

**ICMR-VECTOR CONTROL RESEARCH CENTRE
MEDICAL COMPLEX, INDIRA NAGAR
PUDUCHERRY – 605 006**

RESULTS OF THE COMPUTER BASED TEST HELD FROM 01.12.2023 TO 13.12.2023

Post Name: Technical Assistant (Life Sciences)

Post Code: TA (LS)

Sl.No	Application Number	Marks secured in CBT
1	23070000147	49
2	23070000168	66
3	23070000190	44.8
4	23070000207	74.2
5	23070000227	57.7
6	23070000236	46.4
7	23070000237	60.8
8	23070000254	85.6
9	23070000256	74.2
10	23070000266	57.7
11	23070000270	47.4
12	23070000276	52.6
13	23070000281	67
14	23070000297	46.9
15	23070000304	70.1
16	23070000306	53.6
17	23070000309	47.4
18	23070000315	74.2
19	23070000318	56.7
20	23070000340	76.3
21	23070000349	79.4
22	23070000374	60.8
23	23070000408	54.6
24	23070000418	35.1
25	23070000433	62.9
26	23070000436	35.1
27	23070000457	67
28	23070000473	36.1
29	23070000505	54.6
30	23070000512	54.6
31	23070000517	51.5
32	23070000523	47.4
33	23070000532	70.1
34	23070000540	57.7
35	23070000547	64.9

36	23070000549	63.9
37	23070000560	60.4
38	23070000568	73.2
39	23070000611	57.7
40	23070000615	63.9
41	23070000631	46.9
42	23070000638	49.5
43	23070000655	55.7
44	23070000662	39.2
45	23070000665	30.9
46	23070000666	46.4
47	23070000674	45.4
48	23070000676	32
49	23070000680	74.2
50	23070000689	61.9
51	23070000693	45.4
52	23070000694	49.5
53	23070000719	63.9
54	23070000722	48.5
55	23070000747	60.8
56	23070000754	60.8
57	23070000764	48.5
58	23070000778	69.1
59	23070000793	48.5
60	23070000809	29.9
61	23070000844	47.4
62	23070000916	46.4
63	23070000960	47.4
64	23070000969	53.5
65	23070000983	55.7
66	23070001015	56.7
67	23070001071	60.8
68	23070001074	70.1
69	23070001087	49.5
70	23070001132	48.5
71	23070001143	32
72	23070001215	63.9
73	23070001258	58.8
74	23070001303	62.9
75	23070001336	63.9
76	23070001386	46.4
77	23070001387	56.7
78	23070001389	63.9
79	23070001401	41.2
80	23070001405	41.4
81	23070001420	70.1

82	23070001469	51.5
83	23070001478	39.2
84	23070001495	59.8
85	23070001532	60.8
86	23070001580	42.3
87	23070001621	47.4
88	23070001624	60.8
89	23070001703	50.5
90	23070001742	59.8
91	23070001764	64.9
92	23070001784	58.3
93	23070001905	45.4
94	23070001934	57.7
95	23070002060	44.3
96	23070002062	41.7
97	23070002076	54.6
98	23070002154	57.7
99	23070002165	45.4
100	23070002196	69.1
101	23070002215	56.7
102	23070002304	52.6
103	23070002358	62.9
104	23070002404	53.6
105	23070002423	72.2
106	23070002439	55.6
107	23070002456	33.3
108	23070002457	62.9
109	23070002490	69.1
110	23070002512	63.9
111	23070002514	46.4
112	23070002520	69.1
113	23070002604	62.6
114	23070002618	39.2
115	23070002671	54.6
116	23070002715	53.6
117	23070002787	67
118	23070002805	62.9
119	23070002810	39.2
120	23070002866	55.7
121	23070002896	59.6
122	23070002904	63.9
123	23070002931	46.4
124	23070002955	61.9
125	23070002995	75.3
126	23070003021	55.7
127	23070003043	48.5

128	23070003115	45.4
129	23070003143	61.9
130	23070003189	76.3
131	23070003223	66
132	23070003343	45.4
133	23070003346	53.6
134	23070003377	60.8
135	23070003401	55.7
136	23070003402	59.8
137	23070003469	40.2
138	23070003516	74.2
139	23070003554	47.4
140	23070003558	46.4
141	23070003570	66
142	23070003584	55.7
143	23070003640	58.8
144	23070003673	47.4
145	23070003698	62.9
146	23070003709	69.1
147	23070003718	60.8
148	23070003728	49.5
149	23070003734	45.4
150	23070003740	64.9
151	23070003784	67
152	23070003791	48.5
153	23070003834	66
154	23070003854	72.2
155	23070003866	60.8
156	23070003888	59.8
157	23070003950	57.7
158	23070003987	36.1
159	23070004075	70.1
160	23070004120	28.9
161	23070004149	49.5
162	23070004185	64.9
163	23070004210	73.2
164	23070004213	62.9
165	23070004231	57.7
166	23070004237	38.1
167	23070004238	64.9
168	23070004266	69.1
169	23070004272	60.8
170	23070004280	74.2
171	23070004324	66
172	23070004330	50.5
173	23070004338	66

