

Our Identity

Established in the year 2024, Chennai, India. Boasting a broad portfolio encompassing different sectors ranging from Aerospace, Defence, IT, Infrastructure development & Education, the company is unwavering in its commitment to catalysing beneficial transformations for its stakeholders and society at large.



"A majestic golden emblem featuring a winged bird and a sword". The emblem exudes a sense of power and strength with its intricate design. The bird, likely an eagle, is depicted in a regal pose, symbolizing freedom and courage. The sword adds a touch of fierceness to the emblem, suggesting readiness for battle or protection.

The colour scheme consists of shades of gold, blue, and black, enhancing the emblem's royal appearance.

This emblem represent a noble family, Imet Elite.

Contact Us

Branch Office

2nd Floor, No 6

6th Main road, Nanganallur,

Chennai- 600061,

Tamil Nadu

HQ & Factory

6-100, Chetla Mukundapuram

Suryapet, Telangana - 508233

www.gov-ieg.com

IMET ELITE INDUSTRIES PVT LTD

Our Vision Our Mission People - Plant - Profit "To enrich lives and inspire trust by delivering innovative solutions that create lasting value for our customers and shareholders, driving us to

become a global leader."

Industries we serve

Aero & Defence IT & Electronics Architecture Construction Management Energy Digital Networking E Commerce Agriculture **Environment Education** and Skill development

M.PRASANTH - CHIEF ENGINEER & FOUNDER

Having 5+ years experience with B.E. in Aeronautics from AESI, a B.Tech in Mechanical Engineering from JNTUH, and M.Tech in Aerospace, he has a solid foundation in the principles of engineering. He has completed Micro Masters in manufacturing & Ai from MIT USA.

CHANDRASEKHAR G R- Technical Manager

Chandrasekar is having 13+ years experience in Aeronautical and Airbus ODC. With a B.E. in Aeronautics Engg from AESI, he has technical expertise in structural design engineering.

Col. N.SELVAKUMAR - Chief Mentor and Consultant Ex-Army

Col. N.Selvakumar is having 35+ years experience in Army and Defence. He is currently supporting our team as mentor and consultant.

ARNAB MANDAL - Mentor - Strategy Development

Arnbab is having 15+ years experience in business stragey and development.

RADHAKRISHNAN - Operations head

Radhakrishnan is having 14+ years experience in Operations, Business development and team management with a decade of experience in CADD and Product design.

Our Team

 Exceptional Senior Team

-100+ years of collective Industry
Experience

R&D resources from supply chain partners dedicated to product development

MEGHVAHAN

Meghvahan is a leading manufacturer specializing in advanced drones and defence products.

MARC

We specialize in design and constructing homes and commercial buildings using environmentally friendly and sustainable materials.

PRAKRITHI

Prakrithi is dedicated to delivering sustainable solutions in agriculture, energy supply, and waste management

AVINYA

At Avinya, we specialize in services in website development, software engineering, integrated circuits (IC), VR, IOT and printed circuit board (PCB) design

PMIT

At PMIT, we specialize in comprehensive training programs Our expert-led courses cover essential topics for GATE, Product Design, IAS preparation, and IIT- JEE training

IMET

IMET specializes in empowering businesses through innovative resource management, seamless client engagement, and advanced digital networking solutions.

