

### M Sc (Physics) Entrance Exam Result 2014

Sr No.	Roll No	Score
1	1419110001	7.25
2	1419110002	15.00
3	1419110003	20.00
4	1419110004	12.50
5	1419110005	5.25
6	1419110007	6.25
7	1419110008	10.00
8	1419110009	3.25
9	1419110011	16.25
10	1419110013	7.25
11	1419110014	8.00
12	1419110015	13.75
13	1419110016	18.50
14	1419110017	9.00
15	1419110018	18.00
16	1419110019	19.75
17	1419110020	4.75
18	1419110021	11.75
19	1419110022	19.00
20	1419110024	19.50
21	1419110026	12.25
22	1419110027	3.25
23	1419110029	18.00
24	1419110030	10.50
25	1419110031	10.00
26	1419110033	8.50
27	1419110034	9.25
28	1419110035	11.50
29	1419110036	7.50
30	1419110037	14.75
31	1419110038	15.25
32	1419110039	30.75
33	1419110042	7.00
34	1419110043	20.50
35	1419110044	5.50
36	1419110045	11.00
37	1419110046	9.25
38	1419110047	8.00
39	1419110048	22.25
40	1419110049	16.50
41	1419110050	7.50
42	1419110051	15.00
43	1419110052	9.00
44	1419110053	-1.25
45	1419110054	21.75
46	1419110055	20.00

47	1419110056	18.75
48	1419110057	15.00
49	1419110058	22.25
50	1419110059	16.75
51	1419110060	7.75
52	1419110061	5.25
53	1419110062	11.75
54	1419110063	9.75
55	1419110067	19.75
56	1419110068	17.25
57	1419110071	6.25
58	1419110072	10.75
59	1419110073	11.25
60	1419110074	17.00
61	1419110076	13.75
62	1419110077	13.50
63	1419110078	2.50
64	1419110079	11.75
65	1419110081	10.25
66	1419110082	18.75
67	1419110085	16.50
68	1419110086	12.25
69	1419110087	14.75
70	1419110089	5.00
71	1419110091	13.25
72	1419110092	10.50
73	1419110095	10.25
74	1419110096	9.75
75	1419110097	15.00
76	1419110098	9.75
77	1419110099	14.75
78	1419110101	12.50
79	1419110102	13.75
80	1419110103	21.75
81	1419110104	21.50
82	1419110105	10.00
83	1419110106	11.25
84	1419110107	7.50
85	1419110108	12.00
86	1419110109	17.75
87	1419110110	18.75
88	1419110111	26.00
89	1419110113	13.25
90	1419110114	11.50
91	1419110115	18.25
92	1419110116	17.75
93	1419110117	14.00
94	1419110118	12.50
95	1419110119	3.75
96	1419110121	25.25

97	1419110122	4.00
98	1419110123	13.75
99	1419110124	11.25
100	1419110126	13.00
101	1419110128	11.25
102	1419110129	9.25
103	1419110130	11.25
104	1419110132	46.50
105	1419110134	12.25
106	1419110135	7.75
107	1419110136	19.75
108	1419110137	13.50
109	1419110138	16.25
110	1419110139	16.25
111	1419110140	8.75
112	1419110141	21.25
113	1419110142	8.50
114	1419110143	2.50
115	1419110144	8.75
116	1419110146	12.75
117	1419110147	9.00
118	1419110148	8.50
119	1419110149	1.75
120	1419110150	12.00
121	1419110151	9.75
122	1419110152	9.00
123	1419110153	19.50
124	1419110154	9.75
125	1419110155	4.50
126	1419110156	13.25
127	1419110158	14.00
128	1419110159	16.00
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130	1419110161	8.50
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141	1419110175	12.50
142	1419110176	6.25
143	1419110177	20.75
144	1419110178	10.50
145	1419110179	8.75
146	1419110180	8.75

