

Aditya Gangula

B.Tech. - Engineering Physics Indian Institute of Technology, Hyderabad Email: aditya.gangula@gmail.com Mobile: +91-9515718502

Education

Ι	Degree/Certificate	Institute/Board	CGPA/Percentage	Year
	B.Tech.	IIT, Hyderabad	7.96 (Current)	2020 - Present
	Senior Secondary	Telangana State Board	91.3%	2020
	Secondary	CBSE	10.0	2018

Technical Skills

- MATLAB
- Simulink
- CFD
- Altair Hyperworks
- Solidedge

- Python
- C/C++
- LaTeX
- Git.
- Icarus Verilog HDL

Key courses taken

- STEM.org accredited ECU tuning and remapping course Digital Fabrication offered by ReynLab
- Finite Element Analysis using HyperMesh for Automotive Plastics and Sheet Metal Applications offered by Decibels Lab Pvt Ltd
- Thermodynamics
- Fluid Dynamics

- Classical Mechanics
- Computational Physics
- Nonlinear Dynamics
- Digital Systems and Circuits
- Analog Electronics
- Data Science Analysis

Projects

- Semester project (Aug-Dec 2022) on performance analysis of Internal Combustion Engines under Prof. Pankaj Kolhe (Associate professor, MAE dept. IIT Hyderabad)
 - Modelling and simulation of Compression Ignition Engines using MATLAB and python to predict real time performance.
 - https://github.com/adityagangula/CI_Engine_Simulation
- Semester project (Jan-May 2023 Ongoing) on Motorcycle dynamics under Prof. Ashok Kumar Pandey (Professor, MAE dept. IIT Hyderabad)
 - Attempting to derive a complete set of equations of motion of multiple rigid bodies that comprise a motorbike using Lagrangian mechanics.
- Designed a 3D Planetary gear system using Solidedge.
- Plotting the Lorentz equations (Chaos theory) and visualizing the formation of the "Butterfly wings" along with an animation using MATLAB.
- Simulating a double and triple pendulum by deriving and solving the Euler-Lagrange equations of the system and producing an animation using MATLAB.
- Built a 220V AC input 5V DC output phone charger.
- Wind tunnel simulations of various objects using CFD.
- Timetable generator using Google Apps Script API.

Extracurricular

- Represented our college in the 2022 inter-IIT sports meet for basketball and secured 4th place amongst 23 colleges.
- Won 1st place in an intra-college story writing competition.
- Greatly interested in automobiles and the engineering behind them.

Languages Known

- English Working Proficiency
- Telugu Working Proficiency
- Hindi Working Proficiency