929	IIScA016265	29.74
1930	IIScA016271	3.16
1931	IIScA016273	13.10
1932	IIScA016282	17.43
1933	IIScA016292	0.20
1934	IIScA016298	22.72
1935	IIScA016315	20.79
1936	IIScA016320	19.41
1937	IIScA016321	18.78
1938	IIScA016328	5.52
1939	IIScA016334	16.46
1940	IIScA016336	28.42
1941	IIScA016350	9.07
1942	IIScA016351	8.79
1943	IIScA016358	9.51

1944	IIScA016367	28.07
1945	IIScA016380	38.40
1946	IIScA016381	10.11
1947	IIScA016384	8.18
1948	IIScA016388	18.81
1949	IIScA016391	8.18
1950	IIScA016394	15.11
1951	IIScA016396	24.77
1952	IIScA016397	16.47
1953	IIScA016413	56.35
1954	IIScA016416	22.43
1955	IIScA016427	16.12
1956	IIScA016436	-3.79
1957	IIScA016438	31.09
1958	IIScA016459	46.40
1959	IIScA016464	11.40
1960	IIScA016472	9.48
1961	IIScA016477	50.37
1962	IIScA016484	19.08
1963	IIScA016489	12.15
1964	IIScA016491	16.48
1965	IIScA016498	16.76
1966	IIScA016509	12.46
1967	IIScA016511	12.75
1968	IIScA016512	6.85
1969	IIScA016513	10.50
1970	IIScA016521	0.86
1971	IIScA016528	-5.20
1972	IIScA016529	25.42
1973	IIScA016532	11.41
1974	IIScA016545	41.74
1975	IIScA016547	43.02
1976	IIScA016549	7.50
1977	IIScA016557	6.85
1978	IIScA016563	14.45
1979	IIScA016575	44.39
1980	IIScA016579	8.16
1981	IIScA016587	30.05
1982	IIScA016589	27.44
1983	IIScA016593	35.73
1984	IIScA016602	18.79
1985	IIScA016633	13.48
1986	IIScA016641	4.80
1987	IIScA016649	10.84
1988	IIScA016652	31.37
1989	IIScA016654	37.43
1990	IIScA016657	39.38
1991	IIScA016665	16.35
1992	IIScA016667	25.36
1993	IIScA016672	38.08
1994	IIScA016674	45.70
1995	IIScA016676	19.73
1996	IIScA016679	13.44
1997	IIScA016683	11.77
1998	IIScA016685	25.12
1999	IIScA016689	13.77

2000	IIScA016694	39.40
2001	IIScA016696	35.08
2002	IIScA016709	1.53
2003	IIScA016731	-7.78
2004	IIScA016738	44.71
2005	IIScA016751	12.08
2006	IIScA016753	20.37
2007	IIScA016767	42.38
2008	IIScA016776	24.73
2009	IIScA016791	33.02
2010	IIScA016808	26.74
2011	IIScA016810	26.43
2012	IIScA016813	23.45
2013	IIScA016823	32.44
2014	IIScA016824	12.80
2015	IIScA016831	27.42
2016	IIScA016845	23.44
2017	IIScA016856	0.20
2018	IIScA016865	6.76
2019	IIScA016869	16.11
2020	IIScA016873	23.10
2021	IIScA016875	22.46
2022	IIScA016888	34.74
2023	IIScA016889	45.71
2024	IIScA016898	29.40
2025	IIScA016907	49.73
2026	IIScA016913	30.06
2027	IIScA016933	2.86
2028	IIScA016935	8.41
2029	IIScA016938	34.70
2030	IIScA016941	24.76
2031	IIScA016945	20.79
2032	IIScA016951	5.52
2033	IIScA016956	15.41
2034	IIScA016959	29.75
2035	IIScA016960	22.81
2036	IIScA016969	37.70
2037	IIScA016980	11.08
2038	IIScA016982	11.69
2039	IIScA016983	20.42
2040	IIScA016984	56.02
2041	IIScA016990	36.75
2042	IIScA016996	28.05
2043	IIScA016998	33.03
2044	IIScA017000	10.10
2045	IIScA017002	21.04
2046	IIScA017006	39.09
2047	IIScA017008	37.06
2048	IIScA017009	25.12
2049	IIScA017013	-4.15
2050	IIScA017022	33.04
2051	IIScA017024	11.13
2052	IIScA017028	32.06
2053	IIScA017038	30.76
2054	IIScA017044	-3.79
2055	IIScA017045	31.78

