**Message complexity** : Average number of messages sent per request

**Response Time** : Average response time (time between initiating request and end of critical section execution)

**Throughput** : Total time spent in critical section by all nodes / Total execution time

*Message complexity, response time and throughput in function of n: n = 2, 4 , 9, 15*

*Message complexity, response time and throughput in function of inter request delay d: d = 20, 30, 40 , 50*

*Message complexity, response time and throughput in function of cs execution time d: c = 10, 15, 20 , 25*