



## **Biotechnology Industry Research Assistance Council (BIRAC)**

A Government of India Enterprise

# **Biotechnology Ignition Grant (BIG)**

Igniting New Ideas.....

Scheme Guidelines Version 8; Jul 2020; BIG Round 17





## 1. Scheme in brief

The Biotechnology Ignition Grant (BIG) is a flagship scheme of BIRAC which recognizes and invests in innovative ideas in the biotech sector. The ideas should have clear potential to translate into commercial products/technologies. BIG supports individual entrepreneurs/ start-ups from ideation to Proof of Concept (PoC). Under BIG scheme, BIRAC provides grant-in-aid of upto INR 50 lakhs (approx USD 75,000) for a period of 18 months.

## 2. Purpose of the BIG scheme

#### 2.1. BIG scheme:

- Supports ideation to PoC
- **Nurtures** entrepreneurship to enable translation of ideas into commercially viable products/ technologies to address unmet need
- Enables Biotech Startup Ecosystem in the country to become globally competitive

## 3. Types of projects supported

#### 3.1 What is supported?

BIG scheme supports innovation 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.

The project proposals can be submitted in any of the following seven categories:

- Devices & Diagnostics
- Drugs including drug delivery
- Industrial Biotechnology including Secondary Agriculture
- Agriculture
- Biosimilars & Stem Cells
- Vaccines
- Bioinformatics & facilities

BIRAC encourages proposals involving integration of Biotech with applied sciences that may include Engineering, Artificial Intelligence, Internet of Things, Sensors, Big Data Analytics, Cloud Computing, Machine Learning, Automation, Robotics and related disciplines to potentially facilitate transforming healthcare, lifesciences, agriculture, secondary agriculture and other bio-based industry/ markets.





#### 3.2 What is not supported?

- Basic/exploratory research projects
- Projects having low element of novelty
- Projects involving systematic clinical trials, field trials or late stage validation/certification of the technology.

Note: BIG grant is not\_a research fellowship and cannot be used to support PhD or any other academic research.

### 4. Project Duration

The funding is provided for a period of up to 18 months. The project is implemented in a milestone based manner.

## 5. Support provided to grantees under the scheme

5.1 Financial	
	5.1.1 The funding support under BIG is in the form of grant-
	in-aid.
	5.1.2 Extent of funding is up to INR 50 lakhs.
	5.1.3 The fund allocation is milestone based and
	released in 4 installments:
	1 <sup>st</sup> Installment: Signing of Contract: upto 30%
	2 <sup>nd</sup> Installment: Completion of 1 <sup>st</sup> Milestone (M1): ~ 30% 3 <sup>rd</sup>
	Installment: Completion of $2^{nd}$ Milestone (M2): ~ 30% $4^{th}$
	Installment: Completion of project and submission of final
	report (M4): ~ 5-10%
	Last installment is released after submission of project
	completion report. This is typically in the nature of
	reimbursement.
	5.1.4 Guidance related to planning and utilization of funds is
	provided in Section 11 below.





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5.2	BIG Partners and BIRAC provide continuous mentoring support
Entrepreneurial	to the grantees, including but not limited to the following:
Support	Technical Mentoring (Connect with Technical Experts)
	IP Support
	Legal Support
	Networking and Outreach
	• Trainings
	Regulatory Advice
	Business Mentoring
	Connect with Investors
	Any other assistance on case basis

## 6. Who can apply? (Eligibility criteria)

6.1 Individual	
	6.1.1 The individual applicant should be an Indian citizen (defined in section 14).
	6.1.2. The primary applicant should be the Project Leader (as per Section 7.1 below)
	<ul> <li>6.1.3. The applicant has to be incubated in an incubator (Incubator could be located anywhere in the country and may/may not be supported by BIRAC). At the time of application, the applicant is expected to have identified preferred incubator. LoI/MoU with the incubator is required for final approval.</li> <li>(Please refer to the BioNEST page on BIRAC website for details on BIRAC supported Bioincubators)</li> </ul>
	<ul> <li>6.1.4. If the applicant is formally employed (or registered as a student) with an academic or research organization, then</li> <li>the applicant has to produce a No Objection Certificate (NOC) from competent authority of the organization clearly indicating that the organization has policies in place to allow the applicant while in service/ on sabbatical/on Extraordinary Leave:</li> <li>accept funding support (if successful) as an individual,</li> <li>manage the funds through a separate no-lien account in individual capacity</li> <li>undertake BIG project in an incubator</li> <li>to create an enterprise.</li> </ul>





