

## **CSP203: Software Tools & Technologies Lab**

### **Lab Exam-3 (LaTeX)**

**Date: 29-Oct-2024**

**Duration: 1 hour 30 minutes**

**Maximum Points: 100**

#### **Instructions for Submission:**

1. Prepare a zip file of your solution, name it as <Roll\_no>LabExam-3.zip and submit it through Canvas.
2. Your zip file should contain the latex source file along with the .bib file and images you use for building the pdf file.

#### **LaTeX:**

1. Download the article mentioned against your name in the below spreadsheet  
[https://docs.google.com/spreadsheets/d/1Ruox2LLhEWp179Q4wmch0lQ\\_BjuB14nDe\\_m3Fc4LvPs/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1Ruox2LLhEWp179Q4wmch0lQ_BjuB14nDe_m3Fc4LvPs/edit?usp=sharing)
2. Write a Latex file that should produce the above document with the following changes
  - a. The above document is written two column, but your generated pdf should be in 1 column format
  - b. Replace all the authors names with your name, university, department and roll number number.
  - c. Labels of the figures/tables/equations should be referenced correctly using \label and \ref only.
  - d. You should have a bib file for references and cite them correctly.
3. The generated pdf should be clean and should give a good read.
4. Note that you can screenshot the images present in the file, crop them, and include them in your latex file.