174	23070004368	70.1
175	23070004395	57.7
176	23070004405	54.5
177	23070004443	58.8
178	23070004507	50.5
179	23070004511	55.7
180	23070004555	57.7
181	23070004572	77.3
182	23070004593	58.8
183	23070004600	61.9
184	23070004728	66
185	23070004754	53.6
186	23070004820	67
187	23070004864	39.2
188	23070005099	55.7
189	23070005117	56.7
190	23070005120	52.6
191	23070005140	59.8
192	23070005158	82.5
193	23070005169	56.7
194	23070005172	54.6
195	23070005203	57.7
196	23070005214	60.8
197	23070005260	45.4
198	23070005274	57.7
199	23070005341	77.3
200	23070005366	60.8
201	23070005373	34
202	23070005411	54.6
203	23070005425	69.1
204	23070005434	55.7
205	23070005439	69.1
206	23070005456	55.7
207	23070005466	54.6
208	23070005524	63.9
209	23070005584	74.2
210	23070005594	54.6
211	23070005596	74.2
212	23070005631	41.2
213	23070005646	49.5
214	23070005647	48.5
215	23070005652	54.6
216	23070005661	69.1
217	23070005673	58.8
218	23070005683	53.6
219	23070005792	61.9

220	23070005806	64.9
221	23070005839	50.5
222	23070005863	40.2
223	23070005905	61.9
224	23070005968	66
225	23070006010	59.8
226	23070006058	52.6
227	23070006136	59.8
228	23070006139	47.4
229	23070006179	44.3
230	23070006213	40.2
231	23070006338	48.5
232	23070006368	35.1
233	23070006376	57.7
234	23070006403	59.6
235	23070006483	69.1
236	23070006495	72.2
237	23070006504	50.5
238	23070006511	52.6
239	23070006526	50.5
240	23070006543	34
241	23070006555	54.6
242	23070006562	42.3
243	23070006589	48.5
244	23070006651	75.3
245	23070006666	51.5
246	23070006702	63.9
247	23070006750	59.8
248	23070006751	48.5
249	23070006823	57.7
250	23070006838	60.8
251	23070006953	45.4
252	23070006983	44.3
253	23070006985	68
254	23070006988	55.7
255	23070007020	48.5
256	23070007048	64.9
257	23070007129	44.3
258	23070007151	68
259	23070007158	73.2
260	23070007169	49.5
261	23070007176	44.3
262	23070007182	41.2
263	23070007220	48.5
264	23070007280	50.5
265	23070007301	52.6

266	23070007329	63.9
267	23070007339	50.5
268	23070007344	47.4
269	23070007356	74.2
270	23070007399	44.3
271	23070007417	64.9
272	23070007446	57.7
273	23070007478	73.2
274	23070007556	55.7
275	23070007561	73.2
276	23070007659	57.7
277	23070007680	71.1
278	23070007748	62.9
279	23070007880	39.2
280	23070007925	61.9
281	23070008020	56.7
282	23070008021	62.9
283	23070008023	43.3
284	23070008033	54.6
285	23070008088	58.8
286	23070008104	72.2
287	23070008111	42.3
288	23070008156	41.2
289	23070008209	76.3
290	23070008233	44.3
291	23070008242	16.5
292	23070008250	43.3
293	23070008259	44.3
294	23070008375	45.4
295	23070008405	54.6
296	23070008410	55.7
297	23070008414	62.9
298	23070008447	58.8
299	23070008453	61.5
300	23070008476	40.2
301	23070008505	71.1
302	23070008524	35.1
303	23070008546	72.2
304	23070008603	50.5
305	23070008609	53.6
306	23070008637	32
307	23070008653	75.3
308	23070008655	52.5
309	23070008666	61.9
310	23070008765	40.2
311	23070008844	48.5

312	23070008846	47.4
313	23070008849	70.1
314	23070008869	62.9
315	23070008879	45.4
316	23070008903	40.2
317	23070008906	61.9
318	23070008912	67
319	23070008919	59.8
320	23070008952	47.4
321	23070008967	40.2
322	23070009107	66
323	23070009123	47.4
324	23070009137	50.5
325	23070009147	64.9
326	23070009170	45.4
327	23070009201	58.8
328	23070009232	55.2
329	23070009239	71.1
330	23070009265	54.6
331	23070009298	56.7
332	23070009321	56.7
333	23070009366	63.9
334	23070009404	60.8
335	23070009488	60.8
336	23070009518	45.4
337	23070009536	48.5
338	23070009551	58.8
339	23070009591	58.8
340	23070009676	69.1
341	23070009749	59.6
342	23070009756	54.5
343	23070009759	44.3
344	23070009847	52.6
345	23070009850	44.3
346	23070009874	50.5
347	23070009995	66
348	23070010010	54.6
349	23070010077	64.9
350	23070010097	51.5
351	23070010169	41.2
352	23070010189	51.5
353	23070010215	66
354	23070010238	48.5
355	23070010289	52.6
356	23070010330	67
357	23070010339	55.7

