## Adding bibliography in LaTeX file

## Md.Al-Helal Computer Science & Engineering University of Dhaka

November 21, 2018

This is a sample tutorial for showing how to add a reference in a file using LATEX easily. In cisco press document of November, 2004 they show some network design tecnique with respect to QoS.

Now, I want to add the document reference. Then, I have to load package cite using command  $usepackage\{cite\}$  in the preamble(before  $\begin\{document\}$ ). And make a file called bibliography in the same location. Add your reference in biblatex style as following in the file.

You can find bibtex file for your title in https://liinwww.ira.uka.de/bibliography/ Then use the reference keyword in your document as parameter in  $cite\{keyword\}$  command. Here, the keyword is CiscoPressNovember2004.

For this case, In cisco press document of November, 2004 [1] they show some network design tecnique with respect to QoS. Then add two line  $bibliographystyle\{plain\}$  and  $bibliography\{bibliography\}$  before the  $end\{document\}$  Finally, you have to run your file as follows

```
pdflatex filename.tex
bibtex filename.aux
pdflatex filename.tex
pdflatex filename.tex
```

= "techreport",

## References

type

}

[1] C. Szigeti, T. Hattingh. End-to-end QoS network design: Quality of service in LANs, WANs, and VPNs.