

**Marks obtained by the candidates appeared for online examination dated 22.11.2022**

SR_NO	ROLL_NO	TWS_100
1	1110000001	14.37
2	1110000002	27.53
3	1110000003	10.5
4	1110000004	5.53
5	1110000005	1.23
6	1110000007	34.99
7	1110000008	7.64
8	1110000009	9.86
9	1110000010	6.39
10	1110000011	31.51
11	1110000013	32.3
12	1110000014	20.55
13	1110000015	-1.07
14	1110000017	1.59
15	1110000019	17.93
16	1110000020	40.69
17	1110000021	8.5
18	1110000022	1.83
19	1110000023	14.7
20	1110000025	9.34
21	1110000028	57.62
22	1110000030	8.59
23	1110000032	13.32
24	1110000033	10.6
25	1110000034	10.8
26	1110000035	15.51
27	1110000036	6
28	1110000038	20.83
29	1110000039	15.39
30	1110000041	18.62
31	1110000042	29.01
32	1110000043	11.26
33	1110000044	46.85
34	1110000045	1.57
35	1110000047	32.42
36	1110000050	16.32
37	1110000052	37.01
38	1110000053	39.93
39	1110000055	17.79
40	1110000058	47.93
41	1110000059	9.35
42	1110000061	23.25
43	1110000064	9.37
44	1110000068	21.19
45	1110000070	34.93
46	1110000071	7.17
47	1110000072	1.92
48	1110000073	25.67
49	1110000074	22.29
50	1110000076	7.87
51	1110000078	4.1
52	1110000079	7.09
53	1110000080	14.34
54	1110000082	15.75
55	1110000083	2.99
56	1110000084	8.67
57	1110000085	15.76
58	1110000086	19.57
59	1110000087	8.01
60	1110000088	23.4

SR_NO	ROLL_NO	TWS_100
61	1110000089	9.33
62	1110000090	19.42
63	1110000093	12.67
64	1110000094	1.33
65	1110000096	17.59
66	1110000098	31.44
67	1110000099	27.12
68	1110000102	7.66
69	1210000002	11.39
70	1210000003	34.82
71	1210000006	14.05
72	1210000007	20.92
73	1210000008	32.81
74	1210000010	-2.58
75	1210000011	17.21
76	1210000012	15.09
77	1210000013	8.63
78	1210000014	35.6
79	1210000015	27.87
80	1210000016	18.01
81	1210000018	36.92
82	1210000019	42.21
83	1210000023	8.65
84	1210000025	52
85	1210000028	8.84
86	1210000029	4.87
87	1210000030	19.5
88	1210000033	-4.16
89	1210000034	17.83
90	1210000038	15.31
91	1210000041	24.35
92	1210000042	14.39
93	1210000043	9.42
94	1210000044	6.25
95	1210000045	22.51
96	1210000046	12.17
97	1210000047	36.45
98	1210000049	3.72
99	1210000050	10.95
100	1210000051	19.47
101	1210000053	7.5
102	1210000054	25.25
103	1210000055	43.97
104	1210000056	16.16
105	1210000057	29.11
106	1210000058	28.44
107	1210000059	54.57
108	1210000060	33.64
109	1210000061	6.42
110	1210000062	5.92
111	1210000066	18.52
112	1210000068	13.93
113	1210000069	10.34
114	1210000070	22.71
115	1210000073	-0.58
116	1210000074	7.39
117	1210000077	7.59
118	1210000078	13.42
119	1210000079	7.27
120	1210000080	33.44

SR_NO	ROLL_NO	TWS_100
121	1210000081	8.17
122	1210000082	16.12
123	1210000083	6.82
124	1210000086	21.57
125	1210000087	7.84
126	1210000089	28.69
127	1210000092	4.03
128	1210000093	-3.79
129	1210000095	3.69
130	1210000096	16.33
131	1210000099	9.49
132	1210000100	24.62
133	1210000103	14.29
134	1210000104	14.55
135	1210000105	14.17
136	1210000106	-0.38
137	1210000107	42.12
138	1210000108	14.88
139	1210000110	-1.16
140	1210000113	26.97
141	1210000114	21.42
142	1210000115	9.5
143	1210000116	19.67
144	1210000117	16.27
145	1210000118	17.83
146	1210000119	4.07
147	1210000120	3.25
148	1210000121	6.82
149	1210000122	8.45
150	1210000123	3.9
151	1210000126	22.89
152	1210000127	16.79
153	1210000128	11.08
154	1210000129	8.67
155	1210000130	24.16
156	1210000131	1.3
157	1210000132	29.29
158	1210000133	26.53
159	1210000136	27.25
160	1210000138	1.69
161	1210000141	9.7
162	1210000142	12.67
163	1210000143	4.49
164	1210000144	19.64
165	1210000145	19.91
166	1210000146	44.57
167	1210000148	17.42
168	1210000149	3.1
169	1210000150	7.42
170	1210000152	6.2
171	1210000154	6.67
172	1210000155	30.75
173	1210000156	12.26
174	1210000158	16.8
175	1210000161	24.69
176	1210000162	41.27
177	1210000163	12.12
178	1210000166	12.83
179	1210000167	9.05
180	1210000168	26.59

SR_NO	ROLL_NO	TWS_100
181	1210000169	14.17
182	1210000170	14.51
183	1210000172	1.35
184	1210000173	17.17
185	1210000174	2.87
186	1210000178	20.92
187	1210000179	24.4
188	1210000181	8.05
189	1210000182	10.67
190	1210000184	8.58
191	1210000186	15.63
192	1210000187	14.49
193	1210000188	13.75
194	1210000189	41.89
195	1210000190	22.25
196	1210000194	5.92
197	1210000195	7.92
198	1210000200	12.03
199	1210000202	27.97
200	1210000203	8.37
201	1210000204	20.59
202	1210000206	0.69
203	1210000208	13.02
204	1210000209	15.17
205	1210000210	4.94
206	1210000212	38.62
207	1210000213	18.5
208	1210000214	17.04
209	1210000215	9.02
210	1210000216	5.22
211	1210000217	4.75
212	1210000221	28.13
213	1210000222	15.17
214	1210000223	19.81
215	1210000226	-8.41
216	1210000229	7.3
217	1210000230	0.69
218	1210000231	22.67
219	1210000232	12.45
220	1210000233	7.08
221	1210000234	36.04
222	1210000235	21.24
223	1210000236	47.27
224	1210000239	14.85
225	1210000241	-1.17
226	1210000242	3.25
227	1210000243	16.67
228	1210000244	15.41
229	1210000245	25.83
230	1210000246	15.33
231	1210000248	-2
232	1210000249	21.09
233	1210000251	2.12
234	1210000254	24.4
235	1210000255	9.41
236	1210000259	9.74
237	1210000261	15.77
238	1210000262	21.29
239	1210000263	8.23
240	1210000264	1.41

SR_NO	ROLL_NO	TWS_100
241	1210000265	3.9
242	1210000267	55.47
243	1210000268	16.67
244	1210000269	13.59
245	1210000271	16.25
246	1210000273	2.49
247	1210000277	9.14
248	1210000281	3.3
249	1210000285	-5.97
250	1210000287	9
251	1210000288	22.19
252	1210000289	3.75
253	1210000290	19.09
254	1210000291	8.05
255	1210000292	18
256	1210000295	0.29
257	1210000298	11.92
258	1210000299	5.33
259	1210000300	15.12
260	1210000301	16.03
261	1210000303	17.11
262	1210000305	40.23
263	1210000307	9.57
264	1210000308	20.29
265	1210000310	28.42
266	1210000311	11.23
267	1210000313	24.19
268	1210000315	42.67
269	1210000318	6.57
270	1210000319	6.45
271	1210000320	16.84
272	1210000321	19.25
273	1210000323	9.45
274	1210000324	7.75
275	1210000325	6.75
276	1210000326	11.67
277	1210000327	11.25
278	1210000335	6.19
279	1210000336	12.27
280	1210000337	23.89
281	1210000340	44.99
282	1210000341	24.63
283	1210000342	7.17
284	1210000345	21.42
285	1210000347	26.04
286	1210000348	56.53
287	1210000349	43.07
288	1210000350	19.34
289	1210000351	14.01
290	1210000352	26.12
291	1210000354	2.05
292	1210000355	8.67
293	1210000360	17.09
294	1210000361	20.51
295	1210000364	39.34
296	1210000365	0.08
297	1210000366	8.17
298	1210000367	7.67
299	1210000369	9.42
300	1210000370	21.51

SR_NO	ROLL_NO	TWS_100
301	1210000372	6.67
302	1210000374	-4.29
303	1210000375	13.62
304	1210000376	13.75
305	1210000379	8.62
306	1210000380	11.83
307	1210000382	6.53
308	1210000384	24.03
309	1210000385	31.5
310	1210000387	8.69
311	1210000388	-4.13
312	1210000390	22.65
313	1210000391	6.47
314	1210000392	20.55
315	1210000393	8.45
316	1210000394	9.42
317	1210000396	9.41
318	1210000397	8.49
319	1210000398	-4.41
320	1210000400	12.01
321	1210000401	13.22
322	1210000402	7.72
323	1210000403	1.75
324	1210000404	7.95
325	1210000407	15.01
326	1210000408	14.17
327	1210000409	7.75
328	1210000410	36.43
329	1210000411	13.67
330	1210000412	25.25
331	1210000413	15.67
332	1210000414	7.01
333	1210000415	1.09
334	1210000416	42.33
335	1210000418	28.95
336	1210000419	40.61
337	1210000420	27.82
338	1210000421	19.57
339	1210000423	34.77
340	1210000424	17.31
341	1210000425	15.42
342	1210000426	2.91
343	1210000427	3.29
344	1210000428	2.27
345	1210000431	8.99
346	1210000432	4.34
347	1210000433	8.67
348	1210000434	13.82
349	1210000435	11.95
350	1210000436	8.05
351	1210000438	10.17
352	1210000440	38.07
353	1210000442	9.3
354	1210000443	25.95
355	1210000444	10.09
356	1210000445	28.59
357	1210000446	8.83
358	1210000448	0.76
359	1210000450	5.09
360	1210000454	11.92

SR_NO	ROLL_NO	TWS_100
361	1210000457	4.6
362	1210000460	13.32
363	1210000461	6.43
364	1210000462	27.99
365	1210000463	9.41
366	1210000464	22.51
367	1210000465	21.6
368	1210000468	4.43
369	1210000469	16.92
370	1210000470	4.53
371	1210000471	19.94
372	1210000472	9.27
373	1210000475	9.99
374	1210000476	23.34
375	1210000477	11.67
376	1210000479	14.67
377	1210000480	4.84
378	1210000482	35.8
379	1210000483	1.99
380	1210000484	20.99
381	1210000486	8.74
382	1210000487	15.49
383	1210000488	8.09
384	1210000489	8.85
385	1210000490	47.77
386	1210000492	0.4
387	1210000496	18.71
388	1210000498	7.59
389	1210000500	11.42
390	1210000501	19.23
391	1210000504	14.31
392	1210000505	12.57
393	1210000506	11
394	1210000507	17
395	1210000510	14.59
396	1210000511	22.79
397	1210000515	9.91
398	1210000516	8.17
399	1210000517	19.37
400	1210000519	8.67
401	1210000520	6.75
402	1210000521	14.05
403	1210000522	21.25
404	1210000523	13.62
405	1210000524	9.6
406	1210000525	16.57
407	1210000526	18.92
408	1210000528	3.48
409	1210000530	27.11
410	1210000531	-3.59
411	1210000533	10.52
412	1210000534	14.12
413	1210000535	12.95
414	1210000538	22.95
415	1210000540	1.92
416	1210000541	15.85
417	1210000542	12.47
418	1210000543	34.54
419	1210000544	25.71
420	1210000545	17.9

SR_NO	ROLL_NO	TWS_100
421	1210000546	6.05
422	1210000549	-5.08
423	1210000550	13.51
424	1210000553	20.25
425	1210000554	28.37
426	1210000557	26.61
427	1210000560	15.61
428	1210000563	22.92
429	1210000564	4.59
430	1210000566	23.84
431	1210000568	5.87
432	1210000569	14.03
433	1210000572	42.92
434	1210000574	3.43
435	1210000576	2.87
436	1210000577	34.6
437	1210000582	21.57
438	1210000583	18.53
439	1210000584	16.35
440	1210000585	43.32
441	1210000586	11.59
442	1210000588	18.69
443	1210000589	33.74
444	1210000592	13.67
445	1210000593	38.67
446	1210000594	22.91
447	1210000595	16.59
448	1210000599	19.36
449	1210000601	14.89
450	1210000604	23.87
451	1210000605	50.58
452	1210000607	8.86
453	1210000608	3.34
454	1210000609	32.21
455	1210000610	12.43
456	1210000611	14.89
457	1210000613	10.25
458	1210000616	3.95
459	1210000618	2.97
460	1210000619	52.65
461	1210000620	4.11
462	1210000621	10.82
463	1210000622	8.99
464	1210000624	24.35
465	1310000001	19.97
466	1310000002	10.85
467	1310000003	46.39
468	1310000004	8.31
469	1310000005	9.61
470	1310000006	7.01
471	1310000007	8.11
472	1310000008	16.72
473	1310000011	19.44
474	1310000015	13.7
475	1310000016	20.44
476	1310000020	2.33
477	1310000022	16.34
478	1310000023	25.22
479	1310000024	4.34
480	1310000026	21.34

SR_NO	ROLL_NO	TWS_100
481	1310000030	28.59
482	1310000031	5.69
483	1310000032	17.97
484	1310000033	16.45
485	1310000034	-1.71
486	1310000036	36.05
487	1310000037	21.34
488	1310000038	3.46
489	1310000039	7.93
490	1310000040	14.17
491	1310000041	4.15
492	1310000042	13.11
493	1310000043	8
494	1310000044	33.76
495	1310000045	8.15
496	1310000046	-2.43
497	1310000047	21.14
498	1310000048	20.59
499	1310000050	15.79
500	1310000051	46.67
501	1310000054	13.29
502	1310000057	13.09
503	1310000059	7.07
504	1310000060	28.85
505	1310000061	11.84
506	1310000064	11.54
507	1310000065	10
508	1310000066	24.17
509	1310000071	28.44
510	1310000072	18.34
511	1310000073	21.83
512	1310000075	14.34
513	1310000078	12.01
514	1310000080	28.42
515	1310000081	49.79
516	1310000082	5.42
517	1310000083	4.59
518	1310000084	10.14
519	1310000085	3.92
520	1310000087	29.07
521	1310000088	39.97
522	1310000089	17.54
523	1310000090	10.58
524	1310000091	40.57
525	1310000093	7.84
526	1310000096	18.3
527	1310000097	20.27
528	1310000098	16.67
529	1310000099	24.89
530	1310000100	30.99
531	1310000101	5.15
532	1310000104	16.27
533	1310000106	32.44
534	1310000108	8.07
535	1310000109	23.3
536	1310000111	12.99
537	1310000112	23.59
538	1310000113	3.5
539	1310000115	15.17
540	1310000116	-5.25