358	23070010348	61.9
359	23070010396	57.7
360	23070010423	59.8
361	23070010503	58.8
362	23070010517	51.5
363	23070010577	55.7
364	23070010635	53.6
365	23070010650	57.7
366	23070010654	61.9
367	23070010680	58.8
368	23070010754	62.9
369	23070010782	46.4
370	23070010785	46.4
371	23070010852	59.8
372	23070010872	64.9
373	23070010897	54.6
374	23070010900	59.8
375	23070010931	46.4
376	23070010956	38.1
377	23070010960	57.7
378	23070010978	43.3
379	23070010996	50.5
380	23070011013	52.6
381	23070011017	61.9
382	23070011057	58.6
383	23070011061	68
384	23070011064	59.8
385	23070011071	50.5
386	23070011085	71.1
387	23070011122	66
388	23070011139	61.5
389	23070011149	77.3
390	23070011166	54.6
391	23070011196	55.7
392	23070011228	58.8
393	23070011240	58.8
394	23070011253	52.6
395	23070011258	39.2
396	23070011284	67
397	23070011313	54.6
398	23070011337	46.4
399	23070011346	60.8
400	23070011378	50.5
401	23070011409	34
402	23070011410	64.9
403	23070011463	40.2

404	23070011474	60.8
405	23070011475	40.2
406	23070011528	63.9
407	23070011541	74.2
408	23070011547	63.9
409	23070011550	38.1
410	23070011552	47.4
411	23070011563	70.1
412	23070011569	49.5
413	23070011609	49.5
414	23070011655	57.7
415	23070011666	75.3
416	23070011725	66
417	23070011757	44.3
418	23070011767	67
419	23070011776	47.4
420	23070011804	49.5
421	23070011820	60.8
422	23070011828	48.5
423	23070011832	57.7
424	23070011845	65.6
425	23070011846	44.3
426	23070011991	64.9
427	23070012040	36.1
428	23070012077	69.1
429	23070012081	26
430	23070012094	49.5
431	23070012188	63.9
432	23070012261	66
433	23070012272	69.1
434	23070012299	61.9
435	23070012305	45.4
436	23070012319	55.7
437	23070012321	41.4
438	23070012371	44.3
439	23070012378	58.8
440	23070012411	63.5
441	23070012425	66
442	23070012427	59.8
443	23070012440	47.4
444	23070012467	61.9
445	23070012487	56.7
446	23070012568	76.3
447	23070012582	66
448	23070012652	59.8
449	23070012662	55.7

450	23070012727	51.5
451	23070012792	62.9
452	23070012808	57.7
453	23070012816	45.4
454	23070012893	44.3
455	23070012934	62.9
456	23070012968	42.3
457	23070012981	41.7
458	23070013001	36.5
459	23070013003	54.2
460	23070013017	44.8
461	23070013049	45.8
462	23070013054	36.5
463	23070013069	60.4
464	23070013107	52.1
465	23070013110	47.9
466	23070013133	47.9
467	23070013196	52.1
468	23070013266	41.7
469	23070013283	55.2
470	23070013310	62.6
471	23070013315	43.8
472	23070013320	52.1
473	23070013349	62.5
474	23070013365	77.3
475	23070013371	54.2
476	23070013388	59.4
477	23070013420	59.4
478	23070013470	59.8
479	23070013500	64.6
480	23070013512	53.1
481	23070013537	43.8
482	23070013569	53.1
483	23070013642	46.9
484	23070013669	37.5
485	23070013711	60.4
486	23070013724	39.6
487	23070013737	37.5
488	23070013749	35.1
489	23070013772	59.4
490	23070013829	66.7
491	23070013835	44.8
492	23070013860	45.8
493	23070013893	34.4
494	23070013908	64.9
495	23070013917	55.2

496	23070013935	60.4
497	23070013984	40.6
498	23070014039	47.9
499	23070014062	42.7
500	23070014243	54.2
501	23070014253	52.1
502	23070014258	30.2
503	23070014361	45.8
504	23070014399	52.5
505	23070014511	55.2
506	23070014549	49.5
507	23070014687	56.3
508	23070014708	44.8
509	23070014795	29.2
510	23070014852	49
511	23070014925	34.4
512	23070014939	53.1
513	23070014946	62.5
514	23070014966	38.5
515	23070014974	42.7
516	23070014978	45.8
517	23070015049	50
518	23070015093	39.6
519	23070015126	54.2
520	23070015127	41.7
521	23070015141	39.6
522	23070015143	36.5
523	23070015144	41.7
524	23070015184	38.5
525	23070015188	44.8
526	23070015203	52.1
527	23070015240	50.5
528	23070015250	51
529	23070015283	46.9
530	23070015288	37.5
531	23070015304	35.4
532	23070015306	35.4
533	23070015328	50
534	23070015359	34
535	23070015408	61.5
536	23070015426	53.1
537	23070015487	60.4
538	23070015516	31.3
539	23070015525	53.1
540	23070015544	36.5
541	23070015616	50