Our Verticals

Manufacturing



Meghvahan



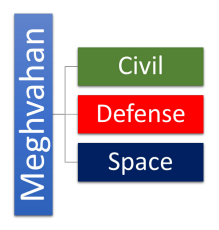
Services

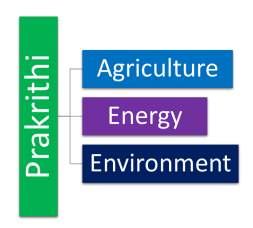


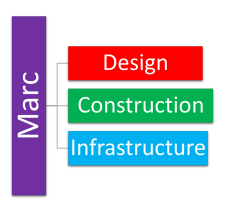


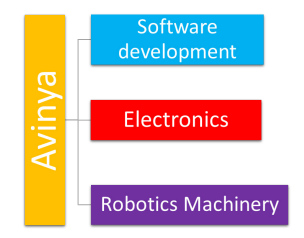


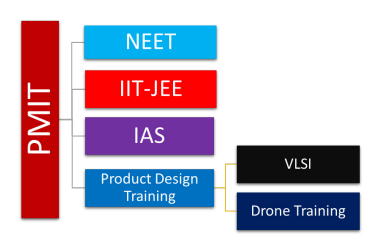
IMET Product Division



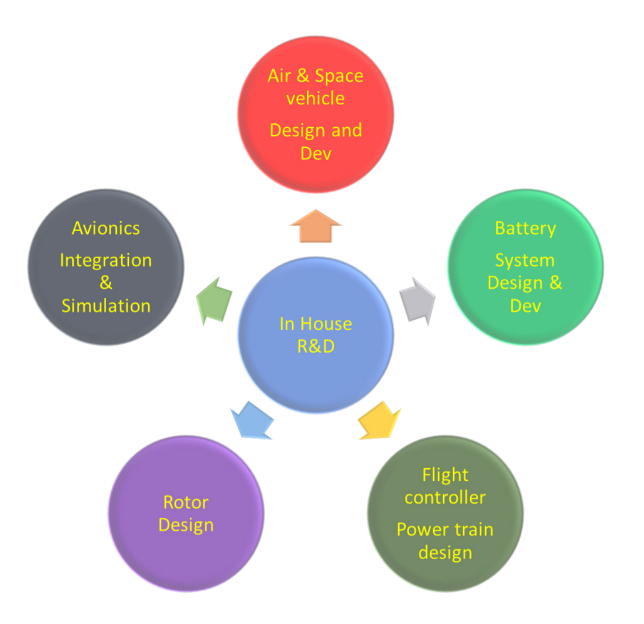








Inhouse R&D and Technology Partnership's



Why IMET

- Strategy validated by suppliers and customers
- Fast route to scale production at low capital cost
- Patented Technologies
- Well Established Network
 Distribution channels.
- Multiple routes to market underpinned by pre-orders, MoUs with businesses.
- Self owned e-commerce for product sales.
- Diverse portfolio
- Customer Centric Focus
- Affordable pricing.

Phase I: Design & Certification Program (2024–2025)

- Develop product capable of certification and mass production
- Build-out of world leading aerospace, energy, semiconductor agri scientist, teaching, R&D engineering team, architects, financial managers.
- Industrial partnerships to increase capital efficiency, accelerate path to certification and leverage partner investment.
- In-house development of core enabling technology

Phase II: State of the Art Assembly Facility (2025–2026)

- Staged production scaling to align with partner preorders
- Final assembly facilities in India with monthly capacity of over all 1,000 units
- Highly automated production processes
- Using Latest industry 4.0 technology

Phase III: Commercial Platform & Organization(2026-2027)

- R&D to drive additional model and functionality build-out
- Expand global sales and service
- Development of cloud services software platform



Year 2024

Currently Imet has its small office at Nanganallur, Chennai, India and starting to build manufacturing facility at Suryapet, Telangana.



Year 2025

Q3 expanding across South India,

 Setting up Factory and commencing manufacturing operations at Suryapet, Telangana



Year2026
National

expansion across New Delhi, Mumbai.



Year 2027 Expanding to USA, UAE.



Year 2030 Going Public

Goal Plans

Develop strategic partnerships with at least three industry leaders in aerospace and renewable energy sectors within the year **2026**

Achieve a market share of 15% in the aerospace and defense sector within the next four years by leveraging cutting-edge technology and fostering strong client relationships

Develop a comprehensive sustainability strategy that reduces operational carbon emissions by **25%** within the next five years, aligning with global sustainability trends.

Achieve an annual revenue of \$1.52 billion within the next eight years through strategic growth initiatives and continuous adaptation to market demands.

Establish ourselves as a market leader in the aerospace and renewable energy sectors within the next six years.

Implement customer feedback mechanisms to gather insights on service satisfaction, aiming to achieve a satisfaction rate of over **80%** within the first two years.

Our Capital Requirements in (INR) for the year (2024-2026)

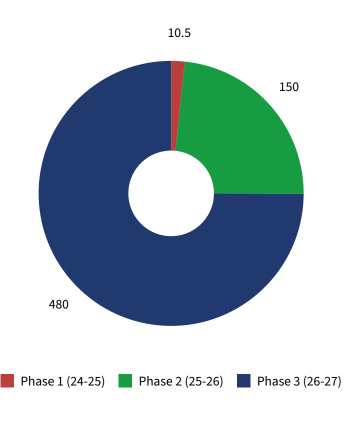
Anticipated Key Capital Usage (INR Cr. 643)

Phase I:

