







About us

KIIT-TBI Technology Transfer Office (KIIT-TBI TTO) is one of the best TTO established in the country setup by the Department of Biotechnology, Ministry of Science and Technology, Govt. of India; implemented and managed by BIRAC. KIIT-TBI TTO acts as an external Technology Transfer Office catering to the needs of innovators, researchers and startups under the industry-academia collaboration across pan India. KIIT-TBI TTO mission is to bring the scientific discoveries & technological innovations to the marketplace for societal benefit and to foster new venture creation and growth to support economic development aligning with the principles of Atmanirbhar Bharat.

KIIT-TBI TTO collaborates with industry partners and offers a broad range of cutting-edge innovations at high TRL at the forefront of the latest challenges increasing the product portfolio of the organization. Similarly, KIIT-TBI TTO collaborates with academic partners to assist them in bridging the gap between lab and market, thereby helping them to escape the valley of death. KIIT-TBI TTO functions collaboratively with different stakeholders having an objective to strengthen the Technology Transfer Ecosystem in India.

Services

Technology transfer activities differ according to the exact nature of the project, and can include an array of different activities, including:

For academia

- · Securing patent and intellectual property rights
- Assessing the commercial potential of innovations and inventions
- Marketing technologies to potential licensees and partners
- Joining up research with commercialization principles and strategies
- Assisting with start-up creation and development
- · Securing funding for research and start-ups
- · Negotiating license agreements and partnerships
- Building innovation ecosystems and structures to support and promote innovation and economic development
- Encouraging innovation and engaging in entrepreneurship to bring a commercial product to market

For industry

- Scouting of cutting-edge innovations with high Technology Readiness Levels (TRLs)
- Match-making efforts for industrial problem statements
- Vetting of License agreements, Option Agreements and Material Transfer Agreements between industry (Licensee) and researchers/startups (Licensor)
- Prepare FTO clearance and infringement analysis report
- Facilitating handholding of innovations at industry site
- Bringing state-of-the-art Technologies to industry's portfolio.





AWARDS AND APPRECIATIONS

Best Incubator for Nurturing IP

"Award of Excellence-2024" at 15th Global IP Convention





Industrial Collaboration with



Praj Industries





Glenmark Pharmaceuticals

Tata AutoComp GY Batteries Pvt. Ltd

TECHNOLOGY TRANSFER

One of the biggest tech transfer in India

Licence Agreement with Supriya Lifescience





Amalgam biotech

Banka Bioloo





ACADEMIC PARTNERSHIPS



































INDUSTRIAL PARTNERSHIPS

























































ECOSYSTEM PARTNERS







SUPPORTED BY







IMPACT CREATED

75 TECH BRIEF CATERED 50 TERM SHEET 15 LICENSE AGREEMENT EXECUTED 05 ORTION AGREEMENT

10 SPONSORED RESEARCH PROJECTS 250+ TECHNOLOGIES IDENTIFIED

30 UNIVERISTY MOU'S 100+ START-UPS INVOLVED 250+
INNOVATORS
EXPLORED

300+
PATENTS
EVALUATED

03 PATENT FILING SUPPORT

100+

05 REGULATORY COMPLIANCE 500 + INDUSTRY MATCH MAKING EFFORTS 80+
INDUSTRY
COLLABORATION

10+ TECH SHOWCASING 3 INTERNATIONAL TTO COLLABORATION 200+ CAPACITY BUILDING PROGRAM

CONTACT US

Dr. Amaresh Panda,

Lead - Technology Transfer Office

Mobile: +91-9819053408

Dr. Samuel Rout,

Manager - Technology Transfer Office Mobile: +91-7735389456 KIIT-TBI Technology Transfer Office Campus 11, KIIT, Bhubaneswar-24

tto@kiitincubator.in #tto.kiitincubator.in