542	23070015622	38.5
543	23070015654	43.8
544	23070015665	41.7
545	23070015690	50
546	23070015721	43.8
547	23070015729	33.3
548	23070015749	40.6
549	23070015763	51
550	23070015800	51
551	23070015804	59.4
552	23070015817	73.2
553	23070015838	56.3
554	23070015914	56.3
555	23070015918	37.5
556	23070015922	66.7
557	23070015954	66.7
558	23070015960	40.6
559	23070015980	52.1
560	23070015984	56.3
561	23070015985	67.7
562	23070015987	58.3
563	23070016009	55.2
564	23070016049	52.1
565	23070016062	62.5
566	23070016110	38.5
567	23070016114	58.3
568	23070016125	49
569	23070016139	60.4
570	23070016160	53.1
571	23070016164	53.1
572	23070016205	52.1
573	23070016244	55.2
574	23070016260	64.6
575	23070016279	58.3
576	23070016335	52.1
577	23070016402	65.6
578	23070016403	56.3
579	23070016405	46.9
580	23070016462	45.8
581	23070016496	46.9
582	23070016532	53.5
583	23070016563	38.5
584	23070016616	75.3
585	23070016635	65.6
586	23070016660	50
587	23070016702	54.2

588	23070016708	35.4
589	23070016716	33.3
590	23070016719	46.9
591	23070016858	55.2
592	23070016867	40.6
593	23070016964	56.3
594	23070016969	54.2
595	23070017017	57.3
596	23070017152	35.4
597	23070017169	45.8
598	23070017212	55.2
599	23070017242	38.5
600	23070017266	46.9
601	23070017277	62.5
602	23070017314	52.1
603	23070017315	37.5
604	23070017358	45.8
605	23070017372	42.7
606	23070017386	53.1
607	23070017387	53.1
608	23070017403	49
609	23070017437	52.1
610	23070017459	61.5
611	23070017497	49
612	23070017550	68
613	23070017591	25
614	23070017646	40.6
615	23070017649	56.3
616	23070017713	35.4
617	23070017721	35.4
618	23070017780	41.7
619	23070017833	51
620	23070017838	31.3
621	23070017864	66.7
622	23070017877	59.4
623	23070017879	40.6
624	23070017888	58.3
625	23070017891	37.5
626	23070017906	43.8
627	23070017978	47.9
628	23070018035	46.9
629	23070018040	49
630	23070018085	53.1
631	23070018124	50.5
632	23070018137	69.8
633	23070018153	52.1

634	23070018187	36.5
635	23070018218	41.7
636	23070018219	36.5
637	23070018236	60.8
638	23070018243	63.5
639	23070018261	58.3
640	23070018263	52.1
641	23070018280	49
642	23070018306	59.6
643	23070018428	43.8
644	23070018434	49
645	23070018447	57.3
646	23070018450	36.5
647	23070018455	62.5
648	23070018493	52.1
649	23070018550	59.4
650	23070018573	52.1
651	23070018598	52.1
652	23070018650	53.1
653	23070018696	49
654	23070018707	27.1
655	23070018723	50
656	23070018747	57.3
657	23070018752	29.2
658	23070018758	46.9
659	23070018795	49
660	23070018806	53.1
661	23070018812	42.7
662	23070018824	43.8
663	23070018850	43.8
664	23070018862	42.7
665	23070018874	54.2
666	23070018905	40.6
667	23070018948	63.5
668	23070018956	31.3
669	23070018971	57.3
670	23070018974	60.4
671	23070018985	26
672	23070019010	66.7
673	23070019014	42.7
674	23070019020	47.9
675	23070019082	49
676	23070019153	52.1
677	23070019154	47.9
678	23070019170	60.4
679	23070019187	59.4

680	23070019196	61.5
681	23070019245	51
682	23070019265	55.2
683	23070019283	44.8
684	23070019318	52.1
685	23070019319	45.8
686	23070019359	28.1
687	23070019379	38.5
688	23070019381	60.4
689	23070019424	42.7
690	23070019434	32.3
691	23070019439	50
692	23070019473	38.5
693	23070019507	74
694	23070019509	59.4
695	23070019514	55.2
696	23070019635	49
697	23070019672	38.5
698	23070019679	40.6
699	23070019748	53.1
700	23070019796	47.9
701	23070019863	52.1
702	23070019952	40.6
703	23070019991	49
704	23070020041	53.1
705	23070020051	69.1
706	23070020057	56.3
707	23070020084	61.5
708	23070020097	56.3
709	23070020101	42.7
710	23070020141	47.9
711	23070020149	30.2
712	23070020159	35.4
713	23070020192	46.9
714	23070020199	41.7
715	23070020202	47.9
716	23070020207	33.3
717	23070020258	37.5
718	23070020261	64.6
719	23070020306	53.1
720	23070020310	47.9
721	23070020344	35.4
722	23070020370	45.8
723	23070020392	59.4
724	23070020478	53.1
725	23070020486	55.7