Rs 10.5 cr net funding requirement after accounting for cash on BS and government grants

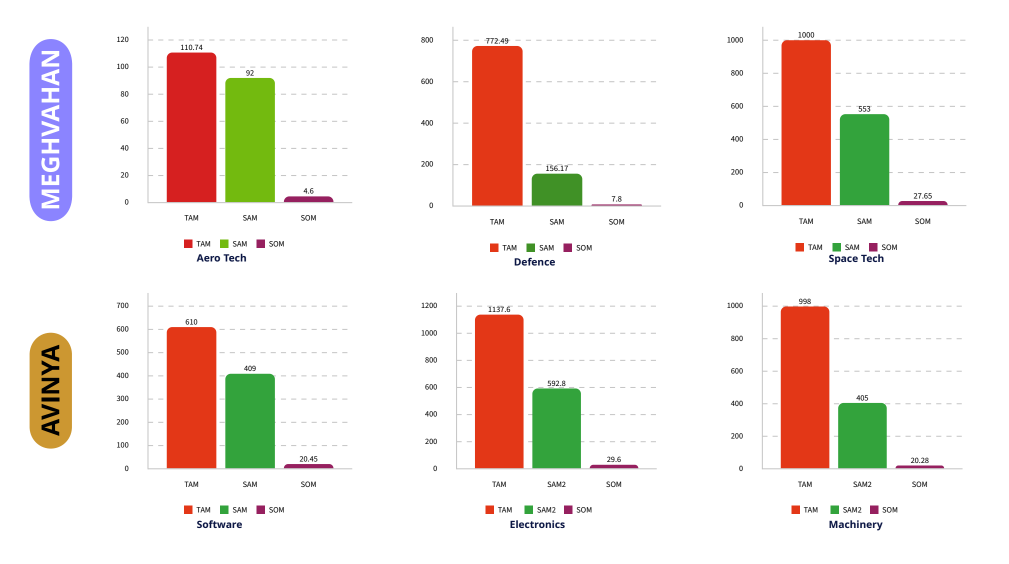
Phase II & III:

Rs 640 cr net funding requirement accounting for ~Rs 1600 Cr of OEM gross profit contribution forecasting till the year 2026



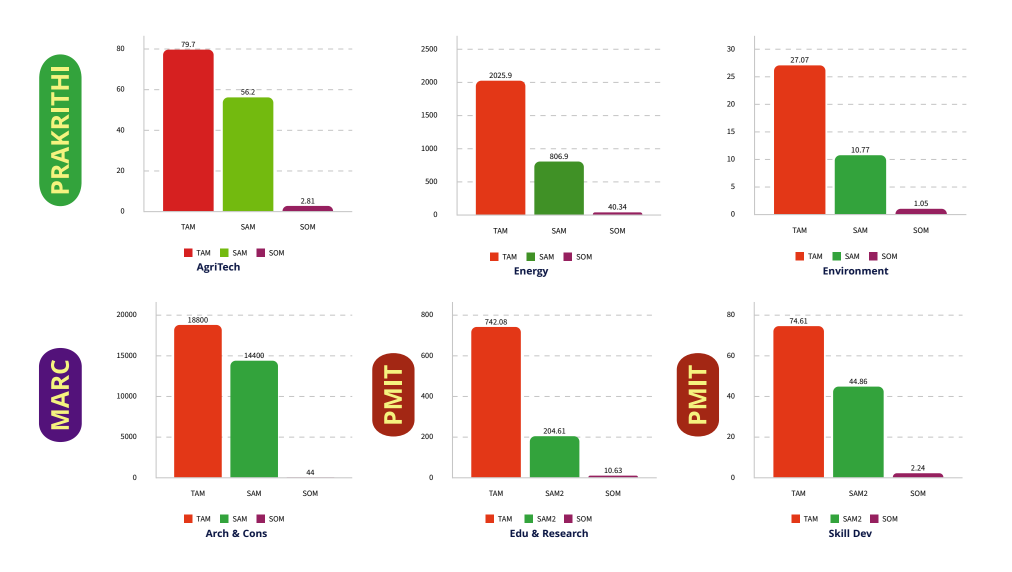
Market opportunities in Billion \$ for the year 2024-2036

Total Available Market (TAM) Serviceable Available Market (SAM) Serviceable Obtainable Market (SOM)



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Total Available Market (TAM) Serviceable Available Market (SAM) Serviceable Obtainable Market (SOM)





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