Gowtham Kuntumalla

Indian Institute of Technology, Bombay

#234, Hostel 4

IIT Bombay, Mumbai

India - 400076

\$\pi +91 8879053736\$

\$\sigma gowthamkuntumalla@gmail.com\$

\$\text{\$\text{\$\text{\$\text{\$}}} gowthamkuntumalla.github.io}\$}\$

Interests

I am passionate and committed to the creation of new technologies which solve the problems of our world. I staunchly believe that to create any meaningful change, it has to be brought to the masses. And I want to be instrumental in bringing about that change. Frontiers of efficient energy storage, medical devices are my current interests. I am also fond of playing Badminton and reading articles on controlling Human Mind.

Education

2014-Present **B.Tech in Mechanical Engineering**, *Indian Institute of Technology - Bombay*, Mumbai, Minor in Computer science, Among top 5% of class, *CPI - 9.27 / 10*.

2012-2014 Intermediate/+2, Narayana Junior College, Hyderabad, Percentage- 97.40%.

2012 Matriculation, Narayana Concept School, Kadapa, CGPA- 9.7.

Internships & Research Projects

Jan - Wearable, Non Invasive, Continous Glucometer,

April 2018 Guide: Prof. Bhallamudi Ravi, Department of Mechanical Engineering, IIT Bombay, Medical device project.

- Performed extensive survey on the state of the art of various glucose monitoring systems available in the scientific literature and market
- Developed a compact prototype which measures glucose painlessly via Diffuse Reflectance Infrared Spectroscopy. Added Bluetooth functionality to enable IoT compatibility.
- Proof of Concept (PoC) was established with good correlations obtained from tests conducted with commercially available pricking based glucometers
- Rapid prototyping techniques like 3D Printing were used on a daily basis during idea -> prototype phase
- Received critical acclaim and accolades from the top doctors of Mumbai in a medical device expo held on April 19, 2018, at Victor Menezes Convention Centre (VMCC)
 - May **High temporal resolution probing of Sol-Gel transition in a Diffusion limited cluster**July 2017 **cluster aggregation (DLCA) system**, *Guide: Prof. Rajan Chakrabarty*, Washington University in St.Louis, Missouri, USA, *Summer Internship*.
- Undertook comprehensive literature review on fractals, aggregation processes and wrote a protocol on conducting computer simulations on high performance computing (HPC) cluster
- Performed stochastically modelled computer simulations on DLCA processes. Laid emphasis on formulating kinetics of the sol to gel transition in these models. Effect of change in defining parameters was studied thoroughly
 - Nov 2016- Computational Analysis of Potential Rocket Propellants,
 - Nov 2017 *Guide: Prof. Neeraj Kumbhakarna*, Department of Mechanical Engineering, IIT Bombay. *B.Tech Project*
- Modelled High Nitrogen content Bis-Homo Cubane (BHC) compounds using ab initio level quantum

mechanics based methods in computational chemistry

- Computed various parameters such as heat of formation, specific impulse, density determining the utility of potential propellants using *Gaussian 09* and *NASA Chemical Equilibrium with Applications(CEA)*
- Modelled combustion reactions predicting their kinetics and thermochemical properties
- Predicted the combustion kinetics when Teflon reacts with Aluminium and effects of solvent on characteristics of this reaction

April - 2D Particle Image Velocimetry (PIV),

June 2016 Guide: Prof. Amit Agrawal, Department of Mechanical Engineering, IIT Bombay.

- Studied the present techniques for PIV in two dimensions.
- Developed computer code which is twice as fast as presently available software on MATLAB. It performs
 the 2D digital evaluation of velocity using FFT routine of Cross Correlation. Precise upto 6 significant
 digits

December Condenser Heat Recovery based Desalination System,

2015 Guide: Dr. Milind V.Rane, Department of Mechanical Engineering, IIT Bombay.

Implementing *Humidification Dehumidification (HDH)* desalination of water by modification of an existing Split Air-Conditioning system in a team of two

- Studied different types of heat recovery desalination systems
- Identified faulty electrical connection in *Pressure Monitor* and switch unit and suggested the change required to make the system function properly
- Performed water irrigation experiment on checkered glass surface and decided the number of sources required on top to ensure uniform spread of water

Course Projects

March - Assembly Line Automation,

April 2018 Guide: Prof. K.P Karunakaran, ME 637- Manufacturing Automation, IIT Bombay.