2056	IIScA017048	39.40
2057	IIScA017051	30.05
2058	IIScA017054	20.15
2059	IIScA017058	20.04
2060	IIScA017061	21.41
2061	IIScA017068	25.71
2062	IIScA017069	14.81
2063	IIScA017075	12.77
2064	IIScA017091	22.78
2065	IIScA017106	16.04
2066	IIScA017110	9.51
2067	IIScA017113	21.48
2068	IIScA017118	22.38
2069	IIScA017121	24.12
2070	IIScA017128	16.07
2071	IIScA017130	25.80
2072	IIScA017131	8.18
2073	IIScA017135	17.82
2074	IIScA017151	5.52
2075	IIScA017161	14.44
2076	IIScA017164	17.45
2077	IIScA017200	20.39
2078	IIScA017203	21.77
2079	IIScA017206	15.10
2080	IIScA017209	32.42
2081	IIScA017218	34.39
2082	IIScA017231	23.40
2083	IIScA017233	31.03
2084	IIScA017235	34.05
2085	IIScA017236	9.82
2086	IIScA017240	15.77
2087	IIScA017244	19.08
2088	IIScA017257	41.03
2089	IIScA017259	33.40
2090	IIScA017264	12.81
2091	IIScA017273	37.70
2092	IIScA017281	26.10
2093	IIScA017282	28.36
2094	IIScA017298	16.15
2095	IIScA017314	-0.83
2096	IIScA017320	11.74
2097	IIScA017323	5.11
2098	IIScA017331	9.40
2099	IIScA017335	36.36
2100	IIScA017338	6.72
2101	IIScA017343	36.41
2102	IIScA017348	20.42
2103	IIScA017355	8.07
2104	IIScA017363	20.12
2105	IIScA017378	25.39
2106	IIScA017386	8.18
2107	IIScA017397	30.40
2108	IIScA017399	4.14
2109	IIScA017408	21.76
2110	IIScA017415	29.71
2111	IIScA017419	12.17

2112	IIScA017430	15.14
2113	IIScA017432	12.40
2114	IIScA017434	12.78
2115	IIScA017439	18.82
2116	IIScA017451	20.77
2117	IIScA017453	16.47
2118	IIScA017457	4.19
2119	IIScA017458	54.72
2120	IIScA017469	8.18
2121	IIScA017500	29.74
2122	IIScA017511	46.07
2123	IIScA017517	19.39
2124	IIScA017521	26.08
2125	IIScA017522	18.44
2126	IIScA017523	16.14
2127	IIScA017524	23.05
2128	IIScA017525	14.74
2129	IIScA017531	43.42
2130	IIScA017543	1.19
2131	IIScA017551	32.41
2132	IIScA017568	9.44
2133	IIScA017570	34.11
2134	IIScA017572	15.81
2135	IIScA017581	17.49
2136	IIScA017587	25.41
2137	IIScA017589	24.75
2138	IIScA017590	15.43
2139	IIScA017592	2.12
2140	IIScA017600	18.38
2141	IIScA017604	18.77
2142	IIScA017615	46.69
2143	IIScA017628	6.17
2144	IIScA017633	24.08
2145	IIScA017644	29.43
2146	IIScA017648	43.74
2147	IIScA017652	2.19
2148	IIScA017657	25.74
2149	IIScA017660	7.18
2150	IIScA017661	32.37
2151	IIScA017664	10.14
2152	IIScA017666	-1.13
2153	IIScA017669	24.72
2154	IIScA017675	18.45
2155	IIScA017681	40.04
2156	IIScA017685	40.72
2157	IIScA017686	24.46
2158	IIScA017688	7.18
2159	IIScA017692	33.10
2160	IIScA017693	5.52
2161	IIScA017702	14.46
2162	IIScA017705	14.45
2163	IIScA017706	27.42
2164	IIScA017708	16.13
2165	IIScA017724	32.73
2166	IIScA017728	35.06
2167	IIScA017730	31.02

