



Competitive Examinations Centre

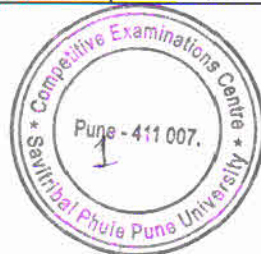
Savitribai Phule Pune University

UGC-UPSC / MPSC Batch 2020-21

Entrance Test Result - All Candidates (UPSC)

Note: Paper I (Aptitude) is qualifying in nature, merit has been prepared using marks obtained in Paper II (GS)

Sr. No.	Application ID	Aptitude Marks	General Studies Marks
1	201002233	25	15.82
2	201002228	5	1.69
3	201002225	24	14.84
4	201002214	21	29.47
5	201002209	23	28.13
6	201002202	20	30.15
7	201002199	19	15.49
8	201002198	30	4.72
9	201002193	10	-1.49
10	201002191	11	10.2
11	201002183	20	26.4
12	201002182	19	36.48
13	201002178	19	34.47
14	201002174	25	51.77
15	201002171	19	1.47
16	201002170	20	12.84
17	201002164	14	6.22
18	201002157	23	43.07
19	201002154	13	11.16
20	201002138	10	10.77
21	201002137	8	14.14
22	201002135	12	8.18
23	201002131	10	Absent
24	201002125	15	12.48
25	201002123	24	32.4



26	201002122	12	35.48
27	201002117	14	11.1
28	201002114	23	20.2
29	201002113	15	9.55
30	201002112	15	29.46
31	201002111	18	26.03
32	201002091	18	18.53
33	201002087	16	33.12
34	201002086	18	15.83
35	201002082	2	3.78
36	201002079	16	13.4
37	201002078	20	1.83
38	201002072	7	25.44
39	201002069	23	22.07
40	201002066	17	28.78
41	201002062	15	6.23
42	201002060	19	24.84
43	201002055	15	21.45
44	201002051	8	2.85
45	201002046	8	2.17
46	201002041	20	21.17
47	201002037	23	-0.28
48	201002034	18	Absent
49	201002032	13	8.56
50	201002026	14	4.72
51	201002022	13	13.08
52	201002020	17	45.78
53	201002013	20	3.84
54	201002012	14	4.5
55	201002011	11	2.91
56	201002010	14	22.79
57	201002006	15	25.72
58	201002004	12	4.24
59	201002002	20	31.12
60	201001998	20	16.19



61	201001996	19	1.91
62	201001993	8	-1.42
63	201001991	23	5.54
64	201001981	17	40.72
65	201001978	28	27.84
66	201001969	31	29.13
67	201001966	9	8.72
68	201001962	25	27.46
69	201001958	20	5.07
70	201001951	17	26.18
71	201001946	8	16.45
72	201001943	20	7.11
73	201001938	13	30.75
74	201001935	17	7.56
75	201001933	22	23.4
76	201001931	32	58.1
77	201001928	9	5.53
78	201001925	13	9.36
79	201001924	26	40.73
80	201001921	8	26.71
81	201001919	14	16.8
82	201001916	14	20.09
83	201001911	15	3.21
84	201001904	17	-0.75
85	201001901	14	8.78
86	201001899	22	21.16
87	201001894	5	18.44
88	201001891	24	32.11
89	201001890	14	40.78
90	201001887	18	11.37
91	201001886	15	54.77
92	201001885	16	7.55
93	201001884	14	16.09
94	201001880	13	Absent
95	201001877	18	11.2



96	201001874	18	20.81
97	201001868	22	38.81
98	201001860	11	31.08
99	201001858	19	20.4
100	201001855	Absent	-6.11
101	201001852	22	29.5
102	201001849	10	1.57
103	201001847	24	55.43
104	201001845	21	34.77
105	201001841	16	30.78
106	201001813	13	16.84
107	201001812	19	49.77
108	201001810	15	2.47
109	201001806	9	18.07
110	201001805	15	2.85
111	201001803	16	5.57
112	201001799	10	-1.84
113	201001795	19	33.49
114	201001791	18	3.49
115	201001785	0	6.34
116	201001784	15	14.49
117	201001777	12	10.16
118	201001770	26	52.45
119	201001765	16	17.44
120	201001758	15	8.23
121	201001755	25	59.72
122	201001747	15	11.88
123	201001745	19	29.44
124	201001743	18	15.47
125	201001741	22	7.86
126	201001735	16	24.81
127	201001731	25	26.84
128	201001727	20	8.23
129	201001724	15	3.43
130	201001721	24	38.76



131	201001720	16	2.91
132	201001713	9	11.55
133	201001708	11	21.53
134	201001703	15	12.85
135	201001692	10	28.02
136	201001683	13	27.48
137	201001680	18	17.78
138	201001678	15	25.8
139	201001677	18	19.53
140	201001673	16	-2.41
141	201001664	15	46.46
142	201001663	14	Absent
143	201001654	21	13.74
144	201001652	16	16.21
145	201001645	14	10.5
146	201001638	17	30.03
147	201001636	21	50.4
148	201001632	17	18.48
149	201001630	Absent	7.75
150	201001626	13	6.04
151	201001612	22	25.11
152	201001606	20	19.47
153	201001601	22	40.46
154	201001598	8	6.89
155	201001597	14	-6.46
156	201001596	17	10.53
157	201001592	13	34.09
158	201001576	19	17.09
159	201001570	14	17.49
160	201001528	5	7.47
161	201001524	13	13.4
162	201001521	18	Absent
163	201001515	15	12.54
164	201001513	24	13.34
165	201001507	14	25.84



166	201001503	16	21.16
167	201001501	29	14.88
168	201001498	6	9.19
169	201001496	22	20.74
170	201001489	23	9.53
171	201001484	13	11.43
172	201001482	18	50.39
173	201001477	21	20.2
174	201001476	14	10.84
175	201001455	16	18.74
176	201001466	15	8.2
177	201001465	22	32.48
178	201001459	17	19.45
179	201001457	14	3.14
180	201001453	22	26.51
181	201001444	27	34.14
182	201001441	14	29.5
183	201001426	14	7.52
184	201001421	10	10.47
185	201001413	Absent	10.14
186	201001404	14	8.13
187	201001402	17	26.75
188	201001399	19	50.44
189	201001396	19	32.82
190	201001395	19	22.1
191	201001393	18	11.84
192	201001392	14	12.17
193	201001391	15	18.49
194	201001390	9	9.21
195	201001389	Absent	21.7
196	201001387	11	3.02
197	201001381	18	1.43
198	201001377	8	14.88
199	201001364	17	-1.08
200	201001362	15	10.76



201	201001360	18	27.46
202	201001356	16	14.7
203	201001354	21	49.74
204	201001344	11	6.13
205	201001343	14	12.46
206	201001340	23	19.14
207	201001338	12	30.82
208	201001337	15	10.85
209	201001332	12	16.46
210	201001329	26	18.87
211	201001328	13	7.06
212	201001327	24	54.74
213	201001325	16	20.38
214	201001312	22	3.75
215	201001305	11	12.5
216	201001249	20	0.58
217	201001247	21	26.83
218	201001245	17	13.83
219	200900122	13	Absent
220	200900113	19	8.86
221	200900106	Absent	31.09
222	200900105	19	6.22
223	200900104	12	0.25
224	200900096	19	11.54
225	200900083	29	45.79
226	200900080	19	36.77
227	200900073	20	11.19
228	200900066	18	0.25
229	200900065	15	37.05
230	200900057	15	8.56
231	200900056	14	10.89
232	200900054	13	21.49
233	200900036	12	-0.96
234	200900035	14	3.24
235	200900031	17	43.46



236	200900027	18	8.85
237	200900026	23	13.07
238	200900001	26	16.2
239	200808227	21	15.45
240	200808207	19	19.71
241	200808203	23	49.45
242	200808189	16	19.11
243	200808187	10	8.88
244	200808151	23	57.44
245	200808143	14	34.16
246	200808130	14	29.75
247	200808129	16	15.84
248	200808116	18	13.12
249	200808085	23	41.48
250	200808076	15	3.86
251	200808044	17	14.14
252	200808042	16	27.76
253	200808015	20	47.41
254	200807997	22	27.18
255	200807996	14	19.8
256	200807981	15	19.83
257	200807979	21	16.41
258	200807965	18	22.79
259	200807924	8	10.04
260	200807912	15	22.79
261	200807908	28	46.8
262	200807904	18	6.88
263	200807896	0	0
264	200807895	9	3.54
265	200807886	16	14.44
266	200807885	4	10.05
267	200807878	13	23.47
268	200807857	17	37.82
269	200807853	26	60.09
270	200807851	10	12.14



