

IOT BASED SMART DISPENSER

Description of the Technology

- A novel eco-friendly formation containing aerosol sanitiser along with herbal aromatic and mosquito repellent properties with an IOT smart dispenser.
- The sanitiser formation would be disbursed / spread through air circulation,
- Repellent to protect against mosquito and aromatic essence to induce positive affect on wellbeing
- The dispenser would provide customise and control options using mobile app and cloud services.

USP

- Unique aerosol sanitiser formula
- Novel aromatic formula which will induce positive affect on well being of humans
- Unique UV light fixture to sanitise
- IOT based Smart Dispenser with customise and control options
- Mobile app, Cloud and Data mining services

Competitive Advantage

- No similar product in the market
- Scalable and modifiable product using Data
- Multiple possible sources of income

Development status

- Proof of concept completed
- Disbursal device prototype ready
- Prototype Mobile app ready

Intellectual Property status

• Patent has been granted: Patent No. 382273

Type of collaboration and collaborator invited

Seeking partners for licensing the technology

Contact us at reema.fitt@gmail.com