2168	IIScA017733	45.69
2169	IIScA017734	5.52
2170	IIScA017739	10.68
2171	IIScA017742	30.38
2172	IIScA017744	9.72
2173	IIScA017755	20.07
2174	IIScA017757	9.81
2175	IIScA017765	0.20
2176	IIScA017772	42.07
2177	IIScA017775	16.13
2178	IIScA017779	31.10
2179	IIScA017785	8.48
2180	IIScA017786	18.08
2181	IIScA017789	16.45
2182	IIScA017792	27.70
2183	IIScA017803	44.39
2184	IIScA017814	49.71
2185	IIScA017827	18.45
2186	IIScA017829	24.75
2187	IIScA017835	25.46
2188	IIScA017841	23.40
2189	IIScA017843	-3.79
2190	IIScA017845	23.38
2191	IIScA017849	22.81
2192	IIScA017852	16.79
2193	IIScA017865	24.45
2194	IIScA017881	31.38
2195	IIScA017883	12.17
2196	IIScA017884	21.42
2197	IIScA017885	34.03
2198	IIScA017888	45.39
2199	IIScA017890	9.51
2200	IIScA017902	22.81
2201	IIScA017909	36.73
2202	IIScA017914	22.81
2203	IIScA017917	32.72
2204	IIScA017919	4.81
2205	IIScA017926	32.04
2206	IIScA017943	22.75
2207	IIScA017946	6.50
2208	IIScA017957	1.52
2209	IIScA017961	11.48
2210	IIScA017962	21.41
2211	IIScA017963	31.08
2212	IIScA017967	32.09
2213	IIScA017976	33.38
2214	IIScA017980	34.35
2215	IIScA018004	12.77
2216	IIScA018008	37.72
2217	IIScA018011	35.04
2218	IIScA018025	34.70
2219	IIScA018026	15.79
2220	IIScA018029	27.38
2221	IIScA018031	12.16
2222	IIScA018044	28.42
2223	IIScA018049	13.45



2224	IIScA018053	21.04
2225	IIScA018056	46.70
2226	IIScA018057	21.13
2227	IIScA018059	28.04
2228	IIScA018061	52.03
2229	IIScA018062	33.06
2230	IIScA018068	24.72
2231	IIScA018078	12.10
2232	IIScA018079	12.50
2233	IIScA018081	23.11
2234	IIScA018085	9.78
2235	IIScA018088	25.08
2236	IIScA018089	34.06
2237	IIScA018094	6.12
2238	IIScA018100	44.07
2239	IIScA018102	37.44
2240	IIScA018115	25.02
2241	IIScA018119	22.42
2242	IIScA018124	2.86
2243	IIScA018132	11.10
2244	IIScA018156	35.72
2245	IIScA018158	28.40
2246	IIScA018163	13.83
2247	IIScA018164	39.01
2248	IIScA018165	17.39
2249	IIScA018168	41.75
2250	IIScA018170	36.06
2251	IIScA018179	6.06
2252	IIScA018181	20.05
2253	IIScA018184	20.15
2254	IIScA018189	41.36
2255	IIScA018206	37.71
2256	IIScA018208	27.72
2257	IIScA018209	24.76
2258	IIScA018211	23.09
2259	IIScA018214	27.39
2260	IIScA018216	14.15
2261	IIScA018225	44.71
2262	IIScA018226	5.52
2263	IIScA018233	39.40
2264	IIScA018238	20.76
2265	IIScA018263	24.01
2266	IIScA018264	30.77
2267	IIScA018267	4.81
2268	IIScA018275	22.06
2269	IIScA018278	4.19
2270	IIScA018279	39.08
2271	IIScA018285	27.76
2272	IIScA018287	28.08
2273	IIScA018288	29.46
2274	IIScA018290	24.70
2275	IIScA018293	25.47
2276	IIScA018295	5.84
2277	IIScA018297	14.06
2278	IIScA018301	23.46
2279	IIScA018315	0.20

2280	IIScA018317	17.78
2281	IIScA018320	27.08
2282	IIScA018333	1.53
2283	IIScA018351	5.52
2284	IIScA018366	17.73
2285	IIScA018368	12.50
2286	IIScA018375	5.52
2287	IIScA018376	4.19
2288	IIScA018397	12.09
2289	IIScA018399	24.74
2290	IIScA018407	49.38
2291	IIScA018408	10.83
2292	IIScA018415	22.08
2293	IIScA018418	4.41
2294	IIScA018424	9.82
2295	IIScA018431	23.06
2296	IIScA018434	5.13
2297	IIScA018439	18.11
2298	IIScA018447	4.49
2299	IIScA018451	14.47
2300	IIScA018458	20.10
2301	IIScA018459	31.73
2302	IIScA018461	-1.25
2303	IIScA018462	4.81
2304	IIScA018463	17.41
2305	IIScA018465	17.80
2306	IIScA018473	36.38
2307	IIScA018478	31.06
2308	IIScA018481	51.70
2309	IIScA018487	4.79
2310	IIScA018509	9.13
2311	IIScA018513	11.41
2312	IIScA018514	11.17
2313	IIScA018526	12.49
2314	IIScA018528	44.09
2315	IIScA018541	41.69
2316	IIScA018543	3.45
2317	IIScA018556	17.81
2318	IIScA018561	17.82
2319	IIScA018564	23.07
2320	IIScA018569	15.38
2321	IIScA018580	34.72
2322	IIScA018582	13.45
2323	IIScA018590	18.13
2324	IIScA018591	3.80
2325	IIScA018605	22.73
2326	IIScA018606	49.35
2327	IIScA018614	14.83
2328	IIScA018619	24.12
2329	IIScA018620	41.40
2330	IIScA018627	21.05
2331	IIScA018632	5.44
2332	IIScA018641	31.43
2333	IIScA018642	28.39
2334	IIScA018645	-1.49
2335	IIScA018647	18.07

