



# Company Profile

**Thimark Technocreations (Pvt) Ltd**  
*Excellent Creations by Science*

[www.thimark.com](http://www.thimark.com)

# INDEX

- About Us
- Vision & Mission
- Managing Director's Message
- Our Core Strengths
- Our Journey & Milestones
- Our Business Areas
- Original Equipment Manufacturing (OEM)
- Innovation Spotlight: "Kilgharrah 600"
- Product Range
- Resources & Capabilities
- Awards & Recognitions
- Sustainability & CSR



# ABOUT US

Thimark Technocreations (Pvt) Ltd is a proudly Sri Lankan engineering company, certified ISO 9001:2015 certified organization, with a strong reputation for quality, reliability, and innovation. Starting its journey as a modest steel fabrication business, Thimark has grown into a respected leader in mechanical engineering and industrial manufacturing with a proven history of engineering excellence.

Thus, the company designs and manufactures a wide range of specialized equipment for multiple sectors such as water supply, hydropower, and building construction. Thimark's engineering portfolio includes sludge scrapers, automated rotary trash screens, trash racks, and automated hydraulic trash cleaning systems, sluice gates, and penstock gates. In addition, the company is engaged in the production of industrial machinery including pneumatic conveyors, dust bag filters, and other customized mechanical solutions.

With the evolving economic landscape of Sri Lanka and the increasing emphasis on technological localization, Thimark strategically expanded its capabilities into the manufacture of original equipment manufacturing (OEM) for local assembly. This initiative aligns with the government's policy to promote local value addition and reduce reliance on imports. Capitalizing on its expertise in engineering and steel fabrication, Thimark quickly became a trusted partner for leading motorbike manufacturers in Sri Lanka seeking high-quality locally produced components.

Thimark's capabilities have also gained international recognition. The company has expanded beyond Sri Lanka's borders, successfully completing engineering projects in Africa, most notably in Kenya. In collaboration with the Kenya Electricity Generating Company (KenGen), Thimark designed and manufactured an automated trash-cleaning system, marking a major milestone in the company's journey into advanced automation and intelligent engineering solutions.

Today, Thimark Technocreations stands as a dynamic engineering organization with the capacity to deliver custom-built automated machinery to meet evolving industrial demands. The company continues to invest in research and innovation, developing new technologies that will support future growth and industrial transformation.

Driven by engineering excellence, commitment to customer satisfaction, and a vision for industrial advancement, Thimark Technocreations (Pvt) Ltd is moving forward with confidence, shaping the future of engineering and manufacturing in Sri Lanka and beyond.



## OUR VISION

Engineering Sri Lanka's future of mobility and innovation from quality components to world-class vehicles and machinery.

## OUR MISSION

To advance Sri Lanka's industrial and automotive capability through precision engineering, innovation, and professionalism.

We specialize in designing and manufacturing high-quality two-wheeler components that support and strengthen our local motorcycle manufacturers, while also developing commercial vehicles and machinery that serve the needs of Sri Lanka's industries and infrastructure.

Guided by integrity, technology, and a strong commitment to ethical business practices, we strive to enhance local value addition, empower Sri Lankan engineering talent, and build dependable, purpose-driven vehicles and machinery proudly made in Sri Lanka.



## **Tharanga Marasinghe**

B.Sc (Eng)

CEO / MD / Co-Founder

Thimark Technocreations (Pvt) Ltd

# **MANAGING DIRECTOR'S MESSAGE**

It is with great pride that I extend my sincere appreciation to all who have been part of the remarkable journey of Thimark Technocreations (Pvt) Ltd. From humble beginnings as a small steel fabrication workshop, we have grown into a reputable ISO 9001:2015 certified engineering organization known for excellence in automotive component manufacturing and mechanical engineering construction.

Over the years, Thimark has expanded its capabilities to design and manufacture a diverse range of equipment and machinery serving various sectors including hydropower, water supply, building construction, and industrial machinery such as pneumatic conveyors and custom-engineered systems.

A key milestone in our journey was our entry into the Original Equipment Manufacturing (OEM) sector, where we proudly collaborate with leading organizations such as David Pieris Motor Company Lanka Ltd (Bajaj), Senaro Motor Company (Pvt) Ltd (Senaro), and Ranatunga Motors (Pvt) Ltd (Ranomoto). Their trust in our expertise enabled us to contribute to Sri Lanka's growing motorbike assembly industry.

