

MII Activities



BIRAC – Scaling Biotech Innovations for Global Impact

- a) INCUBATION**
 - › BioNEST (Bio incubators Nurturing Entrepreneurship for Scaling Technologies)
- b) PRE-INCUBATION CENTERS**
 - › E-YUVA (Encouraging Youth for Undertaking innovation research through Vibrant Acceleration)
- c) IDEATION TO EARLY STAGE**
 - › BIG (Biotechnology Ignition grant)
 - › SITARE (Student Innovations for Advancement of Research Explorations)
 - › SIIP (Social Innovation Immersion Program)
 - › SPARSH (Social Innovation Programme for Products: Affordable & Relevant to Societal Health)
- d) PoC to Late Stage (I4)**
 - › SBIRI (Small Business Innovation Research Initiative)
 - › BIPP (Biotechnology Industry Partnership Programme)
- e) Academia-Industry**
 - › PACE (Promoting Academic Research Conversion to Enterprise)
- f) EQUITY FUNDING**
 - › SEED Fund (Sustainable Entrepreneurship and Enterprise Development Fund)
 - › LEAP Fund (Launching Entrepreneurial Driven Affordable Products)
 - › Biotechnology Innovation Fund–AcE Fund (Accelerating Entrepreneurs), Fund of Funds
- g) PRODUCT COMMERCIALIZATION**
 - › PCP Fund (Product Commercialization Program Fund)

NATIONAL MISSIONS

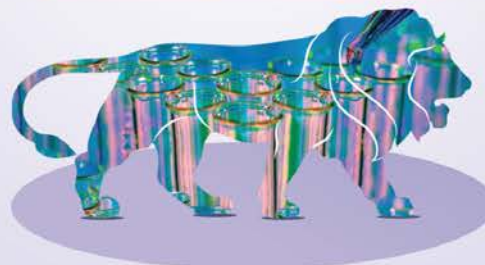
Make in India/ Startup India
National Biopharma Mission (NBM)
Grand Challenges of India (GCI)

Make In India Facilitation Cell for Biotech sector at
BIRAC

1st Floor, MTNL Building, 9 CGO Complex, Lodhi Road, New Delhi-110003
Emails: sped.birac@gov.in, mii01.birac@nic.in, mii02-birac@nic.in
Website: www.birac.nic.in | Follow us on **BIRAC_2012**



MAKE IN INDIA FACILITATION CELL FOR BIOTECHNOLOGY



Make in India initiative was launched in 2014 by Hon'ble Prime Minister of India, Sh. Narendra Modi

- Facilitating Investments
- Fostering Innovations
- Protecting Intellectual Property
- Building best in class infrastructure
- Ease of doing Business
- Providing Employment in Manufacturing Sector
- State Partnerships to Expand Biotech Innovation Ecosystem
- Create Global Start-ups Connect

*Make in India Facilitation Cell for Biotechnology has been established at BIRAC by Deptt. of Biotechnology.

Global Competitiveness of INDIA

India's ranking in Global Biotech Sector



Enabling Policies at Center & State level

\$150 Bn Bioeconomy by FY 2024-25

Regulatory Policies at National/State level



Skill Developmental Policies



26 Indian States/Union Territories have formulated Startup Policies
21 States/Union Territories have issued Biotech Policies

STARTUP INDIA ACHIEVEMENTS

