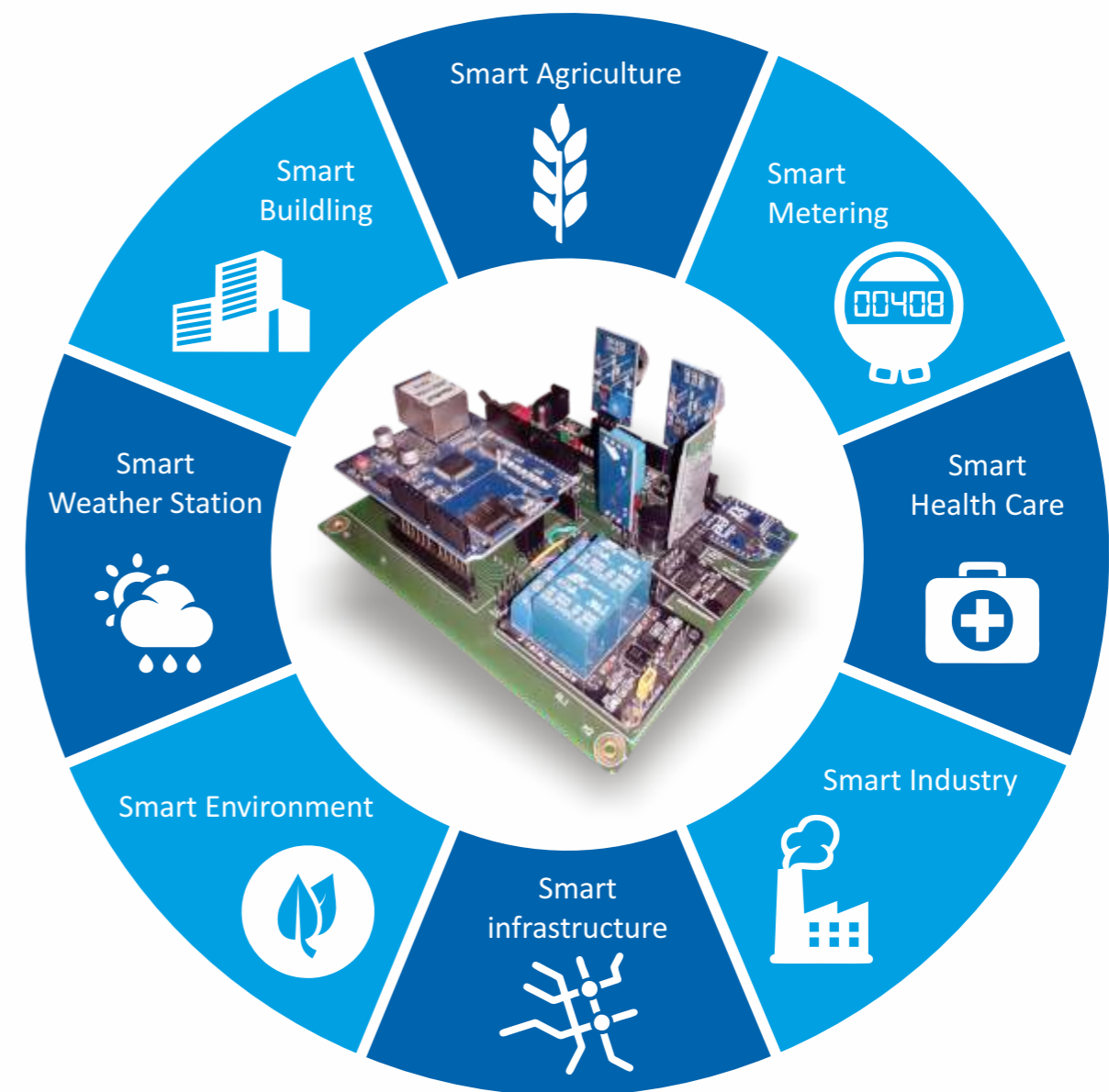


Workshops conducted with :



Preva Systems IoT Centre of Excellence



Other Business Solutions :