271	200807849	34	26.75
272	200807839	19	7.43
273	200807814	16	34.13
274	200807795	14	28.44
275	200807784	22	23.14
276	200807775	20	13.82
277	200807761	18	9.16
278	200807747	12	17.08
279	200807739	11	18.14
280	200807733	5	15.45
281	200807731	19	-3.89
282	200807722	8	15.52
283	200807706	23	62.76
284	200807687	14	10.22
285	200807675	12	-1.75
286	200807674	20	15.79
287	200807672	22	25.1
288	200807653	15	2.91
289	200807620	21	16.21
290	200807611	20	38.13
291	200807604	25	30.17
292	200807583	20	6.88
293	200807582	12	4.68
294	200807553	15	15.7
295	200807545	Absent	0
296	200807528	20	19.74
297	200807519	16	4.21
298	200807512	15	2.55
299	200807479	17	1.5
300	200807475	13	28.13
301	200807468	34	44.09
302	200807463	13	9.06
303	200807453	16	31.83
304	200807428	18	33.74
305	200807402	20	47.07



306	200807398	27	53.07
307	200807388	4	5.76
308	200807387	18	45.43
309	200807383	21	17.42
310	200807379	12	4.24
311	200807365	12	9.82
312	200807352	22	67.41
313	200807346	11	15.75
314	200807343	10	26.85
315	200807338	14	17.17
316	200807333	23	25.14
317	200807303	9	11.4
318	200807296	12	0.55
319	200807277	17	34.46
320	200807276	28	36.11
321	200807275	21	30.78
322	200807250	19	22.84
323	200807243	13	38.82
324	200807242	26	48.12
325	200807236	26	13.82
326	200807235	18	36.16
327	200807226	18	50.77
328	200807217	15	21.14
329	200807214	15	51.44
330	200807202	14	40.06
331	200807201	15	20.2
332	200807190	14	56.11
333	200807179	19	36.14
334	200807172	17	-3.74
335	200807171	13	16.44
336	200807159	19	39.15
337	200807145	22	37.75
338	200807143	14	42.04
339	200807132	16	21.07
340	200807130	26	29.51



341	200807128	17	38.76
342	200807107	28	46.08
343	200807106	27	59.76
344	200807085	19	45.44
345	200807030	21	20.16
346	200807028	21	18.87
347	200807013	24	32.17
348	200806992	12	15.84
349	200806989	30	46.8
350	200806984	18	44.8
351	200806983	7	-3.74
352	200806981	18	22.46
353	200806978	27	27.48
354	200806972	22	5.77
355	200806968	15	40.75
356	200806949	20	8.07
357	200806944	25	-2.77
358	200806932	23	12.83
359	200806924	20	20.5
360	200806916	24	16.81
361	200806909	22	35.47
362	200806899	4	8.76
363	200806893	13	27.8
364	200806840	18	26.14
365	200806838	19	48.76
366	200806822	26	32.17
367	200806818	19	10.08
368	200806811	12	1.91
369	200806805	16	36.46
370	200806789	12	8.87
371	200806787	22	37.48
372	200806785	16	35.75
373	200806784	6	7.72
374	200806782	21	45.06
375	200806779	11	26.14



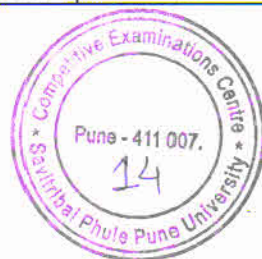
376	200806770	13	4.88
377	200806760	12	13.08
378	200806736	23	19.82
379	200806731	19	36.07
380	200806712	12	6.14
381	200806708	14	4.24
382	200806706	27	37.13
383	200806705	15	29.46
384	200806697	23	30.46
385	200806693	25	43.07
386	200806691	20	18.8
387	200806690	16	-0.45
388	200806688	21	13.8
389	200806683	29	61.07
390	200806682	23	12.14
391	200806674	17	24.74
392	200806668	29	27.06
393	200806665	24	14.46
394	200806652	19	31.78
395	200806648	14	12.5
396	200806644	16	2.69
397	200806639	9	22.05
398	200806622	18	18.42
399	200806606	24	53.44
400	200806592	19	22.07
401	200806551	15	14.16
402	200806544	17	16.2
403	200806531	19	20.86
404	200806530	18	34.16
405	200806515	14	3.19
406	200806507	16	14.08
407	200806504	23	13.55
408	200806481	22	48.11
409	200806471	15	27.8
410	200806454	19	52.11



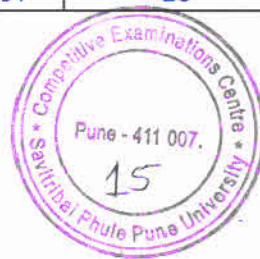
411	200806449	18	9.72
412	200806433	22	25.78
413	200806431	20	18.46
414	200806428	29	19.81
415	200806423	22	18.05
416	200806410	27	40.46
417	200806408	14	9.51
418	200806405	32	31.17
419	200806401	14	10.1
420	200806378	23	53.76
421	200806368	26	49.46
422	200806354	15	23.14
423	200806348	15	25.85
424	200806341	24	55.44
425	200806337	20	44.79
426	200806332	12	12.42
427	200806321	10	15.84
428	200806316	10	17.4
429	200806295	16	16.18
430	200806293	18	14.88
431	200806290	23	35.16
432	200806270	22	20.53
433	200806260	25	55.75
434	200806250	13	19.1
435	200806245	13	34.79
436	200806242	17	34.43
437	200806239	26	41.75
438	200806235	10	6.19
439	200806218	23	29.76
440	200806217	8	17.84
441	200806202	8	13.45
442	200806187	35	38.47
443	200806179	16	51.44
444	200806172	24	43.42
445	200806170	17	31.78



446	200806165	17	18.82
447	200806156	18	43.1
448	200806155	16	47.74
449	200806133	8	8.81
450	200806118	11	8.41
451	200806104	30	51.11
452	200806102	16	8.1
453	200806100	0	0
454	200806097	22	41.14
455	200806092	32	49.09
456	200806087	18	18.4
457	200806084	32	53.45
458	200806067	13	13.54
459	200806051	16	43.46
460	200806039	19	9.53
461	200806029	8	19.79
462	200806013	20	18.81
463	200806012	16	24.43
464	200806010	20	67.73
465	200806009	0	Absent
466	200806002	17	53.76
467	200805999	23	19.2
468	200805994	11	11.45
469	200805986	14	23.15
470	200805984	26	9.1
471	200805983	10	14.07
472	200805968	20	6.71
473	200805959	24	2.38
474	200805955	9	2.79
475	200805951	22	41.81
476	200805943	29	12.22
477	200805940	16	37.72
478	200805939	14	7.17
479	200805914	19	21.76
480	200805911	15	13.54



481	200805907	7	7.07
482	200805901	21	28.18
483	200805900	25	60.09
484	200805896	17	15.44
485	200805874	28	46.8
486	200805857	23	56.11
487	200805856	12	7.79
488	200805850	13	2.17
489	200805844	11	4.22
490	200805841	14	24.42
491	200805835	20	18.83
492	200805834	24	24.49
493	200805830	22	53.1
494	200805827	22	10.82
495	200805814	13	32.47
496	200805813	28	67.08
497	200805812	19	26.08
498	200805808	15	20.17
499	200805807	15	48.1
500	200805801	20	46.79
501	200805798	16	-5.76
502	200805789	7	13.42
503	200805778	26	25.43
504	200805768	19	17.5
505	200805761	13	6.89
506	200805760	27	48.13
507	200805758	5	33.38
508	200805735	13	0.84
509	200805732	18	11.54
510	200805729	15	4.47
511	200805728	10	15.75
512	200805727	19	48.11
513	200805712	23	42.05
514	200805701	7	15.1
515	200805697	18	14.49



