# HARSHAD ZADE

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Nagpur, India

### **PROJECTS**

### Sahayak[Video]

April'2020 - Current

**◊** IvLabs [Link]

- A teleoperated differential-drive robot to deliver food packets and medicines to the COVID patients. Doctors can interact with patients from a safe distance using the onboard video conferencing system.
- Developed the first version of this robot in the difficult times of lockdown, just in a span of 10 days and deployed it at **All India Institute Of Medical Sciences** (AIIMS), Nagpur.

### Reconfigurable Quadrupedal-Bipedal Snake Robots[Video]

October'19 - November'20

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- Designed snake robots capable of re-configuring into quadraped and biped without re-arrangement of any modules.
- ReQuBiS is capable of achieving Best of All Worlds by overcoming the disadvantages and leveraging the advantages of individual mobility modes.
- This project was mentored by Rohan Thakker, NASA-JPL, Caltech, USA.

#### MULTI AGENT WIRELESS SENSOR NETWORK[Link]

December'18 - April'19

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- Implemented a mesh network based on IEEE 802.15.4 to establish consensus in a swarm of robots.
- Established handshake using Atmega328p as well as TIVA TM4C123GXL launchpad.

### LASER SECURITY SYSTEM[Link]

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- Implemented a laser security system with push notifications capability and real-time monitoring.
- Designed the hardware using Arduino Uno and used ESP8266 for notifications and Raspberry PiO for IP camera. Implemented the firm ware using Arduino IDE and Raspbian.

#### HARMONIC MOTION ANALYZER

March-April'18

**◊** IvLabs

MATLAB based program to analyze motion equation and parameters. Designed an algorithm for tracing path of a damped oscillator.

## **EDUCATION**

➢ Bachelor of Technology (Metallurgical & Materials)
Visvesvaraya National Institute of Technology[Link]

**2017 - 2021** 

Nagpur

• Cum.GPA 7.74/10

## **ACHIEVEMENTS**

- 2nd runner up in image processing task at Techno-Season'18, IV Labs, VNIT, Nagpur.
- Awarded the "Best Athlete '17-18" in VNIT.
- Represented VNIT, Nagpur at "All INDIA INTER-NIT SPORTS MEET'19".

## **TECHNICAL SKILLS**

#### Software and Libraries

KiCad SYS/BIOS (TI-RTOS) ROS
Solid Works Code Composer Studio

#### **Tools**

ARM Processors AVR Atmega family
Arduino Zigbee Bluetooth Wi-Fi

### </>Programming

C Embedded C Python

**■**Misc. Tools

LATEX Git

## **PUBLICATIONS**

### Conference Papers

 Harshad Zade, Aadesh Varude, Karan Pandya, Ajinkya Kamat, Shital Chiddarwar, and Rohan Thakker.

ReQuBiS - Reconfigurable Quadrupedal-Bipedal Snake Robots [Link] ICRA'2021 [Submitted]

 Harshad Zade, Mayuresh Bhoyar, Mayuresh Sarode, Neha Marne, Unmesh Patil, Vedant Ranade, and Ajinkya Kamat.
 OLSAC: OPEN-SOURCE LIBRARY for SWARM ALGORITHMS and COMMUNICATION [Link] ICAME2020 [Accepted]

## **COURSEWORK**

- TI-RTOS Workshop Series
- An Introduction to Programming the Internet of Things (IOT) | Coursera\*
- Control of mobile robots | Coursera\*
- Multivariate calculus
- Numerical methods and computation

## **ACTIVITIES**

- Technical secretary at IvLabs.
- **Project mentor** of some summer interns at lvLabs.**Link**
- Volunteer at IEEE VNIT CHAPTER to conduct workshops on topics like micro-controllers, circuit and PCB designing, manual robotics, etc.
- Sports Secretary at the Department of Metallurgical and Materials Engineering, VNIT, Nagpur.