2336	IIScA018651	19.43
2337	IIScA018652	22.46
2338	IIScA018653	27.72
2339	IIScA018659	1.10
2340	IIScA018662	36.73
2341	IIScA018664	38.38
2342	IIScA018665	2.84
2343	IIScA018667	10.79
2344	IIScA018669	24.43
2345	IIScA018680	9.16
2346	IIScA018682	29.74
2347	IIScA018685	-3.46
2348	IIScA018687	11.17
2349	IIScA018691	46.41
2350	IIScA018697	16.74
2351	IIScA018708	21.14
2352	IIScA018710	37.36
2353	IIScA018711	30.70
2354	IIScA018713	8.15
2355	IIScA018714	10.48
2356	IIScA018716	28.09
2357	IIScA018724	22.06
2358	IIScA018730	6.85
2359	IIScA018732	29.38
2360	IIScA018733	44.36
2361	IIScA018736	14.03
2362	IIScA018745	36.38
2363	IIScA018748	20.06
2364	IIScA018754	21.75
2365	IIScA018757	11.73
2366	IIScA018762	17.44
2367	IIScA018778	15.42
2368	IIScA018785	2.86
2369	IIScA018786	14.80
2370	IIScA018791	-2.17
2371	IIScA018795	26.06
2372	IIScA018796	19.72
2373	IIScA018810	17.82
2374	IIScA018813	17.49
2375	IIScA018815	21.45
2376	IIScA018827	7.83
2377	IIScA018831	22.13
2378	IIScA018834	16.16
2379	IIScA018836	31.05
2380	IIScA018839	24.73
2381	IIScA018843	9.51
2382	IIScA018846	48.04
2383	IIScA018854	22.12
2384	IIScA018858	12.17
2385	IIScA018861	6.79
2386	IIScA018862	25.71
2387	IIScA018874	28.09
2388	IIScA018875	19.44
2389	IIScA018876	11.13
2390	IIScA018883	13.15
2391	IIScA018885	38.69

2392	IIScA018887	26.78
2393	IIScA018893	8.14
2394	IIScA018894	12.80
2395	IIScA018896	21.11
2396	IIScA018906	8.05
2397	IIScA018912	40.37
2398	IIScA018918	33.03
2399	IIScA018922	11.74
2400	IIScA018924	13.73
2401	IIScA018928	19.72
2402	IIScA018932	36.03
2403	IIScA018933	30.07
2404	IIScA018938	14.83
2405	IIScA018958	10.14
2406	IIScA018963	20.10
2407	IIScA018964	36.11
2408	IIScA018965	25.05
2409	IIScA018966	13.48
2410	IIScA018975	50.39
2411	IIScA018980	7.83
2412	IIScA018987	8.76
2413	IIScA018989	4.76
2414	IIScA018990	18.06
2415	IIScA018998	16.79
2416	IIScA019001	28.10
2417	IIScA019007	2.17
2418	IIScA019015	31.41
2419	IIScA019023	34.70
2420	IIScA019025	28.13
2421	IIScA019033	40.04
2422	IIScA019035	22.81
2423	IIScA019038	30.70
2424	IIScA019041	11.81
2425	IIScA019042	37.37
2426	IIScA019043	37.74
2427	IIScA019044	24.09
2428	IIScA019057	11.15
2429	IIScA019059	19.14
2430	IIScA019065	9.17
2431	IIScA019069	34.38
2432	IIScA019071	0.20
2433	IIScA019073	44.35
2434	IIScA019075	22.12
2435	IIScA019080	20.15
2436	IIScA019083	8.42
2437	IIScA019090	21.75
2438	IIScA019097	35.72
2439	IIScA019105	13.41
2440	IIScA019106	8.18
2441	IIScA019128	12.45
2442	IIScA019130	28.09
2443	IIScA019132	17.49
2444	IIScA019140	8.78
2445	IIScA019144	35.07
2446	IIScA019149	28.42
2447	IIScA019151	28.70