516	200805696	9	0.85
517	200805692	20	-0.26
518	200805686	15	27.8
519	200805679	19	47.77
520	200805677	27	33.37
521	200805676	12	12.78
522	200805673	15	21.74
523	200805670	16	6.77
524	200805658	19	8.14
525	200805656	18	36.16
526	200805652	20	38.09
527	200805651	8	38.48
528	200805650	12	22.78
529	200805645	7	Absent
530	200805644	15	10.1
531	200805641	9	22.44
532	200805638	18	9.07
533	200805637	15	2.91
534	200805631	18	10.83
535	200805628	Absent	1.58
536	200805625	22	42.81
537	200805609	12	0.79
538	200805601	14	19.45
539	200805596	13	12.14
540	200805594	21	28.4
541	200805589	18	25.52
542	200805587	25	46.46
543	200805561	17	20.82
544	200805553	28	40.09
545	200805545	22	20.76
546	200805537	23	48.12
547	200805532	19	11.44
548	200805526	22	21.45
549	200805524	19	23.8
550	200805515	3	Absent



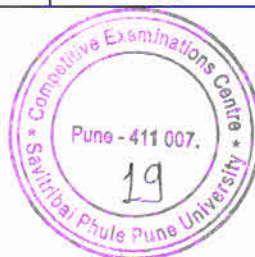
551	200805509	15	14.19
552	200805503	21	45.06
553	200805496	14	31.13
554	200805483	28	60.43
555	200805467	22	17.87
556	200805466	19	15.52
557	200805465	22	17.86
558	200805454	20	17.87
559	200805450	23	14.17
560	200805446	27	10.13
561	200805442	28	45.46
562	200805440	19	23.37
563	200805439	19	37.4
564	200805437	23	34.12
565	200805422	25	56.11
566	200805421	27	36.38
567	200805414	12	5.86
568	200805411	19	42.11
569	200805409	23	55.08
570	200805407	22	58.77
571	200805396	7	18.1
572	200805388	22	25.75
573	200805385	27	41.41
574	200805383	15	-2.41
575	200805377	31	49.44
576	200805376	10	21.5
577	200805373	22	29.17
578	200805368	14	46.42
579	200805364	3	10.1
580	200805359	22	26.85
581	200805355	13	25.81
582	200805351	13	9.85
583	200805350	17	26.46
584	200805340	13	7.53
585	200805339	15	-0.1



586	200805326	26	50.11
587	200805325	11	18.5
588	200805322	18	40.09
589	200805320	24	34.47
590	200805309	15	15.19
591	200805301	16	24.19
592	200805287	19	-3.83
593	200805265	21	18.36
594	200805264	18	23.36
595	200805262	16	6.71
596	200805259	19	34.11
597	200805256	24	51.77
598	200805249	17	24.39
599	200805236	12	10.89
600	200805232	32	47.78
601	200805213	23	58.43
602	200805207	20	56.1
603	200805182	26	52.12
604	200805177	26	36.11
605	200805176	15	10.37
606	200805175	21	52.42
607	200805174	24	46.13
608	200805172	22	47.4
609	200805170	33	13.55
610	200805163	19	28.36
611	200805154	18	28.84
612	200805148	25	50.42
613	200805136	10	16.02
614	200805133	15	15.51
615	200805131	13	19.14
616	200805124	26	14.21
617	200805112	17	38.76
618	200805087	19	18.11
619	200805056	15	28.09
620	200805051	34	20.83



621	200805050	25	60.42
622	200805024	20	39.04
623	200805015	14	26.11
624	200804996	21	Absent
625	200804959	26	39.12
626	200804958	26	28.16
627	200804951	26	57.44
628	200804949	18	61.41
629	200804947	20	39.44
630	200804945	23	30.81
631	200804925	10	14.82
632	200804924	14	13.51
633	200804915	3	11.46
634	200804912	22	5.87
635	200804908	19	30.8
636	200804904	14	20.82
637	200804902	15	27.11
638	200804895	15	47.1
639	200804890	20	9.17
640	200804884	11	19.47
641	200804883	22	52.74
642	200804873	24	47.12
643	200804870	15	-0.17
644	200804845	0	Absent
645	200804824	24	0.49
646	200804822	4	1.16
647	200804817	11	-4.52
648	200804814	17	4.8
649	200804813	16	12.77
650	200804811	13	17.8
651	200804807	12	9.56
652	200804806	24	18.73
653	200804795	14	12.86
654	200804794	22	50.45
655	200804784	21	53.07



656	200804783	13	25.38
657	200804780	15	25.46
658	200804777	19	7.56
659	200804766	11	36.16
660	200804763	19	15.54
661	200804759	24	27.45
662	200804745	20	24.1
663	200804744	32	57.44
664	200804740	15	5.51
665	200804735	20	22.39
666	200804734	21	0.55
667	200804730	21	16.43
668	200804716	Absent	50.1
669	200804714	10	6.79
670	200804709	20	40.13
671	200804700	21	15.74
672	200804699	12	5.8
673	200804696	22	52.42
674	200804692	21	51.07
675	200804691	15	19.77
676	200804676	12	-1.09
677	200804669	24	42.11
678	200804664	31	55.1
679	200804659	18	50.79
680	200804643	Absent	0.19
681	200804641	19	19.5
682	200804633	29	43.06
683	200804621	18	46.1
684	200804613	16	17.38
685	200804611	28	65.42
686	200804610	20	4.75
687	200804600	21	38.48
688	200804598	12	-3.08
689	200804587	17	8.18
690	200804585	21	27.76



691	200804580	14	-2.49
692	200804579	14	6.81
693	200804578	15	52.43
694	200804577	24	53.78
695	200804576	17	6.89
696	200804575	23	13.09
697	200804569	25	29.79
698	200804568	15	26.83
699	200804565	19	30.83
700	200804564	27	28.18
701	200804563	19	17.09
702	200804562	17	33.81
703	200804555	23	34.76
704	200804552	20	37.08
705	200804537	16	30.84
706	200804534	20	19.19
707	200804531	14	28.07
708	200804530	23	20.03
709	200804515	13	13.88
710	200804508	18	45.4
711	200804502	23	62.76
712	200804493	27	38.15
713	200804476	18	28.42
714	200804471	21	17.48
715	200804468	16	6.9
716	200804465	14	17.42
717	200804454	19	49.46
718	200804452	11	10.15
719	200804451	19	32.5
720	200804450	11	17.05
721	200804448	20	41.81
722	200804446	20	15.84
723	200804445	19	37.82
724	200804443	21	40.15
725	200804442	9	14.81



726	200804433	21	8.21
727	200804427	22	54.38
728	200804421	14	16.86
729	200804413	20	-1.08
730	200804403	19	18.82
731	200804402	17	21.18
732	200804401	11	36.77
733	200804396	21	38.82
734	200804394	22	53.72
735	200804389	25	17.54
736	200804374	18	42.09
737	200804364	7	27.49
738	200804363	33	58.43
739	200804362	33	54.78
740	200804357	17	8.86
741	200804348	15	41.78
742	200804343	15	9.43
743	200804336	7	16.76
744	200804333	20	30.46
745	200804330	11	21.47
746	200804329	16	45.12
747	200804327	Absent	4.57
748	200804324	16	25.77
749	200804321	15	16.79
750	200804318	20	35.78
751	200804316	22	26.71
752	200804302	10	10.13
753	200804297	15	0.25
754	200804292	22	11.09
755	200804289	3	Absent
756	200804288	12	21.69
757	200804287	26	40.15
758	200804284	Absent	17.03
759	200804281	19	31.1
760	200804279	21	46.46



761	200804278	17	36.07
762	200804276	27	27.18
763	200804273	20	34.12
764	200804266	20	58.43
765	200804256	12	-5.79
766	200804245	15	21.44
767	200804231	15	34.8
768	200804227	15	20.41
769	200804223	6	32.03
770	200804218	11	23.75
771	200804201	17	18.07
772	200804195	22	16.8
773	200804194	23	22.84
774	200804192	27	6.5
775	200804188	10	6.1
776	200804185	16	39.8
777	200804173	15	12.22
778	200804167	13	2.23
779	200804166	11	-11.73
780	200804164	20	30.09
781	200804158	Absent	9.11
782	200804156	15	14.54
783	200804155	28	24.43
784	200804151	12	34.1
785	200804145	20	-0.76
786	200804135	15	36.4
787	200804131	21	49.78
788	200804129	16	11.47
789	200804111	14	19.81
790	200804110	13	Absent
791	200804105	13	31.82
792	200804101	17	23.49
793	200804100	13	18.78
794	200804098	24	14.19
795	200804082	14	50.09