726	23070020553	50
727	23070020579	38.1
728	23070020631	36.5
729	23070020634	43.8
730	23070020725	72.2
731	23070020743	70.1
732	23070020744	63.9
733	23070020750	46.4
734	23070020766	61.5
735	23070020801	54.2
736	23070020819	35.4
737	23070020853	71.1
738	23070020876	44.3
739	23070020941	69.1
740	23070021145	45.4
741	23070021151	56.7
742	23070021195	45.4
743	23070021217	57.3
744	23070021225	49
745	23070021229	38.5
746	23070021236	34.3
747	23070021243	56.3
748	23070021254	52.1
749	23070021259	51
750	23070021417	60.6
751	23070021574	57.3
752	23070021615	58.3
753	23070021642	44.8
754	23070021654	62.5
755	23070021663	57.7
756	23070021691	54.2
757	23070021721	33.3
758	23070021734	64.6
759	23070021759	40.6
760	23070021880	51
761	23070021955	35.4
762	23070021961	77.3
763	23070022006	26
764	23070022045	37.5
765	23070022062	56.3
766	23070022084	61.5
767	23070022128	56.3
768	23070022159	40.6
769	23070022163	49
770	23070022169	62.6
771	23070022292	42.7

772	23070022319	55.7
773	23070022332	39.6
774	23070022337	42.7
775	23070022345	63.5
776	23070022378	37.5
777	23070022399	57.3
778	23070022403	49
779	23070022409	54.2
780	23070022422	63.5
781	23070022440	45.8
782	23070022475	57.3
783	23070022508	63.5
784	23070022551	33.3
785	23070022556	65.6
786	23070022574	58.3
787	23070022591	50
788	23070022629	36.5
789	23070022641	44.8
790	23070022648	40.6
791	23070022655	53.1
792	23070022671	53.1
793	23070022673	34.4
794	23070022727	42.7
795	23070022860	59.4
796	23070022871	55.2
797	23070023010	52.1
798	23070023013	80.4
799	23070023018	52.1
800	23070023025	45.8
801	23070023030	64.6
802	23070023031	55.2
803	23070023045	62.5
804	23070023048	54.2
805	23070023056	34.4
806	23070023063	30.2
807	23070023095	67
808	23070023100	39.6
809	23070023104	39.6
810	23070023121	33.3
811	23070023141	40.6
812	23070023166	40.6
813	23070023169	40.6
814	23070023171	58.3
815	23070023191	42.7
816	23070023248	52.1
817	23070023308	49

818	23070023381	53.1
819	23070023397	41.7
820	23070023425	45.8
821	23070023446	53.1
822	23070023479	47.9
823	23070023488	53.1
824	23070023528	51
825	23070023535	41.7
826	23070023536	38.5
827	23070023577	50
828	23070023592	42.7
829	23070023596	47.9
830	23070023599	43.8
831	23070023604	50
832	23070023614	61.9
833	23070023623	32.3
834	23070023659	50
835	23070023662	26
836	23070023727	65.6
837	23070023738	66.7
838	23070023743	56.3
839	23070023753	53.1
840	23070023754	44.8
841	23070023766	43.8
842	23070023768	56.3
843	23070023787	45.8
844	23070023813	69.1
845	23070023820	59.4
846	23070023898	35.4
847	23070023967	44.8
848	23070024106	46.9
849	23070024122	44.8
850	23070024123	66.7
851	23070024150	42.7
852	23070024163	51
853	23070024189	36.5
854	23070024285	52.1
855	23070024298	34.4
856	23070024318	41.7
857	23070024332	42.7
858	23070024344	52.1
859	23070024370	28.1
860	23070024384	44.8
861	23070024388	36.5
862	23070024495	49
863	23070024582	54.2

864	23070024631	50
865	23070024632	56.3
866	23070024661	43.8
867	23070024663	54.2
868	23070024689	52.1
869	23070024723	53.1
870	23070024846	49
871	23070024894	55.2
872	23070024912	56.3
873	23070024940	32.3
874	23070024959	55.2
875	23070024962	37.5
876	23070024995	47.4
877	23070025031	39.6
878	23070025146	58.3
879	23070025161	38.5
880	23070025186	31.3
881	23070025205	53.1
882	23070025222	58.3
883	23070025255	30.2

Post Name: Technical Assistant (Physiotherapy)

Post Code: TA (PHYSIO)

