



TRP

IIT HYDERABAD TECHNOLOGY RESEARCH PARK



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 withcovered 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(credit of Rs. 10 lakhs)	200
Royalty (credit of Rs. 1 lakh)	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