



భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్  
भारतीय प्रौद्योगिकी संस्थान हैदराबाद  
Indian Institute of Technology Hyderabad

# TRP

## IIT HYDERABAD

# TECHNOLOGY RESEARCH PARK



May 2024

## About Us

IIT Hyderabad is one of the premier academic institutions in India with a motto of **Inventing and Innovating in Technology for Humanity (IITH)**. IITH **Technology Research Park (TRP)**, situated in the IITH campus aims to provide infrastructure and facilities for industry partners to co-locate Research and Development (R&D) centers at the IITH campus. Funded by the Ministry of Education, Govt. of India (erstwhile Ministry of Human Resource Development) to tune of **Rs. 75 Crores** towards capital expenses, this **1.5 Lakhs square feet** building features state-of-the-art facilities on par with global standards.

**IITH Technology Research Park (TRP)** is administered as an independent Section 8 Company, founded, promoted and hosted by IITH. It is governed by a board of distinguished academicians, faculty of IITH and industry professionals, to facilitate industry interaction with IITH so that innovative technologies can be developed through collaboration.

The mission of **TRP** is :

- » To bridge the gap between industry & academia.
- » To establish a world class innovation hub through industry-IITH collaboration.
- » To provide a strong and robust platform to foster innovations and inventions through collaboration.

## Focus Areas and Research Strengths

Additive Manufacturing	Health Care
Artificial Intelligence	Autonomous Navigation
Bioinspired Processes and System	Integrated Computational Engineering
Climate Change	Sensors and Devices
Energy	Smart Cities
Environment & Development	Sustainable Development
Nano-X	Robotics

## Ecosystem of IIT Hyderabad

### Vibrant Campus

- 600+ Acres of Campus
- 290+ Faculty
- 18 Departments
- 200 State of the art laboratories

### Active Research Culture

- Total Project Funding ~ Rs 700 Crore till date
- 300+ongoing projects (1220 project completed)
- 170+ patents
- 8100 Research Publications (1,20,000+ citations)

### Host of Multiple Research Clusters and Centres

- Center for Healthcare Entrepreneurship (CfHE)
- Center of Excellence in Sustainable Development (FAST Center of MHRD).
- Center of Interdisciplinary Programmes (CIP)
- Centre of Cyber Physical Systems (CPS)
- Design Innovation Center (DIC)
- DST NM-ICPS Technology Innovation Hub on Autonomous Navigation (TiHAN)
- Fabless Chip Design Incubator (FabCI)
- iTIC Incubator at IIT Hyderabad
- IPR Cell/ IP Facilitation Center
- Nano-X Fabrication facility
- Rural Development Center (RDC)
- Teaching and Learning Center (TLC)
- DRDO DIA Center
- CoE on Transportation Infrastructure
- AI CoE (Kriya)
- HPC Centre (High Performance Computing Data Center)
- CoE on Additive Manufacturing

### Strong Collaboration with Japan

- Research and Development in identified areas
- Construction support for certain buildings
- Purchase of identified high-end equipment
- Human resource exchange.

## Building & Facilities

- Approximate built-up area is 1,50,000 sft
- 11 individual towers of different levels, connected with corridors.
- Laboratory complex comprising of 7 different sized square footprint blocks interconnected with covered corridors.
- Provides re-configurable spaces & provisions for including wet and dry labs.
- Entrance & courtyard canopies in combination of glass & steel.
- Floors with cantilevered slabs spanning from 0.6m to 1.5m
- Internal courtyard with tensile fabric structure
- Combination of exposed concrete finishes & painted plaster surfaces.
- Dry Research Labs (16 No.)
- Wet Research Labs (16 No.)
- Seminar Rooms (2 No)
- Conference Rooms (15 No)
- Admin Offices (2 Rooms)



## Commercials

- Security Deposit (Refundable) - **Rs.1.00 Lakh** per Company (or) three month rental advance (which ever is higher).
- License fee for premises allotted - **Rs.45 per sft.** per month (inclusive of GST)
- Maintenance - **Rs.5900/-** per month (inclusive of GST) for every 1000 sft the space allotted (or) on actuals for large clusters (which ever is higher)
- The Credit Point System is developed to encourage strong interaction between organizations and IITH ecosystem.
- Credit Point System in place for availing benefits (rebate in License Fee).
- Discounted rates for usage of facilities of IIT Hyderabad (Lab, Library, etc.).
- Credit Points maybe earned annually through research collaborations/engagements with IITH ecosystem.
- Credit points earned would be considered in either in the termination/continuance at IITH Technology Research Park.
- An Organization must “earn” a minimum of 200 credit points per year per 1000 sft of space occupied.

## Credit Point System

Category	Credits
Sponsored projects to IITH faculty ( <i>credit of Rs. 10 lakhs</i> )	200
Royalty ( <i>credit of Rs. 1 lakh</i> )	100
Chair Professor	200 per Year
Sponsored MTech/PhD students of IITH	75 per Year
Sponsoring their employees for Masters/PhD at IITH	75 per Year per Student
Campus recruitment of IITH Student	50 per Year per Student
Internship opportunity to IITH Student	25 per Year per Student



## Occupancy Status

- Available space 6,000 sq. ft. of different configurations in TRP building and 7,000 sq. ft. in Annex Space.



### FOR MORE DETAILS:

**Prof. Raavi Sai Santosh Kumar**

Faculty-in-charge, Technology Research Park, IIT Hyderabad | **Phone:** 8331036131

**Email:** fic.trp@iith.ac.in / office.trp@iith.ac.in | **Website:** trp.iith.ac.in