UAFSynopsis Documentation

Release 1.0

Muhammad Yaseen Muhammad Usman

CONTENTS:

1	LaTe	X Package for UAF Synopsis	1
	1.1	Introduction	1
	1.2	Installation	1
2	Indic	es and tables	7

CHAPTER

ONE

LATEX PACKAGE FOR UAF SYNOPSIS

1.1 Introduction

The hyperref[https://uaf.edu.pk]{University of Agriculture, Faisalabad-Pakistan}.

1.2 Installation

UAFSynopsis is a *LaTeX* class for the Synopsis of the University of Agriculture, Faisalabad-Pakistan. The development version of the package is available on Github.

The UAFSynopsis *LaTeX* package consists of the document class UAFSynopsis.cls, the biblatex bibliography style emisa.bbx and the biblatex citation style emisa.cbx.

The package also includes a quick-start template for users (MPhilSysnopsis.tex) and the present author instructions and style guidelines (emisa.pdf).

1.2.1 Python Code for GUI Calculator

```
\documentclass{UAFSynopsis}
\bibliography{SynopsisMain/Bibliography}

\begin{document}

\renewcommand{\abstractname}{\Large\bfseries\scshape Abstract}

\phantomsection
\addcontentsline{toc}{section}{Abstract}

\input{SynopsisMain/01Abstract}
\newpage

\input{SynopsisMain/02Signature}

\input{SynopsisMain/03Introduction}
\input{SynopsisMain/04LiteratureReview}
\input{SynopsisMain/05MaterialMethod}
\cleardoublepage
```

```
\phantomsection
\addcontentsline{toc}{section}{References}

\renewcommand*{\bibfont}{\normalsize}
\begingroup
\setstretch{1.0}
\setlength
\bibitemsep{10pt}
\printbibliography
\endgroup

\cleardoublepage
\phantomsection
\addcontentsline{toc}{section}{Signatures}
\input{SynopsisMain/06BackSignature}

\end{document}
```

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search