

IoT OpenLab

by



Software Technology Parks of India

Ministry of Electronics & Information Technology
Government of India

&



STPI IoT OpenLab at Bengaluru

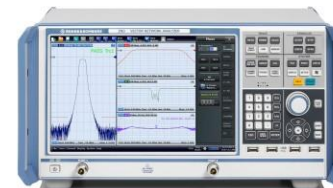
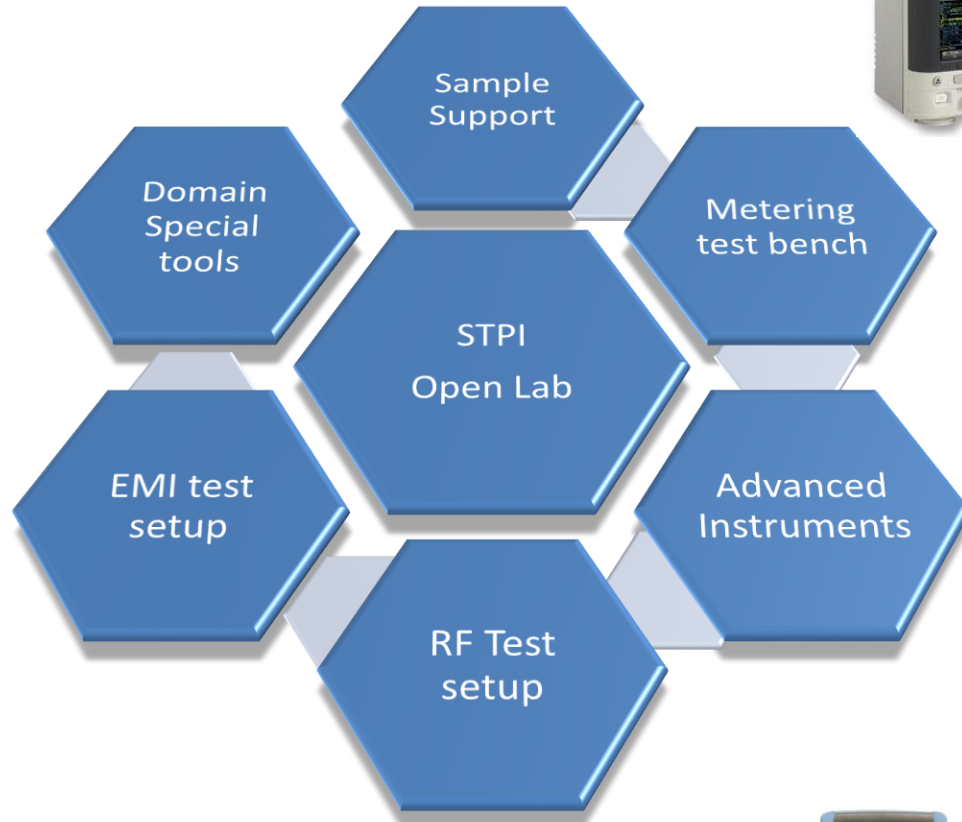
- **STPI and Arrow to offer world class development eco system for IoT product development for start ups in Bangalore who are developing products for IoT.**
- **Bangalore has > 500 start ups and more than 300 Electronics product companies. Bangalore is hub for Electronics embedded design.**
- **Arrow to offer product development infrastructure along with engineering support from qualified Application Engineers .**
- **Start Ups can start registration for this Lab today at our website , we will short list first batch of 50 start ups by Jan. 2020 , Lab will be fully operational by Feb. 2020.**
- **There is an Auditorium next to the IoT OpenLab which can be used for Technical Workshops for Start Ups.**

Target users

- 500+ Start-ups in and around Bengaluru
- Small and Medium electronics product companies.
- Innovators
- TiE & IESA are partners in this program with STPI.
- Industry/Technology partners & Clusters
- Academic partners RVCE & PESIT



Value to users



Soldering / Desoldering Stations
Digital Rework Station



STPI IoT OpenLab Engagement Model

1. Complete Package (CP) Model :

One Time Registration Fee of Rs. 10000 and sharing 3% equity with STPI.

- > Unlimited lab access (subject to availability) and will have high priority.
- > Technical Advocacy-Advising on architecture/technical solutions for the project/product to be developed.
- > Technical Support / Mentoring.
- > Access to sample bank and development tools.
- > Invitations to all Technical Seminars / Workshops.
- > Access to Funding agencies / VCs.
- > Marketing Support / Assistance.

STPI IoT OpenLab Engagement Model

2. Associate Membership (AM) Model :

- > Startups who are willing to access the lab equipment/tools shall pay one time registration charge of Rs. 10,000 which is valid up to January, 2025.
- > The above one time Registration fee covers 5 free slots to be used within 3 months from the date of registration.
- > Subsequent slots may be booked by paying additional Rs. 5,000 for a block of minimum 5 slots and the same shall be used within 3 months from the date of booking.
- > Slots shall be blocked in advance.
- > Each slot will have 3 hrs. duration (say 9:00 AM-12:00 Noon and 2:00 PM-5:00 PM).

Registration is open for the Start-ups from Today www.iotopenlab.stpi.in

Lab Design



Technology Wall



View is just for demonstration purpose. Photo of Arrow HK Open lab

Lets create an ecosystem for budding Product companies in India

Thank You

sanjeev.keskar@arrowasia.com

+91-9845021078