2448	IIScA019158	25.08
2449	IIScA019160	7.09
2450	IIScA019162	46.71
2451	IIScA019169	28.74
2452	IIScA019171	14.83
2453	IIScA019174	33.34
2454	IIScA019175	12.17
2455	IIScA019178	15.12
2456	IIScA019182	19.07
2457	IIScA019183	26.75
2458	IIScA019185	5.43
2459	IIScA019186	41.05
2460	IIScA019188	15.79
2461	IIScA019193	17.78
2462	IIScA019207	32.10
2463	IIScA019212	13.74
2464	IIScA019214	27.09
2465	IIScA019217	42.71
2466	IIScA019219	8.07
2467	IIScA019235	14.43
2468	IIScA019239	33.75
2469	IIScA019243	10.83
2470	IIScA019247	32.70
2471	IIScA019251	24.04
2472	IIScA019255	31.75
2473	IIScA019266	24.74
2474	IIScA019269	23.71
2475	IIScA019270	29.09
2476	IIScA019283	6.16
2477	IIScA019295	36.07
2478	IIScA019311	30.68
2479	IIScA019312	25.09
2480	IIScA019314	-0.19
2481	IIScA019319	31.42
2482	IIScA019325	28.44
2483	IIScA019326	22.81
2484	IIScA019333	21.38
2485	IIScA019334	10.45
2486	IIScA019335	14.13
2487	IIScA019352	26.43
2488	IIScA019354	27.09
2489	IIScA019358	35.07
2490	IIScA019362	24.40
2491	IIScA019369	28.09
2492	IIScA019370	15.44
2493	IIScA019372	30.79
2494	IIScA019387	28.10
2495	IIScA019391	19.74
2496	IIScA019392	37.03
2497	IIScA019402	32.09
2498	IIScA019404	24.07
2499	IIScA019410	20.10
2500	IIScA019413	18.73
2501	IIScA019422	30.79
2502	IIScA019441	17.73
2503	IIScA019444	17.77

2504	IIScA019446	10.84
2505	IIScA019449	36.38
2506	IIScA019450	32.11
2507	IIScA019454	12.49
2508	IIScA019465	20.09
2509	IIScA019466	40.03
2510	IIScA019467	21.41
2511	IIScA019470	15.42
2512	IIScA019477	8.18
2513	IIScA019480	33.37
2514	IIScA019495	9.08
2515	IIScA019498	4.80
2516	IIScA019503	37.41
2517	IIScA019510	40.71
2518	IIScA019511	14.75
2519	IIScA019518	44.69
2520	IIScA019542	22.38
2521	IIScA019546	10.84
2522	IIScA019549	13.82
2523	IIScA019556	24.47
2524	IIScA019567	21.48
2525	IIScA019570	32.41
2526	IIScA019574	2.86
2527	IIScA019578	26.78
2528	IIScA019589	14.11
2529	IIScA019598	34.02
2530	IIScA019599	13.47
2531	IIScA019604	26.70
2532	IIScA019609	12.07
2533	IIScA019610	14.83
2534	IIScA019614	22.44
2535	IIScA019615	17.78
2536	IIScA019626	21.48
2537	IIScA019629	38.01
2538	IIScA019636	14.14
2539	IIScA019637	20.08
2540	IIScA019639	8.18
2541	IIScA019642	18.79
2542	IIScA019655	14.35
2543	IIScA019657	8.07
2544	IIScA019658	36.36
2545	IIScA019660	22.42
2546	IIScA019671	29.41
2547	IIScA019682	16.42
2548	IIScA019683	34.78
2549	IIScA019684	26.75
2550	IIScA019688	-6.12
2551	IIScA019693	21.36
2552	IIScA019700	11.79
2553	IIScA019722	6.85
2554	IIScA019723	37.04
2555	IIScA019731	48.04
2556	IIScA019733	13.83
2557	IIScA019740	11.17
2558	IIScA019744	46.70
2559	IIScA019745	34.11