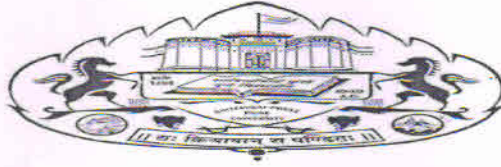


796	200804081	21	21.39
797	200804071	23	38.82
798	200804061	13	21.13
799	200804057	19	39.81
800	200804056	16	15.79
801	200804054	22	Absent
802	200804052	25	21.49
803	200804050	24	35.77
804	200804046	12	14.76
805	200804042	13	26.14
806	200804028	18	3.2
807	200804022	18	17.85
808	200804018	18	-0.5
809	200804017	19	46.46
810	200804014	22	16.82
811	200804006	14	21.51
812	200804001	21	55.1
813	200803999	15	11.11
814	200803995	24	13.21
815	200803993	15	9.17
816	200803990	8	28.43
817	200803980	7	16.83
818	200803977	8	Absent
819	200803974	21	22.83
820	200803971	Absent	18.12
821	200803970	28	23.83
822	200803968	17	49.08
823	200803967	19	23.71
824	200803958	12	0.34
825	200803957	15	11.09
826	200803956	21	20.39
827	200803945	22	33.7
828	200803944	14	24.73
829	200803942	24	34.48
830	200803941	18	14.13



831	200803940	25	30.14
832	200803939	22	22.43
833	200803933	11	Absent
834	200803821	16	13.55
835	200803815	14	14.42
836	200803760	30	47.77
837	200803754	18	-2.41
838	200803716	17	Absent
839	200803659	16	6.52
840	200803498	15	27.82
841	200803473	5	18.76
842	200803195	16	19.51
843	200803188	20	2.91
844	200803159	15	16.77
845	200803009	13	12.05
846	200802977	16	6.53
847	200802971	22	52.09
848	200802925	17	33.45
849	200802786	18	23.07
850	200802704	18	15.81
851	200802698	18	11.78
852	200802690	23	7.14
853	200802677	11	5.44
854	200802589	15	5.83
855	200802523	16	11.77
856	200802482	15	13.88





Competitive Examinations Centre

Savitribai Phule Pune University

UGC-UPSC / MPSC Batch 2020-21

Entrance Test Result - All Candidates (MPSC)

Note: Paper I (Aptitude) is qualifying in nature, merit has been prepared using marks obtained in Paper II (GS)

Sr. No.	Application ID	Aptitude Marks	General Studies Marks
1	201002232	16	51.11
2	201002231	14	34.8
3	201002227	31	73.4
4	201002224	18	41.14
5	201002223	21	64.73
6	201002222	19	30.84
7	201002221	12	31.72
8	201002216	26	22.1
9	201002210	13	Absent
10	201002205	14	22.18
11	201002203	13	47.77
12	201002201	18	55.38
13	201002197	11	0.23
14	201002196	Absent	59.75
15	201002195	15	68.08
16	201002194	13	31.08
17	201002192	12	1.58
18	201002189	40	58.08
19	201002188	12	9.85
20	201002185	21	53.39
21	201002184	11	12.47
22	201002181	31	45.46
23	201002173	22	56.41
24	201002169	Absent	28.13
25	201002168	31	80.37
26	201002167	13	53.4
27	201002166	14	Absent
28	201002165	20	49.74
29	201002156	16	48.77
30	201002153	18	41.77
31	201002148	19	12.55
32	201002147	16	30.12



33	201002144	13	68.07
34	201002143	27	69.39
35	201002141	20	57.1
36	201002136	16	43.41
37	201002134	25	12.22
38	201002129	14	52.71
39	201002128	22	58.77
40	201002127	9	16.12
41	201002126	25	18.14
42	201002116	25	32.11
43	201002115	14	25.47
44	201002110	18	73.05
45	201002109	26	55.11
46	201002108	Absent	25.52
47	201002105	15	70.74
48	201002100	19	52.12
49	201002099	31	80.38
50	201002097	25	66.07
51	201002096	19	21.04
52	201002093	29	47.46
53	201002089	10	16.2
54	201002083	17	36.74
55	201002076	13	27.4
56	201002075	18	47.41
57	201002074	18	2.89
58	201002073	8	Absent
59	201002071	17	56.38
60	201002068	19	85.03
61	201002065	11	49.78
62	201002064	7	55.06
63	201002059	12	59.75
64	201002058	24	58.75
65	201002057	25	56.72
66	201002052	10	26.79
67	201002048	14	9.82
68	201002047	14	55.36
69	201002045	11	52.09
70	201002043	14	46.7
71	201002040	22	51.45
72	201002033	24	78.03
73	201002031	8	64.42
74	201002030	14	37.82
75	201002029	17	2.46
76	201002028	13	37.73
77	201002027	17	31.46
78	201002021	3	35.73
79	201002009	14	42.81



80	201002008	9	38.82
81	201002005	7	Absent
82	201001999	15	Absent
83	201001997	25	60.1
84	201001994	14	38.02
85	201001992	10	14.21
86	201001990	12	20.46
87	201001989	19	54.73
88	201001985	17	53.1
89	201001983	15	36.05
90	201001980	17	15.51
91	201001979	20	54.73
92	201001976	32	41.42
93	201001974	23	82.7
94	201001973	9	42.39
95	201001972	17	15.19
96	201001970	25	64.05
97	201001963	15	39.78
98	201001961	19	54.78
99	201001960	11	54.71
100	201001954	11	18.81
101	201001952	15	8.55
102	201001950	25	27.76
103	201001948	16	21.13
104	201001947	22	18.17
105	201001941	30	82.71
106	201001937	10	35.04
107	201001932	28	66.08
108	201001929	10	65.4
109	201001918	18	64.07
110	201001917	7	29.35
111	201001914	17	13.1
112	201001910	15	35.49
113	201001905	15	33.5
114	201001902	17	37.76
115	201001896	13	35.39
116	201001895	18	61.41
117	201001881	35	81.71
118	201001879	21	33.5
119	201001878	22	8.23
120	201001876	19	57.73
121	201001869	28	77.39
122	201001867	12	66.75
123	201001866	20	58.1
124	201001865	13	30.08
125	201001864	10	46.39
126	201001863	14	26.18



127	201001862	36	70.74
128	201001859	22	55.06
129	201001857	27	16.85
130	201001856	18	65.75
131	201001854	10	12.22
132	201001850	23	60.1
133	201001846	16	26.81
134	201001843	18	15.51
135	201001842	16	28.15
136	201001816	14	34.14
137	201001808	30	37.13
138	201001802	26	58.75
139	201001801	0	0
140	201001800	22	51.03
141	201001798	24	50.12
142	201001796	17	65.69
143	201001794	9	53.43
144	201001792	14	24.17
145	201001788	13	68.72
146	201001786	15	54.75
147	201001783	16	16.46
148	201001781	26	56.77
149	201001780	28	58.09
150	201001778	6	13.55
151	201001776	17	9.56
152	201001773	12	33.13
153	201001771	15	27.08
154	201001768	21	42.44
155	201001764	19	51.78
156	201001763	16	67.71
157	201001760	16	49.77
158	201001759	20	9.56
159	201001757	11	58.08
160	201001756	Absent	22.45
161	201001754	27	63.41
162	201001753	11	27.11
163	201001750	20	64.42
164	201001748	31	48.79
165	201001740	25	17.49
166	201001739	22	64.7
167	201001737	17	40.06
168	201001736	15	62.08
169	201001734	20	66.75
170	201001733	17	8.1
171	201001732	20	60.37
172	201001730	15	16.21
173	201001729	11	14.52



174	201001726	6	19.45
175	201001722	22	8.89
176	201001715	24	24.51
177	201001714	10	18.77
178	201001711	12	20.84
179	201001709	19	28.84
180	201001707	14	63.74
181	201001706	19	59.04
182	201001701	18	9.5
183	201001695	13	62.75
184	201001689	14	39.36
185	201001688	18	54.1
186	201001686	27	19.86
187	201001685	17	86.7
188	201001684	20	85.37
189	201001679	28	33.49
190	201001676	13	54.78
191	201001668	10	Absent
192	201001667	32	68.4
193	201001662	16	Absent
194	201001661	16	9.89
195	201001660	26	59.1
196	201001659	12	36.76
197	201001657	18	77.38
198	201001656	23	52.43
199	201001651	31	88.03
200	201001647	24	60.1
201	201001646	7	20.52
202	201001639	22	59.1
203	201001637	24	73.06
204	201001634	14	30.84
205	201001633	23	29.49
206	201001631	26	12.86
207	201001628	23	56.09
208	201001627	16	34.16
209	201001620	18	37.09
210	201001619	21	51.4
211	201001615	25	34.41
212	201001614	18	19.2
213	201001613	13	53.39
214	201001611	28	73.4
215	201001610	34	76.39
216	201001607	24	19.16
217	201001604	24	28.5
218	201001603	30	43.13
219	201001599	29	75.72
220	201001595	14	17.86



