## CS 213: System Software Lab Autumn 2024, IIT Dharwad Assignment-7

 Generate a LaTeX document, replicate the formatting and content layout found in the provided document (i.e., SSL\_Latex\_Assignment.pdf). [20 Marks]

For	ret	fer	end	9	na	rt
1 01			0111	-	Pu	

Torrerence part	
Investigating the impact of network topology on the processing times of SDN controllers	https://ieeexplore.ieee.org/abstract/document/7140469
SDN controllers: A comparative study	https://ieeexplore.ieee.org/abstract/document/7495430
Controllers in SDN: A Review Report	https://ieeexplore.ieee.org/abstract/document/8379403
Software defined networks: Comparative analysis of topologies with ONOS	https://ieeexplore.ieee.org/abstract/document/8299989

2. Generate a Beamer document, replicate the formatting and content layout found in the provided document (i.e., SSL\_Beamer\_Assignment.pdf).

The theme you need to use is "Rochester".

[10 Marks]

[Note: All the files required to be included in the LaTeX and Beamer document are attached]

## **Instructions:**

- Posted on: 7th November 2024
- Due date: 12th November 2024 (11:59 PM)
- The assignment is available in the drive folder and in the moodle.
- The mode of submission is Moodle. Any other kind of submissions are not accepted.
- Suggested files (.png, .jpg, and .pdf) are provided in the moodle as well as in the drive folder.
- Mode of submission is moodle. Any other kind of submissions are not accepted.
- Please submit **only two .tex files** for the assignment: submit the "latex\_main.tex" file for the latex question and the "beamer\_main.tex" file for the beamer question, then zip all of them named as "<roll-no>.zip", where <roll-no> should be replaced with your IIT Dharwad roll number.
- There will be a 100% penalty for plagiarism.
- Introducing irrelevant code is considered as malpractice.
- Late submission files are not considered for evaluation.