

ANTONY PRASHANTH OLIVERA

Citizenship: INDIA

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Gender: M

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Temporary Address : Uttarahalli banglore 3rdmain road near shanimahatma Temple

Permanent Address: 10-66 I St.Antony House Sampegenagar,
Kuthapadi-post, udyavara Udupi,
Karnataka 574118.

Objective: B.Tech Mechanical Engineering student with good academic record and keen interest seeking for practical exposure and a job in the field of business operations, technical management, design and Lean Manufacturing management to boost my career.

Educational Qualifications

B.Tech in mechanical Engineering

Manipal institute of technology (2020) secured **6.17** CGPA

Diploma in Mechanical Engineering

Dr. T.M.A Pai Polytechnic, Manipal,(2017) secured **60.66%**

SSLC

St.Francis Xavier high school Udyavara, (2011) secured **52%**

Professional Experience

Shree matha marine private limited (05/2019 – 06/2019) Kundapura,india - *process and exporters of seafood*

- Understanding the operational condition of the plant
- Understanding and observing the machine working
- Understanding the working of the food processing company
- Maintenance of the machines.

Westtek enterprises private limited (08/2015 – 04/2016) Manipal,india - *Advance machine making technology*

- Performing preventive maintenance task
- Making assembly of new machines and testing
- Providing diagnostic support
- Complex problem solving

St Antony vehicle spary painting & mechanical care – own venture (03/2013 – 07/2017) – Udupi,india *Vechile body repairing detailing modifications and mechanical maintenance*

- Understanding the present body condition of the vechile
- Understanding mechanical problems
- Complete vechile restoring detailing

Projects

Comparative Investigation of Drilling and Helical milling in Titanium Alloy (Ti-6Al-4V) (01/2020 – 06/2020)

- Carried out comprehensive experimental investigations into the influence of process parameters viz.
- spindle speed and feed on the process responses viz. thrust force, surface roughness, and machining temperature during dry machining of titanium Ti6Al4V alloy.

Power Generation by Door Mechanism (01/2017 – 06/2017)

- Generating electrical power as non-conventional method by simply opening and closing of door.
- Non-conventional energy using door mechanism needs input to generate the output of the electrical power.

Technical Skills

Programming languages and Software Packages:

Catia, AutoCAD, Ansys, MS Excel, MS Powerpoint

Certified Courses:

- Drive & Control Academy REXROTH BOSCH GROUP-Industrial automation technology

Social Responsibility Activities:

- Member of volunteer service organization, MAHE Manipal

Reference

Prof. Sathyashankara Sharma,
Professor and Head, Department of
Mechanical & Manufacturing Engineering,
MIT Manipal-576104
ss.sharma@manipal.edu

The above information provided by me is true and have all relevant documents to authenticate the same.

ANTONY PRASHANTH OLIVERA