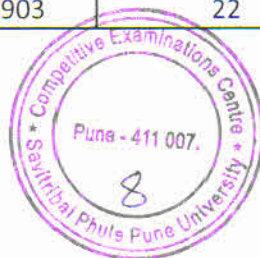
221	201001591	8	20.75
222	201001589	26	45.79
223	201001586	23	54.1
224	201001585	24	77.72
225	201001582	16	23.19
226	201001579	23	65.08
227	201001573	21	36.04
228	201001571	20	42.81
229	201001564	29	61.42
230	201001529	22	3.77
231	201001523	16	29.37
232	201001520	13	Absent
233	201001518	7	23.09
234	201001509	10	31.09
235	201001508	28	72.4
236	201001505	17	19.83
237	201001492	19	44.42
238	201001491	22	10.88
239	201001488	Absent	73.38
240	201001485	15	64.35
241	201001479	18	76.06
242	201001474	10	47.4
243	201001473	19	10.2
244	201001463	9	30.72
245	201001456	21	39.06
246	201001448	Absent	29.8
247	201001446	25	18.18
248	201001439	22	39.48
249	201001438	28	66.72
250	201001434	11	63.42
251	201001432	12	36.4
252	201001430	21	4.78
253	201001427	19	17.86
254	201001423	14	51.75
255	201001420	15	59.42
256	201001416	18	56.07
257	201001409	17	51.45
258	201001408	32	72.4
259	201001406	28	66.07
260	201001398	21	56.11
261	201001397	13	44.06
262	201001394	14	46.42
263	201001388	14	13.55
264	201001386	21	49.38
265	201001385	15	49.07
266	201001383	23	38.77
267	201001382	31	55.08



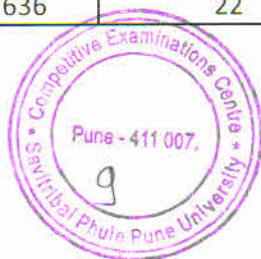
268	201001380	15	38.45
269	201001376	16	39.4
270	201001375	20	56.77
271	201001372	17	30.13
272	201001371	17	17.87
273	201001367	30	78.72
274	201001365	21	13.55
275	201001363	28	71.72
276	201001361	11	Absent
277	201001359	17	26.41
278	201001357	7	0.25
279	201001350	25	25.18
280	201001342	19	32.1
281	201001339	17	7.21
282	201001333	18	49.07
283	201001330	20	75.06
284	201001326	18	Absent
285	201001314	20	29.84
286	201001313	19	35.81
287	201001311	15	26.18
288	201001307	26	62.09
289	201001254	24	67.71
290	201001253	15	22.15
291	201001248	7	31.71
292	201001246	28	56.08
293	201001243	17	60.1
294	201001239	18	37.37
295	200900120	15	44.46
296	200900111	11	Absent
297	200900103	13	69.73
298	200900101	25	44.8
299	200900099	22	Absent
300	200900097	25	57.09
301	200900095	30	59.4
302	200900074	30	78.05
303	200900067	21	36.49
304	200900059	17	57.06
305	200900053	17	63.42
306	200900046	24	75.71
307	200900042	18	69.39
308	200900041	14	32.17
309	200900038	34	85.37
310	200900033	21	34.45
311	200900030	13	30.34
312	200900028	20	49.38
313	200900025	30	17.87
314	200900023	5	30.04



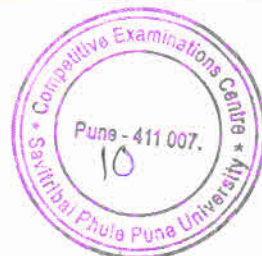
315	200900022	24	61.05
316	200900019	25	73.73
317	200900013	17	67.74
318	200900012	19	44.73
319	200808223	23	52.72
320	200808204	15	43.38
321	200808196	15	43.45
322	200808194	19	13.19
323	200808172	23	62.05
324	200808155	15	20.78
325	200808141	11	59.04
326	200808139	28	72.07
327	200808124	21	32.17
328	200808117	25	79.05
329	200808112	17	18.84
330	200808111	15	9.53
331	200808110	13	23.39
332	200808107	16	13.85
333	200808105	15	77.69
334	200808100	14	46.13
335	200808093	22	6.9
336	200808077	16	43.78
337	200808070	13	65.08
338	200808063	25	50.76
339	200808058	17	64.09
340	200808056	13	56.41
341	200808048	22	38.4
342	200808046	20	62.75
343	200808031	19	55.42
344	200808023	14	51.72
345	200808022	18	22.81
346	200808019	23	60.73
347	200808010	23	44.08
348	200807998	7	37.37
349	200807993	17	48.72
350	200807990	25	83.04
351	200807983	16	37.82
352	200807972	24	32.17
353	200807970	30	80.38
354	200807949	Absent	1.35
355	200807945	27	54.42
356	200807927	28	61.75
357	200807919	20	30.41
358	200807914	14	36.36
359	200807910	20	43.03
360	200807906	19	68.41
361	200807903	22	51.12



362	200807865	16	32.83
363	200807860	9	9.14
364	200807858	26	70.74
365	200807855	20	45.39
366	200807852	19	81.71
367	200807847	14	43.79
368	200807836	13	36.04
369	200807834	19	27.79
370	200807832	22	71.07
371	200807831	24	53.44
372	200807827	15	14.87
373	200807822	17	6.2
374	200807821	14	24.49
375	200807820	18	70.4
376	200807817	15	46.41
377	200807812	27	76.06
378	200807807	26	70.4
379	200807790	10	49.06
380	200807780	32	65.42
381	200807776	18	52.43
382	200807771	8	22.7
383	200807768	32	72.4
384	200807767	37	Absent
385	200807765	15	35.16
386	200807764	21	43.4
387	200807755	15	Absent
388	200807749	17	52.71
389	200807744	11	13.82
390	200807742	15	37.36
391	200807737	7	38.1
392	200807729	21	8.18
393	200807727	18	11.88
394	200807715	14	20.18
395	200807710	13	30.84
396	200807705	16	7.41
397	200807688	18	48.79
398	200807685	9	13.75
399	200807683	3	8.06
400	200807676	14	51.38
401	200807664	19	51.78
402	200807661	14	3.34
403	200807656	27	80.05
404	200807651	14	46.41
405	200807649	25	73.72
406	200807647	23	48.46
407	200807637	10	21.1
408	200807636	22	33.73



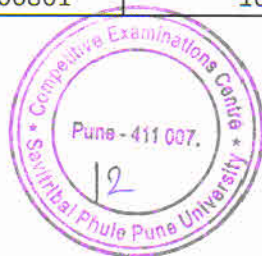
409	200807633	14	78.72
410	200807627	7	38.79
411	200807615	24	45.78
412	200807614	20	28.8
413	200807612	17	34.45
414	200807608	29	65.42
415	200807606	14	Absent
416	200807601	11	39.71
417	200807600	17	17.8
418	200807565	8	28.75
419	200807560	29	82.71
420	200807552	23	15.83
421	200807551	17	45.11
422	200807547	12	23.52
423	200807546	17	43.42
424	200807542	20	56.76
425	200807540	26	60.09
426	200807535	0	0
427	200807515	12	31.36
428	200807509	18	40.48
429	200807505	23	76.06
430	200807490	18	37.1
431	200807487	16	40.38
432	200807480	12	47.12
433	200807469	18	48.37
434	200807464	16	55.71
435	200807457	8	48.45
436	200807455	23	45.69
437	200807454	33	37.49
438	200807450	22	75.04
439	200807449	16	52.44
440	200807447	22	74.73
441	200807442	14	32.47
442	200807425	21	49.39
443	200807424	22	47.79
444	200807423	29	54.74
445	200807415	23	38.47
446	200807409	13	13.84
447	200807405	17	55.77
448	200807386	15	32.79
449	200807377	18	5.57
450	200807376	30	76.06
451	200807373	13	32.49
452	200807372	21	17.54
453	200807362	17	41.78
454	200807361	14	42.05
455	200807353	10	51.44