Our journey of innovation extended beyond borders when we partnered with the Kenya Electricity Generating Company (KenGen) to design and manufacture an automated trash cleaning system marking our entry into the realm of industrial automation and sustainable engineering. This project was made possible through the unwavering support and trust of Mr. Martin Kiruthu, CEO of Varomatech Ltd, Kenya, the local supplier to KenGen. Before we extend our gratitude to KenGen, we must first thank Mr. Martin for taking the risk of believing in our capabilities, securing the project from KenGen, and awarding it to Thimark Technocreations. His confidence in our team played a pivotal role in realizing this international success story.

As we move forward, our vision remains unwavering to deliver innovative, high-quality engineering solutions that empower industries and communities. With the dedication of our skilled team, the trust of our clients, and the support of my family, I am confident that Thimark will continue to reach new heights.

# OUR CORE STRENGTHS



## Innovation-Driven Engineering

A commitment to continuous research, process improvement, and the integration of emerging technologies in manufacturing and automation.



## Precision Manufacturing

State-of-the-art tools and quality-controlled production systems ensuring accuracy, reliability, and consistency.



## Trusted OEM Partnerships

Collaboration with reputed clients such as DPMC, Senaro, and Ranomoto reflects the company's reliability and engineering capability.



## Local Value Creation

Empowering Sri Lanka's manufacturing ecosystem through 30%+ local value addition, skill development, and import substitution.



## Certified Excellence

ISO 9001:2015 and CIDA EM2 accreditation affirm Thimark's commitment to quality and professional standards.

# OUR JOURNEY & MILESTONES

**2014**

Founded as a backyard steel fabrication business.

**2019**

Relocated to a newly built factory and achieved ISO 9001:2015 certification.

**2020**

Awarded CIDA EM2 Grade in Heavy Steel Fabrication.

**2021**

Commenced Automotive Parts Manufacturing.

**2024**

Designed and manufactured an Automated Trash Cleaning Machine for KenGen (Kenya).

**2025**

Expanded factory to 15,000 sq. ft and upgraded machinery with state-of-the-art systems.

# BUSINESS AREAS

## Automotive Component Manufacturing

Design, fabrication, and OEM supply of high-quality motorbike components for local assembly lines — ensuring durability, consistency, and local value addition.



## Industrial Machinery Design & Manufacturing

Customized industrial equipment for construction, hydropower, and manufacturing industries, including conveyors, fabrication systems, and custom-engineered machines.





# ORIGINAL EQUIPMENT MANUFACTURING (OEM)

Thimark is a trusted OEM supplier for several major motorbike brands in Sri Lanka, producing components for:



- Bajaj CT 100
- Bajaj Pulsar N160
- Senaro GN125
- Senaro Click 150i
- Ranomoto Active 100
- Ranomoto Pattaya
- Ranomoto Moped



