About the Centre

K-tech Centre of Excellence in IoT

Established in 2016, K-tech Centre of Excellence in IoT is a joint initiative of KITS, Karnataka State Government, MeitY (Ministry of Electronics & Information Technology), Govt. of India and Industry with the idea to build a platform for the development of the deep-tech industry, enabling inclusion and adoption of the emerging technologies in the society.

The main objective is to help IoT and other emerging tech startups leverage cutting edge technologies to build market ready product. The IoT Startups Program, aims to build industry capable talent in an entrepreneurial ecosystem by providing Incubation, Funding, Acceleration, Industry Connect and Mentoring.

About the Facility

- 9,000 sft air-conditioned (2,500 sft ESD-Floor and Table tops protected,)
- Lab Test and Measurement Equipment https://www.coe-iot.com/innovate-iot-lab-india/
- High speed Wi-Fi

Common Facility

- Meeting Rooms 3 nos on 3rd floor and 6 common on Ground Floor
- Board Rooms -1 (16 seater)
- 150 seat seminar hall
- Cafeteria on Terrece

Address / Location of the Facility

KEONICS, 3rd Floor, #29/A (E), 27th Main, 7th Cross Rd, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102

https://g.co/kgs/tMMLRg

Sectors / Technologies Supported

IIOT, HealthTech, Agritech, AI, AR/VR, Automotive, CleanTech, Computer vision, Drones, EV, Logistics, Robotics, Smart Buildings, Smart Cities, Smart Kitchen, SmartPhones, SpaceTech and SportsTech

Support provided for Startups

- Market Access and Co-create opportunities with Enterprise Partners as well as Central & State government entities.
- Access to CoE Innovation Lab equipped with Testing & Measurement equipment as well as High Performance Computing resources (as per availability)
- Assistance in product manufacturing partners & applicable certifications.
- Go To Market opportunities and funding connects/sessions.
- Strategic fundraising opportunities via a curated community of Investors as well as Impact Investment opportunities via CSR / Corporate sources / CoE fund.

- Brand enhancement & Visibility through association with the NASSCOM CoE (listing on CoE website, promotions through social media campaigns, inclusion in CoE booklets / case studies / success stories), print / electronic media promotion through CoE network.
- Benefits of registration with government recognized innovation center such as Intellectual Property Rights, Seed funding etc.
- Complimentary / discounted access to selected CoE events & forums at all our center.
- Access to cloud credits from NASSCOM CoE curated Service Providers like AWS, GCP.
- Mentorship to all our incubated startups and other startups who approach for guidance.

How to apply for Incubation? User Manual

Startups should apply here: https://www.f6s.com/nasscomcoeincubationprogram/apply

Or

Go to https://www.coe-iot.com/ -> Go to Startup Page -> IoT Incubation Program -> Apply Now

Post pre-screening (Data Completion, Idea Vetting, Potential) startups pitch to a jury composed of Industry, Government and Academia on 3 parameters (Innovation, Feasibility, Relevance to Market) and selected startups will be invited to our incubation program.

Eligibility Criteria for Startups

- Startups focussed on IoT, AI, ML, Deep Tech or other emerging technologies.
- Startup with atleast a prototype.

Total seating capacity

Total seats available for startups - 144

- Open Desks = 48 Seats
- ESD Lab Tables = 44 Seats
- Cabin: ESD enabled Lab (6-7 seater each) = 40 Seats
- Cabin Wooden 3 seater each = 12 Seats

Cost of Incubation Fee per seat per month (wef date in agreement) + GST (as of now 18%

- Open Seating Rs.4000
- ESD enabled lab seating Rs.5000
- Cabins Rs.6000

Website & Social Media Handles

- Website: https://www.coe-iot.com/
- FB: https://www.facebook.com/coeiot/
- TW: https://twitter.com/NASSCOMCoEloT
- LinkedIn: https://www.linkedin.com/company/nasscomcoe-iot/

Duration of Incubation/ Acceleration Program

6 Months. Renewable upto 2 years based on progress.

Contact Person

Mr. Amey Purshan

• Email: coe-blr@nasscom.in