

LIST OF CANDIDATES NOT QUALITIFIED (less than 50 marks
) IN THE WRITTEN TEST FOR THE POST OF ASSISTANT
HELD ON 24 MARCH 2019 AT ICMR- NATIONAL INSTITUTE
OF EPIDEMIOLOGY, CHENNAI

Sl. No.	Roll. No.	Marks (100)
1	190002	30
2	190003	26.25
3	190005	22.5
4	190006	19.75
5	190007	24.5
6	190008	20.25
7	190010	12.25
8	190012	10
9	190013	13
10	190014	38
11	190016	31.75
12	190017	18.75
13	190018	6.5
14	190019	35.25
15	190020	28.75
16	190021	36.5
17	190022	15
18	190023	25.25
19	190024	20
20	190026	33.25
21	190027	34.25
22	190028	23.5
23	190029	38
24	190031	23.5
25	190033	46.5
26	190034	13.75
27	190035	22.5
28	190036	18.75
29	190038	49.25
30	190039	42.25
31	190042	13.75
32	190043	36.5
33	190045	36
34	190048	6.5
35	190049	26.75
36	190050	10.5

37	190051	34.5
38	190053	20
39	190057	38.5
40	190058	41.75
41	190059	24.25
42	190060	14.75
43	190061	24.25
44	190062	19.5
45	190063	29.25
46	190066	44.75
47	190068	17.75
48	190069	32
49	190070	17.25
50	190071	14.5
51	190072	31.5
52	190074	21.75
53	190075	42.5
54	190076	31.25
55	190077	31.75
56	190078	21.25
57	190082	34.25
58	190084	15
59	190085	20.25
60	190086	30
61	190087	29
62	190089	17.5
63	190090	25.5
64	190091	16.25
65	190092	34.5
66	190094	12.5
67	190095	17
68	190096	18.75
69	190097	32.5
70	190098	31.25
71	190099	34.5
72	190102	18.5
73	190104	17.5
74	190105	20
75	190106	24
76	190108	28.75
77	190110	16

78	190111	26.75
79	190126	16.25
80	190130	14.25
81	190133	6.25
82	190134	38.25
83	190138	32.5
84	190145	20
85	190147	40.75
86	190152	36.75
87	190154	33.75
88	190155	31.5
89	190156	30.5
90	190157	28.75
91	190158	32
92	190160	23.75
93	190165	43.75
94	190166	21.25
95	190167	5
96	190168	13.5
97	190172	12.5
98	190173	16
99	190175	38.25
100	190176	38.25
101	190177	11
102	190178	15.25
103	190180	21.25
104	190181	33
105	190184	18.5
106	190185	35.75
107	190186	36.25
108	190187	22.75
109	190188	40
110	190192	28.75
111	190193	21.25
112	190194	42.5
113	190197	42.75
114	190198	13.25
115	190199	12
116	190200	17.75
117	190201	14.75
118	190202	21.25

119	190203	23
120	190206	40
121	190209	29.5
122	190212	18.75
123	190213	38.25
124	190214	11.25
125	190217	31
126	190221	35.25
127	190225	12.5
128	190226	47.5
129	190228	48.75
130	190231	29.5
131	190233	17.5
132	190234	17.5
133	190235	26.75
134	190239	9.75
135	190240	26.5
136	190243	25
137	190245	10.75
138	190246	26
139	190248	30.75
140	190250	19
141	190252	15.25
142	190253	7.5
143	190254	14
144	190255	24.75
145	190257	18
146	190261	15
147	190265	36.25
148	190267	16.5
149	190268	29.25
150	190269	16.75
151	190270	6.25
152	190271	45
153	190274	18.25
154	190275	36.25
155	190278	14.5
156	190280	7.75
157	190281	3.25
158	190282	18.75
159	190283	13.75

160	190288	31.5
161	190289	30.5
162	190291	15
163	190292	32.5
164	190294	48.5
165	190297	25
166	190298	40
167	190301	41.5
168	190306	34.5
169	190308	27.25
170	190309	22.5
171	190310	26.75
172	190311	38
173	190312	40.5
174	190315	10
175	190316	17.75
176	190318	3.75
177	190320	48
178	190321	32.5
179	190322	40
180	190324	34.75
181	190326	10.5
182	190329	23.5
183	190330	28.75
184	190331	33.5
185	190333	45
186	190334	29.25
187	190335	14.75
188	190336	32.75
189	190337	38.25
190	190339	26.5
191	190342	26.5
192	190343	11.75
193	190344	31
194	190346	15
195	190347	9
196	190349	21.75
197	190350	23.25
198	190351	26.25
199	190355	29.75
200	190357	32

