## Abstract

LATEX (usually pronounced "LAY teck," sometimes "LAH teck," and never "LAY tex") is a format, or collection of macro commands, for TEX, the standard for most professional mathematics and scientific writing.

## Vikasac Expr2

vikasac983

June 2024

## 1 Introduction

Typesetting journal articles, technical reports, books, and slide presentations. Control over large documents containing sectioning, cross-references, tables and figures. Typesetting of complex mathematical formulas. Advanced typesetting of mathematics with AMS-LaTeX. Automatic generation of bibliographies and indexes. Multi-lingual typesetting. Inclusion of artwork, and process or spot colour. Using PostScript or Metafont fonts. <sup>1</sup>

 $<sup>^{1}\</sup>mathrm{cit}$  gubbi