

**TY B.Tech. (CSE) – II [ 2021-22 ]**  
**4CS372 : Advanced Database System Lab.**

**Laboratory Assignments Submission Guidelines**

1. Database Server : Oracle 11g/18c Express/Enterprise Edition, MySQL 8.0
2. Programming Language / platform, tools : Python, Visual Web Developer on Windows / Linux , Oracle SQL Developer , MySQL WorkBench
3. Web server : Microsoft IIS, XAMPP
4. Prepare s/w copy of Journal in MS word or LaTeX (both .tex and pdf) as per **following format**. Give file name as “assignment01.docx” or “assignment01.tex” and so on

- ❑ Assignment No. & Date
- ❑ Title
- ❑ Objective / Aim
- ❑ Introduction
- ❑ Theory / Algorithms
- ❑ Documentation : Functional block diagram/DFD (**no program listing**)
- ❑ Procedure
- ❑ Actual experiments/simulation, Result / observations : screen shots
- ❑ Conclusion
- ❑ References (upload s/w separately)

5. All soft copy submission (journal s/w copy, source code, reference material etc) should be uploaded to your respective login ID on ***http://10.10.16.15/submission*** (within campus) ***http://112.133.242.254/submission*** (outside campus) as per following steps :

- a) Use chrome browser
- b) Enter above url

- c) Give your group LoginID/password
  - d) "Assignment Upload" screen will appear
  - e) Select from left dropdown list, Assignment No
  - f) Type the description of file being uploaded in "Particular" Text Box e.g. journal s/w copy or ref. material etc. **Empty text box will not upload any file.**
  - g) Click "browse" button, select the file to be uploaded, then click "Upload" button.
  - h) Once you click upload, the uploaded file will be listed down below the respective assignment no.
  - i) After finishing uploads, click on "logout" button at top right corner of the screen.
  - j) Close the browser.
  - k) *Note : any file names should not consist of blank spaces / special characters etc. Preferably, file name should be short.*
6. **Not uploading of s/w copies on submission portal will be treated as ABSENT**
7. **Follow the deadline.**
8. All submission work should strictly follow the software engineering standards.

**Dr. B. F. MOMIN**  
**Course Teacher**