Meet Bhatt

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EDUCATION Master of Science in Mechanical Engineering: University of Texas May 2021 Bachelor of Engineering in Mechanical Engineering: Gujarat Technological University March 2019 PROFESSIONAL EXPERIENCE April 2019 Summer Trainee, KHS Machinery Pvt. Ltd. Designed 3 parts for injection mold in CREO. • Implemented use of CATIA for manufacturing injection mold in CNC milling. • Optimized Power and Speed in LASER Engraving machine for giving the serial number to the part. **Manufacturing Intern, Nirav Industries** Aug 2018 • Used the CAM software to create detailed instructions that drive CNC machines. • Rectified machining codes and used pre-staging to decrease the production time by 11%. Design Intern, Pressure Jet Systems Pvt. Ltd. Dec 2017 Designed and drafted a globe valve in SolidWorks. • Gave Geometric Dimensioning and Tolerancing (GD&T) in the drawing for the same. • Developed and verified the numerical solution to a laminar pipe flow problem in ANSYS Fluent. RELEVANT PROJECTS University of Texas: Thermal Enhancement Investigation. March 2020 • Used various techniques for thermal enhancement of flip chip plastic BGA packages. • CFD tool: ANSYS IcePak was used for the same. University of Texas: Stress and Strain Analysis using ANSYS Feb 2020 • Built a non-linear finite-element model to analyze a rocket flange. • Modeled thermal strains and verified the above model by refining the mesh. • Conducted stress analysis on bicycle Crank in ANSYS Mechanical. Analyzed the dependence of the total deformation and normal stress distribution on mesh size for above model. University of Texas: Research on Additively Manufactured injection mold. Nov 2019 • Designed and did the draft analysis on mold meant for 3D Printing using SolidWorks. • Used SLA printer to print the part. Bit warping was observed. Gujarat Technological University: Vibrational Analysis on machine Feb 2019 • Leaded my team to propose the model of Automatic Bar Feeding Mechanism in Hacksaw machine. • Did the vibrational performance analysis on automatic bar feeding machine for Hacksaw. **PUBLICATIONS** A Study on Design and Vibration Analysis of Automatic Bar Feeding Mechanism for Hacksaw Machine May 2019 - The Main objective of this project was to reduce a time and man workload and increase productivity. - Vibration analysis of base structure design was found safe under various stress and strain and in buckling loads. • A Review on Pulse Detonation Engine July 2017 - The advantage of using PDE over other engines is its drastic decrease in engine cost and increase in efficiency. - Pulse Detonation Engines are a promising alternative to conventional gas turbine engines, pulse jet engines etc. SKILLS AND COMPETENCIES -Software (Proficient): SolidWorks (certified), Autodesk Fusion, FESTO fluidsim, Microsoft Office. Software (Basic): ANSYS, AutoCAD (2D), Altair Inspire, Catia, Creo, Sketchup, MATLAB. Soft Skills: Adaptability, Leadership, Diligence, Inquisitive, Self-Motivated.

LEADERSHIP EXPERIENCE

Crew Leader at University of Texas at Arlington

Campus Ambassador at Indian Institute of Technology, Ahmedabad

Hospitality Head at Gandhinagar Institute of Technology

Jan 2020

Feb 2018

March 2016 - Aug 2018