147	1419110182	15.00
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149	1419110185	1.75
150	1419110186	11.25
151	1419110188	22.75
152	1419110189	16.75
153	1419110190	10.00
154	1419110193	17.00
155	1419110194	4.75
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159	1419110198	23.75
160	1419110199	10.25
161	1419110200	30.75
162	1419110202	3.75
163	1419110203	16.25
164	1419110205	6.25
165	1419110206	12.50
166	1419110207	11.25
167	1419110208	4.00
168	1419110209	6.00
169	1419110210	1.00
170	1419110211	0.50
171	1419110212	7.75
172	1419110213	20.50
173	1419110215	6.50
174	1419110216	16.50
175	1419110218	3.50
176	1419110219	6.00
177	1419110220	14.75
178	1419110221	13.75
179	1419110222	11.25
180	1419110224	19.25
181	1419110225	3.50
182	1419110226	15.75
183	1419110227	7.25
184	1419110228	4.75
185	1419110230	-1.00
186	1419110232	6.25
187	1419110233	19.50
188	1419110234	4.50
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190	1419110237	24.00
191	1419110238	8.50
192	1419110239	7.50
193	1419110240	14.75
194	1419110241	9.25
195	1419110243	15.00
196	1419110244	11.25

197	1419110245	3.00
198	1419110247	17.75
199	1419110248	11.00
200	1419110251	10.00
201	1419110252	2.75
202	1419110253	8.00
203	1419110254	12.50
204	1419110255	29.25
205	1419110256	14.50
206	1419110258	4.25
207	1419110260	15.00
208	1419110262	11.50
209	1419110263	11.25
210	1419110268	14.50
211	1419110269	5.25
212	1419110270	8.50
213	1419110271	14.75
214	1419110272	16.50
215	1419110273	7.50
216	1419110274	8.50
217	1419110275	8.50
218	1419110276	8.50
219	1419110278	30.00
220	1419110279	8.25
221	1419110280	16.75
222	1419110281	7.50
223	1419110282	11.00
224	1419110283	2.75
225	1419110284	17.50
226	1419110285	16.75
227	1419110288	17.00
228	1419110289	3.50
229	1419110290	7.25
230	1419110292	24.00
231	1419110293	8.00
232	1419110294	10.00
233	1419110296	8.75
234	1419110297	5.75
235	1419110298	5.00
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241	1419110304	15.00
242	1419110305	26.75
243	1419110306	21.00
244	1419110307	13.25
245	1419110308	5.50
246	1419110309	30.00

247	1419110310	2.00
248	1419110312	25.50
249	1419110313	12.75
250	1419110314	7.25
251	1419110315	6.00
252	1419110317	3.25
253	1419110318	20.25
254	1419110319	13.00
255	1419110320	20.00
256	1419110322	6.00
257	1419110323	20.25
258	1419110324	11.50
259	1419110325	12.25
260	1419110326	12.25
261	1419110328	11.00
262	1419110329	5.75
263	1419110330	0.50
264	1419110331	21.25
265	1419110332	11.25
266	1419110333	14.75
267	1419110335	7.75
268	1419110336	9.00
269	1419110337	20.00
270	1419110338	3.50
271	1419110339	9.75
272	1419110340	9.50
273	1419110342	29.25
274	1419110343	5.75
275	1419110345	14.00
276	1419110346	9.75
277	1419110347	12.75
278	1419110348	9.00
279	1419110349	9.25
280	1419110350	8.25
281	1419110351	10.25
282	1419110352	21.50
283	1419110353	-0.25
284	1419110355	18.00
285	1419110357	7.25
286	1419110358	2.75
287	1419110359	22.75
288	1419110360	5.00
289	1419110361	3.50
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293	1419110367	6.00
294	1419110369	11.00
295	1419110370	11.75
296	1419110371	10.00

297	1419110372	26.25
298	1419110373	14.50
299	1419110374	19.00
300	1419110375	33.25
301	1419110376	22.00
302	1419110377	18.50
303	1419110378	13.75
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305	1419110382	21.00
306	1419110383	21.50
307	1419110385	27.50
308	1419110389	9.00
309	1419110391	10.00
310	1419110392	25.25
311	1419110394	5.75
312	1419110395	16.75
313	1419110396	21.25
314	1419110397	12.75
315	1419110398	12.50
316	1419110399	15.25
317	1419110400	13.75
318	1419110401	11.75
319	1419110403	15.00
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321	1419110406	4.75
322	1419110407	4.50
323	1419110408	10.50
324	1419110409	12.25
325	1419110410	12.25
326	1419110411	10.00
327	1419110412	12.50
328	1419110414	0.00
329	1419110415	27.50
330	1419110416	9.00
331	1419110417	6.00
332	1419110418	17.50
333	1419110419	10.50
334	1419110420	12.75
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336	1419110422	9.00
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338	1419110424	8.75
339	1419110425	11.75
340	1419110426	-2.50
341	1419110427	10.75
342	1419110429	6.25
343	1419110430	12.50
344	1419110431	4.25
345	1419110433	14.00
346	1419110434	18.25

