## Vibhor Aggarwal

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**SCHOLASTIC** 

Proficiency Medal for the best under graduate project work in Mechanical ACHIEVEMENT Engineering department of IIT Kanpur from the batch of 2017

AND AWARDS

Ranjan Kumar Memorial Award for the best socially relevant project among all departments at IIT Kanpur from the batch of 2017

Ranked 3rd in state and 914 nationally among 1.4 million students in JEE 2013 Ranked 103 in National level Science Talent Search Examination by Unified Council Gold Medal in National Mathematics Olympiad conducted by AISMTA, 2013

**EDUCATION** 

B. Tech, Major: Mechanical Engineering

July 2013 - June 2017

Minor: Applied Mathematics IIT Kanpur, India

Intermediate, CBSE

July 2012 - May 2013

Army Public School, Dehradun, India

Matric, CBSE St. Mary's Convent School, Dehradun, India July 2010 - May 2011

**EXPERIENCE** 

Research Fellow, Dynamic Interaction Conrol Department Nov 2017 - Present Supervisor: Dr. Daniele Pucci, Istituto Italiano di Tecnologia, Genova, Italy

- Defining and identifying the **transfer function** between the voltage applied to the motors and the torque of each joint of the humanoid robot iCub
- Implement the low level torque control framework on the joints of iCub using the identified transfer function

Graduate Engineer Traine Hero Motocorp Ltd, Haridwar, India July 2017 - Oct 2017

- Managed Total productive Maintenance for machinery equipment and quality related activities and completing operations pertaining to maintenance repair involving resource planning and in-process inspection
- Produced machined parts by programming, setting up, and operating a computer numerical control (CNC) machine; maintaining quality and safety standards

Intern, Mechanical Design Engineer Grey Orange Robotics Pte. Ltd, Gurugram, India May 2016 - July 2016

- Worked on the Suspension system of a robot, which is a bi-directionally scalable material handling system for goods to man
- Optimized the assembly through introduction of trailing link in the Suspension system, and reduced the number of parts
- Studied the designing of structural features and material choice for the casting of Aluminum parts

### ACADEMIC **PROJECTS**

Robotic Exoskeleton Arm

Aug 2016 - April 2017 Supervisor: Dr. Sumit Basu, Mechanical Engineering Dept, IIT Kanpur

- Exoskeleton arm that increases mobility and is easily controlled by voice using an Android app, Bluetooth module and arduino.
- Actuated using **Pneumatic Air Muscles**(PAM) made of Latex material.used as a woven shell and Polyethylene Terephthalate, used for loose weave working on the principle of proportional pressure pneumatics
- Simulated the non-linear model on Ansys, and tested it experimentally
- Structure of the project is made completely of Glass Fibre Reinforced Plastic resulting
- Helps people affected from Cerebral Palsy and old age arm weakness

Multiple Crop Planting Machine

Jan 2015 - April 2015

Guide: Dr. V.K Jain, Mechanical Engineering Dept, IIT Kanpur

- Worked in a team of 7 members to design and fabricate a working model of crop planting machine
- Simulated the machine on Solidworks and Ansys, for functionality

# CO-**SCHOLASTIC PROJECT**

Design and fabrication of two off-road vehicles

Dec 2013 - Jan 2016

Supervisor: Dr. Avinash Kumar Agarwal, Mechanical Engineering Dept, IIT Kanpur

- Calculated and optimized the Suspension parameters for the vehicle on Lotus Suspension Simulation
- Designed the front hub of the vehicle on Solidworks and did its FEA and weight optimization on Ansys
- Developed a Mathematical model on MATLAB for the vehicle's Suspension system to calculate forces
- The project was awarded 4th position for its design among 44 national teams

#### TECHNICAL **SKILLS**

MATLAB, Solidworks, Ansys, Autodesk Inventor, Lotus Suspension Analysis, Abaqus FEA, C,Java, MySQL

#### RELEVANT COURSES

Design for Manufacturing and Assembly Solar Energy Technology Mechanics of Solids Theory of Mechanisms and machine Organizational and administrative psychology Mathematical Methods

Fracture and Fatigue Design of Machine Elements Additive Manufacturing Finite Element Methods Mathematical Modelling Vibration and Control

## **MANAGERIAL POSITIONS**

Team Captain

BAJA SAE, Institute Motorsports team

April 2015 - Jan 2016

- Spearheaded a team of 25 members in design and fabrication of an All-terrain vehicle for Baja Student India 2016
- Laid the groundwork for IITK Motorsports to acquire the recognition of an institute team from 2016
- Contacted firms like Bosch, Fox suspensions, Wilwoods, Dassault Systems etc. thereby raising sponsorship

Student Guide

July 2014 - April 2015

Counselling service, IIT Kanpur

- Mentored 6 freshmen of the batch 2014 in their smooth transition to life at IIT
- Worked in a 130+ member, three-tier team to conduct various events throughout the year 2014-2015