## SEC4-N LaTeX for Scientific Writing And Mathematics into LaTeX

## 1. Introduction

1.1 Definition and application of LaTeX
1.2 Preparation and Compilation of LaTeX input file
1.3 LaTeX Syntax
1.4 Keyboard Characters in LaTeX
2. Formatting Words, Lines, and Paragraphs
2.1 Text and Math Mode Fonts.
2.2 Emphasized and Colored Fonts
2.3 Sectional Units
2.4 Labeling and Referring Numbered Items
2.5 Texts Alignment and Quoted text
2.6 New Lines and Paragraphs
2.7 Creating and Filling Blank Space
2.8 Producing Dashes Within Texts
3. Listing and Tabbing Texts
3.1 Listing Texts
3.2 Tabbing Texts Through the tabbing Environment
4. Table Preparation
4.1 Table Through the tabular Environment
4.2 Table Through the tabularx Environment
4.3 Vertical Positioning of Tables
4.4 Sideways (Rotated) Texts in Tables
4.5 Adjusting Column Width in Tables
4.6 Additional Provisions for Customizing Columns of Tables
4.7 Merging Rows and Columns of Tables.
5. Figure Insertion
5.1 Commands and Environment for Inserting Figures
5.2 Inserting a Simple Figure
5.3 Side-by-Side Figures
5.4 Sub-numbering a Group of Figures
5.5 Figures in Tables
6. Equation Writing -I
6.1 Basic Mathematical Notations and Delimiters.
6.2 Mathematical Operators
6.3 Mathematical Expressions in Text-Mode
6.4 Simple Equations
6.5 Array of Equations
6.6 Left Aligning an Equation
6.7 Sub-numbering a Set of Equations
7. Equation Writing -II
7.1 Texts and Blank Space in Math-Mode
7.2 Conditional Expression
7.3 Evaluation of Functional Values
7.4 Splitting an Equation into Multiple Lines
7.5 Vector and Matrix
7.6 Overlining and Underlining
7.7 Stacking Terms
7.8 Side-by-Side Equations
8. User-Defined Macros
8.1 Defining New Commands
8.2 Defining New Environments