347	1419110435	13.00
348	1419110436	9.25
349	1419110437	13.25
350	1419110440	10.25
351	1419110441	1.25
352	1419110442	3.75
353	1419110443	7.75
354	1419110445	6.25
355	1419110446	7.75
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374	1419110470	28.25
375	1419110472	10.50
376	1419110473	6.25
377	1419110476	17.00
378	1419110477	21.25
379	1419110478	18.00
380	1419110479	12.50
381	1419110481	21.25
382	1419110483	11.00
383	1419110484	3.00
384	1419110485	13.50
385	1419110486	16.25
386	1419110487	0.50
387	1419110490	12.50
388	1419110492	6.25
389	1419110493	5.00
390	1419110494	8.50
391	1419110496	21.25
392	1419110497	3.25
393	1419110499	6.75
394	1419110500	10.75
395	1419110501	15.50
396	1419110502	10.25



397	1419110503	10.25
398	1419110504	9.50
399	1419110505	6.75
400	1419110506	15.50
401	1419110509	12.50
402	1419110510	12.75
403	1419110511	21.00
404	1419110512	20.50
405	1419110513	24.75
406	1419110514	32.75
407	1419110515	10.50
408	1419110517	17.50
409	1419110518	11.25
410	1419110519	23.50
411	1419110520	10.75
412	1419110521	27.25
413	1419110524	19.50
414	1419110525	12.50
415	1419110528	9.50
416	1419110529	12.00
417	1419110530	4.75
418	1419110531	9.50
419	1419110532	13.50
420	1419110533	8.50
421	1419110534	15.00
422	1419110536	4.50
423	1419110537	6.00
424	1419110539	12.25
425	1419110542	6.00
426	1419110543	24.50
427	1419110544	9.00
428	1419110545	5.00
429	1419110546	0.00
430	1419110547	8.75
431	1419110548	3.25
432	1419110550	13.25
433	1419110551	3.25
434	1419110553	29.00
435	1419110554	8.75
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438	1419110557	19.00
439	1419110559	13.75
440	1419110560	12.25
441	1419110561	7.50
442	1419110562	4.25
443	1419110563	12.75
444	1419110564	4.25
445	1419110566	9.00
446	1419110567	11.75

447	1419110568	8.50
448	1419110569	14.50
449	1419110570	14.00
450	1419110571	7.50
451	1419110572	5.75
452	1419110573	11.25
453	1419110574	17.50
454	1419110575	14.00
455	1419110576	15.00
456	1419110578	17.75
457	1419110579	-2.75
458	1419110581	3.00
459	1419110582	15.75
460	1419110583	16.75
461	1419110584	8.75
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463	1419110588	17.50
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466	1419110593	-1.25
467	1419110594	3.00
468	1419110595	9.75
469	1419110596	2.50
470	1419110598	5.50
471	1419110599	11.25
472	1419110600	8.00
473	1419110601	5.25
474	1419110603	6.00
475	1419110604	10.25
476	1419110605	4.25
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478	1419110608	5.00
479	1419110612	24.00
480	1419110613	19.50
481	1419110614	9.50
482	1419110615	20.25
483	1419110617	12.50
484	1419110618	13.25
485	1419110619	17.00
486	1419110620	15.50
487	1419110621	6.25
488	1419110623	15.00
489	1419110624	6.00
490	1419110625	12.25
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493	1419110628	11.25
494	1419110630	4.75
495	1419110631	13.50
496	1419110632	4.75

