

Maharashtra Shikshan Samiti's

## महाराष्ट्र महाविद्यालय, निलंगा Maharashtra Mahavidyalaya, Nilanga

(Affiliated to S. R. T. M. U. Nanded)

## Project Report On TRANSLATOR IN PYTHON

Submitted By

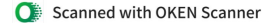
1. Bukke Urmila Mohan

2.Pitle Ashwini Balaji

3. Garibse Swami Vaishnavi Sharnappa

1 | Page

O Scanned with OKEN Scanner



Bachelor of Computer Application

**Proff.GIRISH PATIL** 

**Project Coordinate** 

Proff.v R.S.Madarse

Head

Department of the Graputer spatences

Maharashtra Mahavidyalaya, Nilanga

PRINCIPAL
Maharashtra Mahavidyalaya
NILANGA-413521 Dist.Latur

**PAGE INDEX** 

<i>▶∥mported Libraries:</i>
-----------------------------

- > Main Windows and Labels:
- > Functions:
- > Database Connection:
- > Registration Form (root function):
- > Enquiry Form (enquiry1 function):
- Fee Management (window function):
- > Fee Calculation (calculation function):
- > Other Functions:

## 1. Imported Libraries:

The code you provided includes several libraries for various functionalities. Here's a list of the imported libraries in the given code:

- 1. Tkinter: This is the standard GUI (Graphical User Interface) package for Python. It provides a set of tools to create windows, buttons, labels, and other GUI elements.
- 2. ttk: Themed Tkinter, an extension module for Tkinter. It provides themed widget set for Tkinter, including improved versions of standard Tkinter widgets.
- 3. sqlite3: This is the SQLite database connector for Python. SQLite is a lightweight, serverless, self-contained database engine that is used for local data storage.
- 4. tkinter.messagebox: A module within Tkinter that provides a set of functions for creating message boxes, which are commonly used for

4 | Page