Just few words

Fair Ladies, Brave Gentlemen, willing to improve your competencies in using the smartest publishing system in the (scientific !) world.

The elective lecture on \LaTeX{} consists of 30 hours of talks and laboratory training. The lecture is „on” during the summer semester. We start with a brief and condensed course on basic \LaTeX{} topics; then the students (this means you) are invited to make some short presentations on some \LaTeX{} specialities.

Here comes a short list of references about \TeX{} and \LaTeX{} you might want to visit:

- **Polish \TeX{} User’s Group** – this is one of (too?) many \TeX{} CTAN sites (CTAN stands for Comprehensive \TeX{} Archive Network); others – of a high renown are: **\TeX{} Users Group – US site** **German \TeX{} Users Group** **UK \TeX{} Users Group**

- An excellent address and rather original too is the site of the Indian TUG

- Finally, those who are down-to-earth, pragmatic and . . . just too lazy to surf the Web on their own might use these two links for grabbing the two version of an excellent \LaTeX{} manual:

  - Polish and English versions of the so-called „The not so short introduction to \LaTeX{}2e .

- Do not forget, please, that in the Faculty Library you will find the fundamental \LaTeX{} manual, written by its author, Leslie Lamport and a complete set of three \LaTeX{} Companions. The first of the three volumes covers rather general topics (some packages, \texttt{AMS} math, . . . ); the second deals with the graphic arts, and the third one – \LaTeX{} Web Companion – introduces you to pdf’s, html’s and all the Web wizardry in the context of the Donald Knuth’s wonderful invention, developed and cherished by so many enthusiastic users.

Click here to access a collection of lecture notes here to access the laboratory page and here to find a short document that might be of some help in editing your Eng. Sc. and/or M. Sc. thesis.