Sl.No	Application Number	Marks secured in CBT
1	23070000402	50
2	23070000625	52.1
3	23070000806	54.3
4	23070001322	55.7
5	23070001382	53.6
6	23070001408	58.8
7	23070001449	63.9
8	23070001553	46.4
9	23070002953	64.9
10	23070003083	58.8
11	23070003420	46.4
12	23070004040	43.3
13	23070005604	46.4
14	23070006885	67
15	23070007972	56.7
16	23070008217	41.5
17	23070008651	50
18	23070010345	62.9
19	23070010370	55.7
20	23070010990	55.7
21	23070011296	54.3
22	23070012225	59.8

23	23070012851	48.5
24	23070013036	47.4
25	23070013345	43.3
26	23070014281	35.1
27	23070014324	52.6
28	23070016852	56.4
29	23070017990	48.9
30	23070018605	56.7
31	23070018627	48.5
32	23070021603	50
33	23070021677	47.4
34	23070022359	42.3
35	23070022937	49.5
36	23070025200	50.5

Post Name: Technical Assistant (Chemistry)

Post Code: TA (CHEM)

Sl.No	Application Number	Marks obtained in CBT
1	23070001307	32.6
2	23070002439	62.4
3	23070002492	47.4
4	23070003584	49.5
5	23070003636	35.8
6	23070009008	33.3
7	23070009559	49.5
8	23070010825	27.4
9	23070010982	54.8
10	23070012659	40
11	23070012824	55.9
12	23070013470	50.5
13	23070013499	61.1
14	23070014656	52.7
15	23070014836	35.5
16	23070016084	51.6
17	23070016222	69.9
18	23070016593	31.6
19	23070018506	30.5
20	23070018926	51.6
21	23070019373	29.5
22	23070019529	41.1
23	23070020587	51.6
24	23070020689	45.3
25	23070020956	32.6
26	23070021201	31.6
27	23070021339	34.7
28	23070021798	41.9

29	23070022597	53.8
30	23070023315	38.9

Post Name: Technical Assistant (Civil Engineering)

Post Code: TA (CE)

Sl.No	Application Number	Marks obtained in CBT
1	23070001351	4.2
2	23070002145	57.3
3	23070002759	59.4
4	23070003126	52.1
5	23070003596	61.5
6	23070003693	46.9
7	23070004914	54.2
8	23070005627	56.3
9	23070006378	41.7
10	23070006514	52.1
11	23070007786	52.1
12	23070007991	59.4
13	23070008117	50
14	23070008751	38.5
15	23070008932	30.2
16	23070008977	44.8
17	23070009073	33.3
18	23070009433	39.6
19	23070010053	46.9
20	23070010237	56.3
21	23070010630	56.3
22	23070011269	49
23	23070011393	52.1
24	23070011822	50
25	23070011853	38.5
26	23070012146	41.7
27	23070012206	43.8
28	23070013564	59.4
29	23070013854	65.6
30	23070014029	44.8
31	23070014268	55.2
32	23070014296	45.8
33	23070014770	66.7
34	23070017450	37.5
35	23070017517	41.7
36	23070018066	56.3
37	23070018212	53.1
38	23070019636	46.9
39	23070019705	36.5
40	23070019918	50

41	23070020256	44.8
42	23070021214	49
43	23070021507	43.8
44	23070022411	49
45	23070022428	49
46	23070022665	75
47	23070023284	44.8
48	23070024108	56.3

Post Name: Technical Assistant (Bioinformatics)

Post Code: TA (BIOINFO)

Rank	Application Number	Marks obtained in CBT
1	23070001281	38.9
2	23070002497	52.6
3	23070006531	45.3
4	23070007159	66.3
5	23070009975	44.1
6	23070011022	75.8
7	23070014730	57.9
8	23070018287	45.3
9	23070018840	58.9
10	23070020887	53.7

Post Name: Technician-I (Medical Laboratory Technology)

Post Code: TECH (MLT)

Sl.No	Application Number	Marks obtained in CBT
1	23070000147	60.2
2	23070000159	59.6
3	23070000194	62.6
4	23070000196	56.1
5	23070000248	56.1
6	23070000260	56.1
7	23070000270	40.4
8	23070000281	60.2
9	23070000296	40.8
10	23070000303	55.1
11	23070000306	50.5
12	23070000323	51
13	23070000343	51.5
14	23070000365	61.2
15	23070000368	51.5
16	23070000379	58.6
17	23070000387	49
18	23070000400	40.8
19	23070000421	54.5
20	23070000423	49.5

21	23070000440	45.5
22	23070000449	57.6
23	23070000522	39.4
24	23070000605	55.1
25	23070000623	49.5
26	23070000626	62.6
27	23070000668	56.6
28	23070000693	48.5
29	23070000742	63.3
30	23070000754	54.5
31	23070000793	61.6
32	23070000891	51.5
33	23070000893	48
34	23070000939	31.6
35	23070000950	60.6
36	23070000983	52.5
37	23070001135	51.5
38	23070001194	49.5
39	23070001256	45.5
40	23070001329	60.2
41	23070001454	61.6
42	23070001469	58.6
43	23070001510	59.2
44	23070001698	45.5
45	23070001892	52.5
46	23070001902	54.1
47	23070001943	36.7
48	23070001995	46.5
49	23070002031	50.5
50	23070002110	44.4
51	23070002208	42.9
52	23070002425	36.4
53	23070002520	58.6
54	23070002525	61.2
55	23070002549	44.9
56	23070002605	41.4
57	23070002661	47.5
58	23070002995	64.3
59	23070003353	50
60	23070003555	54.5
61	23070003572	57.6
62	23070003739	56.6
63	23070003745	42.9
64	23070003904	54.1
65	23070004094	43.9
66	23070004124	61.2