SR_NO	ROLL_NO	TWS_100
541	1310000117	4.55
542	1310000122	44.99
543	1310000123	14.67
544	1310000124	28.13
545	1310000125	9.2
546	1310000128	7.95
547	1310000129	24.09
548	1310000130	16.81
549	1310000132	2.45
550	1310000135	6.17
551	1310000136	16.81
552	1310000139	35.61
553	1310000142	13.29
554	1310000143	8.55
555	1310000144	22.59
556	1310000146	2.51
557	1310000147	9.46
558	1310000148	31.09
559	1310000149	13.44
560	1310000150	4.91
561	1310000151	8.59
562	1310000152	17.35
563	1310000153	3.05
564	1310000154	4.33
565	1310000156	-2.31
566	1310000157	18.7
567	1310000159	11.25
568	1310000163	22.01
569	1310000164	22.99
570	1310000165	7.25
571	1310000166	-4.79
572	1310000169	16.62
573	1310000170	22.7
574	1310000173	11.63
575	1310000174	16.81
576	1310000175	1.42
577	1310000177	1.92
578	1310000179	19.73
579	1310000180	5.29
580	1310000181	13.52
581	1310000183	30.05
582	1310000184	28.25
583	1310000185	10.44
584	1310000187	31.22
585	1310000188	25.01
586	1310000189	13.74
587	1310000190	28.01
588	1310000191	28.85
589	1310000193	3.29
590	1310000194	7.09
591	1310000195	14.19
592	1310000196	1.52
593	1310000198	25.26
594	1310000202	24.61
595	1310000203	2.81
596	1310000204	5.08
597	1310000205	14.09
598	1310000206	0.25
599	1310000207	6.34
600	1310000208	28.73

SR_NO	ROLL_NO	TWS_100
601	1310000209	3.77
602	1310000210	17.47
603	1310000212	25.82
604	1310000213	50.14
605	1310000214	13.15
606	1310000215	29.64
607	1310000217	20.99
608	1310000218	16.9
609	1310000222	-0.77
610	1310000223	18.39
611	1310000224	12.77
612	1310000226	4.19
613	1310000227	4.4
614	1310000228	-1.16
615	1310000230	1.39
616	1310000231	9.09
617	1310000232	21.73
618	1310000235	12.34
619	1310000237	27.74
620	1310000238	10.77
621	1310000242	27.42
622	1310000243	31.59
623	1310000244	9.31
624	1310000245	17.51
625	1310000248	41.85
626	1310000250	27.56
627	1310000251	20.3
628	1310000252	8.91
629	1310000253	13.33
630	1310000254	24.49
631	1310000257	40.47
632	1310000259	6.31
633	1310000261	18.84
634	1310000262	5.29
635	1310000263	20.57
636	1310000266	4.93
637	1310000267	21.67
638	1310000269	20.03
639	1310000270	26.33
640	1310000271	29.03
641	1310000274	12.04
642	1310000275	14.39
643	1310000277	7.43
644	1310000278	1.22
645	1310000279	12.65
646	1310000280	-1
647	1310000281	1.34
648	1310000283	2.87
649	1310000284	12.09
650	1310000286	4.73
651	1310000287	-7.27
652	1310000290	7.25
653	1310000291	2.34
654	1310000292	30.04
655	1310000293	40.53
656	1310000294	28.09
657	1310000295	5.25
658	1310000296	6.73
659	1310000297	15.27
660	1310000298	1.25

SR_NO	ROLL_NO	TWS_100
661	1310000300	15.82
662	1310000302	5.23
663	1310000303	19.84
664	1310000304	14.89
665	1310000305	-3.55
666	1310000306	8.68
667	1310000307	21.29
668	1310000309	10.87
669	1310000310	12.67
670	1310000311	3
671	1310000312	1.31
672	1310000314	12.89
673	1310000315	6.67
674	1310000316	18.62
675	1310000317	23.82
676	1310000318	11.6
677	1310000320	14.01
678	1310000322	30.97
679	1310000323	31.62
680	1310000324	12.83
681	1310000330	11.72
682	1310000331	32.2
683	1310000335	8.73
684	1310000336	7.52
685	1310000337	1.67
686	1310000339	10.7
687	1310000341	28.44
688	1310000342	11.83
689	1310000344	37.82
690	1310000348	12.82
691	1310000349	21.81
692	1310000353	11.04
693	1310000354	8.84
694	1310000355	18.44
695	1310000357	23.81
696	1310000358	12.71
697	1310000359	7.59
698	1310000360	16.45
699	1310000361	15.37
700	1310000362	7.51
701	1310000364	25.93
702	1310000367	20.75
703	1310000371	26.09
704	1310000372	20.51
705	1310000373	17.81
706	1310000375	3.83
707	1310000377	22.19
708	1310000378	15.62
709	1310000379	26.92
710	1310000380	16.29
711	1310000381	4.53
712	1310000382	7.41
713	1310000383	26.74
714	1310000384	8.75
715	1310000385	19.39
716	1310000386	11.05
717	1310000387	30.36
718	1310000388	6.02
719	1310000389	-0.82
720	1310000390	35.09

SR_NO	ROLL_NO	TWS_100
721	1310000391	23.5
722	1310000394	-0.49
723	1310000395	3.5
724	1310000396	27.91
725	1310000397	18.2
726	1310000399	4.87
727	1310000400	1.21
728	1310000402	33.25
729	1310000404	37.04
730	1310000406	11.67
731	1310000407	7.17
732	1310000408	2.84
733	1310000409	10.42
734	1310000410	12.33
735	1310000411	16.92
736	1310000412	27.01
737	1310000413	1.93
738	1310000414	11.01
739	1310000415	29.97
740	1310000417	11.71
741	1310000418	10.09
742	1310000419	15.79
743	1310000420	22.79
744	1310000421	15.65
745	1310000423	16.6
746	1310000426	2.27
747	1310000428	31.34
748	1310000429	9.31
749	1310000430	0.02
750	1310000431	6.67
751	1310000433	25.58
752	1310000434	6.21
753	1310000437	12.3
754	1310000438	25.35
755	1310000440	0.41
756	1310000441	22.62
757	1310000443	16.2
758	1410000001	7.33
759	1410000002	52
760	1410000003	3.67
761	1410000004	9.87
762	1410000005	3.69
763	1410000006	5.91
764	1410000009	23.92
765	1410000010	0.02
766	1410000012	21.52
767	1410000013	20.17
768	1410000014	12.05
769	1410000015	5.5
770	1410000016	-3.79
771	1410000017	-1.49
772	1410000019	1.41
773	1410000020	29.34
774	1410000023	12.29
775	1410000026	26.23
776	1410000027	38.01
777	1410000028	26.24
778	1410000029	26.17
779	1410000030	16.92
780	1410000031	2.43

SR_NO	ROLL_NO	TWS_100
781	1410000032	23.87
782	1410000033	22.32
783	1410000038	-0.05
784	1410000039	20.93
785	1410000040	11.49
786	1410000041	1.67
787	1410000042	20.29
788	1410000043	18.44
789	1410000045	0.2
790	1410000046	18.89
791	1410000047	2.42
792	1410000048	-8.74
793	1410000049	11.59
794	1410000050	4.45
795	1410000051	31.23
796	1410000052	19.7
797	1410000053	15.83
798	1410000054	15.72
799	1410000059	9.12
800	1410000061	20.51
801	1410000063	14.81
802	1410000064	10.03
803	1410000065	17.52
804	1410000066	15.16
805	1410000067	0.7
806	1410000068	14.25
807	1410000069	4.84
808	1410000070	30.06
809	1410000072	5.51
810	1410000073	19.61
811	1410000075	22.32
812	1410000076	15.29
813	1410000077	13.91
814	1410000079	39.35
815	1410000080	14.41
816	1410000081	12.62
817	1410000082	16.1
818	1410000084	6.1
819	1410000085	14.41
820	1410000086	9
821	1410000087	3.15
822	1410000090	14.92
823	1410000091	9.59
824	1410000093	34.06
825	1410000094	32.74
826	1410000095	15.42
827	1410000096	16.81
828	1410000097	4.93
829	1410000098	5.02
830	1410000102	12.71
831	1410000103	10.25
832	1410000104	2.17
833	1410000105	15.17
834	1410000107	-4.41
835	1410000108	14.93
836	1410000109	6.92
837	1410000110	3.87
838	1410000111	5.2
839	1410000112	1.29
840	1410000113	0.19

SR_NO	ROLL_NO	TWS_100
841	1410000117	30.75
842	1410000118	19.67
843	1410000119	1.17
844	1410000121	15.62
845	1410000122	16.09
846	1410000125	-1.08
847	1410000127	19.34
848	1410000128	25.47
849	1410000130	20.92
850	1410000132	16.89
851	1410000133	21.94
852	1410000134	9.09
853	1410000135	5.27
854	1410000136	28.3
855	1410000137	19.63
856	1410000139	31.87
857	1410000140	6.72
858	1410000143	57.53
859	1410000146	35.38
860	1410000148	8.8
861	1410000149	0.5
862	1410000150	37.62
863	1410000151	11.69
864	1410000152	3.37
865	1410000153	26.99
866	1410000154	20.47
867	1410000155	8.33
868	1410000156	15.19
869	1410000157	8.47
870	1410000159	40.91
871	1410000160	12.01
872	1410000161	13.25
873	1410000162	25.67
874	1410000164	10.67
875	1410000165	3.13
876	1410000166	-4.83
877	1410000169	8.53
878	1410000171	4.47
879	1410000172	19.26
880	1410000175	9.91
881	1410000177	-1.77
882	1410000181	-2.88
883	1410000182	4.51
884	1410000184	7.33
885	1410000185	24.61
886	1410000186	3.45
887	1410000188	7.57
888	1410000189	2.1
889	1410000190	3.73
890	1410000194	3.12
891	1410000195	0.98
892	1410000196	16.37
893	1410000199	6.03
894	1410000200	-0.67
895	1410000202	3.55
896	1410000204	4
897	1410000205	45.71
898	1410000208	22.83
899	1410000209	-3.87
900	1410000210	-1.25

SR_NO	ROLL_NO	TWS_100
901	1410000212	7.41
902	1410000213	5.25
903	1410000214	5.84
904	1410000215	0.81
905	1410000216	1.25
906	1410000217	0.67
907	1410000218	29.71
908	1410000219	4.19
909	1410000220	7.11
910	1410000222	17.13
911	1410000224	5.19
912	1410000227	5.39
913	1410000230	49.44
914	1410000231	26.17
915	1410000232	47.39
916	1410000237	17.27
917	1410000238	36.9
918	1410000239	10.61
919	1410000240	29.37
920	1410000242	5.34
921	1410000244	13.93
922	1410000245	4.44
923	1410000247	-0.33
924	1410000248	28
925	1410000251	21.83
926	1410000253	22.75
927	1410000254	4.72
928	1510000001	4.34
929	1510000002	15.09
930	1510000003	35.03
931	1510000004	19.84
932	1510000005	42.74
933	1510000006	40.6
934	1510000008	12.14
935	1510000009	34.59
936	1510000012	3.25
937	1510000014	-2.1
938	1510000015	14.5
939	1510000016	31.12
940	1510000017	15.83
941	1510000019	4.67
942	1510000021	16.59
943	1510000022	14.43
944	1510000024	54.21
945	1510000025	9.74
946	1510000026	8.63
947	1510000028	2.17
948	1510000031	26.09
949	1510000034	3.05
950	1510000035	1.62
951	1510000038	12.59
952	1510000039	11.93
953	1510000040	0.92
954	1510000041	11.79
955	1510000043	12.66
956	1510000048	-5.42
957	1510000049	37.49
958	1510000050	7.33
959	1510000051	1.97
960	1510000052	9.91

SR_NO	ROLL_NO	TWS_100
961	1510000053	4.23
962	1510000056	1.17
963	1510000058	12.27
964	1510000059	14.17
965	1510000064	8.49
966	1510000065	8.27
967	1510000067	0.42
968	1510000069	19.57
969	1510000071	34.12
970	1510000072	11.15
971	1510000073	6.95
972	1510000075	-0.99
973	1510000076	23.07
974	1510000077	23.95
975	1510000079	19.67
976	1510000080	19.57
977	1510000081	43.62
978	1510000082	26.55
979	1510000085	5.03
980	1510000086	25.65
981	1510000089	21.75
982	1510000090	16.83
983	1510000091	1.83
984	1510000093	41.35
985	1510000094	11.2
986	1510000099	23.88
987	1510000100	20.87
988	1510000103	3.21
989	1510000105	5.22
990	1510000106	23.67
991	1510000107	1.59
992	1510000108	5.75
993	1510000109	-3.15
994	1510000110	13.34
995	1510000112	13.17
996	1510000113	5.75
997	1610000001	17.59
998	1610000003	21.47
999	1610000004	9.05
1000	1610000006	25.17
1001	1610000008	20
1002	1610000009	2.03
1003	1610000010	25.89
1004	1610000011	20.7
1005	1610000012	12.04
1006	1610000013	17.51
1007	1610000014	0.07
1008	1610000015	7.46
1009	1610000017	22.37
1010	1610000019	12.09
1011	1610000021	10.67
1012	1610000023	8.95
1013	1610000024	2.54
1014	1610000025	5.27
1015	1610000026	8.04
1016	1610000027	28.01
1017	1610000028	15.87
1018	1610000030	10.62
1019	1610000032	22.06
1020	1610000033	2.11

