AYUSH SINHA

3rd year Undergraduate

Mechanical Engineering

Indian Institute of Technology, Kanpur, INDIA

Website: http://iamayush.github.io/

Address: B-328/10, IIT Kanpur, Kanpur, INDIA-208016

Phone: +91 9628424712

email: ayushs@iitk.ac.in, ayush7.sinha@gmail.com

EDUCATION

Qualification	Institute	Year	Performance
BTech Mechanical Engineering	Indian Institute of Technology Kanpur	2013-2017	CPI 9.0
Intermediate (12 th CBSE)	Delhi Public School, Indira Nagar, Lucknow	2013	92.4%
High School (10 th CBSE)	Delhi Public School, Indira Nagar, Lucknow	2011	CGPA 10

ACADEMIC ACHIEVEMENTS

- · Received Academic Excellence Award for the year 2013-14 at Indian Institute of Technology Kanpur
- · Awarded Certificate of Merit for being among the **Top 0.1%** of successful candidates of AISSCE 2013 in Physics by CBSE
- Awarded Gold Medal for securing City Rank 1 and State Rank 8 in Science Olympiad Foundation's 14th National Science Olympiad
- · Awarded Gold Medal for securing All India Rank 41 in National Level Science Talent Search Examination 2012
- · Awarded Certificate of Merit for obtaining highest grade (A1) in all subjects in AISSE 2011 by CBSE

INTERNSHIP

TATA MOTORS LIMITED LUCKNOW

SUMMER INTERN

 $(19^{TH} MAY - 16^{TH} JUNE 2015)$

- · Problem resolution after proper Root Cause Analysis for specified part belonging to vehicle's chassis
- Identification of defect causing steps in part's process plan and redesigning of riveting fixture to eliminate defect
- Implementation of Quality gates at supplier's end to ensure that part quality aligns with TML's standards
- · Studied the functioning of entire TML plant along with the manufacturing processes at supplier's end

PROJECTS

SOLAR POWERED VAPOUR TURBINE (Mentor: Dr. Santanu De, Mechanical Engineering, IITK)
RESEARCH PROJECT

 $(19^{TH} JUNE - 20^{TH} JULY 2015)$

- Thermodynamic Analysis of cycle designs proposed for the system
- · Simulations of designs using ASPEN HYSYS for comparison of their efficiencies
- ROBOCON 2015 ROBOMINTON (Advisor: Prof. Bhaskar Dasgupta, Centre for Mechatronics, IITK)

MECHATRONICS PROJECT

(SEPTEMBER 2014 – MARCH 2015)

- Designed and built two badminton playing robots for doubles match on an actual size court
- Developed CAD models of the robots and manufactured them using traditional manufacturing processes
- · Used Pneumatic Actuators and Electric Motors for implementing various badminton racket strokes
- · Finished Eleventh in eighty-five teams representing different universities from all over India

AUTOMATIC CAR PARKING

COURSE PROJECT

(JANUARY 2015 - APRIL 2015)

Designed and manufactured a functional model of an automatic car parking using gear systems

KEY COURSES AND SKILLS

- **CORE**: Mechanics of Solids, Manufacturing Processes, Theory of Mechanisms and Machines, Nature and Properties of Materials, Fluid Mechanics, Engineering Design and Graphics, Thermodynamics, Dynamics, Heat and Mass Transfer, Finite Element Methods
- **BREADTH:** Fundamentals of Computing, Introduction to Electronics, Introduction to Electrical Engineering, Complex Variables, Partial Differential Equations, Matrix and Determinants/ODE, Introduction to Electrodynamics
- · SKILLS: Autodesk Inventor, Aspen HYSYS, Autodesk AutoCAD, MATLAB, Web Development, Android Development, C, C++

POSITION OF RESPONSIBILITY

- SENIOR MEMBER TEAM ROBOCON IITK 2015
- · Represented IIT Kanpur in National Robocon 2015 (Robotics Contest) organized in Pune, Maharashtra
- Worked with a team comprising of 30 students from different engineering disciplines and years of study
- · Led and guided fifteen juniors to create two robots for playing doubles badminton matches against other teams

EXTRA CURRICULAR ACTIVITIES / INTERESTS

- · Participated in college informal competitions/events (Crypto, Treasure Hunt, CultX)
- · Participated in Inter-hall competitions such as Stop-motion Film making and Gear Loose