

TRANSIT

TRANSITIONING
RESEARCH

2026

JUNE 10-12 • PUNE INTERNATIONAL CENTRE • INDIA

Organised by



In Association with



Government of
Maharashtra



Event Partner

MM ACTIV
Sci-Tech Communications
Media | Events | Partnering | Advisory



Mid-TRL Technology Transition Workshop

Advancing Aerospace, Energy, Defence and dual-use systems

From Industry Gaps to Fundable Consortia and Deployment Roadmaps

About the workshop

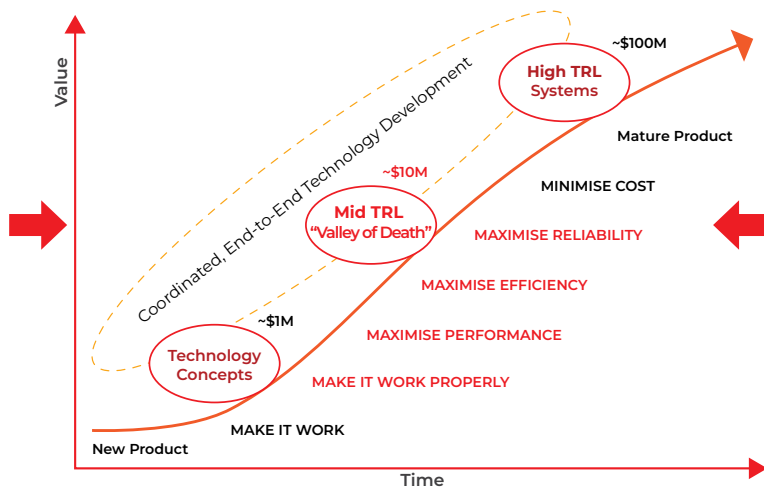
TRANSIT 2026 is designed as a working platform to move selected technology opportunities from broad discussion into structured project pipelines. The workshop will focus on industry-defined challenges, technology-gap analysis, collaborative project formation, validation pathways, and funding routes.

Many promising technologies remain trapped between laboratory validation and real-world adoption. The **most difficult transition often occurs in the Mid-TRL stage**, where technical proof must be converted into validated, reliable, certifiable, scalable, and fundable solutions.

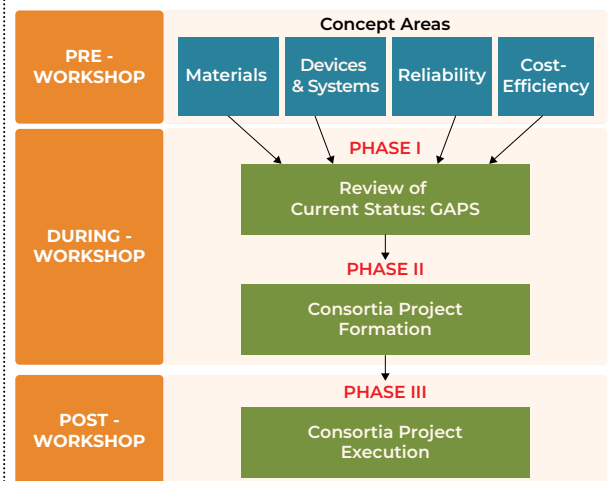
Programme at a Glance

	DAY 1	DAY 2	DAY 3
AM-1	O. Workshop Framing: Setting the Stage ↳ Proposed Methodology	Gap Themes Validation ↳ Initial project concepts	Project Pitches ↳ Prioritized project shortlist
AM-2	A. Sectors Needs Analysis / Assessment: End Users ↳ Sector Gaps	Project Structuring ↳ Draft Project Concept Notes	Project Implementation Roadmap ↳ Draft execution roadmap
PM-1	B. Technology Assessment ↳ Technology Bottlenecks	Industry & Government Clinics ↳ Refined project concepts	Requisite Policy & Ecosystem ↳ Funding & Policy Recommendations
PM-2	A+B. Gaps Consolidation ↳ Cross-Sector Technology Bottlenecks	Consortium Building ↳ Confirmed consortia structure	Workshop Declaration Drafting ↳ Pune Declaration 2026

Bridging the TRL Gap



Workshop Structure



Workshop Objectives

- Unite R&D, industry stakeholders, investors & government agencies to drive an end-to-end technology development strategy.
- Create application pull and compress the S-curve to accelerate commercial market adoption.
- Maximize return on investment through coordinated collaboration across the entire supply chain.

Outcome

8-10

Priority challenge statements

3-5

Project concepts and consortia

30-60-90

Day follow-up roadmap

Event Secretariat

COEP Technological University

Wellesley Rd, Shivajinagar, Pune, Maharashtra 411005

+91 97654 97730 | transit2026@coeptech.ac.in

FOLLOW US ON



www.coeptech.ac.in/transit2026