SR_NO	ROLL_NO	TWS_100
1021	1610000035	11.17
1022	1610000036	7.41
1023	1610000038	4.79
1024	1610000040	6.84
1025	1610000042	24.23
1026	1610000043	15.99
1027	1610000044	7.15
1028	1610000045	21.65
1029	1610000046	2.72
1030	1610000047	13.57
1031	1610000049	27.5
1032	1610000050	21.79
1033	1610000051	8.43
1034	1610000052	14.33
1035	1610000054	23.92
1036	1610000056	18.35
1037	1610000058	5.63
1038	1610000059	-0.69
1039	1610000060	16.71
1040	1610000061	7.42
1041	1610000062	6.5
1042	1610000063	25.39
1043	1610000064	3.4
1044	1610000066	9.25
1045	1610000069	20.01
1046	1610000070	15.43
1047	1610000071	17.03
1048	1610000072	7.79
1049	1610000074	20.51
1050	1610000076	12.25
1051	1610000077	12.25
1052	1610000078	-3.67
1053	1610000079	3.55
1054	1610000081	2.09
1055	1610000082	12.3
1056	1610000083	20
1057	1610000084	3.76
1058	1610000085	6.52
1059	1610000086	10.75
1060	1610000089	11.45
1061	1610000093	11.53
1062	1610000094	11.77
1063	1610000095	6.31
1064	1610000096	13.94
1065	1610000097	8.57
1066	1610000098	6.94
1067	1610000099	9.59
1068	1610000101	7.63
1069	1610000103	14.37
1070	1610000104	6.65
1071	1610000105	12.79
1072	1610000106	16.91
1073	1610000107	11.27
1074	1610000108	34.84
1075	1610000109	31.94
1076	1610000113	20.02
1077	1610000114	12.17
1078	1610000115	7.05
1079	1610000117	45.91
1080	1610000119	22.9

SR_NO	ROLL_NO	TWS_100
1081	1610000120	6.77
1082	1610000121	15.79
1083	1610000122	2.53
1084	1610000123	9.51
1085	1610000124	16.55
1086	1610000126	6.07
1087	1610000130	35.63
1088	1610000131	7.47
1089	1610000134	6.59
1090	1610000136	19.59
1091	1610000137	12.35
1092	1610000139	24.46
1093	1610000141	8.09
1094	1610000143	7.01
1095	1610000148	20.12
1096	1610000149	8.75
1097	1610000150	10.17
1098	1610000151	-2.55
1099	1610000152	25.83
1100	1610000155	3.85
1101	1610000159	18.67
1102	1610000161	10.45
1103	1610000162	10.35
1104	1610000164	19.47
1105	1610000165	11.89
1106	1610000166	17.29
1107	1610000167	26.35
1108	1610000168	-0.15
1109	1710000001	4.78
1110	1710000002	5
1111	1710000005	6.07
1112	1710000006	16.72
1113	1710000007	34.34
1114	1710000008	2.26
1115	1710000009	6.05
1116	1710000010	5.01
1117	1710000012	8.67
1118	1710000015	4.71
1119	1710000016	16.43
1120	1710000017	9.69
1121	1710000019	4.75
1122	1710000021	41.59
1123	1710000022	18.56
1124	1710000024	13.97
1125	1710000025	23.93
1126	1710000027	25.71
1127	1710000028	7.91
1128	1710000033	0
1129	1710000036	13.78
1130	1710000039	17.43
1131	1710000041	11.3
1132	1710000042	15.65
1133	1710000043	11.83
1134	1710000044	13.29
1135	1710000045	19.97
1136	1710000046	3.75
1137	1710000047	13.05
1138	1710000048	7.66
1139	1710000049	11.07
1140	1710000050	9.34

SR_NO	ROLL_NO	TWS_100
1141	1710000052	31.53
1142	1710000053	13.19
1143	1710000056	1.6
1144	1710000057	15.01
1145	1710000059	17.56
1146	1710000061	56.02
1147	1710000062	8.51
1148	1710000064	36.94
1149	1710000066	24.61
1150	1710000069	26.71
1151	1710000070	0.03
1152	1710000071	4.59
1153	1710000072	21.47
1154	1710000073	6.1
1155	1710000077	21.17
1156	1710000078	32.63
1157	1710000079	12.19
1158	1710000081	34.89
1159	1710000082	5.17
1160	1710000084	12.49
1161	1710000085	0.59
1162	1710000086	2.25
1163	1710000087	15.67
1164	1710000088	16.13
1165	1710000089	11.21
1166	1710000090	14.9
1167	1710000092	-5.55
1168	1710000093	6.34
1169	1710000094	8.53
1170	1710000095	22.44
1171	1710000096	11.39
1172	1710000097	16.31
1173	1710000098	9.76
1174	1710000099	0.91
1175	1710000101	8.22
1176	1710000102	24.67
1177	1710000105	6.17
1178	1710000106	0.92
1179	1710000107	5.84
1180	1710000109	4.06
1181	1710000110	15.65
1182	1710000111	28
1183	1710000113	32.3
1184	1710000114	9.11
1185	1710000117	15.32
1186	1710000120	17.09
1187	1710000121	20.33
1188	1710000125	13.84
1189	1710000127	22.09
1190	1710000128	32.21
1191	1710000132	6.84
1192	1710000134	0.7
1193	1710000135	7.17
1194	1710000137	11.84
1195	1710000140	12.86
1196	1710000141	10.17
1197	1710000145	10.35
1198	1710000146	9
1199	1710000151	17.73
1200	1710000152	8.97

SR_NO	ROLL_NO	TWS_100
1201	1710000156	35.92
1202	1710000157	36.89
1203	1710000158	26.27
1204	1710000161	12.54
1205	1710000162	14.01
1206	1710000163	25.6
1207	1710000164	-0.97
1208	1710000165	15.82
1209	1710000166	13.83
1210	1710000167	22.51
1211	1710000171	4.61
1212	1710000174	34.74
1213	1710000175	9
1214	1710000176	27.04
1215	1710000177	14.52
1216	1710000180	38.45
1217	1710000182	28.58
1218	1710000183	0.22
1219	1710000184	24.15
1220	1710000187	32.03
1221	1710000188	3.22
1222	1710000189	5.93
1223	1710000191	17.06
1224	1710000192	34.55
1225	1710000196	4.75
1226	1710000198	6.42
1227	1710000199	5.59
1228	1710000200	15.33
1229	1710000201	15.42
1230	1710000204	7.13
1231	1710000205	16.54
1232	1710000207	25.21
1233	1710000208	29.81
1234	1710000210	10.51
1235	1710000211	20.2
1236	1710000213	19.4
1237	1710000215	24.39
1238	1710000216	1.92
1239	1810000001	23.19
1240	1810000002	-0.91
1241	1810000003	-0.59
1242	1810000004	16.67
1243	1810000005	8.96
1244	1810000007	31.81
1245	1810000009	6.93
1246	1810000010	-1.17
1247	1810000011	4.47
1248	1810000012	14.44
1249	1810000014	42.42
1250	1810000016	1.25
1251	1810000020	1.47
1252	1810000021	14.75
1253	1810000022	5.01
1254	1810000023	30.73
1255	1810000024	3.57
1256	1810000025	21.24
1257	1810000027	11.55
1258	1810000029	14.03
1259	1810000030	21.85
1260	1810000032	26.7

SR_NO	ROLL_NO	TWS_100
1261	1810000033	13.51
1262	1810000036	0.34
1263	1810000037	17.77
1264	1810000038	31.47
1265	1810000039	2.63
1266	1810000040	10.72
1267	1810000041	19.81
1268	1810000042	1.51
1269	1810000043	16.84
1270	1810000046	8.72
1271	1810000047	17.22
1272	1810000048	2.25
1273	1810000049	0.78
1274	1810000050	13.6
1275	1810000053	1.89
1276	1810000054	10.34
1277	1810000055	50.92
1278	1810000056	22.23
1279	1810000058	10.31
1280	1810000061	14.92
1281	1810000063	1.67
1282	1810000064	5.48
1283	1810000065	29.33
1284	1810000066	26.45
1285	1810000067	15.67
1286	1810000068	15.27
1287	1810000069	3.74
1288	1810000071	-1.58
1289	1810000072	11.03
1290	1810000075	-0.39
1291	1810000076	17.82
1292	1810000078	7.84
1293	1810000079	12.67
1294	1810000080	10.92
1295	1810000081	4.59
1296	1810000082	20.57
1297	1810000086	10.43
1298	1810000089	11.92
1299	1810000092	8.47
1300	1810000093	20.45
1301	1810000094	-1.25
1302	1810000095	23.87
1303	1810000096	14.27
1304	1810000097	35.63
1305	1810000098	10.37
1306	1810000101	25.95
1307	1810000102	28.11
1308	1810000104	0.42
1309	1810000105	22.77
1310	1810000106	20.85
1311	1810000107	-0.91
1312	1810000108	1.58
1313	1810000109	17.82
1314	1810000110	17.67
1315	1810000111	18.63
1316	1810000112	11.92
1317	1810000113	20.64
1318	1810000114	1.87
1319	1810000115	15.93
1320	1810000117	25.54

SR_NO	ROLL_NO	TWS_100
1321	1810000118	-2.58
1322	1810000120	4.59
1323	1810000121	20.5
1324	1810000122	24.93
1325	1810000123	26
1326	1810000124	3.83
1327	1810000125	12.43
1328	1810000127	29.25
1329	1810000129	28.32
1330	1810000130	34.59
1331	1810000131	3.92
1332	1810000132	4.54
1333	1810000134	4.87
1334	1810000135	12.34
1335	1810000136	5.61
1336	1810000137	3.3
1337	1810000139	1.4
1338	1810000140	6.57
1339	1810000141	13.04
1340	1810000142	14.75
1341	1810000143	32.64
1342	1810000144	18.99
1343	1810000145	21.51
1344	1810000146	10.45
1345	1810000148	25.57
1346	1810000149	8.33
1347	1810000150	19.05
1348	1810000152	24.83
1349	1810000153	6.75
1350	1810000155	9.15
1351	1810000156	19.59
1352	1810000157	19.58
1353	1810000158	0.21
1354	1810000160	23.01
1355	1810000164	32.95
1356	1810000165	7.39
1357	1810000166	8.17
1358	1810000167	12.09
1359	1810000168	5.47
1360	1810000169	5.84
1361	1810000170	16.42
1362	1810000171	12.52
1363	1810000174	-1.41
1364	1810000177	8.12
1365	1810000179	7.18
1366	1810000180	10.84
1367	1810000181	4
1368	1810000184	5.37
1369	1810000185	21.79
1370	1810000186	35.67
1371	1810000187	-0.91
1372	1810000189	5.9
1373	1810000191	29.36
1374	1810000192	10
1375	1810000194	18.95
1376	1810000195	7.07
1377	1810000199	32.9
1378	1810000200	26.67
1379	1810000201	20.62
1380	1810000202	4.53

SR_NO	ROLL_NO	TWS_100
1381	1810000203	11
1382	1810000204	4.99
1383	1810000205	11.24
1384	1810000206	33.79
1385	1810000207	-5.55
1386	1810000210	10.05
1387	1810000211	33.31
1388	1810000212	48.34
1389	1810000213	3.5
1390	1810000215	6.53
1391	1810000217	15.89
1392	1810000218	-1
1393	1810000219	6.75
1394	1810000220	24.67
1395	1810000221	5.62
1396	1810000222	28.59
1397	1810000225	0.83
1398	1810000226	0.1
1399	1910000005	12.57
1400	1910000007	-2.25
1401	1910000009	16.23
1402	1910000010	11.29
1403	1910000012	12.56
1404	1910000013	23.85
1405	1910000014	4.24
1406	1910000016	27.59
1407	1910000019	-5.64
1408	1910000023	7.15
1409	1910000024	24.9
1410	1910000030	5.31
1411	1910000033	40.19
1412	1910000034	1.45
1413	1910000035	23.87
1414	1910000041	9.95
1415	1910000042	5.8
1416	1910000043	3.62
1417	1910000045	8.75
1418	1910000047	-4.09
1419	1910000048	12.85
1420	1910000049	8.7
1421	1910000052	41.22
1422	1910000053	9.42
1423	1910000054	11.97
1424	1910000055	-0.15
1425	1910000058	16.25
1426	1910000059	30.96
1427	1910000060	18.31
1428	1910000065	6.57
1429	1910000069	50.17
1430	1910000070	6.05
1431	1910000072	37.82
1432	1910000073	14.5
1433	1910000075	6.37
1434	1910000078	16.39
1435	1910000080	25.55
1436	1910000081	7.16
1437	1910000083	7.14
1438	1910000084	42.1
1439	1910000085	22.5
1440	1910000087	9.99

SR_NO	ROLL_NO	TWS_100
1441	1910000089	17.23
1442	1910000090	5.94
1443	1910000091	48.39
1444	1910000092	-1.83
1445	1910000094	7.42
1446	1910000096	-0.03
1447	1910000097	5.11
1448	1910000100	14.13
1449	1910000101	15.42
1450	1910000106	20.62
1451	1910000107	9.22
1452	1910000109	1.82
1453	1910000110	15.81
1454	1910000111	4.65
1455	1910000114	10.67
1456	1910000116	11.25
1457	1910000117	1.87
1458	1910000118	18.51
1459	1910000120	18.73
1460	1910000121	6.91
1461	1910000122	20.15
1462	1910000124	6.64
1463	1910000127	18.55
1464	1910000129	3.79
1465	1910000130	29.3
1466	1910000131	4.13
1467	1910000132	1.49
1468	1910000133	12.77
1469	1910000134	7.01
1470	1910000135	3.13
1471	1910000136	13.03
1472	1910000141	6.94
1473	1910000143	35.19
1474	1910000145	5.59
1475	1910000146	12.43
1476	1910000147	7.94
1477	1910000148	2.09
1478	1910000151	21.99
1479	1910000152	18.73
1480	1910000153	-0.57
1481	1910000154	5.55
1482	1910000156	20.34
1483	1910000157	1.75
1484	1910000158	30.11
1485	1910000159	27.69
1486	1910000160	33.61
1487	1910000165	6.95
1488	1910000166	19.41
1489	1910000168	14.75
1490	1910000169	31.54
1491	1910000171	7.3
1492	1910000174	16.32
1493	1910000176	8.52
1494	1910000178	6.75
1495	1910000179	17.12
1496	1910000180	6.25
1497	1910000182	19.67
1498	1910000189	6.49
1499	1910000190	25.92
1500	1910000192	7.97

