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

Lab-11: Practice Problems (LaTeX)
Date: 14-October-2024

## Instructions:

- 1. Try to complete lab problems during the lab hour and submit it through canvas. If you can't complete it within the lab time, you can submit it by the end of today. There will be a penalty if you don't submit on the same day.
- 2. Prepare all your solution files in a zip file and name it as <ROLLNO.zip> and submit on canvas.

## Problem-1:

- 1. Create a simple latex file with the following format
  - a. Use article format
  - b. Create your own title, date, author name as your name
  - c. Create 4 Sections as listed below.
- 2. Section-1 (Simple Text)
  - a. Create a simple text of of the following content In March 2006, Congress raised that ceiling an additional \$0.79 trillion to \$8.97 trillion, which is approximately 68% of GDP. As of October 4, 2008, the "Emergency Economic Stabilization Act of 2008" raised the current debt ceiling to \$11.3 trillion.
- 3. Section-2 (Mathematical expression)
  - a. Write down equation (2) and (3) present in the research paper <a href="https://arxiv.org/pdf/1706.02216.pdf">https://arxiv.org/pdf/1706.02216.pdf</a>. These equations are present in page 5 and 6 respectively.
  - b. Write it in words about the equation by referring through labels.
- 4. Section-3: (Image)
  - a. Include an image of your choice; with a caption.
  - b. Put the image in center
  - c. Describe above in text by referring to the image.
- 5. Section-4: (Table)
  - a. Create a table listing your education qualifications and write the caption.
  - b. It should have 4 columns, Degree, Name of the school/college, Marks in Percentage, year of passing.
- 6. Put the following references in your document and cite them in your text.
  - a. Graph Convolutional Neural Networks for Web-Scale Recommender Systems
  - b. Sampling from large graphs

## Problem-2:

- 1. Create your CV using Latex with the following details. Format the CV to give a good appearance.
  - a. Your picture
  - b. Personal details (like, name, address, email id, contact no, gender, DOB) in bullets.
  - c. Educational qualifications in the form of a table (S.No, Qualification, University, Marks, Year).
  - d. Courses you have taken so far in B.Tech in the form of numbered bullets. Each course should have course code, course name, semester. If the courses are on any website, you should mention the hyperlink.
  - e. Technical skills (list any programming languages and tools, etc) in the form of bullets. The tool names should have hyperlinks to their corresponding websites.
  - f. List the details of projects that you have carried out.
  - g. Extra curricular activities you have participated in.
  - h. Any other information that you would like to provide.