67	23070004164	25.5
68	23070004379	54.1
69	23070004887	30.3
70	23070005099	52
71	23070005127	40.4
72	23070005130	45.5
73	23070005199	50.5
74	23070005219	38.8
75	23070005278	53.1
76	23070005315	44.4
77	23070005397	48.5
78	23070005520	45.9
79	23070005839	50.5
80	23070005918	52
81	23070005963	48
82	23070005976	61.2
83	23070005987	53.5
84	23070006459	56.6
85	23070006526	54.5
86	23070006543	46.5
87	23070006562	49.5
88	23070006594	34.3
89	23070006635	53.5
90	23070006646	48.5
91	23070006683	48
92	23070006705	54.1
93	23070006774	45.5
94	23070006887	57.1
95	23070006888	42.9
96	23070006930	38.8
97	23070006960	53.5
98	23070007020	54.5
99	23070007105	54.1
100	23070007123	52
101	23070007173	49
102	23070007291	39.8
103	23070007443	48
104	23070007451	50
105	23070007722	41.4
106	23070007731	65.7
107	23070007844	55.1
108	23070007925	55.1
109	23070008237	44.4
110	23070008282	43.9
111	23070008300	51.5
112	23070008343	46.9

113	23070008350	43.9
114	23070008433	54.5
115	23070008535	41.8
116	23070008558	40.4
117	23070008656	59.6
118	23070008742	52
119	23070008841	49.5
120	23070008860	56.6
121	23070008865	57.6
122	23070008903	51.5
123	23070008945	49.5
124	23070008952	59.6
125	23070008972	31.6
126	23070009103	35.7
127	23070009230	47.5
128	23070009255	56.1
129	23070009364	52
130	23070009496	49.5
131	23070009545	42.4
132	23070009818	40.8
133	23070009825	42.4
134	23070009923	49.5
135	23070009961	48
136	23070010085	44.9
137	23070010309	41.4
138	23070010473	39.8
139	23070010517	46.9
140	23070010596	56.1
141	23070010764	43.9
142	23070010956	45.9
143	23070011038	37.8
144	23070011129	44.9
145	23070011153	57.6
146	23070011166	43.9
147	23070011282	53.1
148	23070011313	49
149	23070011378	54.5
150	23070011426	50
151	23070011501	54.1
152	23070011530	50
153	23070011566	53.1
154	23070011573	58.2
155	23070011595	48
156	23070011622	53.5
157	23070011679	46.9
158	23070011698	34.7

159	23070011740	35.4
160	23070011757	44.4
161	23070011758	58.6
162	23070011798	58.2
163	23070011807	33.7
164	23070012083	45.9
165	23070012252	54.5
166	23070012453	40.4
167	23070012467	59.6
168	23070012592	51.5
169	23070012637	47.5
170	23070012647	43.9
171	23070012763	31.6
172	23070012852	47.5
173	23070012860	46.9
174	23070012934	61.6
175	23070013030	52
176	23070013061	54.1
177	23070013075	55.1
178	23070013207	45.5
179	23070013215	39.8
180	23070013221	54.1
181	23070013323	44.4
182	23070013474	43.4
183	23070013501	54.5
184	23070013531	49
185	23070013687	46.9
186	23070013701	37.4
187	23070013743	41.8
188	23070013765	47.5
189	23070013816	42.9
190	23070013831	57.1
191	23070013900	50
192	23070014069	58.6
193	23070014188	50.5
194	23070014235	41.8
195	23070014540	46.9
196	23070014661	45.9
197	23070014767	47.5
198	23070014974	56.6
199	23070015054	50.5
200	23070015124	46.9
201	23070015216	43.9
202	23070015560	55.1
203	23070015621	43.9
204	23070015623	44.4