- Visited manufacturing facilities of plastic injection molding and corrugated cardboard packaging industries in Kanjurmarg, Mumbai
- Introduced innovative solutions to automate the process of part retrieval & orientation, excess removal (deflashing) & stacking in an injection molding process of plastic flange end caps
- o Conceptually designed Vibratory Bowl Feeder, Feed Tracks and Pick & Place mechanisms
- Financial analysis predicted a payback period of < 7 months for the proposed solution

July - Unmanned Army Rover | Team Project,

Nov 2017 Guide: Prof. Shantanu Tripathi, ME 423- Machine Design, IIT Bombay.

- Designed the rover in a team of 5. Involved in team planning and budget optimization
- o Added night-vision camera feature and remote transmission of live camera feed
- Theoretically designed automatic triggering of gun using servo mechanism. Coordinated with vendors for manufacturing of individual components

January - **Electrical Circuit Analogy of Stirling Type Pulse Tube Cryocooler** | **Seminar** , March 2017 *Guide: Dr. Milind Atrey, ME 420- Cryogenic Engineering 1*, IIT Bombay.

- Used MATLAB for simulating these electrical analogies & verified results of a research paper.
- Analytically studied the effect of phase between Pressure, Volume flow rate and how the acoustic power is affected by these parameters.

January - Product Service System Model & Six Sigma Management,

March 2017 ME 308- Industrial Engineering and Operations Research, IIT Bombay.

- o Formulated an elaborate plan for establishing a company on waste management and treatment
- Ideated a detailed plan for establishing and running a company on manufacturing solar panels based on six sigma principles (6σ)

October - Chatter Characterization of Micro-machined Ti6Al4V Surface,

Nov 2016 ME 338- Manufacturing Processes 2, IIT Bombay.

- Studied about Micro-milling process and designed an experiment to estimate chatter on Ti6Al4V plane job surface after Micro-milling.
- Performed experiments on high speed micro-milling center and obtained actual depths of cut data using sophisticated *Focus Variation Microscope (FVM)*.
- Analyzed the data and predicted the safe operational spindle speeds, tool feed, ideal depth of cut range for Ti6Al4V material which is a widely used Titanium alloy.

March Detection of Adulterants in Oils,

2016 ME 226 - Mechanical Measurements, IIT Bombay.

- Analyzed presence of different known adulterants in edible vegetable oils
- Proposed scientific methods for detection of these adulterants using physical measurements of viscosity and density. Specified methods involving Andrade Equation, falling ball viscometer

October Traffic light Simulator for Pedestrians,

2015 EE 221- Digital Electronics, IIT Bombay.

- Designed a traffic lights physical circuit model including *time constraints* for pedestrian passage across a two way road using Integrated Circuits, LEDs, resistors, capacitors
- Obtained different time intervals by varying time constants in specific regions of circuit
- This model can be extended to use it as a low cost alternative to traffic lights in quiet roads

November Sudoku Autosolver.

2015 CS 101- Computer Programming and Utilization, IIT Bombay.

- Coded and debugged an automatic Sudoku solver in C++.
- Developed graphical interface using SimpleCpp graphics package
- Designed the code as a part of the course using Recursive Backtracking algorithm

Scholastic Achievements

- 2017 Ranked top 5% in class comprising approximately 160 students
- Spring 2017 Earned a perfect 10 GPA in this semester
 - 2014-17 Ranked in the top 10 out of 160 in the Department of Mechanical Engineering
- Autumn 2015 **Only** person in batch of 156 student to get grade point 10 in Engineering Metallurgy.
 - 2014 **All India Rank 320**, IIT-JEE among 150,000 overall participants for entrance to the IITs.
 - 2014 Secured 99.97 percentile in JEE-Mains among more than 1.3 million candidates
 - 2014 Secured 117th rank in AP-EAMCET, among 200,000 candidates
 - 2011-12 Awarded Amateur Mathematician title and certificate of merit by IAAMS (Integral Association of Amateur Mathematicians and Scientists)
 - 2014 Secured position among top 1% at National level in National Standard Exam in Astronomy
 - 2009 Secured 1st rank at District level in SLSTSE olympiad conducted by Unified Council

Scholarships

2014 Kishore Vigyan Protsahan Yojana(**KVPY**) awarded by Department of Science and Technology, India for promotion of basic sciences among high school students

Work Experience

February - **Teaching Assistant**,

April 2017 Differential Equations, MA 108, Prof. Preethi Raman,

January- Engineering Mechanics, CE 102, Prof. D.M Dewaikar,

April 2018 IIT Bombay.