201	190359	44.25
202	190361	13
203	190362	49.5
204	190364	15.75
205	190366	35.25
206	190367	19.5
207	190368	28.5
208	190369	44.25
209	190376	42.75
210	190378	17.75
211	190380	44
212	190381	28.25
213	190384	23.25
214	190390	46.75
215	190391	11
216	190392	46
217	190395	23.25
218	190397	35.75
219	190398	35.25
220	190401	39.25
221	190402	47.5
222	190404	34.75
223	190406	2.75
224	190407	38.75
225	190408	16.75
226	190409	17.75
227	190412	22.5
228	190413	34.75
229	190414	35.25
230	190417	45.5
231	190418	18.75
232	190419	6.25
233	190420	26.5
234	190424	37.5
235	190425	13.25
236	190427	42
237	190429	43.75
238	190430	11.5
239	190431	8.75
240	190432	17.25
241	190433	31.75

242	190435	26.25
243	190436	16.25
244	190437	26.75
245	190440	5
246	190442	31.75
247	190444	31.75
248	190445	24.5
249	190446	28
250	190450	17.5
251	190453	40
252	190454	40.5
253	190455	49
254	190456	33.25
255	190459	20.25
256	190463	0
257	190465	46
258	190468	34.5
259	190470	8
260	190471	33.25
261	190472	21.5
262	190474	33.25
263	190476	31.5
264	190478	11.75
265	190479	8.75
266	190480	8.75
267	190481	9
268	190484	10.5
269	190485	31.25
270	190493	37.75
271	190495	21.25
272	190496	11.25
273	190500	21.25
274	190501	41.25
275	190503	7.5
276	190506	37.5
277	190509	43
278	190511	27.25
279	190512	22.5
280	190513	15
281	190515	21.75
282	190517	11.75

283	190518	14
284	190520	44.5
285	190522	16.5
286	190528	28.5
287	190529	31.25
288	190530	18.75
289	190531	16
290	190533	43.75
291	190534	12.25
292	190535	23.75
293	190536	28
294	190537	45.75
295	190538	10.5
296	190539	37
297	190540	32
298	190542	31.5
299	190545	22.5
300	190547	10.75
301	190548	5.75
302	190550	15.5
303	190552	25
304	190554	31.5
305	190557	32.25
306	190559	48.25
307	190560	42.5
308	190562	9.75
309	190563	47.25
310	190564	43.75
311	190566	25.25
312	190567	20
313	190569	26.25
314	190570	39
315	190574	20
316	190575	23.75
317	190576	33
318	190578	49.25
319	190579	8.25
320	190580	34.5
321	190581	20
322	190583	18.75
323	190588	30

324	190590	40
325	190591	31.25
326	190596	32.5
327	190598	36.5
328	190600	48.5
329	190601	42.75
330	190603	45.25
331	190606	39.5
332	190607	14
333	190609	2
334	190612	17.25
335	190613	34.5
336	190614	26.75
337	190615	19.75
338	190617	24.75
339	190618	29
340	190621	11
341	190622	34.5
342	190626	33.5
343	190627	20
344	190628	42
345	190629	49.25
346	190632	10.25
347	190633	7.5
348	190634	24.75
349	190636	22.75
350	190637	36.25
351	190638	2.75
352	190641	19
353	190643	21.25
354	190644	38.75
355	190645	23.5
356	190646	36.75
357	190649	37.5
358	190651	25
359	190652	11.25
360	190654	40
361	190655	0
362	190656	39.75
363	190657	26.75
364	190658	3.25

365	190659	18.5
366	190660	45.25
367	190662	42.75
368	190663	27.5
369	190664	6
370	190667	21.25
371	190668	32.5
372	190669	21.75
373	190671	13
374	190672	10.75
375	190673	13.75
376	190674	36.25
377	190675	41.75
378	190676	21.75
379	190677	39
380	190678	25
381	190679	8.25
382	190681	21.5
383	190682	20
384	190683	23
385	190684	9
386	190690	27.25
387	190694	30
388	190695	31.5
389	190696	29
390	190698	30
391	190699	45.25
392	190700	9.5
393	190702	29
394	190705	39.5
395	190707	15
396	190708	20.5
397	190709	18
398	190713	14
399	190714	37
400	190717	42.25
401	190718	34.25
402	190720	21.25
403	190721	14.5
404	190723	30.25
405	190727	32.25

