ACYUT KANERIA

Instructor

Department of Industrial and Systems Engineering, Lamar University, Beaumont, TX 77710-0032 Lucas Engineering: #148 Office: (409) 880-8945 Email: <u>akaneria@lamar.edu</u>

EDUCATION

Doctoral of Engineering in Industrial and Systems Present

Lamar University, Beaumont, Texas

Master of Engineering in Industrial Engineering 2014 2016

Lamar University Beaumont, Texas

Bachelor of Engineering in Mechanical Engineering 2009 2013

Gujarat Technological University, India

AREAS OF INTEREST

- Computer Aided Designing
- Production and Manufacturing
- Optimization
- Reliability and Maintenance

ACADEMIC EXPERIENCE

Department of Industrial and Systems Engineering, Lamar University, Beaumont, Texas Instructor Jan 2019 Present

- Engineering Materials and Manufacturing Processes
- Engineering Materials and Manufacturing Processes Labs

- Engineering Economics
- Computer Integrated Manufacturing Systems

PROFESSIONAL WORK EXPERIENCE

Instructor

Jan 2019 Present

Department of Industrial and Systems

Implemented cost-saving methods to maintain cost-quality balance. Designed, developed and implemented optimum production schedules, reducing 10% machining time using Special Tools, and redesigned Jigs and Fixtures.

Forecasted demand and production to run an effective supply chain system. Managed CNC machine settings and programming. Maintained precise quality tests and certifications.

Intramural Sports Official

Lamar University, Beaumont, Texas USA

Workshop Advisor

Shivalik IB Cars Pvt. Ltd., India

Developed time schedule charts for job allocation, supervised the shop-floor, controlled the workforce. Collaborated with senior management on Business Process Re-engineering (BPR) efforts resulting in 7% increase in productivity and quality of work.

Redesigned floor layout established first preventive maintenance schedule to cut down costly downtime. Leveraging expertise by conducting periodical training for workers.

Office Manager

Jan 2008 June 2013

Miracle Enterprises, India

Prepared payroll, purchase requisitions, controlled correspondence, designed filing systems. Organized office operations and procedures. Maintained customer service quality by process redesign and implementing changes. Serviced, maintained and troubleshooted computer hardware problems.

PUBLICATIONS

Referred Publications

Kaneria, A., Hamidi, M., Zhu, W., & Craig, B. (2019). Traffic simulation of Houston Ship

Nov 2014 Dec 2015

July 2013 June 2014

HONORS AND CERTIFICATIONS

Led a team of 12 High School Math/Science teachers under RET (Research Experiences for Teachers) program by NSF in assembling/operation of **3D printers** and assisted them in modelling parts & components on Autodesk Fusion 360.

(summer-2017 and summer-2018)

Certified Designer in PTC Creo Elements/Pro 5.0	(2012)
---	--------

ACADEMIC PROJECTS

Printing Composite Materials Using Fused Deposition Modeling (FDM).	(2017)
Analysis on Transit Sheds for Port of Beaumont Using @Risk and Precision Tree.	(2017)
Applications of Condition Based Maintenance.	(2017)
Design and Assembly of a lever stop valve using Creo software.	(2015)
Improving the dish wash room ergonomics of Lamar University Main Dining Hall.	(2014)
Design and fabrication of goods carriage elevator for Miracle Enterprises- India.	(2013)