205	23070015626	51.5
206	23070015637	54.1
207	23070015638	42.4
208	23070015645	58.6
209	23070015709	47.5
210	23070015772	44.9
211	23070016014	51
212	23070016049	57.6
213	23070016129	50.5
214	23070016179	38.8
215	23070016223	35.7
216	23070016232	43.4
217	23070016390	49.5
218	23070016445	46.5
219	23070016579	36.7
220	23070016587	55.6
221	23070016653	53.1
222	23070016657	45.5
223	23070016721	46.5
224	23070017245	41.8
225	23070017314	50.5
226	23070017396	49.5
227	23070017466	46.5
228	23070017693	37.4
229	23070017744	52.5
230	23070017748	37.4
231	23070017812	43.9
232	23070017833	56.6
233	23070017842	53.1
234	23070017882	62.2
235	23070018398	53.5
236	23070018702	50.5
237	23070018787	44.4
238	23070018958	49
239	23070019141	57.1
240	23070019246	42.9
241	23070019311	53.1
242	23070019319	57.6
243	23070019441	46.5
244	23070019457	34.7
245	23070019493	49
246	23070019522	50.5
247	23070019631	60.2
248	23070019752	39.8
249	23070019910	46.5
250	23070019932	38.8

251	23070019949	45.9
252	23070020024	49
253	23070020057	53.1
254	23070020080	55.1
255	23070020199	35.7
256	23070020229	36.7
257	23070020427	52.5
258	23070020449	41.8
259	23070020502	48
260	23070020634	48
261	23070020857	59.2
262	23070021172	45.5
263	23070021189	54.1
264	23070021228	40.4
265	23070021260	37.4
266	23070021329	53.5
267	23070021340	57.1
268	23070021381	48
269	23070021429	36.4
270	23070021531	56.1
271	23070021571	47.5
272	23070021601	34.3
273	23070021634	45.9
274	23070021768	44.9
275	23070021827	47.5
276	23070021846	41.8
277	23070021876	42.9
278	23070021955	42.4
279	23070022192	47.5
280	23070022245	49
281	23070022252	49
282	23070022324	47.5
283	23070022373	48.5
284	23070022385	54.5
285	23070022395	48
286	23070022412	43.4
287	23070022454	36.7
288	23070022567	40.4
289	23070022584	53.1
290	23070022610	57.1
291	23070022631	49
292	23070022710	50.5
293	23070022721	48
294	23070022818	44.4
295	23070022842	45.5
296	23070022904	39.8

297	23070022947	55.1
298	23070023136	42.9
299	23070023169	46.5
300	23070023268	53.5
301	23070023410	37.4
302	23070023453	38.8
303	23070023517	50
304	23070023518	63.3
305	23070023669	40.4
306	23070023699	46.5
307	23070023810	54.1
308	23070023834	52
309	23070024252	55.1
310	23070024256	48
311	23070024336	52
312	23070024373	32.3
313	23070024530	42.4
314	23070024636	48.5
315	23070024674	39.4
316	23070024856	31.6
317	23070024892	54.5
318	23070024928	25.5
319	23070024975	44.4
320	23070025011	25.3
321	23070025014	62.2
322	23070025021	46.5
323	23070025114	49.5
324	23070025143	56.1
325	23070025223	45.5

Post Name: Technician-I (Refrigeration & Air conditioning) Post Code: TECH (R&AC)

Sl.No	Application Number	Marks obtained in CBT
1	23070016121	40.4
2	23070021925	45.7

Post Name: Technician-I (Plumber)

Post Code: TECH (PLUMB)

Sl.No	Application Number	Marks obtained in CBT
1	23070000886	53.2
2	23070008838	52.1
3	23070015972	45.7
4	23070022141	27.7

Post Name: Laboratory Attendant-I (Catering & Hospitality Assistant)

Post Code: LA (C&H)

Sl.No.	Application Number	Marks obtained in CBT
1	23070000214	38.9
2	23070000257	40
3	23070000308	33.7
4	23070000379	46.3
5	23070000626	45.3
6	23070001228	46.3
7	23070001316	46.3
8	23070001914	45.3
9	23070004033	50.5
10	23070004524	21.1
11	23070006156	24.2
12	23070008015	36.8
13	23070009450	33.7
14	23070010104	38.9
15	23070011757	41.1
16	23070011881	36.8
17	23070012519	26.3
18	23070013782	28.4
19	23070013796	15.8
20	23070014062	41.1
21	23070014533	48.4
22	23070015142	22.1
23	23070017718	47.4
24	23070018814	24.2
25	23070020395	33.7
26	23070021942	34.7
27	23070022118	41.1
28	23070022260	40
29	23070022710	45.3
30	23070022733	34.7
31	23070025134	55.8

Post Name: Laboratory Attendant-I (Instrument Mechanic)

Post Code: LA (IM)

Sl.No.	Application Number	Mars obtained in CBT
1	23070001001	36.7
2	23070002163	34.7
3	23070002982	48
4	23070004326	48
5	23070004524	31.6
6	23070007430	23.5

7	23070008156	41.8
8	23070008756	35.7
9	23070009450	35.7
10	23070009570	30.6
11	23070010104	31.6
12	23070011017	49
13	23070014100	48
14	23070015560	38.8
15	23070017915	53.1

Note:-

- (1) The marks furnished above, are the marks secured by the candidates in the Computer Based Test (CBT) out of 100 marks, only.
- (2) The list does not confer any right to the candidate to claim for regular appointment at ICMR-VCRC, Puducherry.

DIRECTOR