

CSC302.3 Students will exhibit communication between 2 objects using sequence diagram.

Labs10-12
target marks=80
target students=70
total students=77
min marks=7
students secured=74
attainment %=96.1038961038961
attainment level=3

CSC302.1 Students will be able to solve computational problems using basic constructs like if - else, control structures, array, strings.

| | |
|--------------------------------|-------------------------------|
| Test 1 | Labs1-9 |
| target marks=50 | target marks=75 |
| target students=66 | target students=70 |
| total students=77 | total students=77 |
| min marks=13.2 | min marks=7 |
| students secured=46 | students secured=74 |
| attainment %=59.74025974025974 | attainment %=96.1038961038961 |
| attainment level=1 | attainment level=3 |

CSC302.2 Student can understand how to model real world scenario using class diagram

Labs13-16
target marks=80
target students=70
total students=77
min marks=7
students secured=69
attainment %=89.6103896103896
attainment level=2