456	200807351	14	31.49
457	200807348	12	25.52
458	200807342	15	67.39
459	200807339	19	74.73
460	200807331	18	40.8
461	200807330	11	12.84
462	200807324	Absent	56.76
463	200807322	29	82.71
464	200807317	13	44.1
465	200807316	23	62.42
466	200807315	14	64.06
467	200807314	14	27.46
468	200807311	9	7.84
469	200807310	12	19.01
470	200807306	17	25.36
471	200807300	14	63.39
472	200807297	15	47.42
473	200807295	14	41.07
474	200807294	16	67.07
475	200807284	14	50.09
476	200807281	18	33.15
477	200807263	18	69.38
478	200807257	33	54.78
479	200807256	10	47.4
480	200807247	19	31.13
481	200807224	14	39.47
482	200807222	17	52.73
483	200807211	31	53.45
484	200807191	14	34.38
485	200807183	21	30.43
486	200807163	36	76.06
487	200807152	14	35.39
488	200807141	22	32.17
489	200807131	21	44.07
490	200807115	24	46.13
491	200807111	16	17.75
492	200807105	Absent	24.5
493	200807104	13	52.45
494	200807103	17	28.51
495	200807097	19	24.17
496	200807095	30	41.7
497	200807093	19	73.38
498	200807090	20	23.71
499	200807089	23	54.11
500	200807088	21	73.4
501	200807087	24	60.08
502	200807077	18	51.42



503	200807069	18	34.83
504	200807067	16	69.41
505	200807066	18	45.76
506	200807064	29	71.73
507	200807062	19	23.18
508	200807054	8	11.51
509	200807053	15	64.09
510	200807048	14	55.43
511	200807045	34	56.09
512	200807044	23	55.03
513	200807043	13	6.2
514	200807029	18	35.75
515	200807018	19	22.86
516	200807016	27	49.46
517	200807012	17	52.12
518	200807008	16	40.79
519	200807006	18	19.8
520	200807003	9	24.17
521	200806995	21	54.37
522	200806990	15	17.2
523	200806986	24	62.39
524	200806971	18	58.77
525	200806962	17	66.37
526	200806961	12	32.73
527	200806960	18	42.81
528	200806955	25	37.14
529	200806953	14	41.7
530	200806950	29	66.75
531	200806947	20	71.4
532	200806941	Absent	28.78
533	200806938	30	64.41
534	200806921	18	19.83
535	200806917	25	80.05
536	200806913	17	70.39
537	200806911	23	49.76
538	200806906	21	36.16
539	200806905	17	41.48
540	200806903	27	83.7
541	200806901	19	50.09
542	200806900	22	64.42
543	200806894	29	40.47
544	200806891	19	84.04
545	200806884	28	80.38
546	200806882	17	28.51
547	200806868	13	34.71
548	200806863	19	26.41
549	200806861	16	45.77



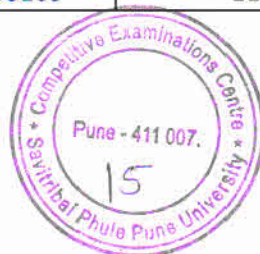
550	200806859	35	83.04
551	200806858	35	81.71
552	200806853	19	54.03
553	200806850	22	66.08
554	200806849	6	Absent
555	200806848	27	69.74
556	200806847	19	65.75
557	200806839	25	79.38
558	200806837	36	77.05
559	200806830	13	50.4
560	200806828	13	36.4
561	200806826	20	71.07
562	200806825	23	58.77
563	200806820	17	38.14
564	200806815	24	42.43
565	200806809	22	58.43
566	200806799	18	8.89
567	200806797	19	42.37
568	200806795	18	9.81
569	200806792	15	63.42
570	200806775	20	52.12
571	200806774	16	6.23
572	200806765	23	68.72
573	200806757	24	73.4
574	200806748	20	21.53
575	200806746	21	Absent
576	200806737	39	89.69
577	200806733	19	67.7
578	200806732	14	3.52
579	200806718	26	66.75
580	200806717	8	22.14
581	200806707	15	63.05
582	200806701	26	65.07
583	200806695	24	77.71
584	200806692	16	34.81
585	200806689	15	41.73
586	200806684	19	33.16
587	200806679	17	32.09
588	200806676	23	18.82
589	200806663	18	75.39
590	200806661	17	25.51
591	200806659	20	16.21
592	200806657	28	31.5
593	200806649	20	31.39
594	200806646	13	15.12
595	200806640	18	45.47
596	200806637	26	37.45



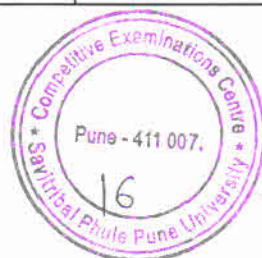
597	200806636	11	38.76
598	200806633	17	49.36
599	200806632	24	28.18
600	200806618	7	0.47
601	200806610	9	30.15
602	200806608	17	44.39
603	200806607	14	56.71
604	200806602	19	71.07
605	200806598	32	28.83
606	200806597	8	51.78
607	200806589	30	77.39
608	200806583	17	25.52
609	200806582	20	61.72
610	200806555	7	4.55
611	200806552	Absent	32.04
612	200806546	20	63.75
613	200806540	18	37.49
614	200806538	25	78.72
615	200806527	21	47.79
616	200806524	19	39.72
617	200806523	27	49.12
618	200806522	13	9.84
619	200806517	12	41.81
620	200806512	13	20.69
621	200806510	13	41.03
622	200806501	16	40.79
623	200806490	22	54.73
624	200806483	19	48.12
625	200806480	23	54.78
626	200806477	9	46.72
627	200806475	19	37.82
628	200806470	13	23.06
629	200806467	23	81.38
630	200806466	15	24.76
631	200806458	14	21.53
632	200806446	11	19.82
633	200806445	24	65.4
634	200806438	16	37.48
635	200806419	25	68.41
636	200806416	30	53.41
637	200806404	10	24.38
638	200806397	13	50.76
639	200806393	25	20.5
640	200806392	23	65.04
641	200806388	Absent	35.81
642	200806384	10	12.03
643	200806380	6	26.49



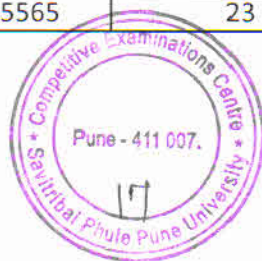
644	200806374	22	37.44
645	200806364	22	41.79
646	200806356	17	49.44
647	200806355	28	77.72
648	200806353	14	55.74
649	200806344	18	23.83
650	200806336	20	65.72
651	200806330	17	24.52
652	200806328	37	82.71
653	200806312	23	72.4
654	200806308	31	62.38
655	200806294	27	57.41
656	200806292	21	61.74
657	200806285	19	57.43
658	200806275	25	75.39
659	200806273	24	59.09
660	200806272	18	46.78
661	200806259	7	8.12
662	200806248	7	74.73
663	200806234	21	31.49
664	200806222	17	48.4
665	200806220	18	34.11
666	200806204	15	77.39
667	200806197	19	85.37
668	200806196	29	76.04
669	200806195	25	48.06
670	200806193	15	68.08
671	200806192	28	12.88
672	200806191	13	47.09
673	200806186	27	71.4
674	200806185	30	78.38
675	200806180	18	6.9
676	200806177	18	43.8
677	200806151	24	76.06
678	200806148	16	23.52
679	200806147	23	50.72
680	200806141	29	75.06
681	200806140	20	46.45
682	200806139	15	46.46
683	200806137	25	77.72
684	200806136	14	23.13
685	200806131	27	44.46
686	200806128	18	58.1
687	200806126	12	54.09
688	200806120	27	41.12
689	200806114	11	39.72
690	200806109	11	13.55



