Prof. Ram's MAD 3512 – THEORY OF ALGORITHMS (SPRING 2017)

CODE FINAL/160 TOTAL/360 GRADE   
5785 150 342 A

9108 153 330 A

2042 153 323 A

2898 148 322 A

1574 122 321 A

1189 141 320 A

1530 120 302 A-

8407 126 301 A-

0648 133 300 A-

7294 130 300 A-

0452 130 300 A-

6832 132 287 B+

7500 121 274 B

3418 110 274 B

5224 116 273 B

8720 114 273 B

2365 088 260 B-

7744 086 260 B-

8653 095 259 B-

0764 135 258 B-

5010 110 258 B-

3691 094 244 C+

6181 096 243 C+

8056 081 242 C+

5229 098 241 C+

7356 114 240 C+

4584 079 239 C+

0787 072 220 C

2282 072 220 C

6106 092 218 C

4738 091 217 C

2245 101 216 C

2295 089 216 C

1968 088 216 C

7452 082 216 C

6137 079 216 C

0808 055 152 D

2040 062 150 D

4479 037 148 D

6974 058 147 D

8292 029 112 F

8747 --- 015 F

4 students --- --- DR

0 students --- --- IN

Total number of students initially enrolled, T = 46 (11As+10Bs+15Cs+4Ds+2Fs+4DR)

Total passing = 36 (10As+11Bs+15Cs). P/T = 36/46 = 78.3%**,** P**/**(T–DR) = 36/42 = 85.7%

(To get an IN grade, a student must have a documented case of illness or emergency

& must have completed more than 50% of all the scheduled Tests with a passing grade.)