497	1419110633	15.50
498	1419110635	6.00
499	1419110637	32.50
500	1419110639	7.75
501	1419110640	17.25
502	1419110641	3.75
503	1419110642	1.75
504	1419110643	14.75
505	1419110644	13.50
506	1419110645	10.50
507	1419110647	16.75
508	1419110648	1.00
509	1419110650	8.50
510	1419110651	8.00
511	1419110654	7.00
512	1419110655	2.50
513	1419110656	5.00
514	1419110657	6.25
515	1419110658	9.50
516	1419110659	20.00
517	1419110662	3.75
518	1419110663	27.50
519	1419110664	5.50
520	1419110665	16.00
521	1419110667	4.00
522	1419110669	13.25
523	1419110671	15.75
524	1419110672	8.50
525	1419110673	9.50
526	1419110674	9.25
527	1419110675	4.00
528	1419110676	11.50
529	1419110677	23.50
530	1419110678	13.00
531	1419110679	12.50
532	1419110680	5.00
533	1419110682	16.25
534	1419110683	27.00
535	1419110684	8.75
536	1419110685	20.00
537	1419110686	17.25
538	1419110687	13.75
539	1419110688	5.50
540	1419110689	23.00
541	1419110690	0.00
542	1419110691	20.50
543	1419110692	9.50
544	1419110694	7.50
545	1419110695	16.25
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549	1419110700	9.50
550	1419110701	19.75
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552	1419110704	15.75
553	1419110705	7.75
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557	1419110710	13.25
558	1419110711	6.75
559	1419110713	10.25
560	1419110714	14.50
561	1419110715	4.25
562	1419110718	6.50
563	1419110719	5.25
564	1419110721	15.00
565	1419110722	2.50
566	1419110723	12.00
567	1419110724	8.75
568	1419110725	10.75
569	1419110727	16.00
570	1419110728	12.25
571	1419110729	13.50
572	1419110730	17.25
573	1419110731	12.50
574	1419110732	6.25
575	1419110733	12.50
576	1419110735	14.50
577	1419110737	15.25
578	1419110738	9.00
579	1419110739	10.25
580	1419110740	18.75
581	1419110741	15.00
582	1419110742	7.50
583	1419110743	13.75
584	1419110744	8.00
585	1419110745	17.00
586	1419110746	29.75
587	1419110747	18.50
588	1419110748	27.25
589	1419110749	19.50
590	1419110750	3.00
591	1419110751	16.25
592	1419110752	3.75
593	1419110754	7.25
594	1419110755	9.75
595	1419110756	11.50
596	1419110758	0.25

597	1419110759	6.75
598	1419110760	8.75
599	1419110761	22.00
600	1419110764	8.75
601	1419110765	10.75
602	1419110766	11.25
603	1419110767	17.50
604	1419110768	19.50
605	1419110769	9.50
606	1419110770	10.75
607	1419110771	2.50
608	1419110772	14.25
609	1419110773	4.75
610	1419110774	12.50
611	1419110776	13.75
612	1419110779	11.25
613	1419110780	20.25
614	1419110783	10.00
615	1419110784	14.00
616	1419110785	23.75
617	1419110786	22.50
618	1419110789	11.25
619	1419110790	11.00
620	1419110791	3.75
621	1419110792	3.75
622	1419110793	16.25
623	1419110794	16.75
624	1419110795	7.50
625	1419110796	9.50
626	1419110797	9.25
627	1419110798	5.75
628	1419110799	4.50
629	1419110800	26.50
630	1419110802	32.50
631	1419110803	6.75
632	1419110804	15.00
633	1419110805	8.00
634	1419110806	11.75
635	1419110807	22.00
636	1419110809	5.25
637	1419110810	14.50
638	1419110812	9.50
639	1419110813	33.00
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641	1419110816	8.50
642	1419110818	11.75
643	1419110819	24.50
644	1419110821	19.50
645	1419110822	45.50
646	1419110823	7.50