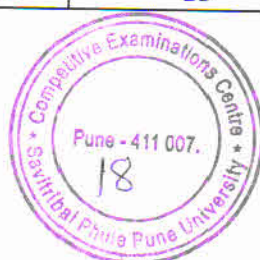
691	200806108	11	2.85
692	200806098	21	36.47
693	200806090	18	57.04
694	200806086	27	48.4
695	200806085	21	27.39
696	200806082	14	Absent
697	200806079	Absent	0.25
698	200806071	20	53.45
699	200806070	19	53.45
700	200806063	25	69.07
701	200806054	25	72.07
702	200806049	20	21.85
703	200806043	15	4.24
704	200806041	19	48.76
705	200806037	15	43.34
706	200806032	10	15.2
707	200806031	27	78.72
708	200806024	25	85.37
709	200806021	11	46.46
710	200806016	15	30.75
711	200806011	15	61.08
712	200805997	21	16.85
713	200805973	24	52.41
714	200805966	18	41.45
715	200805957	15	38.42
716	200805956	13	36.76
717	200805945	24	68.08
718	200805944	7	38.36
719	200805942	15	42.41
720	200805941	24	59.73
721	200805913	29	65.42
722	200805905	14	52.05
723	200805903	11	52.37
724	200805902	12	Absent
725	200805888	19	44.44
726	200805882	10	27.36
727	200805873	19	42.81
728	200805860	15	57.76
729	200805859	22	57.71
730	200805852	13	50.73
731	200805849	34	59.4
732	200805845	21	41.8
733	200805828	25	53.43
734	200805825	10	26.8
735	200805819	17	40.15
736	200805816	18	54.05
737	200805806	28	66.75



738	200805799	21	60.41
739	200805797	13	6.9
740	200805795	15	23.48
741	200805794	39	79.71
742	200805785	28	31.79
743	200805783	22	71.7
744	200805781	15	44.37
745	200805780	22	38.44
746	200805779	26	62.36
747	200805774	8	54.78
748	200805763	23	55.06
749	200805762	11	42.04
750	200805757	25	82.71
751	200805755	15	36.03
752	200805740	12	53.71
753	200805737	20	17.84
754	200805736	16	68.08
755	200805719	21	57.44
756	200805713	23	57.44
757	200805708	17	3.55
758	200805706	8	Absent
759	200805705	11	3.24
760	200805695	24	70.74
761	200805688	21	47.13
762	200805674	19	55.11
763	200805654	24	74.73
764	200805643	22	4.24
765	200805642	21	43.8
766	200805633	18	10.49
767	200805627	10	22.12
768	200805626	29	21.53
769	200805623	24	72.71
770	200805621	15	48.75
771	200805619	15	35.08
772	200805614	23	37.81
773	200805612	9	24.49
774	200805610	14	37.82
775	200805608	18	26.12
776	200805597	16	35.73
777	200805595	12	64.03
778	200805591	22	45.78
779	200805586	15	61.72
780	200805585	13	63.08
781	200805575	33	72.73
782	200805573	22	14.14
783	200805570	18	46.73
784	200805565	23	73.73



785	200805558	16	63.06
786	200805556	30	88.03
787	200805555	20	67.72
788	200805551	12	34.4
789	200805544	19	57.05
790	200805543	26	46.38
791	200805542	25	54.43
792	200805539	17	60.71
793	200805533	25	53.78
794	200805528	27	77.39
795	200805525	8	24.45
796	200805521	23	42.42
797	200805519	15	12.55
798	200805505	18	42.12
799	200805501	14	35.71
800	200805499	22	39.81
801	200805495	24	57.44
802	200805490	17	36.16
803	200805486	33	73.4
804	200805485	19	66.41
805	200805484	15	19.85
806	200805482	22	69.41
807	200805462	18	24.73
808	200805457	21	67.41
809	200805456	19	44.08
810	200805455	14	Absent
811	200805449	12	65.71
812	200805432	22	81.38
813	200805430	19	71.07
814	200805426	27	37.49
815	200805423	26	61.43
816	200805420	10	84.37
817	200805419	19	48.05
818	200805418	19	34.72
819	200805416	19	15.82
820	200805415	22	52.07
821	200805408	15	34.47
822	200805399	13	28.36
823	200805391	21	13.71
824	200805386	17	50.79
825	200805381	34	77.39
826	200805380	19	37.41
827	200805378	17	56.43
828	200805375	17	72.39
829	200805369	22	55.76
830	200805362	32	41.81
831	200805354	23	Absent



832	200805353	13	7.22
833	200805347	17	35.14
834	200805345	16	-1.87
835	200805343	23	77.71
836	200805342	28	73.4
837	200805338	21	73.4
838	200805337	25	31.16
839	200805334	11	11.22
840	200805327	23	63.71
841	200805319	30	70.74
842	200805310	26	41.11
843	200805307	21	15.16
844	200805305	12	6.9
845	200805250	17	7.21
846	200805247	18	44.74
847	200805246	10	46.42
848	200805230	16	20.52
849	200805228	17	43.44
850	200805225	21	58.72
851	200805212	15	24.06
852	200805211	16	50.78
853	200805210	20	57.41
854	200805209	11	10.75
855	200805208	27	77.04
856	200805204	23	58.76
857	200805201	16	67.41
858	200805200	31	Absent
859	200805199	22	80.71
860	200805198	24	40.14
861	200805197	21	84.04
862	200805183	21	4.19
863	200805181	27	69.41
864	200805173	19	56.09
865	200805169	18	61.05
866	200805168	20	57.4
867	200805165	35	37.82
868	200805162	15	54.41
869	200805155	10	Absent
870	200805143	23	17.54
871	200805142	22	57.77
872	200805139	24	74.73
873	200805129	29	76.71
874	200805122	26	32.17
875	200805117	20	45.45
876	200805115	19	55.11
877	200805110	26	57.73
878	200805106	26	80.05



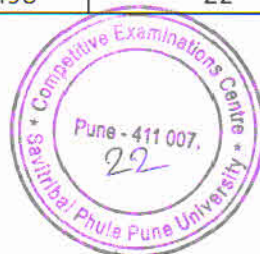
879	200805080	6	40.07
880	200805079	21	56.06
881	200805070	15	21.53
882	200805057	19	41.78
883	200805049	16	33.79
884	200805047	25	77.39
885	200805044	20	82.37
886	200805043	15	Absent
887	200805042	18	37.44
888	200805040	21	63.41
889	200805033	32	86.7
890	200805007	10	48.08
891	200805004	24	45.46
892	200804999	29	36.16
893	200804994	23	45.13
894	200804985	15	13.39
895	200804984	21	61.73
896	200804982	13	22.52
897	200804981	14	46.43
898	200804977	23	45.43
899	200804976	19	46.12
900	200804974	18	30.09
901	200804966	26	77.39
902	200804965	18	69.4
903	200804961	14	8.52
904	200804946	18	15.21
905	200804944	14	27.49
906	200804936	5	Absent
907	200804931	26	40.48
908	200804923	17	49.77
909	200804917	18	28.08
910	200804914	16	80.05
911	200804911	28	52.41
912	200804900	10	29.77
913	200804897	19	17.54
914	200804877	29	74.73
915	200804876	25	64.72
916	200804872	30	74.73
917	200804868	24	65.75
918	200804862	23	62.73
919	200804854	19	28.76
920	200804850	14	39.07
921	200804848	14	20.85
922	200804846	26	38.81
923	200804843	16	67.41
924	200804839	14	5.57
925	200804834	16	42.47



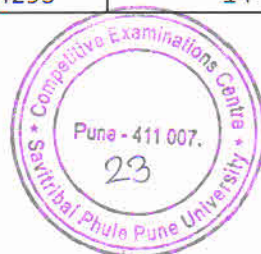
926	200804832	26	71.06
927	200804830	9	14.12
928	200804827	15	50.75
929	200804821	29	74.73
930	200804820	13	45.47
931	200804819	17	65.71
932	200804818	17	78.04
933	200804816	20	57.09
934	200804815	15	35.39
935	200804812	22	43.11
936	200804804	15	40.39
937	200804798	9	-10.06
938	200804792	20	48.75
939	200804787	23	69.07
940	200804778	16	42.73
941	200804773	16	61.43
942	200804767	14	30.1
943	200804765	11	8.22
944	200804758	15	49.06
945	200804757	Absent	62.37
946	200804752	16	65.42
947	200804746	27	54.74
948	200804743	23	74.38
949	200804739	16	58.77
950	200804736	7	37.36
951	200804733	10	Absent
952	200804732	21	77.72
953	200804731	9	32.71
954	200804729	17	32.09
955	200804728	19	37.47
956	200804715	17	10.5
957	200804713	24	67.4
958	200804711	15	71.38
959	200804705	17	44.11
960	200804703	26	77.39
961	200804702	22	50.42
962	200804697	16	27.72
963	200804689	30	60.4
964	200804688	15	35.49
965	200804686	12	47.06
966	200804684	9	20.06
967	200804681	17	73.39
968	200804675	9	37.07
969	200804674	9	47.72
970	200804673	17	57.42
971	200804671	19	72.38
972	200804670	17	Absent



