

Technology Business Incubator, UCE(A), OU

Background

 Committee to explore the functioning of other successful Incubation Centers such as IIIT-H, IIT Bombay.

 A Proposal titled "Setting up a Technology Business Incubator (TBI), UCE, OU" was submitted and approved by Board of Governors.

TEQIP II Contribution to OUCE Idea Labs

- Registered as a Section 8 Company (Companies Act 2013)
- INR 70 Lakhs approved by BoG for Idea Labs Foundation
- Phase I 12000 Sq ft of space has been allotted by college for OUCE Idea Labs Foundation
- 2000 Sq Ft has been developed
 - Computers, Printer, Dedicated Server, Internet Connectivity
 - 3 Cabins with 24 desks
 - Board Room
 - CEO Room
 - Hangout and Brainstorming Common Areas

TEQIP II Contribution to OUCE Idea Labs

- Registered as a Section 8 Company (Companies Act 2013)
- INR 70 Lakhs approved by BoG for Idea Labs Foundation
- Phase I 12000 Sq ft of space has been allotted by college for OUCE Idea Labs Foundation
- 2000 Sq Ft has been developed
 - Computers, Printer, Dedicated Server, Internet Connectivity
 - 3 Cabins with 24 desks
 - Board Room
 - CEO Room
 - Hangout and Brainstorming Common Areas

Action Plan — Work In Progress

- Soft launch of the Incubator.
- Formation of Governing Body and Advisory Board
- Formation of Core Operational Team
- Development of Incubation Program and Process
- Inviting Innovation and Startup Applications
- Building a solid internal and external support system.
- Development of Incubator Infrastructure and Service Portfolio
- Setup end to end capabilities under Patenting and IP

Focus Areas

- Information and Communication Technology (ICT)
- Building Material/ Construction Technology
- Electricity, New and Renewable Energy & Environmental Sustainability
- Manufacturing and Engineering
- Micro and Nano Electronics
- Healthcare and Medical Devices

TBI Support System

IDEATION

COMMERCIALIZATION via STARTUPS

COMMERCIALIZATION via LICENSING

CO-WORKING SPACE

- Support Innovation Committee in identifying new ideas.
- Build a solid resource base of mentors and support system.
- Develop Appropriate Infrastructure and Partnerships (Ex: Makerspaces).
- Develop an Incubation Program (Physical + Remote) for startups.
- Provide Mentorship, Funding and Services/ Go to Market Support.
- Develop Infrastructure and Industry Partnerships to support startups.
- Develop Technology Transfer capabilities for Research and Startups

Supporting Startups with good potential that can leverage incubation support

Call to Hyderabad Startup Ecosystem

- Collaborations and Partnerships
- Investors Connect
- Mentor Connect
- Spread the Word
- Host activities/events at OUCE
- Refer quality Startups and Service Providers
- Recruit talent from OUCE

Idea 1: Breakthrough in Rotational Technology

S No	Feature	Existing Fan	New Fan
1	Power consumption	50-60 Watts when new	30 Watts
2	Source of power	AC 230 V	DC 12 V from Battery, solar panel or from AC through Eliminator
3	Heat dissipation		No heat observed even after 6 hours of continuous running
4	Warranty	1 year	5 Years
5	Proof		Water and electric shock proof
6	Copper gauge	180 Gms 36 Gauge	50 Gms 20 gauge
7	Rotor and stator	Yes	Not used
8	Portability	No	Easily portable and stand alone operation possible.

Idea 2: Energy Hawk Mark

PROBLEM

- Power distribution losses are approximately 40-50% of which non technical factors like poor billing infrastructure, power theft by meter tampering etc., account for 20-25%
- Energy wastage on consumer end due to lack of real time monitoring

SOLUTION

- Plug and play, network enabled, low cost, simple and smart metering infrastructure, as a one stop solution for utilities and consumers which results
- a direct benefit of financial saving for both utilities and consumers and
- an indirect benefit of improved coordination among various elements of power grids resulting in increased efficiency and effective utilization of scarce energy resources in the country by minimizing carbon footprints.

www.ouceidealabs.org

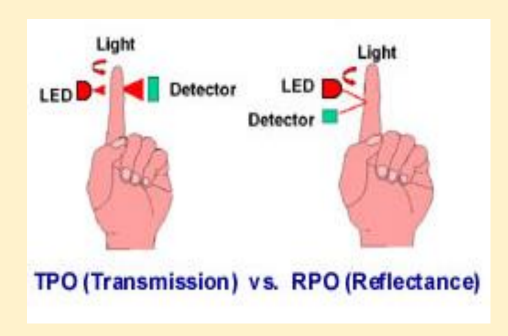
Idea 3: Design And Development For Non-Invasive Hemoglobin Count Device

PROBLEM

Current methods of estimation of hemoglobin are all invasive. Disadvantages include:

- Chance of infection through the needle.
- Requires a trained staff for sample extraction.
- Blood samples must be maintained at particular temperature
- The process takes a few hours to estimate the hemoglobin value.

SOLUTION



Thank You!