

	A1/55	A2/10	A3/10	Q1	Q2	Q3	Nidterm	LAB	Final	
9994	17			1						1.014945 F
1539	30	8.5	9	8	3	6	19	15.3	43	73.40739 B+
1523	48	9	7	10	10	1	25	12.9	53.5	85.16109 A
8130	44	6	3.5	6	3		18	9.1	21	47.77651 D
0048	50	7.5		6				10.3		17.20838 F
9914	29	7	6.5	4	3	2	20	10.4	30	56.68298 C
6906										0 F
0744	21	7	7.5	10	10	0	21	13.1	49.5	77.48222 B+
8811	50	7	8	6	10	2	26	14.4	52	85.34672 A
7901	52	7.5	7.5	10	10	0	27	16	58	92.68506 A+
9059	44	7.5	8	1	3	8	17	12.3	40	63.91496 C+
2256	47	5	5.5	2	3		21	14.7	32	61.67281 C+
6327	51	5.5		6	3		18.5	5.5		31.57219 F
5779	50	9	6	6	10	1	22	12.1	50	77.12452 B+
3867	55	5	5	5	5	1	14	11.5	22	48.44298 D
3580	50	8	9	9.5	6	8	22	8.2	47.5	74.9161 B+
2399	55	8.5	6.5	6	8	9	19	14.5	25	65.35928 C+
6927	55	7.5	9	6	3	7	16	15.6	38.5	68.20639 B
4396	53	9	7.5	8	10	10	23.5	14.4	30	75.35416 B+
8530	53	73	9	10	8	7	24	16.2	41.5	93.97477 A+
9935	55	7	7	2	6	7	22	6.6	44	66.49833 C+
1722			3		6		14	3.3		21.16643 F
0763	33	8		4				4.1	4.1	11.27958 F
8588	45	7.5	6	3	3	3	16	10.1	43	60.41763 C+
4312	48		6	6	10	0	22	8.7	40	65.45347 C+
5484	28	7		10	8	0	23	10.8	28	62.34756 C+
4631	47	9				0	24	9.1	49.5	65.90908 C+
7251	55	7.5	7.5	3	8	2	14	14.9	32	59.88706 C
5253	37	10	7	9	3	7	18	13.5	40	69.78615 B
9368	55	8	7	10	10	10	27	11.7	47.5	86.8732 A
1735	38	7	4.5	3	7	0	7	3.7	2	20.34469 F
6072	55	9	8.5	5	6	7	20	13	38	70.19247 B
7567	52	7	6.5	3	8	0	19	10.8	35	60.74077 C+
7091	48	2	8	8	10	6	26	10.3	50.5	82.02263 A
7683	53	4.5	7	1	3	2	18	10.1	15	44.49343 F
9795	35	6	6	1	4	0	17	13.9	29	54.92034 D+
3784	52	9	9	10	10	0	23	11.3	50	79.29602 A
3140	40	9	6.5	6	6	7	16	16.1	42	71.68265 B
6852	39	3	8	5	8	1	17.5	8.3	45	62.98608 C+
7022	31	5	7	5	5	5	10	5.4	31	44.52149 F
7608	49	8	7	4	10	1	19	10	23	55.01092 C
4295	55	8		3				6.4		11.60984 F
5060	48	3.5	6	8	10	7	25	15.6	51	87.61982 A+
6614	50	8	9	6	4	1	7	5.2	19	33.7078 F
5966	41			6			16.5	7.9		29.51962 F
1554	46		4.5	8	2	6	18	9.2	43	63.44854 C+

1055	21	8		8	10	8	18.5	15	39	72.88541 B+
4866	30	3		4			17			20.40853 F
3609			7.5	6	10	6	26	10.7	56	82.80494 A
7163	39	7.5	7.5	8	8	2	21.5	9.1	18	54.79136 D+
1830	45	6	7	4	6	5	17	16.2	36	67.02871 C+
0009		6	8.5	7	10	7	22	10.5	35	68.49892 B
4332	55	9	6.5	6	5	8	20	15.6	27	66.83146 C+
9977	55	7	7	10	8	7	24	14.3	54.5	88.1788 A+
7313	43		8.5	9	4		28	7.7	61	81.35741 A
1045	47	7		8	5		24	7.1	32	59.64535 C
6893	48	7	6	2	4	0	21	8.7	39	60.03633 C+
8298	38	6.5	6.5	7	5	5	21	14.2	39	71.34447 B
2423	44							4.2		5.99942 F
6650	22	8	8	6	8	9	22	8.7	42	70.99857 B
9857	35	7	6	7	7	9	23	15.4	43	79.92026 A
9075	35	6.5		2			18	5.1		26.80969 F
7026	53	6	9	10	10	0	28	13.6	41	81.13204 A
3931	55	6.5	7.5	9	10	10	26	7.7	50	82.22054 A
8871	29	5	5.5	7	10	0	23	5.9	36	61.68323 C+
0943	30			3				2		4.630927 F
6170	55	10	8	10	10	6	24		45.5	68.20647 B
6824	53	5	4.5	7	10	0	20		40	55.02145 C
3823	55	8	6	10	8	8	19	17.3	40	78.55376 A
3898	55	9	9	8	8	5	25	13.1	46.5	81.84521 A
6624										0 F
3523		6	3.5	4	2	2	18	4.4	30	45.97154 D
8723	26	10		6			10			15.45356 F
8690	32									0.969309 F
5022	52	8					17			19.90793 F
9888	15									0.454364 F
0392		7	4.5	3	6	5	16	2.6	34	47.63809 D
4840			8.5	6	3	6	18.5	7.2	36	56.41602 C

43.66 8.12 6.91 6.093 6.81 4.25 19.9926 37.99355 55.34209

0.70714