Hem Raj Pandeya

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EDUCATION

Bachelor's Degree in Mechanical Engineering

IOE, Pulchowk Campus, Tribhuvan University

Aug 2017 - Jun 2022

Percentage: 79%

PROJECTS

Optimization of Eagle Ray Blended Body Wing Vehicle

April 2021 - March 2022

- Used Adjoint method in SU2 for gradient-based optimization
- Used BOBYQA method in Aelous for non-gradient-based optimization
- Used Ansys for validating the optimization results
- Used XFLR5 for static and dynamic stability analysis

Real-time data acquisition system and decision support mechanism

April 2021 - March 2022

- Developed a cheap and robust way of communication between ground control station and Data acquisition system
- Integrated the Data acquisition system in a quad-copter
- Processed and analyzed various sensor data and created a 3D map of a place showing changes in various parameters

Gauthali, a fixed-wing medical drone funded by UNICEF

Sep 2022 - Feb 2023

- Gauthali is a Hybrid Fixed Wing VTOL designed and manufactured in Nepal
- Used a open source autopilot firmware: Ardupilot
- Developed with a maximum range of 40km and payload of 1.5 kg

Autonomous Navigation Robot

Feb 2023 - May 2023

- Project was carried out in a virtual environment using ROS
- Gmapping and Navigation Stack was used

A line follower robot in Webots

Jan 2023 - Mar 2023

- Used Infrared sensor from Webots library
- Used Python to write the controller code

A self balancing vehicle

2020

- Used Arduino Uno as the microcontroller and MPU 650 as the sensor for accelerometer and gyroscope data
- Used PID controller for balancing the vehicle autonomously

EXPERIENCE

National Innovation Centre | Full time

Mar 2023 - Present

- Selection of suitable airfoils for fixed-wing UAVs
- Design of airframe and wing by optimizing aerodynamics, strength, and durability
- Ensure the stability and control of the designs
- Integration of Raspberry Pi in Data Acquisition system using ROS
- Testing of various locking mechanisms to connect and separate fuselage from the wing
- Develop methodology for fabrication of fuselage, wing, and control surfaces
- Design of a Foam-cutter used for the fabrication of UAVs
- Seek potential collaboration with private and public partners/organizations
- Guiding school students about various projects which are in progress in NIC

Prokura innovations | Internship

- Design fixed-wing drones to meet mission requirements by optimizing
- aerodynamics, propulsion, strength, and durability
- Creating 3D models using SolidWorks
- CFD analysis of wing and fuselage
- Structural analysis of wing in ANSYS
- Operating 3D printers and laser cutter

Robotics Club | Pulchowk campus

2017 - 2022

- Designed and fabricated various mechatronics and mechanical projects
- Participated in various National and International Competition

${\bf Professional~Tutoring}~|~{\it Anirudra~Higher~Secondary~School}$

2023

Taught Science and Maths

TECHNICAL SKILLS

Programming Languages: C/C++, ROS(Robot Operating System) Python, Matlab, Simulink, Arduino Programming Engineering Design and Simulation: Solid Works, Catia, AutoCAD, ANSYS, SU2, XFLR5, Gazebo, 3D printing, Laser Cutting

Documentation and Word Processing: Microsoft Office, LATEX

PUBLICATIONS

Conference paper (Accepted and to be presented on November 8, 2023)

Hem Raj Pandeya, Anurag Karki, Sudip Bhattarai, "AERODYNAMIC SHAPE OPTIMIZATION OF BLENDED WING BODY PLANFORM", IOE Graduate Conference, 2023

AWARDS

Registered Mechanical Engineer, Nepal Engineering Council	2022
Unique Concept Award, B.E. Mechanical Design Competition, MechTRIX 8.0	2018
Most Disciplined Student of the Year Award, Anirudra Higher Secondary School	2013
Zonal Level Quiz competition, Mahakali Zone	2011

EVENTS PARTICIPATION AND VOLUNTEERING

Participant of BE Design Competition in MechTrix 8.0

2018

MechTrix 8.0: 8th National Mechanical Engineering Exhibition by Society of Mechanical Engineering, IOE Pulchowk Campus

Participant of 1st International Symposium: ISCEN-2018

2018

ISCEN-2018: 1st International Symposium :Control-, Energy-, and Nano-Engineering held at Nepal Academy of Science and Technology (NAST) on January 27, 2018

Participant of BE Design Competition in MechTrix X

2020

MechTrix X: 10th National Mechanical Engineering Exhibition by Society of Mechanical Engineering, IOE Pulchowk Campus

Volunteering work at Nayno initiative

2020

Nayno initiative: Initiative to distribute clothes to needy people to protect freezing winter