SR_NO	ROLL_NO	TWS_100
1501	1910000193	9.04
1502	1910000198	8.16
1503	1910000201	13.39
1504	1910000203	23.62
1505	1910000207	15.08
1506	1910000208	-1.91
1507	1910000213	10.57
1508	1910000214	33.27
1509	1910000216	14.03
1510	1910000217	2.33
1511	1910000220	11.01
1512	1910000221	7.5
1513	1910000222	10.29
1514	1910000223	-0.01
1515	1910000224	13.41
1516	1910000226	18.85
1517	1910000228	59.27
1518	1910000229	6.54
1519	1910000230	10.01
1520	1910000231	9.39
1521	1910000232	7.95
1522	1910000234	5.75
1523	1910000235	24.45
1524	1910000241	18.36
1525	1910000243	13.73
1526	1910000245	6.23
1527	1910000247	0.91
1528	1910000248	12.47
1529	1910000250	5.63
1530	1910000252	10.59
1531	1910000253	10.97
1532	1910000254	1.65
1533	1910000255	40.99
1534	1910000257	-1.88
1535	1910000258	12.47
1536	1910000259	15.67
1537	1910000260	14.34
1538	1910000261	1.25
1539	1910000266	0.67
1540	1910000267	13.85
1541	1910000268	27.24
1542	1910000269	15.65
1543	1910000273	44.4
1544	1910000275	6.93
1545	1910000276	39.74
1546	1910000280	23.44
1547	1910000281	17.13
1548	1910000282	18.84
1549	1910000283	-0.45
1550	1910000287	58.85
1551	1910000290	14.24
1552	1910000291	42.21
1553	1910000295	42.09
1554	1910000296	-1.45
1555	1910000297	3.85
1556	1910000299	38.25
1557	1910000301	22.67
1558	1910000302	6.49
1559	1910000304	18.69
1560	1910000305	26.15

SR_NO	ROLL_NO	TWS_100
1561	1910000308	37.13
1562	1910000310	5.39
1563	1910000313	14.8
1564	1910000316	21.8
1565	1910000317	2.57
1566	1910000318	12.13
1567	1910000322	19.34
1568	1910000323	1.5
1569	1910000326	6.33
1570	1910000327	19.57
1571	1910000328	13.75
1572	1910000333	0.25
1573	1910000334	49.82
1574	1910000335	10.92
1575	1910000336	2.83
1576	1910000339	10.89
1577	1910000340	3.05
1578	1910000342	14.4
1579	1910000343	-0.69
1580	1910000344	10.6
1581	1910000347	12.08
1582	1910000351	5.83
1583	1910000353	23.59
1584	1910000355	6.67
1585	1910000356	17.01
1586	1910000357	23.75
1587	1910000359	4.01
1588	1910000363	44.34
1589	1910000364	4.45
1590	1910000365	4.39
1591	1910000367	34.79
1592	1910000368	5.17
1593	1910000369	33.44
1594	1910000370	12.67
1595	1910000372	5.8
1596	1910000373	20.62
1597	1910000374	46.44
1598	1910000375	12.94
1599	1910000381	25.53
1600	1910000382	13.65
1601	1910000386	44.81
1602	1910000387	23.51
1603	1910000389	2.39
1604	1910000393	6.45
1605	1910000395	14.46
1606	1910000397	1.43
1607	1910000398	4.6
1608	1910000401	49.45
1609	1910000405	10.12
1610	1910000408	4.43
1611	1910000409	40.17
1612	1910000411	7.16
1613	1910000412	10.57
1614	1910000413	14.61
1615	1910000414	31.4
1616	1910000416	33.41
1617	1910000417	23.11
1618	1910000419	60.43
1619	1910000421	1.21
1620	1910000422	16.1

SR_NO	ROLL_NO	TWS_100
1621	1910000425	28.91
1622	1910000426	-0.27
1623	1910000428	8.34
1624	1910000429	1.23
1625	1910000431	12.03
1626	1910000432	5.25
1627	1910000433	13.84
1628	1910000436	13.7
1629	1910000437	28.4
1630	1910000438	33.71
1631	1910000439	26.77
1632	1910000441	21.52
1633	1910000444	35.82
1634	1910000445	6.75
1635	1910000448	13.41
1636	1910000451	10.37
1637	1910000452	9.19
1638	1910000453	29.67
1639	1910000454	-1.33
1640	1910000455	11.89
1641	1910000457	10.94
1642	1910000458	-4.88
1643	1910000459	21.07
1644	1910000460	36.44
1645	1910000462	16.99
1646	1910000468	5.74
1647	1910000469	35.59
1648	1910000470	15.41
1649	1910000471	16.93
1650	1910000472	4.51
1651	1910000478	3.92
1652	1910000480	27.84
1653	1910000487	7.77
1654	1910000489	46.47
1655	1910000490	6.85
1656	1910000491	11.17
1657	1910000492	21.31
1658	1910000493	10.5
1659	1910000494	12.41
1660	1910000497	1.91
1661	1910000500	19.81
1662	1910000502	6.09
1663	1910000503	12.13
1664	1910000504	11.37
1665	1910000505	22.42
1666	1910000506	6.58
1667	1910000508	5.52
1668	1910000509	11.29
1669	1910000513	19.67
1670	1910000514	46.95
1671	1910000515	20
1672	1910000523	6.52
1673	1910000524	31.29
1674	1910000525	14.73
1675	1910000526	17.43
1676	1910000527	3.8
1677	1910000529	10.09
1678	1910000534	6.42
1679	1910000536	38.17
1680	1910000537	11.61

SR_NO	ROLL_NO	TWS_100
1681	1910000538	0.74
1682	1910000540	1.95
1683	1910000544	-2.29
1684	1910000547	3.06
1685	1910000548	0.49
1686	1910000550	52.25
1687	1910000551	26.87
1688	1910000556	-4.25
1689	1910000559	26.27
1690	1910000564	7.42
1691	1910000565	32.25
1692	1910000571	31.09
1693	1910000573	10.2
1694	1910000574	11.44
1695	1910000576	-2.39
1696	1910000577	2.92
1697	1910000578	9.73
1698	1910000579	17.73
1699	1910000582	27.99
1700	1910000585	4.51
1701	1910000587	13.91
1702	1910000588	16.89
1703	1910000591	41.67
1704	1910000595	6.25
1705	1910000596	5.67
1706	1910000597	41.19
1707	1910000598	8.92
1708	1910000599	21.5
1709	1910000601	18.43
1710	1910000602	1.07
1711	1910000603	5.98
1712	1910000604	2.15
1713	1910000605	12.92
1714	1910000606	6.55
1715	1910000607	-0.99
1716	1910000610	-0.2
1717	1910000611	10.63
1718	1910000612	15.33
1719	1910000613	24.46
1720	1910000614	29.44
1721	1910000615	16.73
1722	1910000618	-0.61
1723	1910000620	10
1724	1910000623	11.39
1725	1910000625	24.17
1726	1910000626	26.1
1727	1910000628	20.21
1728	1910000629	14.21
1729	1910000630	4.37
1730	1910000632	2.99
1731	1910000633	-2.83
1732	1910000634	1.5
1733	1910000635	11.99
1734	1910000638	15.91
1735	1910000639	16.31
1736	1910000640	14.93
1737	1910000641	17.84
1738	1910000644	30.84
1739	1910000646	9.61
1740	1910000648	19.34

SR_NO	ROLL_NO	TWS_100
1741	1910000650	29.55
1742	1910000651	26.11
1743	1910000652	9.32
1744	1910000653	9.74
1745	1910000654	46.55
1746	1910000655	11.51
1747	1910000656	49.79
1748	1910000659	-0.58
1749	1910000660	17.6
1750	1910000663	36.1
1751	1910000664	-0.51
1752	1910000668	13.95
1753	1910000669	23.65
1754	1910000670	18.58
1755	1910000671	5.41
1756	1910000672	26.07
1757	1910000674	11.33
1758	1910000676	-7.17
1759	1910000677	24.11
1760	1910000678	15.95
1761	1910000679	-9.52
1762	1910000684	8.12
1763	1910000686	23.67
1764	1910000690	24.55
1765	1910000693	8.8
1766	1910000696	28.85
1767	1910000699	20.07
1768	1910000703	8.17
1769	1910000704	12.71
1770	1910000705	6.93
1771	1910000707	21.11
1772	1910000708	26.33
1773	1910000709	8.12
1774	1910000711	3.31
1775	1910000712	41.7
1776	1910000713	-1.61
1777	1910000715	20.55
1778	1910000716	15.69
1779	1910000718	18
1780	1910000725	25.61
1781	1910000726	52.43
1782	1910000729	21.67
1783	1910000730	6.73
1784	1910000732	9.51
1785	1910000733	36.25
1786	1910000734	3.27
1787	1910000738	9.25
1788	1910000739	16.92
1789	1910000741	0.97
1790	1910000743	24.75
1791	1910000744	6.89
1792	1910000746	-1.39
1793	1910000747	41.37
1794	1910000748	8.12
1795	1910000749	5.15
1796	1910000751	11.34
1797	1910000753	22.49
1798	1910000755	5.76
1799	1910000756	28.56
1800	1910000757	22.42

SR_NO	ROLL_NO	TWS_100
1801	1910000758	6.24
1802	1910000759	34.87
1803	1910000760	18.34
1804	1910000761	17.19
1805	1910000762	4.43
1806	1910000764	1.65
1807	1910000765	13.19
1808	1910000766	9.59
1809	1910000769	0.79
1810	1910000771	8.42
1811	1910000772	9.07
1812	1910000773	12.97
1813	1910000777	3.07
1814	1910000780	2.94
1815	1910000784	6.65
1816	1910000785	36.02
1817	1910000787	24.52
1818	1910000789	5.67
1819	1910000791	16.84
1820	1910000793	36.54
1821	1910000794	32.23
1822	1910000795	-2.83
1823	1910000796	20.17
1824	1910000800	1.14
1825	1910000803	0.8
1826	1910000805	0.91
1827	1910000806	14.45
1828	1910000809	4.15
1829	1910000810	8.65
1830	1910000813	-9.87
1831	1910000814	11.36
1832	1910000815	12.15
1833	1910000818	10.09
1834	1910000819	9.85
1835	1910000822	9.49
1836	1910000824	46.19
1837	1910000825	47.99
1838	1910000826	2.91
1839	1910000827	33.82
1840	1910000828	2.67
1841	1910000829	3.42
1842	1910000830	1.09
1843	1910000832	44.22
1844	1910000833	16.17
1845	1910000836	11.94
1846	1910000839	17.21
1847	1910000841	-0.33
1848	1910000842	4.83
1849	1910000844	10.72
1850	1910000845	54.52
1851	1910000846	3.35
1852	1910000850	9.69
1853	1910000851	10.11
1854	1910000852	7.41
1855	1910000855	4.69
1856	1910000867	16.95
1857	1910000871	17.84
1858	1910000872	13.93
1859	1910000873	27.05
1860	1910000874	21.02

SR_NO	ROLL_NO	TWS_100
1861	2010000001	11.99
1862	2010000003	5.61
1863	2010000005	16.82
1864	2010000006	3.27
1865	2010000007	13.83
1866	2010000008	-1.27
1867	2010000014	6.76
1868	2010000015	6.92
1869	2010000017	37.72
1870	2010000023	-2.05
1871	2010000024	6.37
1872	2010000025	6.4
1873	2010000028	2.89
1874	2010000030	2.75
1875	2010000031	28.67
1876	2010000032	-5.47
1877	2010000035	33.06
1878	2010000036	7.51
1879	2010000037	5.08
1880	2010000038	12.81
1881	2010000039	13.97
1882	2010000042	-5.61
1883	2010000043	15.42
1884	2010000045	21.76
1885	2010000047	9.43
1886	2010000051	2.25
1887	2010000053	-3.4
1888	2010000054	20.82
1889	2010000056	11.93
1890	2010000058	-2.83
1891	2010000061	15.42
1892	2010000062	15.43
1893	2010000063	13.09
1894	2010000064	10.25
1895	2010000065	16.61
1896	2010000066	9.73
1897	2010000068	11.74
1898	2010000069	51.93
1899	2010000070	26.55
1900	2010000072	-0.79
1901	2010000073	14.42
1902	2010000075	0.25
1903	2010000077	5.71
1904	2010000078	-4.35
1905	2010000079	26.03
1906	2010000080	6.45
1907	2010000082	-2.99
1908	2010000083	6.17
1909	2010000084	-5.67
1910	2010000086	12.43
1911	2010000087	58.03
1912	2010000088	18.19
1913	2010000089	-0.24
1914	2010000090	33.75
1915	2010000091	32.67
1916	2010000095	8.95
1917	2010000096	17.67
1918	2010000097	34.33
1919	2010000098	39.15
1920	2010000099	0.42



SR_NO	ROLL_NO	TWS_100
1921	2010000101	8.52
1922	2010000102	20.69
1923	2010000103	11.4
1924	2010000104	34.89
1925	2010000105	30.29
1926	2010000106	3.67
1927	2010000108	3.82
1928	2010000109	15.64
1929	2010000110	7.82
1930	2010000111	16.35
1931	2010000114	9.55
1932	2010000118	3.29
1933	2010000119	6.34
1934	2010000120	-3.34
1935	2010000122	29.14
1936	2010000124	22.17
1937	2010000130	9
1938	2010000132	21.12
1939	2010000136	-1.41
1940	2010000137	4.3
1941	2010000140	21.39
1942	2010000141	23.42
1943	2010000142	17.39
1944	2010000143	-5.63
1945	2010000144	7.47
1946	2010000147	18.42
1947	2010000149	7.22
1948	2010000150	6.89
1949	2010000152	20.69
1950	2010000153	-0.78
1951	2010000156	12.17
1952	2010000157	7.22
1953	2010000158	13.41
1954	2010000160	5.43
1955	2010000162	31.54
1956	2010000163	18.52
1957	2010000164	7.01
1958	2010000165	32.29
1959	2010000167	5.08
1960	2010000169	27.92
1961	2010000170	24.83
1962	2010000172	29.29
1963	2010000173	28.55
1964	2010000174	12.94
1965	2010000175	4.37
1966	2010000176	20.45
1967	2010000177	7.15
1968	2010000180	12.47
1969	2010000183	24.95
1970	2010000189	38.43
1971	2010000190	-4.85
1972	2010000191	11.8
1973	2010000194	9.92
1974	2010000196	11.87
1975	2010000197	7.33
1976	2010000198	14.1
1977	2010000199	30.54
1978	2010000200	15.97
1979	2010000202	34.67
1980	2010000203	39.42

