

APPLICATION FOR INPLANT TRAINING IN THE FEILD OF MECHANICAL AND MANUFACTURING

Suraj sameera dissanayaka





UNDERGRADUATE

ABOUT ME

Currently I'm following a bachelor of Engineering Technology honors degree with specialize in Mechanical and manufacturing Technology at Faculty of Technology Wayamba University of Sri lanka.

I am ready to achieve greater success through delivering optimum contribution for working for the organization and improve my career life by excuuring.

EDUCATION

Bachelor of Engineering Technology (Hons)
Specializing in Mechanical and Manufacturing
Technology

[Undergraduate] Wayamba university of sri lanka Faculty of Technology

• G.C.E A/L (2018) (2801817)

Stream : Engineering Technology District Rank **35** Z core **1.7997**

G.C.E O/L (2015)
Passed with 3A, 4B, 1C, 1S

OTHER QUALIFICATIONS

- Followed Certificate in English language conducted by Kekirawa English Academy in Sri lanka
- Followed Diploma in IT conducted by Esoft Metro Campus in Sri lanka

PROJECT

 Designing a Mechanical Regenerative Braking System (On going project)

Contact



Phone

0768763339



Email

surajsameeradissanayaka@gmail.com



Address

wariyapola road kalugamuwa

Language

Sinhala

English

Tamil

Expertise

- AUTO CAD
- MICROSOFT OFFICE
- PHOTOSHOP
- LEADERSHIP
- TEAM WORK
- ART AND DESIGN

Reference

Dr Manjula (IPM) Wickramasinghe Senior Lecture Gr.I / Head – Department of mechanical and Manufacturing Technology. Deputy proctor – Faculty of Technology Wayamba University of Sri Lanka, Kuliyapitiya.

Mobile : 0717112945 / 0773452945 E-mail:- manjulaw@wyb.ac.lk