2560	IIScA019753	28.04
2561	IIScA019756	15.12
2562	IIScA019758	19.07
2563	IIScA019768	11.47
2564	IIScA019774	12.80
2565	IIScA019777	10.78
2566	IIScA019796	17.49
2567	IIScA019803	23.68
2568	IIScA019805	35.73
2569	IIScA019810	20.06
2570	IIScA019813	10.50
2571	IIScA019816	37.72
2572	IIScA019840	25.47
2573	IIScA019841	7.84
2574	IIScA019844	22.76
2575	IIScA019845	36.09
2576	IIScA019861	43.71
2577	IIScA019864	8.18
2578	IIScA019870	51.03
2579	IIScA019872	26.08
2580	IIScA019887	21.08
2581	IIScA019889	8.18
2582	IIScA019890	10.14
2583	IIScA019892	27.07
2584	IIScA019893	14.69
2585	IIScA019898	13.50
2586	IIScA019899	17.78
2587	IIScA019904	17.77
2588	IIScA019922	22.46
2589	IIScA019923	12.17
2590	IIScA019926	13.83
2591	IIScA019937	-5.12
2592	IIScA019947	14.80
2593	IIScA019956	25.78
2594	IIScA019958	25.47
2595	IIScA019959	36.08
2596	IIScA019971	4.19
2597	IIScA019978	29.46
2598	IIScA019982	27.73
2599	IIScA019984	13.75
2600	IIScA019985	6.76
2601	IIScA019990	30.79
2602	IIScA019993	10.12
2603	IIScA019997	11.70
2604	IIScA019998	8.18
2605	IIScA020000	20.78
2606	IIScA020001	29.37
2607	IIScA020015	9.37
2608	IIScA020033	23.04
2609	IIScA020035	4.84
2610	IIScA020041	26.70
2611	IIScA020048	33.42
2612	IIScA020051	35.05
2613	IIScA020052	9.46
2614	IIScA020059	13.46
2615	IIScA020063	28.41

2616	IIScA020064	20.10
2617	IIScA020066	25.45
2618	IIScA020073	39.71
2619	IIScA020086	23.41
2620	IIScA020087	5.18
2621	IIScA020088	8.13
2622	IIScA020096	22.43
2623	IIScA020100	14.47
2624	IIScA020104	16.74
2625	IIScA020105	21.02
2626	IIScA020106	20.44
2627	IIScA020107	2.46
2628	IIScA020111	20.79
2629	IIScA020124	6.48
2630	IIScA020131	25.36
2631	IIScA020132	-1.81
2632	IIScA020134	21.10
2633	IIScA020138	24.39
2634	IIScA020145	4.84
2635	IIScA020147	28.72
2636	IIScA020162	17.38
2637	IIScA020167	15.41
2638	IIScA020172	13.09
2639	IIScA020177	11.83
2640	IIScA020181	25.46
2641	IIScA020188	37.73
2642	IIScA020191	33.03
2643	IIScA020202	23.73
2644	IIScA020210	10.45
2645	IIScA020217	18.73
2646	IIScA020229	3.52
2647	IIScA020234	17.78
2648	IIScA020235	35.75
2649	IIScA020236	29.75
2650	IIScA020237	27.09
2651	IIScA020241	54.03
2652	IIScA020249	19.77
2653	IIScA020255	22.73
2654	IIScA020263	28.69
2655	IIScA020264	24.14
2656	IIScA020270	16.10
2657	IIScA020275	9.38
2658	IIScA020279	27.74
2659	IIScA020281	20.40
2660	IIScA020288	31.42
2661	IIScA020298	18.06
2662	IIScA020299	17.47
2663	IIScA020309	8.18
2664	IIScA020314	-1.48
2665	IIScA020315	7.82
2666	IIScA020328	14.14
2667	IIScA020332	14.12
2668	IIScA020334	-2.46
2669	IIScA020341	17.07
2670	IIScA020345	8.16
2671	IIScA020346	40.40



2672	IIScA020350	12.80
2673	IIScA020352	19.14
2674	IIScA020356	36.40
2675	IIScA020360	27.75
2676	IIScA020362	17.13
2677	IIScA020367	13.38
2678	IIScA020369	31.75
2679	IIScA020381	25.07
2680	IIScA020396	13.50
2681	IIScA020402	13.74
2682	IIScA020410	22.73
2683	IIScA020419	33.02
2684	IIScA020426	23.37
2685	IIScA020441	21.46
2686	IIScA020442	21.69
2687	IIScA020450	33.06
2688	IIScA020454	19.41
2689	IIScA020455	21.11
2690	IIScA020462	34.76
2691	IIScA020471	16.46
2692	IIScA020475	0.50
2693	IIScA020477	28.05
2694	IIScA020479	9.37
2695	IIScA020482	29.10
2696	IIScA020494	25.74
2697	IIScA020500	34.74
2698	IIScA020503	16.49
2699	IIScA020504	31.75
2700	IIScA020510	43.71
2701	IIScA020512	33.36
2702	IIScA020521	18.82
2703	IIScA020523	33.07
2704	IIScA020531	20.05
2705	IIScA020533	12.44
2706	IIScA020536	4.19
2707	IIScA020551	25.40
2708	IIScA020562	39.36
2709	IIScA020564	22.76
2710	IIScA020576	6.85
2711	IIScA020577	37.06
2712	IIScA020578	9.51
2713	IIScA020580	9.80
2714	IIScA020581	8.18
2715	IIScA020595	17.13
2716	IIScA020605	6.13
2717	IIScA020619	47.37
2718	IIScA020625	35.37
2719	IIScA020631	26.13
2720	IIScA020635	5.52
2721	IIScA020638	40.03
2722	IIScA020643	15.03
2723	IIScA020648	6.85
2724	IIScA020652	14.15
2725	IIScA020654	5.46
2726	IIScA020664	43.04
2727	IIScA020669	30.40

