

# BLDC Machine Design Software

Dharmesh Dangodara<sup>1</sup>, Rahul Parmar<sup>2</sup>, Sagar Manani<sup>3</sup>, Harsh Chauhan<sup>4</sup>

<sup>1,2,3,4</sup>Dept of Electrical Engineering  
<sup>1,2,3,4</sup>VIVA Institute of Technology, Virar

**Abstract-** This project presents design of BLDC machine. Mathematical equations are used for designing the BLDC machine. They help in adjudicating the dimensions and electrical parameters and satisfy specification such as rating of machine, speed of machine, etc. as per design. Design calculation can be hectic process manually, and errors may occur during some complicated calculations.

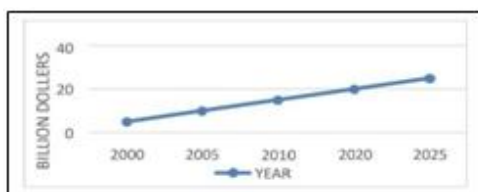
This software is designed in such a way that the user can enter main specification of machine as per requirement and the software will run the calculations in back end and provide the user with specific results.

**Keywords-** Designing, Software, Calculation of BLDC machine, Computer aided.

## I. INTRODUCTION

In this review paper, we are going to introduce the easiest way to calculate important parameters required for Designing BLDC Machine. Main Focus Behind this Project is to Display electrical parameters and dimensions using Python, Dart and Other Language if required.

Designing a BLDC Machine is very Complicated Process and might have some error while calculating, so in this article we are presenting the idea of Software that can do this process very accurately and within very less time. While designing a basic BLDC machine these are the parameters that need to be considered Main dimensions of the stator frame, Length of air gap, Complete details of the stator windings, Design details of the rotor and rotor winding, Design of Outer rotor and Inner rotor, Performance details of the machine. BLDC motor market analysis by market report is as follow.



## II. PROBLEM IDENTIFICATION

After analyzing all the data collected, we have identified various problems while Calculating designing parameters of BLDC Machine some of them are listed below:

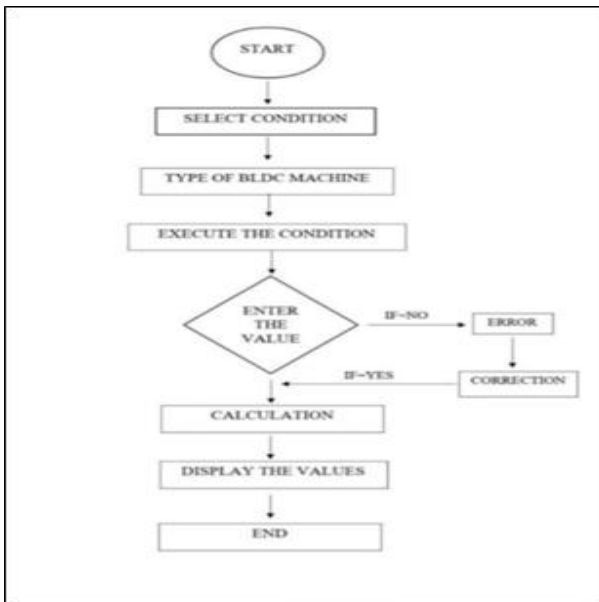
- [1] Human error while Designing BLDC Machine.
- [2] High Efficiency of calculation is difficult to obtained manually.
- [3] Difficult to analyze various parameters with less data.
- [4] Time consuming Process

## III. OBJECTIVES

The main objective of this project is to solve all the identified problems using Python, Dart and Other Language if required. And here are some of the other main objectives that we have considered in this Designing Software;

- [1] Display electrical parameters and dimensions using Python, Dart and other Language if required.
- [2] Allow the users to enter its BLDC Machine ratings.
- [3] Allow the user to analyze various parameters with less Data.
- [4] Display the calculated results.
- [5] Fast computation.
- [6] Minimize error.

#### IV. FLOWCHART



#### V. PROPOSED METHODOLOGY

The program is coded to calculate the size and electrical parameter. User can select the type of Rotor and enter the data as per the specified design requirement, if any input is not available the user can use the standard data provided and proceed further. Hence the design parameters are calculated automatically and the values are displayed. Basic idea of this software is to give the user easy way to design a BLDC machine as per requirement.

#### VI. CONCLUSION

This Software is reliable and efficient for Designing BLDC Machine. It is very user-friendly way of Calculation minimum errors. All parameters will be calculated easily if all the necessary data is available. This will reduce physical work and mental strains occur while calculating required parameters. Using Designing Software will save the time.

#### REFERENCES

- [1] Deepak Mohanraj , Ranjeev Aruldavid “A Review of BLDC MOTOR” (IEEE),May 2022.
- [2] K.P. Kumar “Modeling of commercial BLDC” motor and control using GA-controller for a BLDC propulsion application for hybrid electric vehicle,” Int. J. Psychosocial Rehabil Dec 2019.
- [3] S. Sakunthala, R. Kiranmayi, and P.N. Mandadi, “ A study on industrial motor drives: Comparison and application of PMSM and BLDC motor drives,” in proc.

- Int. Conf. Energy, Commune, Data Anal. Soft Compute , August 2017.
- [4] Patrice Chalin “Ensuring that your Dart will hit the mark: An introduction to dart contracts” (IEEE), March 2015.
- [5] Sabyasachi Mohanty “DART Evolved for web-A comparative study with java Script.” (ETCC), Jan 2014.
- [6] Hwang C.C., et al. “Design and analysis of brushless DC motor for applications in robotics.” (IET), 2012.
- [7] A Course reference in Electrical Machine Design – A. K. Sawhney.
- [8] Reference of Design and Testing of Electrical Machine – M. V. Deshapande.