



Global Innovation & Technology Alliance (GITA)

GITA is a “non–for–profit” Section–25 Public Private Partnership (PPP) company **promoted jointly** by the Technology Development Board (TDB), Department of Science & Technology (DST), **Government of India** (GoI) and the **Confederation of Indian Industry** (CII).

GITA is an **Innovative mechanism** between Govt of India and Indian industry for attracting Indian industry’s investment in technology by **Mapping** technology gaps, **Evaluating** technology offers across the globe on appropriateness from techno–economic perspective for India, **Connecting** among technology developers, providers, commercializers, **Funding** last phase of technology development that connects the market and **Deployment** of technology solutions.

GITA is manned by **Professionals** for effective **Fund Management**, Transparent **Evaluation** of project proposals and quick & efficient **Disbursal** process.

GITA offers **flexible funding mechanism** (Loan / Grant / Equity) to cater to different needs through **Competitive Process**

For the **Govt** – GITA provides outreach to Industry, Technology & Markets, not only in India but across the world.

For **Global Organisations** – GITA is the gateway for access to the Indian market & Technology partners.

For **Academic Institutions** – GITA is the link for funding of Industrial R&D and providing market access for their R&D output.

For **Industry** – GITA provides access to Technology, Funding & enabling Project Management support.

GITA Funding Programmes

1. **GITA provides funding for Industry–led bilateral R&D projects** through the following funding programmes of the Department of Science & Technology (DST), Government of India.
 - India–**Israel** Industrial R&D Fund
 - India–**Canada** Industrial R&D Fund
 - India–**UK** Industrial R&D Fund
 - India–**Spain** Industrial R&D Fund
 - India–**Finland** Industrial Fund
2. GITA is proposed to manage the Department of Industrial Policy & Promotion’s (DIPP) **Technology Acquisition & Development Fund (TADF)** under the National Manufacturing Policy.

Under TADF, Indian **MSME’s will be provided** the following assistance for “**Green Manufacturing**”:

- Direct funding support for Technology Acquisitions.
- Indirect funding support through Patent pools.



- Incentives for Energy, Environment & Water Audits.
- Incentives for construction of Green Buildings.
- Subsidy for implementing Waste Water Treatment facilities .
- Subsidy for manufacturing EE / Water Conservation / Pollution Control equipment.

The Government of India (GoI) holds 49% equity stake in GITA and is represented on the GITA Board of Directors by the following Ministries:

- Ministry of Science & Technology
- Department of Industrial Policy & Promotion (DIPP), Ministry of Commerce & Industry (MoCI)
- Ministry of External Affairs (MEA)
- Ministry of Micro, Small & Medium Enterprises (MSME)

The composition of the GITA Board of Directors is given below:

From Indian Industry

- Mr Vikram Kirloskar, Chairman, GITA & Vice Chairman, Toyota **Kirloskar** Motors Pvt.Ltd.
- Mr S Gopalakrishnan, Co-founder & Executive Co-Chairman, **Infosys** Ltd.
- Mr Chandrajit Banerjee, Director General, Confederation of Indian Industry
- Mr R Mukundan, Managing Director, **Tata** Chemicals Ltd.
- Mr Deep Kapuria, Chairman, **Hi-Tech Gears** Ltd.
- Mr Navroze Jamshyd Godrej, Board Member, **Godrej** & Boyce Mfg.Co.Ltd.
- Ms Tanusree Banerjee, Chief Financial Officer, Confederation of Indian Industry

From Government of India

- Mr Harkesh Mittal, Co-Chairman, GITA & Secretary, Technology Development Board (**TDB**)
- Ms Anjali Prasad, Additional Secretary, **DIPP**, Ministry of Commerce & Industry (MoCI)
- Dr Arabinda Mitra, Adviser & Head – International Bi-lateral Co-operation Division, **DST**
- Ms Anuradha Mitra, Joint Secretary & Financial Adviser, **DST**
- Mr S N Tripathi, Joint Secretary (ARI), **MSME**
- Mr Prabhat Kumar, Joint Secretary (ES & ITP), **MEA**

For more details & to apply for funding support, please log on to www.gita.org.in