SR_NO	ROLL_NO	TWS_100
1981	2010000204	26
1982	2010000206	2.85
1983	2010000207	15.42
1984	2010000210	32.02
1985	2010000214	51.57
1986	2010000215	-5.63
1987	2010000222	14.82
1988	2010000225	26.04
1989	2010000227	8.42
1990	2010000229	5.69
1991	2010000230	-2.25
1992	2010000231	0.42
1993	2010000232	27.69
1994	2010000234	25.39
1995	2010000235	53.12
1996	2010000238	29.37
1997	2010000239	3.81
1998	2010000240	12.84
1999	2010000244	21.12
2000	2010000246	20.24
2001	2010000248	1.67
2002	2010000249	2.81
2003	2010000251	55.54
2004	2010000252	18.17
2005	2010000254	38.19
2006	2010000255	-1.41
2007	2010000258	7.7
2008	2010000259	0.83
2009	2010000260	13.69
2010	2010000261	10.72
2011	2010000262	25.25
2012	2010000263	5.5
2013	2010000264	0.11
2014	2010000266	2.34
2015	2010000270	5.2
2016	2010000273	6.45
2017	2010000274	17.57
2018	2010000278	2.35
2019	2010000279	18.82
2020	2010000280	8.92
2021	2010000281	59.49
2022	2010000282	43.67
2023	2010000283	18.09
2024	2010000284	1.39
2025	2010000285	-1.75
2026	2010000286	30.31
2027	2010000287	4.65
2028	2010000288	9.57
2029	2010000289	21.63
2030	2010000291	12.42
2031	2010000293	5.25
2032	2010000294	25.27
2033	2010000304	5.75
2034	2010000305	5.83
2035	2010000306	-3.62
2036	2010000308	27.21
2037	2010000310	3.26
2038	2010000311	-2
2039	2010000314	9.05
2040	2010000315	9.73

SR_NO	ROLL_NO	TWS_100
2041	2010000316	6.5
2042	2010000318	28.04
2043	2010000319	5.91
2044	2010000320	-4.71
2045	2010000321	9.91
2046	2010000323	19.45
2047	2010000324	2.59
2048	2010000325	17.26
2049	2010000326	14.32
2050	2010000330	20.3
2051	2010000331	18.49
2052	2010000332	9.41
2053	2010000333	3.72
2054	2010000334	9.5
2055	2010000336	7.59
2056	2010000338	5.17
2057	2010000340	38.22
2058	2010000341	2.59
2059	2010000342	12.09
2060	2010000344	41.05
2061	2010000346	8.32
2062	2010000347	2.17
2063	2010000349	5.71
2064	2010000350	22.55
2065	2010000351	51.76
2066	2010000352	5.94
2067	2010000353	18.22
2068	2010000355	2.47
2069	2010000357	8.33
2070	2010000358	30.02
2071	2010000359	32.03
2072	2010000360	7.29
2073	2010000361	25.1
2074	2010000363	12.61
2075	2010000366	19.25
2076	2010000367	4.42
2077	2010000369	23.62
2078	2010000371	18.98
2079	2010000372	34.15
2080	2010000373	-2.45
2081	2010000376	21.15
2082	2010000377	-0.17
2083	2010000378	47.87
2084	2010000380	11.94
2085	2010000381	20.74
2086	2010000382	14.85
2087	2010000383	5.7
2088	2010000384	21.57
2089	2010000386	5.17
2090	2010000388	40.41
2091	2010000391	10.67
2092	2010000392	5.37
2093	2010000394	34.44
2094	2010000396	20.73
2095	2010000397	14.81
2096	2010000400	-5.08
2097	2010000402	4.19
2098	2010000404	4.25
2099	2010000405	13.69
2100	2010000406	13.09

SR_NO	ROLL_NO	TWS_100
2101	2010000410	10.05
2102	2010000411	6.59
2103	2010000414	7.93
2104	2010000415	21.44
2105	2010000418	4.82
2106	2010000419	20.44
2107	2010000420	10.41
2108	2010000421	13.29
2109	2010000422	10.87
2110	2010000425	24.42
2111	2010000428	17.67
2112	2010000429	25.95
2113	2010000430	8.91
2114	2010000431	46.6
2115	2010000438	0.17
2116	2010000439	14.92
2117	2010000440	1.57
2118	2010000441	7.47
2119	2010000442	3.17
2120	2010000444	5.43
2121	2010000446	0.91
2122	2010000447	4.39
2123	2010000448	-3.43
2124	2010000452	54.31
2125	2010000453	16.25
2126	2010000454	25.31
2127	2010000456	20.17
2128	2010000457	31.01
2129	2010000458	19.83
2130	2010000459	16.41
2131	2010000460	5.84
2132	2010000461	29.35
2133	2010000462	20.52
2134	2010000463	9.37
2135	2010000464	18.33
2136	2010000465	20.7
2137	2010000466	-0.59
2138	2010000467	35.85
2139	2010000468	2.65
2140	2010000469	29.79
2141	2010000470	8.99
2142	2010000473	16.61
2143	2010000474	3
2144	2010000475	21.09
2145	2010000477	19.15
2146	2010000478	17.25
2147	2010000479	-4.47
2148	2010000480	-3.8
2149	2010000481	6.51
2150	2010000482	3.52
2151	2010000483	23.54
2152	2010000484	1.92
2153	2010000486	32.85
2154	2010000487	21.42
2155	2010000488	2
2156	2010000489	6.15
2157	2010000490	2.42
2158	2010000491	8.87
2159	2010000492	45.47
2160	2010000494	1.6

SR_NO	ROLL_NO	TWS_100
2161	2010000496	35.67
2162	2010000497	27.19
2163	2010000498	3.14
2164	2010000499	4.31
2165	2010000500	13.01
2166	2010000501	15.43
2167	2010000502	3.25
2168	2010000504	-0.85
2169	2010000505	11.35
2170	2010000508	3.09
2171	2010000509	24.75
2172	2010000511	0.25
2173	2010000514	0.19
2174	2010000517	21.75
2175	2010000518	7.17
2176	2010000519	35.93
2177	2010000520	9
2178	2010000521	-0.95
2179	2010000522	15.17
2180	2010000523	28.56
2181	2010000524	4.83
2182	2010000525	11.99
2183	2010000527	4.97
2184	2010000528	-6.3
2185	2010000529	3.75
2186	2010000532	6.91
2187	2010000533	34.55
2188	2010000534	21.24
2189	2010000537	11.01
2190	2010000538	23.57
2191	2010000539	25.54
2192	2010000540	0.62
2193	2010000541	13.71
2194	2010000543	3.09
2195	2010000544	16.71
2196	2010000546	4.5
2197	2010000550	27.97
2198	2010000552	4.2
2199	2010000553	50.55
2200	2010000556	29.01
2201	2010000558	23.21
2202	2010000562	30.95
2203	2010000563	12.93
2204	2010000565	21.71
2205	2010000566	0.5
2206	2010000568	24.94
2207	2010000570	7.35
2208	2010000572	14.32
2209	2010000574	56.15
2210	2010000577	16.75
2211	2010000578	50.04
2212	2010000580	29.4
2213	2010000584	3.25
2214	2010000585	0.5
2215	2010000590	13.75
2216	2010000592	4.25
2217	2010000593	24.54
2218	2010000595	12.29
2219	2010000596	5.33
2220	2010000598	18.17

SR_NO	ROLL_NO	TWS_100
2221	2010000599	17.34
2222	2010000600	14.27
2223	2010000602	12.51
2224	2010000603	12.99
2225	2010000604	3.4
2226	2010000605	25.34
2227	2010000607	13.82
2228	2010000608	5.87
2229	2010000609	21.94
2230	2010000611	-1.33
2231	2010000612	-0.25
2232	2010000613	33.69
2233	2010000614	-1.17
2234	2010000616	11.12
2235	2010000618	40.47
2236	2010000619	23.52
2237	2010000621	17.33
2238	2010000623	15.82
2239	2010000624	23.47
2240	2010000625	1.04
2241	2010000626	18.34
2242	2010000631	26.59
2243	2010000632	9.09
2244	2010000634	26.15
2245	2010000637	8.45
2246	2010000639	3.51
2247	2010000641	31.24
2248	2010000643	7.36
2249	2010000644	25.49
2250	2010000645	1.5
2251	2010000646	38.79
2252	2010000648	12.21
2253	2010000652	2.67
2254	2010000655	39.73
2255	2010000656	4.91
2256	2010000658	-3
2257	2010000659	-0.63
2258	2010000660	33.89
2259	2010000661	4.42
2260	2010000662	30.43
2261	2010000663	5.45
2262	2010000666	3.15
2263	2010000667	28.89
2264	2010000668	12.93
2265	2010000671	5.51
2266	2010000672	3.14
2267	2010000673	46.24
2268	2010000674	9.77
2269	2010000675	26.61
2270	2010000676	14.07
2271	2010000677	3.25
2272	2010000680	7.69
2273	2010000681	0.25
2274	2010000683	22.83
2275	2010000684	18.21
2276	2010000685	1.98
2277	2010000686	25.31
2278	2010000687	12.24
2279	2010000688	37.31
2280	2010000689	15.49

SR_NO	ROLL_NO	TWS_100
2281	2010000690	11.92
2282	2010000692	24.91
2283	2010000693	32.3
2284	2010000694	27.94
2285	2010000695	24.67
2286	2010000696	46.32
2287	2010000697	15.09
2288	2010000698	8.26
2289	2010000699	29.22
2290	2010000700	2.57
2291	2010000702	24.79
2292	2010000705	23.7
2293	2010000706	15.39
2294	2010000707	22.25
2295	2010000709	10.7
2296	2010000711	28.61
2297	2010000713	32.59
2298	2010000715	-0.09
2299	2010000717	0.62
2300	2010000719	6.28
2301	2010000720	9.53
2302	2010000721	36.71
2303	2010000722	29.49
2304	2010000723	12.89
2305	2010000725	5.43
2306	2010000726	3.09
2307	2010000729	10.62
2308	2010000730	13.75
2309	2010000732	22.99
2310	2010000733	3.94
2311	2010000734	19.41
2312	2010000735	-0.38
2313	2010000736	-9.42
2314	2010000737	9.4
2315	2010000738	39.59
2316	2010000739	9.42
2317	2010000740	3.75
2318	2010000741	9.27
2319	2010000744	30.58
2320	2010000745	9.73
2321	2010000747	9.75
2322	2010000749	31.34
2323	2010000751	18.03
2324	2010000752	11.77
2325	2010000753	25.57
2326	2010000754	27.21
2327	2010000757	9.04
2328	2010000758	1.51
2329	2010000759	21.95
2330	2010000760	7.32
2331	2010000762	16.6
2332	2010000764	-1.4
2333	2010000765	23.77
2334	2010000767	12.69
2335	2010000768	2.92
2336	2010000774	13.32
2337	2010000775	4.67
2338	2010000778	1.61
2339	2010000781	27.25
2340	2010000782	13.62

SR_NO	ROLL_NO	TWS_100
2341	2010000783	11.27
2342	2010000784	4.67
2343	2010000785	7.54
2344	2010000786	5.09
2345	2010000787	8.29
2346	2010000788	9.94
2347	2010000789	19.12
2348	2010000791	15.42
2349	2010000792	22.56
2350	2010000793	3.42
2351	2010000794	-0.42
2352	2010000799	2.83
2353	2010000801	4.17
2354	2010000802	26.51
2355	2010000803	17.82
2356	2010000804	2.25
2357	2010000805	8.83
2358	2010000806	8.35
2359	2010000807	2.17
2360	2010000808	21.24
2361	2010000811	-0.97
2362	2010000813	26.67
2363	2010000814	12.95
2364	2010000815	6.62
2365	2010000819	15.67
2366	2010000820	30.93
2367	2010000821	22.62
2368	2010000822	14.84
2369	2010000824	13.08
2370	2010000826	12.19
2371	2010000827	1.33
2372	2010000829	24.76
2373	2010000830	9.17
2374	2010000833	23.67
2375	2010000834	23.34
2376	2010000835	9.59
2377	2010000836	0.51
2378	2010000837	14.61
2379	2010000838	12.29
2380	2010000840	48.53
2381	2010000841	11.92
2382	2010000842	6.89
2383	2010000844	23.47
2384	2010000846	21.09
2385	2010000848	18.51
2386	2010000849	20.11
2387	2010000850	27.14
2388	2010000851	16.75
2389	2010000852	-1.62
2390	2010000853	8.09
2391	2010000855	24.94
2392	2010000856	29.99
2393	2010000857	16.83
2394	2010000858	31.19
2395	2010000859	3
2396	2010000860	-1.17
2397	2010000861	7.98
2398	2010000862	4.72
2399	2010000863	19.09
2400	2010000866	28.93

SR_NO	ROLL_NO	TWS_100
2401	2010000868	14.2
2402	2010000870	16.69
2403	2010000872	27.19
2404	2010000875	53.54
2405	2010000877	-2.63
2406	2010000878	23.97
2407	2010000879	9.97
2408	2010000880	8.27
2409	2010000881	18.64
2410	2010000882	12.09
2411	2010000883	2.14
2412	2010000885	11.32
2413	2010000887	17.64
2414	2010000888	24.89
2415	2010000889	11.27
2416	2010000890	37.87
2417	2010000891	38.31
2418	2010000892	14.34
2419	2010000893	21.21
2420	2010000894	16
2421	2010000895	3.48
2422	2010000896	25.66
2423	2010000897	26.59
2424	2010000898	3.5
2425	2010000901	10.94
2426	2010000903	34.59
2427	2010000907	-0.33
2428	2010000908	5.58
2429	2010000909	11.49
2430	2010000910	4.19
2431	2010000911	8.1
2432	2010000912	1.99
2433	2010000915	9.34
2434	2010000917	24.17
2435	2010000918	0.01
2436	2010000920	5.87
2437	2010000921	17.59
2438	2010000925	1.29
2439	2010000927	22.46
2440	2010000929	2.63
2441	2010000930	11.72
2442	2010000932	4.09
2443	2010000935	16.49
2444	2010000937	6.59
2445	2010000939	31.97
2446	2010000940	28.35
2447	2010000941	3.67
2448	2010000942	-3.03
2449	2010000949	1.41
2450	2010000951	33.42
2451	2010000953	25.84
2452	2010000956	4.79
2453	2010000957	15.87
2454	2010000959	11.09
2455	2010000960	23.85
2456	2010000962	23.26
2457	2010000966	2.69
2458	2010000967	24.14
2459	2010000969	23.73
2460	2010000970	14.73

