Ashutosh Purohit

punnymath.github.io

themathpun@gmail.com | +91-72-404-66-858 | f2015501@pilani.bits-pilani.ac.in

FDUCATION

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE

BE(Hons) Manufacturing Engineering Junior | Pilani,India CGPA: 8.38/10

NAVRACHANA HIGHER SECONDARY SCHOOL

12th Graduation March 2015 | Baroda,India Percentage: 93%

BHARTIYA VIDYA BHAVANS

10th Graduation March 2013 | Baroda, India CGPA: 10/10

LINKS

Facebook://AshutoshP24 LinkedIn://AshutoshP

COURSEWORK

UNDERGRADUATE

Manufacturing Processes
Manufacturing Management
Fluid Mechanics
Mechanics of Solids
Kinematics and Dynamics of Mechanisms
Machine Design and Drawing
Applied Thermodynamics
Object Oriented Programing
Mechatronics and Automation(Ongoing)
Metal Forming and Machining(Ongoing)
Tool Fixture and Design(Ongoing)
Supply Chain Management(Ongoing)
Neural Networks and Fuzzy Logic(Ongoing)

MOOCS

Neural Networks by Jefery Hinton Algorithms by California Institute of Technology

SKILLS

PROGRAMMING

Over 5000 lines
• Java • C • Python

SOFTWARES

- Solidworks Linkage COMSOL
- Arduino

EXPERIENCE

INDIAN SPACE RESEARCH ORGANIZATION | RESEARCH INTERN

May 2017 - July 2017 | Jodhpur, India

- Created a neural network implementing the googLENET algorithm to detect windmills in a given satellite image and achieved an accuracy of 95%
- Mentored by Dr Rakesh Paliwal, Sr Scientist, ISRO
- The program so developed will be used by ISRO for further research

DUBAI PRECAST CONCRETE | SUMMER INTERN

June 2016 - July 2016 | Dubai

- Paid intern in the Design department
- Introduced the design team to the benefits of SolidWorks in performing stress
 -strain as well as other simulations on hollow core slabs and other precast elements

PROJECTS

EFFECT OF CUTTING TOOL PARAMETERS ON SURFACE ROUGHNESS USING NEURAL NETWORKS | BITS PILANI

Feb 2017 | Pilani, India

Worked in a **2 membered team** to evaluate cutting tool parameters to obtain minimal surface roughness in a mild steel rod using neural networks.

DESIGNING AND MANUFACTURING AN AUTONOMOUS ROBOT AND A SEMI-AUTONOMOUS ROBOT | ABU ROBOCON 2016

Mar 2016 | Pune,India

Designed and Manufactured the Hybrid bot which is a **semi-autonomous robot** capable of **line following, climbing poles and also powering the Eco bot**, a small autonomous bot adept in line following, to compete in a pan Asia Competition.

DESIGNING AND MANUFACTURING A MANUAL DISK PROPELLING

BOT | ABU ROBOCON 2017

Mar 2017 | Pune,India

Designed and manufactured a bot proficient in not only **throwing disks at a given distance and height**.but also **line following**, to compete in a pan Asia Competition.

AWARDS

2014 **City topper** and state rank **105th** National Science Talent Search Examination

2011 City topper and state rank 22nd International English Olympiad

2012 Stood **3rd in Kata and Kumite** National Shotokan Karate Championship

POSITIONS OF RESPONSIBILITY

- One of the six core members of the Junior Placement Committee
- Event Coordinator of the Manufacturing Association
- Mechanical subsystem lead for Team Robocon

OTHER INFORMATIOIN

- Member of NIRMAAN, one of the largest social service organization
- I'm a **technology lover** and have a passion for **designing new things**. I also love working on projects that are **challenging** and require **logical thinking**