

STAT211 , Section = 02

Sr#	Stuid	S
1	202604	29.5
2	207125	38
3	212739	34
4	213217	33
5	213413	27.5
6	214173	33
7	214245	24.5
8	215281	23
9	215641	29
10	215863	37
11	216131	27
12	216245	35
13	216709	30
14	216835	17
15	217275	31
16	217327	31
17	221832	25
18	222024	27.5
19	222138	32.5
20	222752	33
21	222940	25
22	223472	W
23	223764	20
24	224126	39.5
25	224320	41
26	225682	33
27	225702	40.5
28	225870	42
29	225908	33.5
30	226028	38
31	226140	23
32	226490	27
33	226496	26
34	234205	34
35	236015	33
36	237463	37
37	991892	19

Average: 30.806**STAT211 , Section = 03**

Sr#	Stuid	S
1	203748	45
2	206513	21.5
3	207160	41
4	207538	17.5
5	212187	33
6	214039	34
7	215135	41
8	216161	39
9	216563	21
10	216589	33
11	216801	37
12	217081	41
13	221452	41
14	221682	27
15	221848	19
16	223050	28.5
17	223128	29
18	223294	29
19	223634	37
20	224390	37.5
21	225030	41
22	225172	38
23	225202	23
24	225750	28.5
25	225780	21
26	225914	35
27	225962	16
28	226126	33
29	227518	39
30	232323	36
31	232743	47
32	234529	41
33	237253	37.5
34	237481	46.5
35	993074	33.5
36	998692	38

Average: 33.5