

#### **WHO ARE WE**

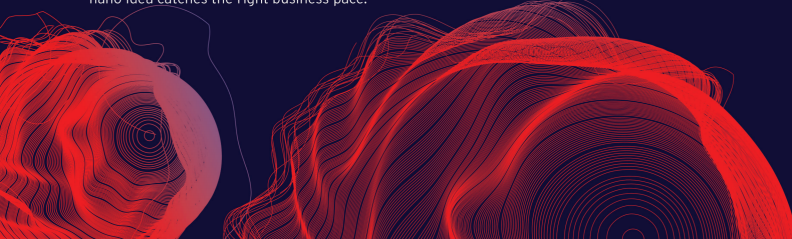
## FROM LAB-TO-MARKET: INCENSE PROVIDES THE BEST LAUNCHPAD

With the birth of every great idea is also born the challenge of translating that idea into a market ready product. Access to deep resources, ace acceleration programs and an innovative community of experts is at the heart of any successful transformation.

Funded by the Govt of Karnataka and birthed and housed at the Centre of Nanoscience and Engineering, INCeNSE provides the best incubation for startups in nanotechnology and deep science.

INCeNSE is a specialised incubator focused on nanotechnology and other deepscience & interdisciplinary technical areas requiring advanced characterisation facilities, access to clean room and other specialised infrastructure.

Access to state-of-the-art labs and fabrication facility that are teeming with the best technologists and faculty with deep domain knowledge will ensure the journey of your nano idea catches the right business pace.



#### OUR OFFERINGS

# COMBINATION OF LAB INFRASTRUCTURE AND SERVICES

INCENSE provides access to lab facilities at Centre for Nano Science and Engineering (CeNSE) for prototype development, including fabrication, characterization, assembly and packaging, system development.

The centre has been built around three central facilities:

THE NATIONAL NANO FABRICATION CENTRE (NNFC)
THE MICRO AND NANO CHARACTERIZATION FACILITY (MNCF)
THE SYSTEMS ENGINEERING FACILITY & PACKAGING FACILITY (SysEF&P)

All these are national user facilities, i.e. they are accessible to outside academic and industrial users. Supporting the central facilities are the MEMS and IC Packaging and many other functionally distinct laboratories managed by various research groups.

#### **OUR OFFERINGS**

### **SERVICES**

The best of infrastructure (workspace, meeting rooms, labs, broadband, telephone, IP support, mentors etc.) is offered for the first twelve months. To deserving incubatees, access to CeNSE facilities is provided at special rates, even beyond the first year.

#### OFFERINGS FOR INCUBATEES



#### **HOW TO APPLY**

### 3 STEP PROCESS TO APPLY

To apply: Visit https://tinyurl.com/INCeNSE-Application

Incubation at INCeNSE is a 3-step process described below

#### Expression of Interest

In this step applicant(s) will express their interest in incubation at Incense by sharing preliminary information about team, problem and role of technology in the proposed solution. These details are reviewed by INCeNSE team to determine whether to proceed with the next step of technical/IP due diligence

#### • Technical/IP Due Diligence

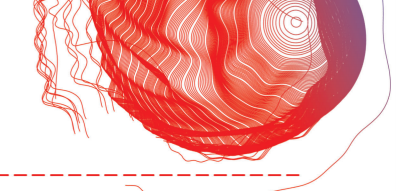
In this step, based on the technical information provided, a faculty/expert identified by the INCeNSE team will connect with the applicant to understand the technical details, relevance to CeNSE and evaluate the feasibility of the proposal. Based on the expert feedback, INCeNSE team will determine whether to proceed with the next step of review by the selection committee.

#### Review by Selection Committee

At this stage, applicant will provide more details about startup, technical, financial and other information. This information together with the presentation by the applicant to the selection committee will be used in providing the scoring for final evaluation to determine the suitability for incubation @INCeNSE

#### **PROGRAMS**

## THE BEST PROGRAMS FOR THE BEST IDEAS



#### PRE INCUBATION PROGRAM

Pre incubation program recognises the brightest of ideas and helps create Proof-of-concept, without having to set up a company.

This program entitles pre incubatees to access best-in-class infrastructure, labs and mentoring support.

This program enbles smooth movement into the next level, of turning into an INCeNSE incubatee.

#### **INCUBATION PROGRAM**

The incubation program is offered to deep science and nano technology start-ups. The incubatees can dip generously into an ecosystem of highly curated advisors and mentors, peer collaborators and subject experts.

The best of infrastructure (workspace, meeting rooms, labs, broadband, telephone, IP support, mentors etc.) is offered for the first twelve months. To deserving incubatees, access to CeNSE facilities is provided at special rates, even beyond the first year.

#### **OUR INCUBATEES**

# INCENSE INCUBATEES PURSUING BIG IDEAS IN THE NANO WORLD