Preva Systems Pvt Ltd,

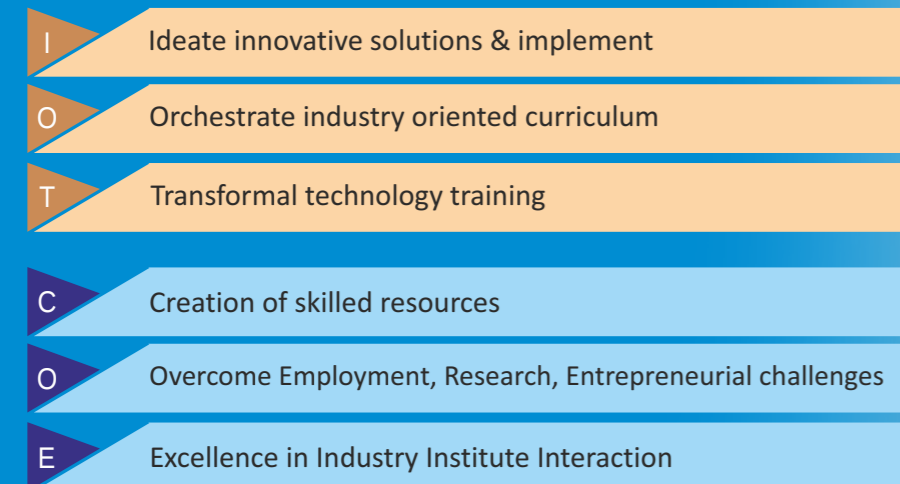
No.4, Sunrise Tower, 2nd Floor, 6th Block, 2nd Stage, Nagarabhavi Outer Ring Road, Bangalore city, India. <http://goo.gl/maps/bWd8K>
Mobile : +91- 9739551974 | Phone : 080-60500181 / 08861277001 | Email: business@prevasystems.com

www.prevasystems.com | Contact: 7090090009

Preva's IoT Centre of Excellence :

CoEs are the nerve centres of ideation & research in IoT where young minds solve problems across different domains ranging from industrial automation to urban sanitation, environmental etc for sustainable living. Various Govt initiatives such as Smart cities, Skill India, Make in India and Digital India are creating numerous opportunities for skilled personnel in emerging technology areas.

Skill India initiative takes a leap forward in meeting the humongous demand for skilled resources in trending technologies such as IoT. To support this initiative Centres of Excellence are being setup to bridge the staggering demand supply gap of skilled resources to cater to the needs of business. Preva has been the baton bearer in implementing IoT CoE in India with centres being setup and workshops conducted across the nation. This will build and enrich the IoT ecosystem from contributing young minds & make them more Employable, Research oriented and Entrepreneurial.



Value Proposition:

IoT CENTRE OF EXCELLENCE

- Entrepreneurial
- Design Business Solutions
- Domain Expertise
- Platform Integration
- Prototype development
- Employability skills
- Research Orientation



OTHER OFFERINGS TO INSTITUTIONS :

1. Student Development Programs(SDP):

- 40 hrs comprehensive in depth hands on workshop
- Use cases
- Communication technologies used in IoT
- IoT Platform – Requirements, Challenges & Constraints
- Preva IoT Platform - WISE³
- IoT Project Planning & Implementation



2. Faculty Development Programs(FDP):

- 2/3/5 days comprehensive workshop on IoT for faculties
- Use cases
- Communication technologies used in IoT
- Need and Constraints of an IoT Platform and IoT Platform Architecture
- Embedded Solutions
- Annual refresher training program

Objective :

- To establish IoT excellence /experience centres
- To impart cutting edge & latest technology education
- To focus on practical & hands on learning
- To conduct Train The Trainer(TTT) programs, FDP/SDP
- To be industry –institute –interface
- To conduct evaluations & IoT certification programs
- To facilitate academic /research project accomplishment
- To evangelise best project accomplishments to industry
- To facilitate incubator eco system for building innovative solutions



Benefits to Institutions :



*Programs are flexible as per the institutional needs