2728	IIScA020670	18.82
2729	IIScA020677	33.75
2730	IIScA020684	43.36
2731	IIScA020690	14.83
2732	IIScA020692	1.53
2733	IIScA020694	48.03
2734	IIScA020701	38.37
2735	IIScA020708	43.07
2736	IIScA020712	32.37
2737	IIScA020718	9.76
2738	IIScA020721	19.74
2739	IIScA020733	29.75
2740	IIScA020735	14.77
2741	IIScA020736	20.76
2742	IIScA020761	19.12
2743	IIScA020772	30.70
2744	IIScA020780	-0.49
2745	IIScA020784	24.42
2746	IIScA020786	27.73
2747	IIScA020792	4.17
2748	IIScA020796	45.37
2749	IIScA020811	15.44
2750	IIScA020818	32.73
2751	IIScA020824	27.76
2752	IIScA020833	16.10
2753	IIScA020835	31.72
2754	IIScA020845	16.06
2755	IIScA020846	8.83
2756	IIScA020848	19.36
2757	IIScA020858	23.07
2758	IIScA020866	10.79
2759	IIScA020884	25.06
2760	IIScA020906	20.02
2761	IIScA020937	8.36
2762	IIScA020944	28.40
2763	IIScA020956	12.14
2764	IIScA020957	18.82
2765	IIScA020958	35.07
2766	IIScA020959	24.14
2767	IIScA020966	23.37
2768	IIScA020968	13.50
2769	IIScA020975	21.46
2770	IIScA020976	0.17
2771	IIScA020978	27.08
2772	IIScA020979	50.74
2773	IIScA020983	22.04
2774	IIScA020989	26.05
2775	IIScA020991	26.36
2776	IIScA020997	18.08
2777	IIScA021000	20.45
2778	IIScA021006	12.41
2779	IIScA021013	1.15
2780	IIScA021029	37.09
2781	IIScA021039	1.53
2782	IIScA021091	9.51
2783	IIScA021101	18.09

2784	IIScA021124	20.15
2785	IIScA021126	18.72
2786	IIScA021135	16.12
2787	IIScA021137	19.10
2788	IIScA021157	36.39
2789	IIScA021163	30.43
2790	IIScA021173	4.47
2791	IIScA021181	19.03
2792	IIScA021189	2.14
2793	IIScA021195	20.05
2794	IIScA021202	17.49
2795	IIScA021209	32.43
2796	IIScA021211	41.68
2797	IIScA021226	18.09
2798	IIScA021230	30.79
2799	IIScA021233	28.37
2800	IIScA021238	8.51
2801	IIScA021240	11.11
2802	IIScA021253	23.37
2803	IIScA021255	25.47
2804	IIScA021258	10.84
2805	IIScA021260	20.75
2806	IIScA021261	22.43
2807	IIScA021272	-0.19
2808	IIScA021283	21.42
2809	IIScA021290	17.08
2810	IIScA021302	41.38
2811	IIScA021304	11.82
2812	IIScA021313	24.05
2813	IIScA021315	15.76
2814	IIScA021316	32.44
2815	IIScA021328	25.04
2816	IIScA021329	15.07
2817	IIScA021335	17.14
2818	IIScA021351	28.38
2819	IIScA021364	34.72
2820	IIScA021365	23.74
2821	IIScA021370	21.46
2822	IIScA021388	19.05
2823	IIScA021393	34.01
2824	IIScA021395	27.40
2825	IIScA021396	48.72
2826	IIScA021408	23.08
2827	IIScA021417	16.46
2828	IIScA021420	45.42
2829	IIScA021430	28.13
2830	IIScA021437	23.45
2831	IIScA021456	33.78
2832	IIScA021461	18.70
2833	IIScA021475	37.40
2834	IIScA021478	26.37
2835	IIScA021483	21.13
2836	IIScA021494	26.75
2837	IIScA021498	21.05
2838	IIScA021506	13.11
2839	IIScA021522	17.67