SR_NO	ROLL_NO	TWS_100
2461	2010000972	20.04
2462	2010000973	5.63
2463	2010000974	11.3
2464	2010000975	13.51
2465	2010000976	35.51
2466	2010000977	27.17
2467	2010000978	8.48
2468	2010000979	18.84
2469	2010000983	-1.62
2470	2010000984	1.15
2471	2010000986	45.39
2472	2010000987	10.81
2473	2010000988	3.97
2474	2010000990	12.79
2475	2010000991	3.52
2476	2010000993	-1.58
2477	2010000994	26.91
2478	2010000995	1.12
2479	2010000996	19.34
2480	2010000997	8.02
2481	2010000998	12.97
2482	2010000999	13.69
2483	2010001000	2.34
2484	2010001001	56.24
2485	2010001003	19.32
2486	2010001004	13.89
2487	2010001005	3.91
2488	2010001006	31.3
2489	2010001008	41.19
2490	2010001009	4.77
2491	2010001010	22.55
2492	2010001013	13.74
2493	2010001016	3.55
2494	2010001019	15.93
2495	2010001020	3.55
2496	2010001021	5.67
2497	2010001022	11.09
2498	2010001024	30.19
2499	2010001028	8.32
2500	2010001029	27.27
2501	2010001032	27.95
2502	2010001035	5.34
2503	2010001036	-1.86
2504	2010001037	22.87
2505	2010001038	10.8
2506	2010001039	21.65
2507	2010001040	16.09
2508	2010001042	11.17
2509	2110000001	6.39
2510	2110000002	6.89
2511	2110000003	11.21
2512	2110000005	22.33
2513	2110000006	12.33
2514	2110000007	17.37
2515	2110000009	31.17
2516	2110000011	28.75
2517	2110000012	38.02
2518	2110000014	12.28
2519	2110000016	15.2
2520	2110000018	11.27

SR_NO	ROLL_NO	TWS_100
2521	2110000019	20.03
2522	2110000020	5.4
2523	2110000022	24.55
2524	2110000024	11.74
2525	2110000025	4.17
2526	2110000026	-4.09
2527	2110000027	15.16
2528	2110000028	8.04
2529	2110000029	9.67
2530	2110000031	3.22
2531	2110000032	12.43
2532	2110000034	11.38
2533	2110000035	4.17
2534	2110000037	29.92
2535	2110000039	8.82
2536	2110000040	15.17
2537	2110000041	17.17
2538	2110000045	3.25
2539	2110000047	24.42
2540	2110000048	7
2541	2110000049	40.55
2542	2110000053	22.32
2543	2110000054	21.87
2544	2110000055	16.91
2545	2110000056	2.83
2546	2110000058	23.51
2547	2110000059	24.93
2548	2110000060	28.99
2549	2110000061	31.19
2550	2110000062	20.09
2551	2110000064	12.53
2552	2110000066	9.43
2553	2110000067	20.25
2554	2110000069	9.59
2555	2110000070	46.54
2556	2110000072	20.65
2557	2110000073	11.89
2558	2110000074	31.93
2559	2110000077	17.87
2560	2110000078	46.11
2561	2110000079	19.03
2562	2110000081	13.01
2563	2110000082	16.63
2564	2110000083	-2.13
2565	2110000084	25.97
2566	2110000087	0.99
2567	2110000088	6
2568	2110000089	16.73
2569	2110000091	26.39
2570	2110000092	0.86
2571	2110000094	27
2572	2110000095	25.01
2573	2110000097	21.94
2574	2110000098	33.79
2575	2110000099	32
2576	2110000100	9.05
2577	2110000101	8.83
2578	2110000102	22.53
2579	2110000103	7.58
2580	2110000104	8.57

SR_NO	ROLL_NO	TWS_100
2581	2110000105	51.05
2582	2110000108	1.54
2583	2110000110	8.11
2584	2110000111	13.49
2585	2110000113	24.72
2586	2110000114	4.35
2587	2110000117	4.22
2588	2110000119	25.42
2589	2110000120	8.16
2590	2110000122	26.57
2591	2110000125	8.87
2592	2110000128	33.49
2593	2110000129	24.59
2594	2110000130	17.99
2595	2110000131	21.84
2596	2110000133	14.09
2597	2110000134	18.15
2598	2110000135	23.47
2599	2110000138	7.62
2600	2110000139	6.92
2601	2110000140	24.02
2602	2110000142	15.42
2603	2110000143	22.59
2604	2110000145	9.43
2605	2110000146	48.51
2606	2110000147	2.62
2607	2110000149	5.31
2608	2110000150	9.97
2609	2110000152	18.17
2610	2110000154	4
2611	2110000155	15.51
2612	2110000156	14.6
2613	2110000157	3.98
2614	2110000159	19
2615	2110000161	6.66
2616	2110000163	1.63
2617	2110000164	15.1
2618	2110000166	6.41
2619	2110000167	2.45
2620	2110000169	11.51
2621	2110000170	30.55
2622	2110000171	4.87
2623	2110000172	9.07
2624	2110000173	6.45
2625	2110000174	11.74
2626	2110000175	16.92
2627	2110000176	15.45
2628	2110000177	11.17
2629	2110000179	7.07
2630	2110000180	8.3
2631	2110000181	19.75
2632	2110000183	45.11
2633	2110000186	4
2634	2110000189	10.1
2635	2110000190	34.99
2636	2110000193	35.72
2637	2110000194	20.02
2638	2110000197	6.08
2639	2110000201	-0.78
2640	2110000205	10.35

SR_NO	ROLL_NO	TWS_100
2641	2210000206	17.83
2642	2210000209	13.83
2643	2210000210	23.13
2644	2210000212	30.29
2645	2210000215	5.6
2646	2210000217	4.91
2647	2210000218	5.78
2648	2210000220	16.73
2649	2210000221	17.51
2650	2210000222	29.43
2651	2210000224	25.92
2652	2210000226	25.89
2653	2210000001	11.2
2654	2210000002	3.51
2655	2210000003	18.1
2656	2210000005	14.28
2657	2210000007	45.47
2658	2210000008	19.04
2659	2210000009	4.82
2660	2210000010	13.57
2661	2210000011	27.84
2662	2210000013	24.42
2663	2210000015	9.87
2664	2210000016	16.32
2665	2210000017	0.43
2666	2210000018	5.01
2667	2210000019	11.85
2668	2210000020	63.15
2669	2210000021	14.67
2670	2210000022	20.25
2671	2210000027	7.35
2672	2210000028	4.51
2673	2210000029	14.52
2674	2210000030	-3.01
2675	2210000032	4.59
2676	2210000033	1.48
2677	2210000034	12.84
2678	2210000035	2.99
2679	2210000037	6
2680	2210000038	8.39
2681	2210000039	14.67
2682	2210000041	3.67
2683	2210000042	15.23
2684	2210000043	28.42
2685	2210000044	18.91
2686	2210000046	-4.09
2687	2210000047	7.83
2688	2210000048	11.25
2689	2210000050	18.65
2690	2210000051	6.01
2691	2210000052	21.84
2692	2210000053	13.17
2693	2210000054	27.91
2694	2210000057	13.97
2695	2210000058	5.03
2696	2210000059	18.17
2697	2210000060	5.85
2698	2210000062	4.26
2699	2210000064	3.39
2700	2210000065	11.71

SR_NO	ROLL_NO	TWS_100
2701	2210000066	17.01
2702	2210000067	8.7
2703	2210000068	8.67
2704	2210000070	32.32
2705	2210000071	19.79
2706	2210000072	30.54
2707	2210000073	15.09
2708	2210000074	5.77
2709	2210000075	14.86
2710	2210000076	21.2
2711	2210000078	38.44
2712	2210000079	7.84
2713	2210000081	14.83
2714	2210000082	5.89
2715	2210000086	12.66
2716	2210000088	13.33
2717	2210000090	14.93
2718	2210000091	28.17
2719	2210000092	6.71
2720	2210000094	22.02
2721	2210000095	23.49
2722	2210000096	7.83
2723	2210000097	7.19
2724	2210000098	10.83
2725	2210000100	14.3
2726	2210000101	15.97
2727	2210000102	20.35
2728	2210000103	20.74
2729	2210000104	8.53
2730	2210000106	15.99
2731	2210000107	-5.67
2732	2210000108	19.17
2733	2210000109	18.41
2734	2210000110	17.19
2735	2210000111	11.45
2736	2210000112	4.31
2737	2210000113	16.15
2738	2210000115	30.85
2739	2210000116	41.26
2740	2210000118	1.72
2741	2210000119	23.67
2742	2210000121	4.91
2743	2210000123	3.54
2744	2210000124	21.72
2745	2210000127	24.59
2746	2210000128	18.8
2747	2210000129	6.37
2748	2210000132	17.52
2749	2210000133	5.22
2750	2210000134	37.17
2751	2210000138	3.63
2752	2210000140	13.75
2753	2210000141	37.35
2754	2210000142	31.77
2755	2210000143	21.25
2756	2210000144	15.42
2757	2210000145	13.62
2758	2210000146	31.64
2759	2210000148	-0.42
2760	2210000149	19.6

SR_NO	ROLL_NO	TWS_100
2761	2210000150	10.32
2762	2210000151	18.01
2763	2210000154	26.29
2764	2210000155	22.99
2765	2210000158	3.5
2766	2210000159	20.93
2767	2210000160	22.37
2768	2210000161	4.67
2769	2210000164	19.35
2770	2210000165	0.16
2771	2210000166	2
2772	2210000168	17.05
2773	2210000169	6.85
2774	2210000171	10.51
2775	2210000172	6.17
2776	2210000178	23.65
2777	2210000179	37.77
2778	2210000180	14.17
2779	2210000181	20.47
2780	2210000182	9.17
2781	2210000183	4.4
2782	2210000186	2.1
2783	2210000188	0.67
2784	2210000189	57.59
2785	2210000191	5.17
2786	2210000192	20.99
2787	2210000194	2.93
2788	2210000195	6.86
2789	2210000196	15.31
2790	2210000199	19.11
2791	2210000200	0.97
2792	2210000202	25.44
2793	2210000203	32.21
2794	2210000205	17.83
2795	2210000206	22.64
2796	2210000207	11.54
2797	2210000210	10.09
2798	2210000211	37.86
2799	2210000212	14.22
2800	2210000213	7.03
2801	2210000215	2.14
2802	2210000216	7.23
2803	2210000219	-0.75
2804	2210000220	17.59
2805	2210000221	25.09
2806	2210000222	23.91
2807	2210000223	9.71
2808	2210000224	32.04
2809	2210000230	34.49
2810	2210000231	24.17
2811	2210000234	8.17
2812	2210000236	26.7
2813	2210000238	27.67
2814	2210000240	23.74
2815	2210000241	38.75
2816	2210000244	20.34
2817	2210000246	41.56
2818	2210000247	2.75
2819	2210000250	2.32
2820	2210000251	15.6

SR_NO	ROLL_NO	TWS_100
2821	2210000252	7.25
2822	2210000253	-1.99
2823	2210000254	6.01
2824	2210000255	33.87
2825	2210000256	25.23
2826	2210000257	6.12
2827	2210000258	10.19
2828	2210000260	11.31
2829	2210000261	5.92
2830	2210000263	35.82
2831	2210000264	10.65
2832	2210000265	17.17
2833	2210000266	16.27
2834	2210000267	2.42
2835	2210000268	15.25
2836	2210000269	9.59
2837	2210000270	7.84
2838	2210000271	5.64
2839	2210000272	21.59
2840	2210000274	3.87
2841	2210000275	-1.17
2842	2210000276	10.84
2843	2210000277	12.17
2844	2210000279	8.51
2845	2210000280	11.92
2846	2210000281	35.92
2847	2210000282	14.32
2848	2210000283	10.51
2849	2210000286	11.15
2850	2210000288	7.7
2851	2210000290	9.6
2852	2210000292	16.27
2853	2210000293	9.3
2854	2210000294	14.51
2855	2210000295	2.45
2856	2210000296	23.09
2857	2210000297	13.6
2858	2210000298	8.34
2859	2210000302	54.94
2860	2210000303	32.65
2861	2210000304	14.7
2862	2210000305	9.43
2863	2210000306	-3.17
2864	2210000307	3.7
2865	2210000308	13.31
2866	2210000309	11.29
2867	2210000311	14.72
2868	2210000312	15.55
2869	2210000315	7.67
2870	2210000317	29.15
2871	2210000318	15.74
2872	2210000319	12.97
2873	2210000322	20.45
2874	2210000325	7.42
2875	2210000326	9.9
2876	2210000328	2.21
2877	2210000329	32.83
2878	2210000330	-2.31
2879	2210000332	6.25
2880	2210000333	7.25

SR_NO	ROLL_NO	TWS_100
2881	2210000334	3.67
2882	2210000336	26.52
2883	2210000338	15.25
2884	2210000339	27.34
2885	2210000340	13.12
2886	2210000342	21.22
2887	2210000343	9.01
2888	2210000344	15.8
2889	2210000345	21.92
2890	2210000347	13.29
2891	2210000348	14.04
2892	2210000349	2.75
2893	2210000350	19.69
2894	2210000351	4.8
2895	2210000353	28.82
2896	2210000354	11.04
2897	2210000355	24.52
2898	2210000356	7.34
2899	2210000357	16.49
2900	2210000358	6.62
2901	2210000360	9.97
2902	2210000361	1.91
2903	2210000362	9.36
2904	2210000363	9.83
2905	2210000364	21.97
2906	2210000367	12.82
2907	2210000368	18.93
2908	2210000369	21.21
2909	2210000370	13.83
2910	2210000371	16.25
2911	2210000373	4.09
2912	2210000374	4.21
2913	2210000375	14.5
2914	2210000379	6.97
2915	2210000380	5.89
2916	2210000381	23.92
2917	2210000384	11.49
2918	2210000385	25.6
2919	2210000386	17.87
2920	2210000387	24.2
2921	2210000390	7.27
2922	2210000391	29.34
2923	2210000392	8.67
2924	2210000393	27.52
2925	2210000395	28.17
2926	2210000396	-1.8
2927	2210000398	10.67
2928	2210000399	19.43
2929	2210000400	12.13
2930	2210000401	4.2
2931	2210000402	5.22
2932	2210000403	13.19
2933	2210000404	10.51
2934	2210000405	4.09
2935	2210000406	13.75
2936	2210000407	3.88
2937	2310000002	17.01
2938	2310000005	22.99
2939	2310000007	10.29
2940	2310000008	3.63

