NANDAN SESHADRI

Mechanical Engineer - University of California San Diego

nandansesh2011@gmail.com

in linkedin.com/in/nandan20

(858) 250-9047

DESIGN AND FABRICATION OF A WAVE DRIFTER @UCSD - March'24





What?

 Designed and fabricated a wave drifter to measure ocean currents in a team of 5.

How?

- Used Fusion 360 to design electronics enclosure and used FDM printer to 3D print parts.
- The design is made of PVC pipe and drain plugs with a Surlyn foam used to keep it afloat.
- Used Arduino Mega, IMU and GPS to track the position of the drifter when deployed in the ocean.

Results

 The design was proved robust when a teammate swam the drifter past the surf zone and returned an hour later with the device fully intact.

HAPTIC BOXING GLOVE @UCSD - March'23





What?

 Design and fabricated a boxing glove simulator that provides haptic feedback when interacting with the virtual environment in a team of 3.

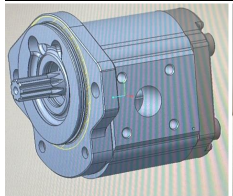
How?

- Used SolidWorks to design the components of device and 3D printed parts on a FDM printer.
- Used Arduino Mega and motors with encoder to control the position of device in real-time.
- Processing was used to render and display a boxing glove and punching bag.

Results

 The final product worked successfully when tested on 12 different users with various fist sizes.

DESIGN OPTIMIZATION OF GEAR PUMP @REXROTH BOSCH - January'22





What?

 Optimize the design of a gear pump to reduce the material to make the pump cost effective and lightweight to reduce annual production cost.

How?

- Used **PTC Creo** to design 3 different prototypes of the gear pump and used **GD&T** on the drawings.
- Used FEA to understand various fracture points of the pump.
- Tested the prototypes on a test bench for 100 hours to obtain the optimal design.

Result

 Implemented **DFM** principles to reduce production cost by \$1.2M.

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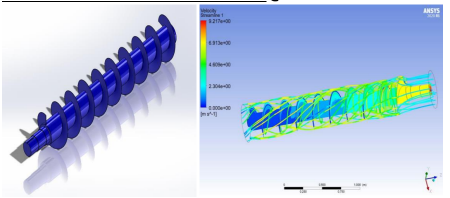
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VANE DESIGN OF A SPIRAL WATER TURBINE @VTU - June'21



What?

- Design the vanes for a low-cost spiral water turbine to generate power for household applications in a team of 4.
- Simulated various flow velocities to understand the behavior of the vanes.

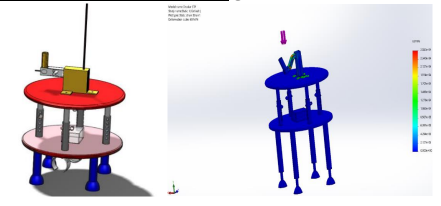
How?

- Designed the vanes on Solidworks.
- ANSYS Fluent was to simulate the blades at various flow velocities.

Results

• The final design blade design was simulated at 15m/s, 20m/s, and 25m/s to visualize flow.

STATIC TEST PAD FOR ROCKET MOTOR @STAR - December'20



What?

 Designed a Rocket Motor Static Test Pad for testing and collecting data to analyze the performance of the high-powered rocket motors.

How?

- Designed the components of the test pad on Solidworks
- Used FEA in SolidWorks to calculate the maximum load the test pad can handle.

Results

- The test pad can handle up to **150N** which displays a good strength to weight ratio when simulated at various loads.
- The design is ergonomical to transport and reuse at ease.