**MIRZA**

**E-mail :** **mirza.213072@2freemail.com**

***Objective:***

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Seeking an environmental that will serve as a platform to learn & enhance my skills where in my knowledge can be enriched & shared. To be a part of progressive work culture with a freedom to be creative, innovative & to grow with the organization.

***Strength***

* Ability to grasp new ideas and integrate them into desired results.
* Quick Learner, hard worker and a consistent team player.
* Good leadership skill to set goal, empowerment and performance evaluation.
* Positive thinking, challenging spirit and everlasting zeal to learn new things.

***Education Qualification***

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| --- | --- | --- | --- |
| **COURSE NAME** | **INSTITUTION NAME** | **UNIVERSITY/****BOARD** | **YEAR OF PASSING** |
| **MBA**(Marketing) | JNNCE, Shimoga | VTU, Belgaum | 2017 |
| **B.E** (Mechanical) | PESITM, Shimoga | VTU, Belgaum | 2014 |
| **PUC** | GMH PU College, Davanagere | Department of PU Education, Karnataka | 2010 |
| **SSLC** | Swamy Vivekananda School, Shimoga. | KSSEB, Karnataka | 2007 |

***Technical Qualities***

* Good understanding of Mechanical Drawings, layouts, commands.
* Both practical as well as theoretical knowledge of Different Mechanical Instruments.
* Working more efficiently and productively so that max Output comes.

***Project Work In BE***

**PROJECT TITLE**: **“**ROTO-MAGNETIC POWER GENERATOR**”**

**DESCRIPTION:**

The roto-magnetic power generator is used to increase the output power more than the given input and to show that the power transfer can be done by using the magnetic rotors it is similar to that of using gears as a power transferring unit but due to power loses the gear concept is limited in many cases to overcome this problem magnetic rotors or magnetic gears can be used. The concept of using magnetic rotors as power transferring unit is called magnetic cogging.

When magnets are mounted on the perimeter of two rotors and the edges of the two rotors are brought near each other, magnetic field of pairing magnets will mesh. If one rotor is spun the other rotor will also turn similar to the action of teeth on gear wheel.

This project explains and describes magnetic cogging as it can be utilized to create electricity. It is a method of creating rotary motion that requires less energy than typical pulleys and gears, so it could be used to make winches more efficient, automobile transmission more powerful etc. the possible use for this technology are limitless

***Project Work in MBA***

Organization name – Hamdard co-operative society, Shimoga

10 weeks project on the topic “A Study on customer’s experience, expectation and satisfaction level towards service provided by Hamdard co-operative society, Shimoga”

The research method used for the study is descriptive in nature. This means to describe something. Here the information regarding the customer’s expectation, experience and satisfaction level is collected by designing a structured questionnaire and administering these questionnaires to the members of the society for their response.

The sample size for the study was restricted to 100 members

Sampling method used in the research is convenience sampling. The members of the society who agreed to participate in the survey were considered as the respondents

From the study it was concluded that the Hamdard co-operative society was successful in attracting, serving and maintaining long lasting relationship with their members. The service and facilities provided have proved to meet the customer’s expectation. Most of the customers are satisfied with the overall products and services of Hamdard co-operative society and feel that the society is serving their needs. The society has also maintained a strong goodwill in Shimoga city.

***Technical skills***

* SOLID EDGE ST
* ANSYS
* EDGE CAM
* AUTOCAD
* SQL
* SPSS

***Computer skills***

* Well versed in Windows XP, Windows 7 and Windows 8.
* Good in using MS-word, MS-Excel and MS-Power point.
* Good understanding of Internet tools.

***Personal Profile***

* **Gender**  **:**  Male
* **Date of Birth**  **:** 26/11/1990
* **Nationality**   **:** INDIAN
* **Language known**  **:** Kannada, English, Urdu, Hindi.
* **Marital status** **:**  Single

***Declaration***

I Mirza Enayathulla hereby declare that the information furnished above is true to the best of my knowledge.

 Yours sincerely