2840	IIScA021525	12.77
2841	IIScA021527	18.43
2842	IIScA021540	5.48
2843	IIScA021546	16.47
2844	IIScA021570	40.06
2845	IIScA021581	10.17
2846	IIScA021598	29.46
2847	IIScA021599	3.12
2848	IIScA021608	23.45
2849	IIScA021616	25.71
2850	IIScA021645	24.14
2851	IIScA021646	26.69
2852	IIScA021652	33.72
2853	IIScA021654	17.11
2854	IIScA021659	58.36
2855	IIScA021663	21.80
2856	IIScA021705	4.05
2857	IIScA021706	12.17
2858	IIScA021712	26.46
2859	IIScA021713	26.06
2860	IIScA021723	11.15
2861	IIScA021724	33.40
2862	IIScA021725	25.43
2863	IIScA021726	33.40
2864	IIScA021731	10.39
2865	IIScA021733	28.45
2866	IIScA021751	24.07
2867	IIScA021753	29.04
2868	IIScA021758	-0.20
2869	IIScA021760	8.18
2870	IIScA021761	46.36
2871	IIScA021763	26.05
2872	IIScA021775	18.72
2873	IIScA021791	29.75
2874	IIScA021804	22.07
2875	IIScA021820	20.79
2876	IIScA021821	30.42
2877	IIScA021822	40.38
2878	IIScA021834	25.47
2879	IIScA021835	12.06
2880	IIScA021837	26.12
2881	IIScA021839	15.14
2882	IIScA021840	30.40
2883	IIScA021844	2.47
2884	IIScA021850	21.48
2885	IIScA021860	10.76
2886	IIScA021862	18.82
2887	IIScA021864	32.45
2888	IIScA021866	47.38
2889	IIScA021870	27.77
2890	IIScA021872	27.07
2891	IIScA021887	32.05
2892	IIScA021888	22.76
2893	IIScA021891	9.50
2894	IIScA021892	48.71
2895	IIScA021909	2.84

2896	IIScA021910	2.19
2897	IIScA021918	31.12
2898	IIScA021925	19.36
2899	IIScA021927	19.72
2900	IIScA021929	-6.45
2901	IIScA021935	19.77
2902	IIScA021939	34.11
2903	IIScA021944	16.44
2904	IIScA021945	20.15
2905	IIScA021949	16.16
2906	IIScA021950	25.74
2907	IIScA021961	24.38
2908	IIScA021970	13.41
2909	IIScA021976	22.12
2910	IIScA021983	20.44
2911	IIScA021985	22.75
2912	IIScA021986	28.13
2913	IIScA021992	15.06
2914	IIScA021997	27.06
2915	IIScA022000	28.04
2916	IIScA022001	46.37
2917	IIScA022002	25.11
2918	IIScA022011	39.04
2919	IIScA022022	16.45
2920	IIScA022023	26.06
2921	IIScA022041	4.78
2922	IIScA022043	13.09
2923	IIScA022045	50.37
2924	IIScA022046	54.72
2925	IIScA022048	12.42
2926	IIScA022057	41.09
2927	IIScA022063	4.81
2928	IIScA022070	5.52
2929	IIScA022075	4.49
2930	IIScA022076	19.11
2931	IIScA022077	21.04
2932	IIScA022085	38.05
2933	IIScA022100	47.68
2934	IIScA022102	6.76
2935	IIScA022113	7.47
2936	IIScA022114	8.18
2937	IIScA022115	28.37
2938	IIScA022116	29.71
2939	IIScA022118	17.45
2940	IIScA022125	19.12
2941	IIScA022128	43.38
2942	IIScA022140	13.15
2943	IIScA022153	29.10

**Note:**

1. Please note that this is not the merit list. The merit list will be uploaded on the Institute website post verification of the application and documents submitted by the candidates.
2. Candidates are required to submit their genuine queries/representations to the email [recruitment.nt@iisc.ac.in](mailto:recruitment.nt@iisc.ac.in) by **12.03.2023**, after that no correspondence will be entertained.

3. If at any stage during the screening, recruitment, and selection process and even after appointment, it is found that the candidate furnished false/incorrect information, his/her candidature will be rejected/cancelled.
4. Information regarding the further stages of the recruitment process will be communicated through the Institute website and through the registered email id of the candidates. Candidates are requested to visit the Institute website regularly.

**Recruitment Cell**  
**IISc Bangalore**