647	1419110824	8.25
648	1419110826	15.25
649	1419110827	3.50
650	1419110828	14.25
651	1419110829	5.25
652	1419110830	11.25
653	1419110831	9.50
654	1419110832	-0.50
655	1419110833	8.75
656	1419110835	3.50
657	1419110836	9.00
658	1419110837	2.25
659	1419110838	-0.50
660	1419110839	12.50
661	1419110840	5.75
662	1419110841	6.50
663	1419110842	26.50
664	1419110843	7.25
665	1419110844	2.50
666	1419110846	12.00
667	1419110847	15.75
668	1419110848	2.75
669	1419110849	3.75
670	1419110850	18.00
671	1419110851	6.75
672	1419110852	4.50
673	1419110853	10.00
674	1419110854	8.25
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681	1419110862	39.75
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686	1419110867	12.00
687	1419110869	9.25
688	1419110871	11.75
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703	1419110895	18.75
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715	1419110911	14.25
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732	1419110930	6.50
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734	1419110933	16.50
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736	1419110938	5.00
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738	1419110941	22.50
739	1419110942	7.25
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742	1419110946	6.25
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894	1419111145	11.50
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896	1419111148	-1.00

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1103	1419111406	20.00
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1318	1419111696	16.50
1319	1419111697	16.25
1320	1419111698	35.75
1321	1419111699	12.50
1322	1419111701	25.75
1323	1419111702	2.50
1324	1419111703	6.25
1325	1419111704	15.00
1326	1419111706	18.00
1327	1419111707	7.25
1328	1419111708	11.25
1329	1419111709	10.25
1330	1419111711	26.50
1331	1419111715	3.50
1332	1419111716	4.50
1333	1419111717	13.00
1334	1419111718	4.75
1335	1419111719	7.00
1336	1419111720	8.25
1337	1419111721	15.00
1338	1419111722	8.75
1339	1419111723	11.25
1340	1419111724	14.50
1341	1419111726	10.50
1342	1419111727	13.25
1343	1419111728	7.50
1344	1419111730	11.00
1345	1419111731	19.25
1346	1419111732	12.50

1347	1419111733	7.00
1348	1419111734	12.75
1349	1419111735	1.00
1350	1419111736	10.50
1351	1419111737	14.25
1352	1419111738	5.25
1353	1419111739	1.00
1354	1419111740	10.25
1355	1419111742	8.75
1356	1419111743	8.50
1357	1419111744	19.50
1358	1419111745	10.00
1359	1419111746	26.25
1360	1419111747	7.25
1361	1419111748	9.25
1362	1419111749	12.50
1363	1419111751	16.00
1364	1419111752	7.75
1365	1419111753	3.75
1366	1419111754	11.25
1367	1419111756	6.25
1368	1419111757	15.50
1369	1419111758	7.25
1370	1419111759	2.00
1371	1419111760	17.75
1372	1419111761	1.00
1373	1419111762	12.25
1374	1419111763	12.50
1375	1419111764	6.00
1376	1419111765	-1.25
1377	1419111766	15.25
1378	1419111768	7.00
1379	1419111769	15.75
1380	1419111770	8.00
1381	1419111771	15.25
1382	1419111772	12.25
1383	1419111774	10.75
1384	1419111775	13.75
1385	1419111776	10.75
1386	1419111777	14.50
1387	1419111778	9.00
1388	1419111779	15.00
1389	1419111780	10.50
1390	1419111781	16.75
1391	1419111783	16.00
1392	1419111784	2.50
1393	1419111785	10.00
1394	1419111786	2.50
1395	1419111787	17.50
1396	1419111789	10.75

1397	1419111790	14.75
1398	1419111791	6.00
1399	1419111793	30.00
1400	1419111794	7.50
1401	1419111795	7.00
1402	1419111796	12.50
1403	1419111799	11.75
1404	1419111800	23.75
1405	1419111802	2.00
1406	1419111804	14.25
1407	1419111805	16.50
1408	1419111807	35.50
1409	1419111810	5.00
1410	1419111814	15.00
1411	1419111815	8.50
1412	1419111817	5.00
1413	1419111818	3.25
1414	1419111819	19.75
1415	1419111820	23.75
1416	1419111821	12.00
1417	1419111822	10.25
1418	1419111824	22.75
1419	1419111825	12.50
1420	1419111827	12.25
1421	1419111828	4.00
1422	1419111829	16.25
1423	1419111830	-0.25
1424	1419111831	3.75
1425	1419111832	21.75
1426	1419111833	10.75
1427	1419111834	1.25
1428	1419111835	20.75
1429	1419111836	2.00