

LASAK GROUP OF COMPANIES



LASAK TECHNOLOGIES

WE GET YOU AHEAD



**LASAK TECHNO INSTITUTE
AND E-CADD CENTER**

WE CULTIVATE YOUR PASSION FOR LEARNING



LASAK OVERSEAS EDUCATION

WE NURTURE YOUR CAREER



LASAK TECHNOLOGIES

WE HEAD YOU AHEAD

Contact Us



+91 88708 42929



projects@lasak.in

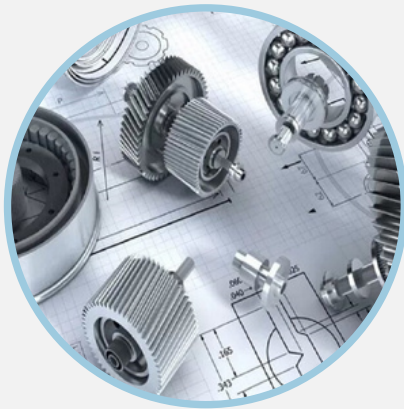


designing.lasak@gmail.com

**One Stop Source
For
All Your Needs**

ABOUT US

Founded in 2017 by Mr. Sharan Gautham Sakthivel, Lasak Technologies is a division of Lasak Groups of Companies.



Project Field

We are committed to providing our clients with the highest level of service and support. We understand that every project is unique, and we tailor our approach to meet the specific needs of each client. If you are looking for an IT concern that can help you with your mechanical design, civil design, website development, or digital marketing needs, then Lasak is the ideal choice for you.

VISION

- To be the leading provider of IT solutions that help businesses succeed.
- To help businesses achieve their goals and objectives by providing them with the tools and resources necessary.
- To be a trusted advisor to our clients and help them make informed decisions about their IT needs.



MISSION

- To render innovative and cutting-edge IT solutions that meet the needs of our clients.
- To provide our clients with the highest level of service and support.
- To be a company that is committed to continuous improvement and innovation.

OUR SERVICES


 Mechanical Projects

 IT Projects

 Civil Projects

OUR PRODUCTS

 Mechanical Products

 Technology

 Civil Projects

Mechanical Projects


 3D Designing

 Reverse Engineering Projects

 Retro Fitting Projects

 Analyzing Projects

 Patent Projects

 New Product Development
Projects

3D Designing

Description:

The concept, goals, and deliverables of your project

- Project Title
- Project Objectives
- Project Scope
- Design Inspiration
- Deliverables
- Timeline
- Skills and Resources

Projects We Done:

- Pipe Valve, Vassar in NLC Plant
- Molding Parts
- Gears
- Machine Parts

Reverse Engineering Projects

Description:

The process of deconstructing and understanding an existing object, system, or software

- Project Subject
- Project Goals
- Methodology
- Expected Outcomes
- Project Deliverables
- Ethical Consideration

Projects We Done:

- Hydraulic Brake
- Motor Components
- E-Load Vehicle
- Toy Modelling

Patent Projects

Description:

This is the heart of your patent application and provides a detailed technical explanation of your invention

- Project Title
- Inventor
- Project Summary
- Technical Background
- Expected Outcomes
- Project Timeline
- Resources Required
- Deliverables

Projects We Done:

- Steam Boiler
- Special Chair

Retro Fitting Projects

Description:

The plan to modify an existing building, system, or machine to improve its functionality, efficiency, or meet new requirements

- Project Target
- Project Goals
- Scope of Work
- Expected Outcomes
- Project Deliverables
- Timeline and Budget

Projects We Done:

- Jacquard Machine

New Product Development Projects

Description:

The entire process of bringing a new offering to market.

- Project Title
- Project Background
- Target Market
- Product Description
- Competitive Analysis
- Development Plan
- Project Timeline
- Budget
- Expected Outcomes

Analyzing Projects

Description:

The purpose, methods, and expected outcomes of scrutinizing an existing project or program

- Project Title
- Project Background
- Program Under Analysis
- Analysis Objectives
- Analysis Methodology
- Data Sources
- Deliverables
- Timeline
- Resources
- Expected Outcomes

Projects We Done:

- E – Vehicle Projects

CLIENTS



KKR Precision Components



PROMINANCE
UPVC WINDOW SYSTEMS

Power Engineering
Source



LOGESH GANGA LOOMS
Mfrs. of Quality Power Looms