- Mentoring a batch of around 60 students in the course content
- Cleared doubts and guided them in solving numerical problems in tutorial hours and outside as well

April 2016 - Technical Councillor,

March 2017 Hostel 4, IIT Bombay, Techno-Managerial Role.

Awarded Color and Special mention for significant contribution to the development of hostel culture.

- \circ Led the hostel team winning the 1^{st} **position** / 16 teams in the overall technical general championship (GC) of IIT Bombay during 2016-17 academic year
- Conducted workshops, group discussions on working of common electronics such as calculator, keyboard, Gameboy. Undertook initiatives such as 'Tech-Quiz' to encourage critical thinking
- Instrumental in renovation of hostels 'Tech-Room' and supplying it with requisite equipment.
- Conducted intra hostel championships for Electronics club's Jhatka GC and Logic GC
- Ensured fruitful participation of hostel in Institute Technical General Championships
- Guided 3 technical secretaries as a part of hostel council for smooth conduction of events in the hostel with around 550 students

January - Team Member, PRATHAM,

October 2016 Student Satellite Team, IIT Bombay.

The satellite is completely designed and manufactured by a team of students, under the mentorship of *Indian Space Research Organization (ISRO)*

- Analyzed and verified (modal,static structural) integrity of satellite components under various dynamic which the satellite may experience during operation in orbit
- Lectured groups of students about satellite in an interactive exhibition at Nehru science centre

January Organiser,

2015 Techfest, IIT Bombay.

 Helped in organising Lectures by Manjul Bhargava, Fields medal 2014 and Ada Yonath, Nobel prize in Chemistry and Subhash Khot during the lecture series department of the technical festival

Computer skills

Programming C++, Linux shell, Python, HTML, CSS, Git Computer Numeric Control (basic)

Softwares Gaussian 09, NASA CEA, ANSYS(mechanical), MATLAB, AutoCad, SolidWorks, OpenCV library, Wire Shark, LATEX

Academic Courses

Mechanical Collaborative Engineering, Machine Design, Nuclear Engineering, Manufacturing Automation, Two Phase Flow and Heat Transfer, Nuclear Engineering, Cryogenic Engineering I, Applied Thermodynamics, Industrial Engineering & Operations Research, Kinematics and Dynamics of Machines, Advanced Thermodynamics and Combustion, Manufacturing Processes I & II, Solid Mechanics, Gas Dynamics, Fluid Mechanics, Engineering Metallurgy, Mechanical Measurements, and corresponding laboratory courses

Mathematics Non Linear Dynamics & Chaos, Numerical Analysis, Calculus, Linear Algebra

Others Machine Learning, Computer and Network Security, Microprocessors and Automatic Controls, Operating Systems, Data Structures and Algorithms, Digital Electronics, Computer Networks, Data Analysis and Interpretation, Economics, Biology, Environmental Sciences

Extra-curricular activities

Technical

- \circ Secured 1^{st} position for design and construction of a Rube Goldberg machine with 15 successive contraptions in the Padarth, Annual MEMS department festival 2016 (IIT Bombay).
- Successfully designed and fabricated remote controlled plane in Aeromodelling club, IIT Bombay in 2014
- Visited Satish Dhawan Space centre of ISRO at Sriharikota, where various Polar Satellite Launch Vehicles (PSLV), Geostationary SLV rockets were launched from India

Sports

- Completed one year training camp in Volleyball, offered by National Sports Organisation(NSO), IITB
- Amateur Badminton player, participated in district level tournament

Miscellaneous

- Part time investor in equity based financial assets in Indian national stock exchanges (BSE & NSE)
- Raised Funds for a Charity for welfare of Blind children of INTRODDD, Hyderabad
- Keen interest in Energy Conservation, Locomotives, Propulsion, Space Exploration, World-War 2 History
- Successfully completed Lean Six Sigma Green Belt Program conducted by KPMG, India

(* CV updated on 25-4-2018)