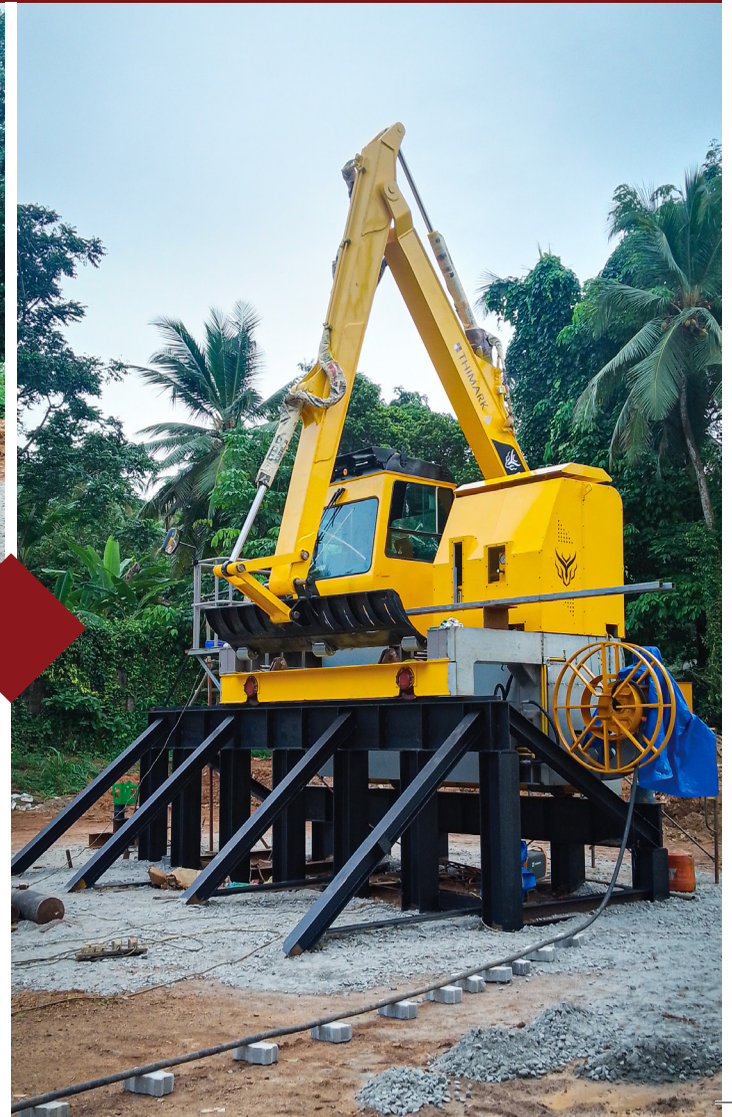
# INNOVATION SPOTLIGHT: “KILGHARRAH 600”

“Kilgharrah” is a mobile hydraulic trash rack cleaning machine, model Kilgharrah 600, designed and manufactured by Thimark Technocreations (Pvt) Ltd, Sri Lanka.

Developed for the Kenya Electricity Generating Company (KenGen), it represents a landmark export achievement for Sri Lankan engineering, showcasing excellence in precision design, heavy fabrication, and industrial automation.

The Kilgharrah 600 performs automated cleaning of trash racks in hydropower plants, enhancing operational efficiency, safety, and maintenance performance. Its design integrates hydraulic technology, custom controls, and mobile adaptability for diverse site conditions.

The project was realized through collaboration with Varomatech Ltd, Kenya, led by Mr. Martin Kiruthu, whose trust and partnership were instrumental in its success. The Kilgharrah 600 stands as a testament to Thimark’s engineering innovation and global competitiveness.



