BHAVYA SHARMA

MASTERS IN PHYSICS, BITS GOA

CONTACT INFORMATION

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WORK EXPERIENCE

AERODYNAMICS CLUB BITS GOA

CORE MEMBER (09/2017 - 05/2019)

- Worked on build and fly of various RC airplane designs
- worked on build and fly of a quadcopter
- currently working on build of an RC air-cushion vehicle (ACV)
- Worked on aerofoil design and simulation on XFLR5

SANDBOX MAKERSPACE BITS GOA

PUBLICITY COORDINATOR (08/2018 - PRESENT)

• I overlook the publicity of the lab among coorporations, other colleges and organizations.

ELECTRONICS AND ROBOTICS CLUB BITS GOA

CREW MEMBER (08/2017 - 08/2018)

• Built Locomotion and sensor robots using Arduino IDE and Processing V3.

COURSES AND CERTIFICATIONS

Workshop on Computer Management and security organized by Nettech

(10/2017)

In this workshop we learnt about network management, basics of UNIX and networks; FTP, DNS, DHCP, Samba and Proxy. Server configuration, Hacking and its Counter measures and cyber crime.

Online courses-

• (Coursera) -Building Arduino Robots and Devices
(by Moscow university of Physics and technology)

In this course I learnt basics of electronics, Arduino programming and made a 180 degree surrounding mapping system.

- (Coursera)- Course on Aerial Robotics by Penn State University under Professor Vijay Kumar
- (Coursera) Operating Systems

RELEVANT COURSES

- Linear Algebra
- Probability and Statistics
- Non Linear Dynamics
- Complex Algebra
- Theoretical Neuroscience
- Classical Mechanics
- \bullet Electromagnetic Theory 1 and 2 $\,$

SKILLS

- Solidworks Fusion 360 C Programming
- -C++ -Arduino Programming -Python 3
- -Adobe lightroom -Adobe premere pro -Gazebo
- -ROS -Processing v3 -MATLAB

EDUCATION

- BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, K. K. BIRLA GOA CAMPUS (08/17-Present)
- -G.S. Jangid Memorial School, Jodhpur, Rajasthan High School August 2015 — May 2017
- -Delhi Public School, Jodhpur, Rajasthan (08/01-05/15)

PROJECTS

BOEING AEROMODELLING COMPETITION TECHFEST IITB

(TEAM LEAD) (12/2017)

• We simulated various aerofoil and RC plane designs and created a prototype RC plane in compliance with the problem statement of the competition.

SPIDERBOT

(08/2018 - PRESENT

 A Quadruped robot in the form of a spider which can locomote and analyse its surroundings using various sensors.

AIR-CUSHION VEHICLE (ACV) DESIGN

[08/2018 - 01/2019]

• Worked on build and design of an RC ACV prototype with a higher payload capacity and lower noise generation.

HOLTER MONITOR

[01/2019 - 05/2019

• Making a heart rate monitor that is much more cost efficient than industrially sold heart rate monitors.

HUMAN MACHINE TEAMING

(01/2019 - 05/2019)

 Teaming swarm quadcopters with humans to provide efficient functioning, this project was in collaboration with DRDO.

SMART VISION ANALYSIS

[01/2019 - 05/2019]

 Improvision of Image detection algorithms by their comparision with how the human brain analysis pictures

MOTION PLANNING OF A VEHICLE

(01/2019 - 05/2019)

• wrote Python 3 code to simulate the motion of a F1 racecar on a complicated racetrack.

SHELL DEVELOPMENT

(05/2019-PRESENT)

• Made a Bash shell using C++