406	190734	21.75
407	190735	12
408	190736	15
409	190737	24.75
410	190738	13.5
411	190739	23
412	190740	29.25
413	190742	31.25
414	190744	7.75
415	190745	6.5
416	190746	11.75
417	190747	47
418	190748	12.5
419	190749	11.25
420	190755	20.25
421	190756	2.5
422	190757	18.25
423	190758	18
424	190760	14
425	190761	26.25
426	190762	15.5
427	190764	16
428	190766	27.5
429	190768	41.5
430	190770	40
431	190775	18.75
432	190778	25.5
433	190779	18.75
434	190780	38.75
435	190781	7.25
436	190784	26.25
437	190786	35.25
438	190788	20.75
439	190789	37.25
440	190790	28
441	190791	38
442	190792	19
443	190793	15.25
444	190794	13
445	190795	46.75
446	190797	14

447	190798	15.5
448	190800	32.25
449	190801	21.5
450	190803	31.5
451	190804	11.75
452	190805	18.25
453	190806	35.5
454	190807	22.75
455	190808	16.25
456	190809	20.25
457	190811	42.5
458	190812	19.25
459	190813	10.5
460	190814	12.5
461	190817	38.75
462	190818	21.75
463	190821	29.5
464	190823	17.75
465	190824	-0.5
466	190825	26.25
467	190826	18.75
468	190827	21
469	190828	25
470	190833	40.25
471	190835	37.5
472	190836	39.75
473	190837	10
474	190838	41
475	190839	26.25
476	190840	6.25
477	190841	27.75
478	190843	27.25
479	190847	29.5
480	190850	16.25
481	190851	23.25
482	190852	27.5
483	190854	44.5
484	190855	36.5
485	190859	31.5
486	190860	32
487	190861	15.75

488	190862	16.5
489	190863	21
490	190866	25.5
491	190869	26.5
492	190871	37.5
493	190872	42.25
494	190873	11.5
495	190874	10.75
496	190875	16.75
497	190880	27.5
498	190881	11.25
499	190885	12
500	190886	34.5
501	190887	14.25
502	190888	9.75
503	190889	33.5
504	190890	32.75
505	190894	13.75
506	190895	6.25
507	190897	24
508	190899	37
509	190900	22.5
510	190901	17
511	190902	1.5
512	190903	17.5
513	190904	23.5
514	190906	38.75
515	190908	10
516	190910	44.5
517	190912	8.75
518	190913	13.5
519	190915	23.75
520	190916	39.5
521	190917	13.25
522	190918	25
523	190919	33.5
524	190921	32.5
525	190922	12.75
526	190923	31
527	190925	46.25
528	190927	42

529	190928	39.25
530	190929	19
531	190930	17.75
532	190931	39.75
533	190932	23.75
534	190934	33.25
535	190935	20.75
536	190936	48
537	190938	47.5
538	190939	24
539	190941	44.75
540	190943	34
541	190947	41.5
542	190948	44.5
543	190949	17.5
544	190950	14.5
545	190953	33.75
546	190955	25
547	190956	20
548	190957	34.5
549	190959	13.25
550	190960	33.5
551	190961	31
552	190964	43.5
553	190966	17.75
554	190967	28.25
555	190970	37.25
556	190971	14.75
557	190974	17.5
558	190975	29.5
559	190976	29.5
560	190977	46.75
561	190978	40
562	190979	18.75
563	190980	10
564	190981	26.5
565	190982	15
566	190983	16
567	190984	14
568	190985	27.75
569	190986	13

570	190987	42.75
571	190988	32.75
572	190989	29.25
573	190990	31
574	190991	46
575	190996	6.25
576	190997	24.75
577	190998	8.25
578	191000	15.75
579	191001	11.75
580	191002	27.75
581	191003	34.5
582	191004	29
583	191005	17.5
584	191008	43.75
585	191009	42.5
586	191010	38.5
587	191011	15.25
588	191012	12.5
589	191013	19.75
590	191016	33
591	191018	6.25
592	191019	29.5
593	191021	9.5
594	191022	23.75
595	191024	0.5
596	191028	18
597	191029	37.75
598	191030	30
599	191031	32.25
600	191032	37.5
601	191033	15
602	191034	32
603	191035	8.5
604	191036	39.75
605	191037	37.75
606	191039	27.25
607	191040	48.75
608	191041	34
609	191042	6