SR_NO	ROLL_NO	TWS_100
2941	2310000009	16.05
2942	2310000010	5.6
2943	2310000011	5.89
2944	2310000012	23.5
2945	2310000013	4.37
2946	2310000014	3.67
2947	2310000016	26.43
2948	2310000018	15.83
2949	2310000020	12.21
2950	2310000021	-0.16
2951	2310000023	14.51
2952	2310000027	12.25
2953	2310000028	33.5
2954	2310000030	14.61
2955	2310000031	4.84
2956	2310000033	32.59
2957	2310000037	18.25
2958	2310000038	7.05
2959	2310000040	13.25
2960	2310000045	8.72
2961	2310000047	47.97
2962	2310000052	14.51
2963	2310000054	24.76
2964	2310000055	10.79
2965	2310000056	12.14
2966	2310000058	10.47
2967	2310000059	-1.7
2968	2310000061	16.73
2969	2310000062	58.21
2970	2310000064	22.81
2971	2310000065	-2.83
2972	2310000067	37.52
2973	2310000069	43.67
2974	2310000070	9.11
2975	2310000071	20.17
2976	2310000072	20.84
2977	2310000073	3.55
2978	2310000076	3.67
2979	2310000079	9.51
2980	2310000082	20.17
2981	2310000083	17.24
2982	2310000087	0.01
2983	2310000089	16.61
2984	2310000092	14.8
2985	2310000093	7.83
2986	2310000094	2.75
2987	2310000095	7.44
2988	2310000096	1.58
2989	2310000097	34.12
2990	2310000100	0.6
2991	2310000104	14.53
2992	2310000106	0.51
2993	2310000107	27.42
2994	2310000108	43.44
2995	2310000113	17.12
2996	2310000114	34.14
2997	2310000116	10.25
2998	2310000117	6.55
2999	2310000118	3.52
3000	2310000119	14.59

SR_NO	ROLL_NO	TWS_100
3001	2310000120	29.71
3002	2310000122	14.5
3003	2310000123	10.67
3004	2310000124	26.87
3005	2310000125	0.55
3006	2310000126	10.44
3007	2310000127	-3.25
3008	2310000128	6.17
3009	2310000129	10.23
3010	2310000131	14.61
3011	2310000132	10.2
3012	2310000133	19.14
3013	2310000135	18.5
3014	2310000140	4.92
3015	2310000141	19.31
3016	2310000142	13.12
3017	2310000145	12.97
3018	2310000147	32.26
3019	2310000149	-0.45
3020	2310000151	11.3
3021	2310000152	17.09
3022	2310000153	20.25
3023	2310000154	18.97
3024	2310000155	4.95
3025	2310000156	48.35
3026	2310000157	10.12
3027	2310000158	1.5
3028	2310000159	41.84
3029	2310000160	9.17
3030	2310000163	10.23
3031	2310000164	17.01
3032	2310000165	9.82
3033	2310000167	3.26
3034	2310000168	11.01
3035	2310000171	29.94
3036	2310000174	10.59
3037	2310000175	4.79
3038	2310000176	32.25
3039	2310000177	9.33
3040	2310000179	1.85
3041	2310000182	13.24
3042	2310000183	4.03
3043	2310000184	11.69
3044	2310000187	16.45
3045	2310000189	25.55
3046	2310000191	2.3
3047	2310000192	3.63
3048	2310000194	2.34
3049	2310000196	8.42
3050	2310000203	16.95
3051	2310000205	20.72
3052	2310000208	10.55
3053	2310000210	15.12
3054	2310000213	11.09
3055	2310000214	9.29
3056	2310000215	6.89
3057	2310000216	4.33
3058	2310000220	14.99
3059	2310000224	-2.66
3060	2310000225	1.82

SR_NO	ROLL_NO	TWS_100
3061	2310000226	19.77
3062	2310000227	9.82
3063	2310000228	2.03
3064	2310000229	2.9
3065	2310000231	9.99
3066	2310000233	8.42
3067	2310000235	8.24
3068	2310000236	0.85
3069	2310000238	-0.96
3070	2310000241	49.09
3071	2310000244	20.1
3072	2310000246	5.75
3073	2310000249	17.67
3074	2310000251	-4.09
3075	2310000253	10.14
3076	2310000254	9.67
3077	2310000256	10.05
3078	2310000258	8.87
3079	2310000259	29.87
3080	2310000260	15.75
3081	2310000262	10.41
3082	2310000264	11.29
3083	2310000265	5.31
3084	2310000267	9.09
3085	2310000268	22.17
3086	2310000269	14.61
3087	2310000274	14.61
3088	2310000275	8.28
3089	2310000279	12.46
3090	2310000281	49.69
3091	2310000282	11.72
3092	2310000285	18.57
3093	2310000287	6.59
3094	2310000289	41.04
3095	2310000290	57.93
3096	2310000292	24.17
3097	2310000297	18.17
3098	2310000298	11.52
3099	2310000301	13.17
3100	2310000303	29.21
3101	2310000304	16.31
3102	2310000306	29.41
3103	2310000307	4.08
3104	2310000308	11.09
3105	2310000309	13.75
3106	2310000310	17.45
3107	2310000311	15.59
3108	2310000312	21.41
3109	2310000313	8.83
3110	2310000315	19.93
3111	2310000316	-2.41
3112	2310000318	12.43
3113	2310000319	25.97
3114	2310000322	10.92
3115	2310000323	8.25
3116	2310000325	12.93
3117	2310000328	21.35
3118	2310000332	18.94
3119	2310000334	12.51
3120	2310000336	-0.4

SR_NO	ROLL_NO	TWS_100
3121	2310000342	8.07
3122	2310000345	27.27
3123	2310000351	6.95
3124	2310000353	27.69
3125	2310000355	5.77
3126	2310000356	3.83
3127	2310000357	8.61
3128	2310000360	16.27
3129	2310000362	10.62
3130	2310000364	16.52
3131	2310000365	32.82
3132	2310000366	15.92
3133	2310000367	30
3134	2310000368	22.41
3135	2310000370	7.49
3136	2310000375	-3.41
3137	2310000376	14.67
3138	2310000377	31.79
3139	2310000378	6.53
3140	2310000379	-4.41
3141	2310000380	12.07
3142	2310000381	5.02
3143	2310000386	9.83
3144	2310000387	9.11
3145	2310000388	20.53
3146	2310000389	42.02
3147	2310000390	38.69
3148	2310000392	32.31
3149	2310000393	12.62
3150	2310000396	9.67
3151	2310000397	4.59
3152	2310000398	43.39
3153	2310000399	7.09
3154	2310000400	5.73
3155	2310000401	26.11
3156	2310000402	7.39
3157	2310000403	9.85
3158	2310000405	16.33
3159	2310000407	-1.5
3160	2310000408	19.62
3161	2310000409	32.5
3162	2310000410	14.84
3163	2310000411	9.99
3164	2310000415	0.77
3165	2310000416	49.41
3166	2310000419	28.52
3167	2310000420	6.42
3168	2310000422	12.34
3169	2310000425	15.87
3170	2310000426	39.72
3171	2310000428	13.06
3172	2310000429	11.62
3173	2310000431	13.17
3174	2310000432	7.17
3175	2310000433	12.52
3176	2310000438	5.65
3177	2310000439	12.92
3178	2310000440	9.17
3179	2310000441	-0.29
3180	2310000443	11.67

SR_NO	ROLL_NO	TWS_100
3181	2310000444	26.97
3182	2310000446	7.93
3183	2310000448	2.48
3184	2310000449	-4.34
3185	2310000450	9.79
3186	2310000451	10.04
3187	2310000452	14.42
3188	2310000453	8.09
3189	2310000455	15
3190	2310000456	25.75
3191	2310000458	1.77
3192	2310000460	14.13
3193	2310000462	11.61
3194	2310000464	19.43
3195	2310000468	8.75
3196	2310000470	14.55
3197	2310000471	9.66
3198	2310000473	12.99
3199	2310000474	9.67
3200	2310000476	12.09
3201	2310000478	19.51
3202	2310000484	22.29
3203	2310000488	26.82
3204	2310000489	19.62
3205	2310000490	15.42
3206	2310000491	-1.41
3207	2310000492	38.12
3208	2310000493	19.52
3209	2310000498	17.31
3210	2310000499	10.07
3211	2310000500	3.92
3212	2310000501	10.11
3213	2310000502	42.07
3214	2310000503	0.73
3215	2310000505	8.54
3216	2310000506	15.05
3217	2310000507	9.71
3218	2310000508	15.33
3219	2310000510	-0.27
3220	2310000512	6.53
3221	2310000515	6.27
3222	2310000516	25.89
3223	2310000520	1.67
3224	2310000521	13.58
3225	2310000522	11.84
3226	2310000525	19.32
3227	2310000526	6.36
3228	2310000527	1.25
3229	2310000528	12.19
3230	2310000529	11.5
3231	2310000530	-0.63
3232	2310000531	5.65
3233	2310000532	5.11
3234	2310000534	-4.61
3235	2310000536	44.12
3236	2310000541	29.59
3237	2310000542	3.7
3238	2310000545	8.25
3239	2310000546	6.4
3240	2310000547	12.71

SR_NO	ROLL_NO	TWS_100
3241	2310000549	4.54
3242	2310000551	12.67
3243	2310000553	27
3244	2310000554	5.33
3245	2310000557	7.37
3246	2310000558	7.67
3247	2310000559	15.55
3248	2310000560	9.27
3249	2310000561	-4.17
3250	2310000564	16.42
3251	2310000565	4.08
3252	2310000566	56.27
3253	2310000568	0.09
3254	2310000573	4.02
3255	2310000576	9.22
3256	2310000579	7
3257	2310000580	8.42
3258	2310000581	13.53
3259	2310000582	9.76
3260	2310000583	20.46
3261	2310000588	8.67
3262	2310000591	12.75
3263	2310000592	-0.11
3264	2310000595	13.17
3265	2310000596	17.53
3266	2310000597	2.47
3267	2310000600	8.77
3268	2310000604	-7.33
3269	2310000605	29.59
3270	2310000610	6.02
3271	2310000611	16.56
3272	2310000612	24.24
3273	2310000613	9.94
3274	2310000615	1.91
3275	2310000616	22.21
3276	2310000617	13.95
3277	2310000618	3.17
3278	2310000620	16.63
3279	2310000623	19.37
3280	2310000624	15.89
3281	2310000625	12.83
3282	2310000626	13.95
3283	2310000629	6.5
3284	2310000630	17.75
3285	2310000631	21.75
3286	2310000632	2.33
3287	2310000634	17.24
3288	2310000635	6.24
3289	2310000638	1.92
3290	2310000639	14.67
3291	2310000641	17.11
3292	2310000643	23.27
3293	2310000644	16.01
3294	2310000646	8.2
3295	2310000647	8.84
3296	2310000648	12.65
3297	2310000649	17.59
3298	2310000650	13.32
3299	2310000658	25.77
3300	2310000660	8.25

SR_NO	ROLL_NO	TWS_100
3301	2310000661	6.86
3302	2310000663	3.81
3303	2310000664	6.72
3304	2310000667	5.9
3305	2310000668	26.42
3306	2310000669	12.59
3307	2310000671	7.33
3308	2310000672	9.62
3309	2310000673	25.25
3310	2310000675	9.67
3311	2310000677	25.94
3312	2310000679	1.8
3313	2310000682	19.75
3314	2310000684	8.75
3315	2310000688	16.26
3316	2310000689	7.26
3317	2310000690	10.54
3318	2310000691	6
3319	2310000692	7
3320	2310000693	14.01
3321	2310000694	6.75
3322	2310000695	10.25
3323	2310000699	14.51
3324	2310000702	7.55
3325	2310000703	10.25
3326	2310000704	8.3
3327	2310000705	9.97
3328	2310000707	17.97
3329	2310000709	5.62
3330	2310000710	2.75
3331	2310000711	22.12
3332	2310000713	45.57
3333	2310000714	10.02
3334	2310000715	4.98
3335	2310000717	1.42
3336	2310000718	5.75
3337	2310000719	6.53
3338	2310000720	2.41
3339	2310000722	13.29
3340	2310000725	0.1
3341	2310000727	10.31
3342	2310000729	12.03
3343	2310000733	2.67
3344	2310000734	17.5
3345	2310000735	12.67
3346	2310000736	-6.17
3347	2310000737	17.33
3348	2310000738	24.59
3349	2310000741	22.34
3350	2310000742	4.22
3351	2310000744	28.11
3352	2310000745	21.25
3353	2310000750	39.67
3354	2310000751	4.15
3355	2310000752	38.25
3356	2310000753	11.75
3357	2310000755	15.54
3358	2310000756	9.81
3359	2310000757	18.37
3360	2310000758	3.83

SR_NO	ROLL_NO	TWS_100
3361	2310000761	38.13
3362	2310000762	6.17
3363	2310000764	6.25
3364	2310000765	32.01
3365	2310000766	16.41
3366	2310000769	4.67
3367	2310000773	45.09
3368	2310000775	21.25
3369	2310000777	17.11
3370	2310000778	6.33
3371	2310000780	6.17
3372	2310000781	24.69
3373	2310000784	4.12
3374	2310000785	15.07
3375	2310000786	7.9
3376	2310000787	12.09
3377	2310000790	5.42
3378	2310000795	13.79
3379	2310000799	11.62
3380	2310000803	-6.39
3381	2310000804	59.19
3382	2310000807	12.56
3383	2310000810	10.53
3384	2310000815	18.01
3385	2310000818	9.25
3386	2310000819	8.85
3387	2310000820	4.08
3388	2310000821	14.65
3389	2310000823	6.15
3390	2310000825	15.75
3391	2310000832	6.1
3392	2310000833	5.25
3393	2310000838	2.06
3394	2310000839	-3.14
3395	2310000840	4.51
3396	2310000841	3.43
3397	2310000842	15.17
3398	2310000844	7.77
3399	2310000845	1.11
3400	2310000846	25.36
3401	2310000848	28.41
3402	2310000851	10.25
3403	2310000853	15.12
3404	2310000854	9.51
3405	2310000855	40.21
3406	2310000858	5.34
3407	2310000860	-0.07
3408	2310000861	7.58
3409	2310000865	2.34
3410	2310000866	3.9
3411	2310000869	0.84
3412	2310000870	7.35
3413	2310000873	1.75
3414	2310000875	-2.77
3415	2310000876	12.47
3416	2310000877	11.01
3417	2310000880	21.83
3418	2310000885	15.8
3419	2310000886	3.97
3420	2310000890	13.08