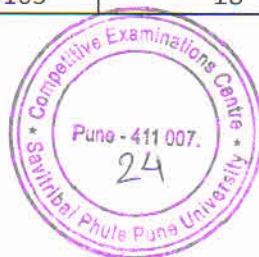
973	200804667	20	61.39
974	200804666	24	88.03
975	200804665	30	85.37
976	200804660	16	20.06
977	200804651	19	51.76
978	200804649	12	5.84
979	200804646	23	11.35
980	200804644	20	36.77
981	200804639	14	Absent
982	200804637	23	67.41
983	200804631	16	44.74
984	200804630	21	80.05
985	200804629	29	74.06
986	200804617	16	62.08
987	200804604	27	64.09
988	200804603	16	37.39
989	200804597	23	60.1
990	200804593	12	56.42
991	200804591	23	72.73
992	200804590	18	46.1
993	200804589	25	62.42
994	200804588	26	73.4
995	200804586	19	36.8
996	200804584	27	58.73
997	200804582	27	70.05
998	200804572	28	61.75
999	200804567	28	66.07
1000	200804553	18	35.42
1001	200804545	27	65.72
1002	200804544	34	88.03
1003	200804543	25	73.06
1004	200804542	20	70.39
1005	200804541	23	51.04
1006	200804540	8	-2.51
1007	200804539	15	45.74
1008	200804533	21	59.43
1009	200804532	20	47.78
1010	200804529	17	66.08
1011	200804526	11	22.83
1012	200804516	26	55.77
1013	200804514	13	13.45
1014	200804513	15	75.72
1015	200804509	21	38.71
1016	200804507	15	40.8
1017	200804505	13	63.41
1018	200804500	25	26.85
1019	200804498	22	70.06



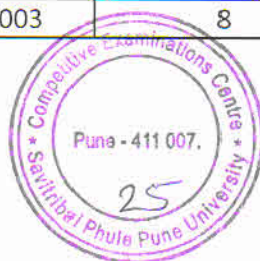
1020	200804488	8	23.06
1021	200804487	17	12.88
1022	200804474	28	78.04
1023	200804470	20	28.47
1024	200804469	7	26.06
1025	200804467	15	30.48
1026	200804464	17	35.36
1027	200804463	19	48.05
1028	200804453	14	60.07
1029	200804449	Absent	55.4
1030	200804444	12	17.38
1031	200804440	13	20.13
1032	200804435	17	57.07
1033	200804430	12	72.06
1034	200804429	15	47.11
1035	200804422	Absent	7.23
1036	200804415	22	61.06
1037	200804411	11	16.87
1038	200804408	0	Absent
1039	200804404	22	53.06
1040	200804400	28	85.37
1041	200804399	22	33.14
1042	200804397	25	68.39
1043	200804395	15	54.08
1044	200804392	15	54.42
1045	200804391	20	16.21
1046	200804381	16	36.16
1047	200804379	26	56.73
1048	200804378	26	36.8
1049	200804376	24	26.17
1050	200804366	11	33.47
1051	200804360	11	45.36
1052	200804355	12	47.09
1053	200804349	15	43.04
1054	200804341	20	41.73
1055	200804339	10	38.74
1056	200804338	20	70.06
1057	200804331	24	19.82
1058	200804326	19	54.77
1059	200804325	16	12.41
1060	200804323	17	5.53
1061	200804322	21	52.43
1062	200804314	23	74.73
1063	200804312	16	55.71
1064	200804304	21	-2.41
1065	200804298	24	74.73
1066	200804293	14	51.71



1067	200804275	3	23.02
1068	200804274	13	41.78
1069	200804272	26	49.46
1070	200804269	28	63.74
1071	200804268	15	19.2
1072	200804264	19	20.12
1073	200804261	12	5.17
1074	200804259	35	80.38
1075	200804254	23	78.72
1076	200804252	30	52.78
1077	200804251	30	62.76
1078	200804249	26	56.1
1079	200804244	21	38.82
1080	200804242	23	92.02
1081	200804241	16	63.75
1082	200804239	29	80.05
1083	200804238	22	83.04
1084	200804237	24	85.37
1085	200804236	19	69.07
1086	200804235	21	54.08
1087	200804234	19	67.08
1088	200804233	29	52.75
1089	200804232	18	68.4
1090	200804230	24	65.75
1091	200804229	19	74.73
1092	200804226	24	47.09
1093	200804221	24	80.05
1094	200804215	12	Absent
1095	200804214	14	17.71
1096	200804213	19	44.14
1097	200804211	15	29.16
1098	200804209	22	72.05
1099	200804208	11	40.36
1100	200804205	20	43.75
1101	200804200	9	69.71
1102	200804199	14	34.12
1103	200804191	31	65.75
1104	200804190	27	72.4
1105	200804187	12	Absent
1106	200804180	27	52.43
1107	200804179	Absent	26.1
1108	200804176	13	40.14
1109	200804174	17	19.2
1110	200804171	16	68.74
1111	200804170	11	41.42
1112	200804165	20	50.73
1113	200804163	18	71.05



1114	200804162	25	37.49
1115	200804161	7	5.47
1116	200804159	13	39.04
1117	200804149	13	19.2
1118	200804148	8	46.79
1119	200804146	17	51.42
1120	200804144	17	32.83
1121	200804139	11	56.73
1122	200804137	12	13.55
1123	200804136	15	77.03
1124	200804130	21	33.5
1125	200804108	25	Absent
1126	200804107	22	63.05
1127	200804106	14	66.75
1128	200804099	6	Absent
1129	200804096	15	52.11
1130	200804095	8	43.14
1131	200804091	12	40.1
1132	200804085	21	43.07
1133	200804084	13	Absent
1134	200804083	17	32.43
1135	200804079	19	44.14
1136	200804078	20	60.06
1137	200804077	7	16.14
1138	200804073	19	46.78
1139	200804072	9	49.72
1140	200804068	14	48.76
1141	200804067	9	44.45
1142	200804066	25	15.19
1143	200804060	21	68.41
1144	200804055	18	38.79
1145	200804049	18	55.38
1146	200804044	27	Absent
1147	200804043	25	68.73
1148	200804041	23	53.7
1149	200804033	16	38.12
1150	200804029	25	57.08
1151	200804026	17	65.42
1152	200804021	12	13.5
1153	200804019	23	41.1
1154	200804016	14	15.12
1155	200804013	22	36.15
1156	200804009	16	14.88
1157	200804008	30	39.47
1158	200804005	19	37.49
1159	200804004	17	39.46
1160	200804003	8	Absent



1161	200803994	20	32.17
1162	200803991	10	40.43
1163	200803989	13	37.71
1164	200803988	17	27.82
1165	200803987	25	82.04
1166	200803985	20	62.7
1167	200803978	22	58.77
1168	200803973	16	48.1
1169	200803972	24	10.87
1170	200803969	22	48.38
1171	200803966	14	Absent
1172	200803964	15	45.39
1173	200803961	24	63.07
1174	200803960	7	27.03
1175	200803955	10	5.57
1176	200803954	10	8.23
1177	200803950	14	4.9
1178	200803946	29	42.74
1179	200803943	16	16.54
1180	200803937	21	49.46
1181	200803932	24	65.75
1182	200803929	20	39.13
1183	200803840	9	8.77
1184	200803567	16	36.41
1185	200803542	14	54.08
1186	200803479	28	33.81
1187	200803417	27	30.17
1188	200803403	13	53.38
1189	200803318	27	29.81
1190	200803317	32	40.11
1191	200803217	24	23.83
1192	200803119	12	55.71
1193	200803021	10	60.38
1194	200803011	10	39.74
1195	200802997	15	6.89
1196	200802965	16	18.03
1197	200802915	23	56.09
1198	200802892	28	62.76
1199	200802882	17	56.06
1200	200802798	11	60.74
1201	200802667	16	47.36
1202	200802600	15	8.11
1203	200802595	15	58.07
1204	200802569	30	80.05
1205	200802548	16	35.41
1206	200802469	19	39.81

