# IMPACT ASSESSMENT REPORT

## Rahul Bajaj Technology Innovation Centre

# 01 Project Details

Project Number: 10304

Project title: Rahul Bajaj Technology Innovation Centre

**Project duration:** Mar 2020 to May 2021

**Approved Budget:** Rs.1250 lakhs

Major Stakeholders: Researchers and aspirants in research & innovation

**Location:** Rahul Bajaj Technology Innovation Centre IIT, Powai

Implementation Agency: IIT Bombay

**Assessment Agency:** Opash Socio Commercials Pvt. Ltd.

The Rahul Bajaj Technology Innovation Centre is an initiative located at the Indian Institute of Technology (IIT) Bombay campus in Powai, Mumbai. The centre is named after Rahul Bajaj, an Indian industrialist and philanthropist who has made significant contributions to various fields, including technology and education.

The centre is dedicated to fostering innovation and research in various technological domains. It provides a platform for collaboration between academia and industry, aiming to address real-world challenges through cutting-edge research and development initiatives. The centre likely facilitates projects, seminars, workshops, and other activities aimed at promoting technological innovation and entrepreneurship.















## 02 Key Activities

To construct a 7 floored Rahul Bajaj Innovation Centre to bring SINE (Society for Innovation & Entrepreneurship), IRCC (Industrial Research and Consultancy Center) and IDC (Industrial Design Centre) departments together for collective work towards innovation. Following stages were completed as part of the project:

- Completion of structural work
- · Completion of masonry, internal plumbing, plastering and flooring
- Completion of electrical conduiting work, HVAC and firefighting works
- Installation of elevators
- External development works
- Completion of all the work and obtaining occupancy certificate

### 03

### **Key Impact**

The Impact Assessment Visit was done to observe the infrastructure of the facility built for the innovation and research work. All the infrastructure as committed is confirmed to has been built. Quality of infrastructure was found excellent during the visit. The facility is not yet being utilized. Following components were taken into consideration at the time of visit.

#### **Infrastructural Impact:**

When the three entities i.e., SINE, IRCC and IDC will start working together in the facility, it will enable-

- · Cross utilization of talented and skill resources
- Shared utilization of other resources such as technology
- · Researchers backed up by three stellar entities together
- Joint production

#### **Community Involvement Analysis:**

IIT Bombay is fully involved in the conceptualization, implementation, and management of RBTIC. This will surely ensure the sustainability of this visionary ambitious project.