SR_NO	ROLL_NO	TWS_100
3421	2310000891	6.51
3422	2310000892	17.7
3423	2310000893	6.42
3424	2310000894	1.49
3425	2310000895	59.19
3426	2310000898	20.97
3427	2310000899	14.25
3428	2310000901	13.57
3429	2310000902	5.43
3430	2310000903	36.45
3431	2310000904	2.25
3432	2310000905	6.93
3433	2310000908	2.41
3434	2310000911	16.95
3435	2310000913	8.2
3436	2310000914	-5.59
3437	2310000915	25.22
3438	2310000918	10.45
3439	2310000919	9.67
3440	2310000920	8.87
3441	2310000921	16.67
3442	2310000924	16.36
3443	2310000925	4
3444	2310000926	52.02
3445	2310000931	25.34
3446	2310000934	12.21
3447	2310000936	5.74
3448	2310000937	16.1
3449	2310000939	17.84
3450	2310000940	10.71
3451	2310000945	16.01
3452	2310000950	7.59
3453	2310000951	30.91
3454	2310000954	10.15
3455	2310000955	0.05
3456	2310000956	11.17
3457	2310000958	0.91
3458	2310000961	24.08
3459	2310000965	20.77
3460	2310000966	15.67
3461	2310000967	24.5
3462	2310000968	50.42
3463	2310000973	-0.83
3464	2310000974	29.45
3465	2310000977	3.75
3466	2310000978	10.5
3467	2310000980	17.45
3468	2310000983	12.72
3469	2310000985	45.17
3470	2310000986	1.52
3471	2310000987	4.51
3472	2310000988	53.61
3473	2310000989	12.59
3474	2310000990	8.3
3475	2310000991	11.12
3476	2310000992	3.55
3477	2310000993	-2.32
3478	2310000994	33.03
3479	2310000995	36.57
3480	2310000998	9.67

SR_NO	ROLL_NO	TWS_100
3481	2310001000	15.75
3482	2310001001	45.82
3483	2310001002	-0.27
3484	2310001003	7.79
3485	2310001009	6.59
3486	2310001010	6.91
3487	2310001011	8.52
3488	2310001015	23.92
3489	2310001016	27.09
3490	2310001017	13.17
3491	2310001019	10.82
3492	2310001020	60.91
3493	2310001021	3.35
3494	2310001022	11.65
3495	2310001023	4.93
3496	2310001026	19.09
3497	2310001028	4.95
3498	2310001032	15.25
3499	2310001033	14.87
3500	2310001036	14.24
3501	2310001041	-6.25
3502	2310001045	6
3503	2310001046	12.71
3504	2310001048	10.68
3505	2310001049	15.84
3506	2310001050	10.39
3507	2310001051	10.39
3508	2310001052	-1.83
3509	2310001054	48.33
3510	2310001055	12.67
3511	2310001059	13.2
3512	2310001060	7.07
3513	2310001064	2.75
3514	2310001065	29.09
3515	2310001068	11.72
3516	2310001072	7.91
3517	2310001073	6.92
3518	2310001074	6.96
3519	2310001075	39.87
3520	2310001079	17.55
3521	2310001080	22.47
3522	2310001081	20.1
3523	2310001082	33.42
3524	2310001084	13.84
3525	2310001087	21.87
3526	2310001088	1.98
3527	2310001093	-2.87
3528	2310001095	13.09
3529	2310001096	7.25
3530	2310001097	9.07
3531	2310001099	24.05
3532	2310001103	13.82
3533	2310001104	6.08
3534	2310001106	23.72
3535	2310001107	11.22
3536	2310001109	28.42
3537	2310001110	17.01
3538	2310001111	2.09
3539	2310001112	2.93
3540	2310001113	10.91

SR_NO	ROLL_NO	TWS_100
3541	2310001114	23.17
3542	2310001116	21.33
3543	2310001118	18.81
3544	2310001119	28.31
3545	2310001120	2.28
3546	2310001122	32.34
3547	2310001123	14.33
3548	2310001124	25.44
3549	2310001125	16.3
3550	2310001127	20.98
3551	2310001129	29.46
3552	2310001130	25.92
3553	2310001131	4.39
3554	2310001132	14.05
3555	2310001136	11.92
3556	2310001137	7.24
3557	2310001138	22.01
3558	2310001139	25.59
3559	2310001140	9.43
3560	2310001141	12.55
3561	2310001142	7.91
3562	2310001150	28.21
3563	2310001151	15.43
3564	2310001159	1.65
3565	2310001160	39.81
3566	2310001161	32.03
3567	2310001162	16.24
3568	2310001163	20.3
3569	2310001165	20.69
3570	2410000003	13.45
3571	2410000005	4.74
3572	2410000006	28.31
3573	2410000008	4.33
3574	2410000011	-1.63
3575	2410000012	27.75
3576	2410000013	16.89
3577	2410000014	4.97
3578	2410000016	5.2
3579	2410000021	15.75
3580	2410000023	43.01
3581	2410000025	20.42
3582	2410000027	30.09
3583	2410000028	7.99
3584	2410000030	3.09
3585	2410000032	-1.99
3586	2410000033	12.1
3587	2410000034	26.75
3588	2410000036	5.47
3589	2410000037	3.43
3590	2410000039	30.72
3591	2410000040	9.45
3592	2410000043	10.09
3593	2410000044	19.34
3594	2410000048	39.69
3595	2410000049	10.99
3596	2410000050	7.75
3597	2410000051	8.65
3598	2410000053	10.43
3599	2410000054	8.19
3600	2410000059	13.77

SR_NO	ROLL_NO	TWS_100
3601	2410000060	33.47
3602	2410000061	2.65
3603	2410000062	18.73
3604	2410000063	10.32
3605	2410000064	18.23
3606	2410000065	14.41
3607	2410000067	21.64
3608	2410000069	3.17
3609	2410000070	40.73
3610	2410000072	8.73
3611	2410000073	25.09
3612	2410000074	12.83
3613	2410000076	20.02
3614	2410000077	28.09
3615	2410000079	10.17
3616	2410000080	11.07
3617	2410000081	14.03
3618	2410000083	13.62
3619	2410000084	24.34
3620	2410000087	3.43
3621	2410000089	13.6
3622	2410000091	17.42
3623	2410000092	9.26
3624	2410000093	-3.66
3625	2410000094	5.95
3626	2410000095	22.95
3627	2410000096	12.61
3628	2410000097	14.32
3629	2410000098	20.75
3630	2410000100	9.59
3631	2410000102	14.45
3632	2410000103	26.44
3633	2410000105	14.59
3634	2410000107	8.39
3635	2410000108	13.17
3636	2410000109	22.19
3637	2410000111	19.01
3638	2410000112	25.09
3639	2410000113	20.45
3640	2410000115	27.52
3641	2410000116	4.25
3642	2410000117	3.87
3643	2410000119	3
3644	2410000121	15.47
3645	2410000123	22.72
3646	2410000124	0.82
3647	2410000125	35.75
3648	2410000126	18.14
3649	2410000127	6.45
3650	2410000128	18.53
3651	2410000130	30.22
3652	2410000131	28.67
3653	2410000132	11.52
3654	2410000133	11.26
3655	2410000134	14.79
3656	2410000135	18.75
3657	2410000136	16.54
3658	2510000001	-1.3
3659	2510000003	-0.5
3660	2510000004	7.84

SR_NO	ROLL_NO	TWS_100
3661	2510000005	24.61
3662	2510000006	-1.33
3663	2510000008	7.42
3664	2510000009	26.3
3665	2510000010	17.31
3666	2510000012	1.67
3667	2510000014	5.61
3668	2510000016	-0.84
3669	2510000017	3.19
3670	2510000018	7.91
3671	2510000019	13.57
3672	2510000020	6.81
3673	2510000021	4.8
3674	2510000022	33.31
3675	2510000024	6.17
3676	2510000025	17.64
3677	2510000027	18.81
3678	2510000028	10.63
3679	2510000029	17.19
3680	2510000030	7.01
3681	2510000031	18.79
3682	2510000033	9.6
3683	2510000034	8.92
3684	2510000035	32.55
3685	2510000037	12.09
3686	2510000039	19.39
3687	2510000041	6.93
3688	2510000042	18.69
3689	2510000043	14.4
3690	2510000044	7.18
3691	2510000045	14.67
3692	2510000047	15.21
3693	2510000048	6.53
3694	2510000049	8.89
3695	2510000050	7.75
3696	2510000053	10.42
3697	2510000054	9.01
3698	2510000055	33.52
3699	2510000056	-2.72
3700	2510000058	5.59
3701	2510000059	25.29
3702	2510000061	10.67
3703	2510000062	4.17
3704	2510000063	20.83
3705	2510000064	1.4
3706	2510000065	11.67
3707	2510000067	15.54
3708	2510000068	11.92
3709	2510000072	-1.92
3710	2510000073	29.17
3711	2510000074	-0.03
3712	2510000075	59.79
3713	2510000076	16.92
3714	2510000077	14.1
3715	2510000079	13.72
3716	2510000080	7.42
3717	2510000081	7.71
3718	2510000082	50.11
3719	2510000084	14.95
3720	2510000085	-6.65

SR_NO	ROLL_NO	TWS_100
3721	2510000086	4.21
3722	2510000088	9.31
3723	2510000089	16.72
3724	2510000090	11.35
3725	2510000091	10.43
3726	2510000092	9.42
3727	2510000093	14.17
3728	2510000094	8
3729	2510000095	22.52
3730	2510000096	4.17
3731	2510000097	1.35
3732	2510000098	11.84
3733	2510000099	7.92
3734	2510000102	14.07
3735	2510000103	13.4
3736	2510000104	53.39
3737	2510000105	37.63
3738	2510000106	16
3739	2510000108	12.57
3740	2510000112	27.27
3741	2510000113	22.33
3742	2510000115	22.32
3743	2510000117	40.77
3744	2510000118	9.41
3745	2610000001	16.49
3746	2610000002	5.71
3747	2610000004	31.04
3748	2610000005	10.64
3749	2610000007	25.83
3750	2610000009	7.17
3751	2610000010	17.9
3752	2610000013	35.21
3753	2610000014	22.53
3754	2610000015	3.75
3755	2610000016	34.9
3756	2610000017	9.44
3757	2610000019	15.77
3758	2610000020	30.35
3759	2610000021	9.75
3760	2610000022	17.53
3761	2610000023	14.43
3762	2610000024	28.09
3763	2610000025	19.79
3764	2610000028	11.64
3765	2610000029	17.59
3766	2610000031	15.5
3767	2610000032	-0.92
3768	2610000033	13.33
3769	2610000034	34.51
3770	2610000037	7.65
3771	2610000038	10.78
3772	2610000039	40.22
3773	2610000042	12.37
3774	2610000044	20.57
3775	2610000047	19.07
3776	2610000049	12.39
3777	2610000050	24.28
3778	2610000051	17.59
3779	2610000053	17.49
3780	2610000055	13.5

SR_NO	ROLL_NO	TWS_100
3781	2610000056	18.27
3782	2610000057	27.85
3783	2610000058	11.43
3784	2610000059	22.75
3785	2610000060	10.81
3786	2610000061	13.64
3787	2610000062	34.84
3788	2610000063	17.04
3789	2610000067	3.37
3790	2610000068	22.1
3791	2610000069	14.42
3792	2610000070	25.31
3793	2610000072	28.23
3794	2610000073	13.59
3795	2610000076	12.25
3796	2610000077	16.04
3797	2610000078	17.29
3798	2610000079	21.99
3799	2610000080	13.69
3800	2610000081	23.87
3801	2610000082	9.25
3802	2610000083	3.42
3803	2610000084	7.09
3804	2610000085	6.78
3805	2610000086	3.55
3806	2610000087	55.85
3807	2610000088	10.49
3808	2610000089	32.34
3809	2610000090	18.35
3810	2610000092	25.87
3811	2610000093	6.59
3812	2610000096	1.87
3813	2610000097	6.25
3814	2610000098	8.43
3815	2610000100	-1.07
3816	2610000102	11.21
3817	2610000104	29.17
3818	2610000105	14.5
3819	2610000107	2.09
3820	2610000110	9.59
3821	2610000113	30.74
3822	2610000114	14.27
3823	2610000115	34.87
3824	2610000117	7.6
3825	2610000119	9.45
3826	2610000120	-0.92
3827	2610000121	9.58
3828	2610000123	5.09
3829	2610000124	34.29
3830	2610000126	9.99
3831	2610000129	15.89
3832	2610000130	1.25
3833	2610000131	6.25
3834	2610000133	8.43
3835	2610000134	26.21
3836	2610000135	-1.83
3837	2610000136	33.62
3838	2610000137	5.75
3839	2610000143	10.27
3840	2610000145	4.19



SR_NO	ROLL_NO	TWS_100
3841	2610000147	21.89
3842	2610000148	14.78
3843	2610000151	17.72
3844	2610000152	6.98
3845	2610000157	41.69
3846	2610000158	4.15
3847	2610000161	27.17
3848	2610000162	11.17
3849	2610000163	21.27
3850	2610000164	19.49
3851	2610000166	30.16
3852	2610000167	16.5
3853	2610000168	8.22
3854	2610000169	29.33
3855	2610000171	18.84
3856	2610000172	9.33
3857	2610000174	11.75
3858	2610000176	1.34
3859	2610000177	30.25
3860	2610000179	21.71
3861	2610000180	13.53
3862	2610000181	18.37
3863	2610000182	3.85
3864	2610000183	35.27
3865	2610000188	12.25
3866	2610000189	8.35
3867	2610000190	45.84
3868	2610000191	20.67
3869	2610000192	21.27
3870	2610000195	8.78
3871	2610000199	13.35