# PRODUCT RANGE

## Bajaj CT 100



Bar Pillion LH & RH



Battery Bracket



Number Plate Bracket Rear

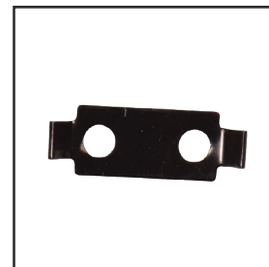


Plate Step



Stay Pillion

## Bajaj Pulsar N160



Belly Pan LH



Belly Pan RH



Bkat ABS



Bkt Hanger Engine Front LH



Bkt Hanger Engine Front RH



Bracket



Bracket LH



Bracket RH

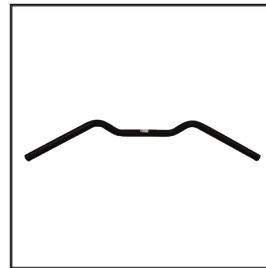
# PRODUCT RANGE



Center Stand



Fender



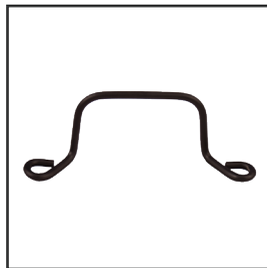
Handle Bar



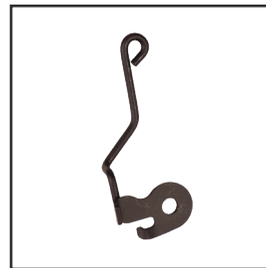
Hanger Engine LH



Hanger Engine RH



Hook



Hook Assembly



Latch Seat



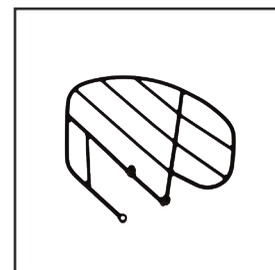
Leg Guard



Number Plate Front



Number Plate Rear



Saree Guard



Seat Rear



Side Stand



Spanner Flat



Speedometer

# PRODUCT RANGE

## Senaro GN125



Center Stand



Number Plate  
Bracket Front



Side Stand

## Senaro Click 150i



Center Stand



Handle Bar

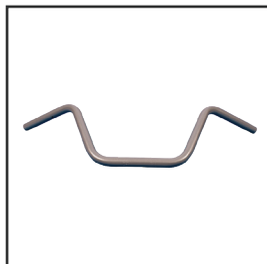


Rear Bracket

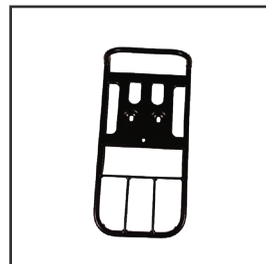
## Ranomoto Moped



Center Stand



Handle Bar



Rear Carrier



Side Stand

# RESOURCES & CAPABILITIES

## WORKFORCE

**95** SKILLED  
EMPLOYEES

## ENGINEERS

**07** QUALIFIED  
ENGINEERS

## PROJECTS COMPLETED

**120+**

## FACTORY FACILITIES

**01** MODERN  
PLANT  
(15,000 SQ. FT)

# AWARDS & RECOGNITIONS

## National Industry Excellence Awards (2023)

Gold Award, Metal-Based Components  
Manufacturing Sector



## CNCI Achiever Award (2025)

Bronze Award, National Level Manufacturing  
Sector - Small Category



# SUSTAINABILITY & CSR

At Thimark Technocreations, sustainability and social responsibility are integral to our corporate philosophy. We believe that engineering excellence must go hand in hand with community empowerment and environmental stewardship.

## Environmental Responsibility

We continually optimize resource usage, minimize material waste, and adopt energy-efficient processes to reduce our environmental footprint and promote sustainable industrial practices.

## Local Empowerment

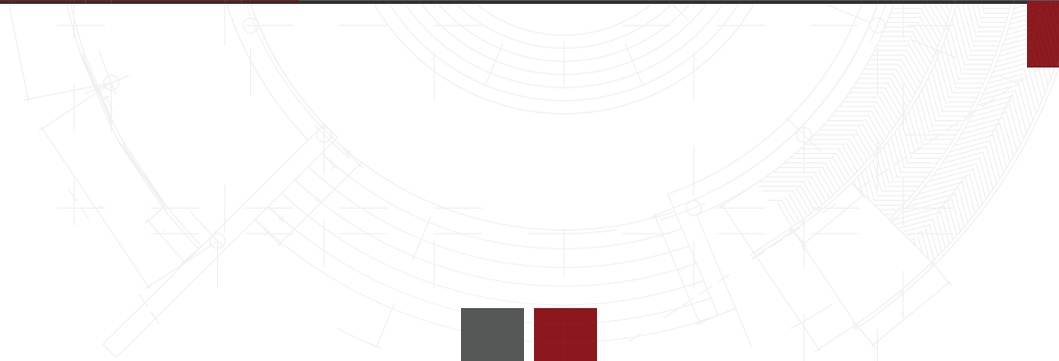
Over 95% of our workforce is locally sourced, reflecting our commitment to developing technical skills and creating employment opportunities within Sri Lanka's engineering sector. Thimark invests in continuous training and professional development to help employees grow alongside the company.

## Community Engagement

Thimark takes pride in supporting local communities through sports and youth development initiatives. We have sponsored practice kits for the Kandukara Cricket Club in Badalkumbura for the fourth consecutive year, a team that competes in the Governor's Trophy organized by Sri Lanka Cricket. This ongoing sponsorship reflects our dedication to nurturing young talent and fostering teamwork, discipline, and ambition beyond the factory floor.

Together, these initiatives reflect our vision of a company that builds not only machines and components — but also opportunities, confidence, and community spirit.





THIMARK

**Thimark Technocreations (Pvt) Ltd**

No.379/D, Maharanugegoda, Kadawatha.

Tel : +94 112 051 944 Email : info@thimark.com

Web : www.thimark.com