



## DBT - ILS Bioincubator

Driven by Technology & Powered by innovation

DBT- ILS BIOINCUBATOR  
has opened its doors for  
incubation

Last date  
September  
15<sup>th</sup> 2020

### INCUBATION SUPPORT

- 1 LAB SPACE**  
9000 sq ft. of Fully Air conditioned Facility  
2500 sq ft meeting space (under construction)  
4000 Sq ft space for entrepreneurs  
Incubatee's Office Suite
- 2 ADVANCED INSTRUMENTATION FACILITY**  
BSL II and BSL III facilities, Animal House, Green house, High-end instrument facilities include genomics (sequencers, single cell genomics platform), proteomics, structural biology (ICP-MS spectrometers), immuno-profiling (CyTOF, Bioanalyser), imaging and microscopy platforms (SEM, TEM, Confocal, Live Microscopy, HTS) and analytical Platforms
- 3 FUNDING ASSISTANCE**  
For all stages POC, Validation, clinical trials and Commercialization
- 4 MENTOR NETWORK**  
Technical Mentors, Business Mentors
- 5 IP AND TECHNOLOGY TRANSFER ASSISTANCE**

### WHO CAN APPLY?

- Innovators with idea POC or Prototype
- Entrepreneurs,
- Registered Startups &
- Researchers & Academicians Clinicians

### FOCUS AREAS

- Agriculture and secondary agriculture
- Health Products (Nutrition)
- Health care (device, diagnostics)
- Bio-IT interface (AI, Bioinformatics)
- Therapeutics (Biopharma)
- Industrial Biotechnology

**For more details Contact :**  
**Dr. Nivedita Jena,**  
[nivedita@ils.res.in](mailto:nivedita@ils.res.in)  
**9556716477**

Reach out to us for feedback and guidance for your Ideas to apply for BIG cal 17<sup>th</sup> grant.

ILS, Campus II, Neeladri Vihar, Chandrasekharpur, Bhubaneswar, Odisha, India, Pin Code: 751021



**BIOTECHNOLOGY INDUSTRY RESEARCH  
ASSISTANCE COUNCIL**  
(A Govt. of India Enterprise)



**Upto INR 50 lakhs Grant-in-aid**

**BIG 17<sup>th</sup> Call**

**BIOTECHNOLOGY IGNITION GRANT**

**Igniting New Ideas**

**INNOVATIVE IDEA HAVING POTENTIAL FOR COMMERCIALIZATION**  
*More than 500 ideas already supported*

Innovations under Healthcare, Lifesciences, Diagnostics, Medical Devices, Drugs, Vaccines, Drug Formulations and Delivery Systems, Industrial Biotechnology, Agriculture, Secondary Agriculture, Waste Management, Sanitation, Clean Energy and Related Areas.

### Eligible entities include

- Individual Entrepreneur with Graduate degree in any discipline, Research Scholar, Scientist.
- Start-up having a registered company/ LLP incorporated on/after 1<sup>st</sup> August, 2015.



Seek Mentoring From BIRAC's BIG Partners & Nearby Associate BIG Partners

### BIRAC'S BIG PARTNERS



Apply Online: <http://www.birac.nic.in> | Apply Before **15<sup>th</sup> September 2020 (5:30 PM)** | Refer guidelines and FAQs: <http://www.birac.nic.in>

For additional info, Please Contact: Ms. Taranjeet Kaur | Email: [biracbig.dbt@nic.in](mailto:biracbig.dbt@nic.in), [sped01@birac.nic.in](mailto:sped01@birac.nic.in)