# Faculty of Technology

### M.Tech. Chemical Engineering

#### (R 2017) Semester – I

## CX5111 COMPUTATIONAL PROGRAMMING CHEMICAL ENGINEERING LABORATORY

#### (Requirements for a batch of 25 students)

| SI.<br>No. | Description of Equipment   | Quantity<br>required<br>(R) | Quantity<br>available<br>(A) | Deficiency<br>(R - A) |
|------------|--|-----------------------------|------------------------------|-----------------------|
| 1.         | Stand alone desktops/server with respective simulation softwares | 18                          |                              |                       |
| 2.         | C compiler   | 18                          |                              |                       |
| 3.         | MATLAB Single user license                                       | 18                          |                              |                       |
| 4.         | Open source office   | 18                          |                              |                       |
| 5.         | Open source chemical engineering<br>simulation software          | 18                          |                              |                       |