

VIBRATION ANALYSIS

June 2017- June 2018

Research paper written on project completion

Response of human body exposed to the vertical vibrations at different accelerations was analysed to determine resonance frequencies.

CLUTCH PLATE DESIGN

January 2017

Solid edge software

Designed the clutch plate of honda motorbike to perform the stress analysis using ansys software.

EDUCATION

Bachelors of mechanical engineering

A score of 3.424 CGPA

University of engineering & technology

Fsc pre-engineering and matriculation

Secured A+ grade

KMC Mirpur AJK & Read foundation

SOFTWARE TECHNICAL SKILLS

Microsoft word

excel and powerpoint pro

SOHAILMAHROOF
Design on solid edge & ansys

MY STRONGHOLDS

- Production and project management
- Planning & forecasting technical analysis
- B2B & B2C sales both online & offline
- Social media marketing on all platforms
- Manufacturing and design techniques

ASPIRATIONS AND HOBBIES

- One book one week because I seriously love to read and learn from business-development
- To continuously learn new technologies.
- I may not know the answer to every question but I know how to find the answer and I will find the answer.



SOHAIL MAHROOF

MECHANICAL ENGINEER



CAREER

A fresh graduate who is seeking to work in a challenging environment where I can utilize my scientific management, technical, sales, marketing, software and self developed skills to contribute in translating the vision of company into reality.



CONTACT

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O District kotli A.K pakistan



LANGUAGES

- > Fluent in English
- > Fluent in Urdu
- Willing to learn new languages

Achievements:

Research paper written on final year project completion

Reference:

Name: PROF DR. FIAZ HUSSAIN

Email: ali_fhs@hotmail.com

Ex. Dean mechanical engineering department UET Lahore