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	Alternatively, the applicant needs to provide an undertaking that he/she plans to terminate his/her association with the current employer and take up the project full time in the event of grant approval. A resignation/ relieving/ retirement letter will be needed as supporting document before final approval and release of the grant.
	<ul> <li>6.1.5 If the applicant is formally employed with a forprofit company/LLP,</li> <li>the applicant needs to provide an undertaking that he/she plans to terminate his/her association with the current employer and take up the project full time in the event of a grant approval (A resignation/relieving/retirement letter will be needed as supporting document before final approval and release of the grant.), or,</li> <li>Alternatively, the application should be submitted under Company/LLP category.</li> </ul>
	<ul><li>6.1.6. Individual who is a promoter shareholder of a Biotech company or one of the partners in a Biotech LLP will not be allowed to apply as an individual, irrespective of the percentage of shareholding of the applicant in the company. (In such a case, the application can be submitted through company/LLP route, in case the company/LLP meets the required eligibility criteria as detailed below)</li></ul>
6.2 Company/ LLP	
	6.2.1 The Company/LLP should be registered under the Indian Companies Act, 1956/2013
	6.2.2 The incorporation date of the Company/LLP should not be earlier than 5 years from the date of closing of a particular BIG call.
	6.2.3 A company is considered as 'owned' by resident Indian citizen(s) if minimum 51% of the capital is beneficially owned by resident Indian citizen(s) and / or Indian companies, which are ultimately owned and controlled by resident Indian citizens
	6.2.4 Company/LLP's application should be represented by a Project Leader (defined under Section 7.1).





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6.2.5 The Company/LLP must have its own in-house R&D facility that is functional and adequate to execute the project. If the Company/LLP does not have a functional and adequate laboratory of its own then it should be incubated at an incubator (This shall be verified and confirmed by BIG Partner ),
6.2.6 If an applicant company, in which any promoter holding more than or equal to 20% of the shares, is a co-promoter of another ineligible company or a partner in another ineligible LLP, then the applicant will not be eligible. The only exception to this shall be situation wherein the latter ineligible company/LLP is operating in non-biotech domain. In case applicant is a LLP: An applicant LLP, in which any of the partners is also a partner in another ineligible LLP or is a co-promoter in another ineligible company, then the applicant will not be eligible. The only exception to this shall be situation wherein the latter ineligible LLP/company is operating in non-biotech domain.

## 7. Royalty on Grant:

- a. BIG grantees are required to pay 5% royalty on net sales of the product/technology developed through BIRAC support till the time such royalty payment becomes equivalent to the grant-in aid assistance disbursed by BIRAC for the Project.
- b. BIRAC would also seek payment in case there is transfer of intermittent technology, know-how, application to third party to further carry out commercialization with/ without further development by way of one time transaction.
- c. Payment of royalty shall fall due beginning with the first sale of the product(s) and the liability to pay royalty will terminate upon the first of any of the following two events to occur: a) 5% royalty has been paid till the royalty amount paid becomes equal to the amount of the Grant-In-Aid disbursed and that was not returned as unutilized funds; or (b) in case of Foreclosure or Termination of Project as per the terms of GLA.





# 8. Other important details

8.1 Project Leader	
	8.1.1. Every proposal must clearly identify a Project Leader who will take responsibility for the technical and managerial aspects of the project execution.
	8.1.2. The Project Leader must be technically qualified to undertake the project. The Project Leader must have completed basic undergraduate training in any discipline.
	8.1.3. In the event that the proposal is shortlisted for presentation in front of Selection Committee(s), the Project Leader will be required to present the case for support. In the event that proposal is shortlisted for funding support, the Project Leader will be required to sign the project agreement.
	8.1.4. Project Leader must be a shareholder in the applicant company.
8.2 Others	
	<ul> <li>8.2.1 Applicants are expected to show documentary evidence for verification by BIG Partners:</li> <li>Before Technical Expert Panel (TEP) <ul> <li>Letter of commitment from Scientific Advisors/ Mentors to serve as <i>honorary</i> advisors (see section 11)</li> <li>Letter of intent of key members of the technical team</li> <li>Letter of interest/intent from the incubator</li> <li>Evidence of access to unique facility(ies) needed to execute project</li> <li>Evidence of access to key samples needed to execute the project (eg: bio-fluids)</li> </ul> </li> <li>Post Expert Selection Panel (ESC): <ul> <li>Letter of acceptance or MoU with incubator</li> <li>Formal agreements/ MoUs with other key facility(ies) providers/ suppliers</li> <li>Any other due diligence documents requested on case to case basis by BIG Partners (e.g. technology inlicensing; IP rights clarification; NoC from Institute etc.)</li> </ul> </li> <li>Undertaking by the applicant that the project with same objectives and deliverables has not received funding from any</li> </ul>





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	8.2.2 The proposed objectives and deliverables should not have received funding support from any other agency.
	8.2.3 BIG support can be provided only once to any individual/startup.
8.3 Individual to Company Conversion	Individual applicants are encouraged to incorporate a startup during BIG tenure, preferably within a year of BIG grant The start up will need to meet all eligibility criteria as listed above for a company/LLP under BIG and comply with the due diligence requirements. The Project Leader will also need to remain the same and need to be a promoter shareholder in the new start- up.

## 9. Application process

- BIRAC issues a national call inviting applications under BIG at least twice a year (1<sup>st</sup> of January & 1<sup>st</sup> of July ).
- The Call for Proposals is advertised through one or more means that may include BIRAC website, newspapers, journals and magazines.
- The Call for Proposals is typically open for a period of upto one and a half month.
- The BIG Scheme is implemented across the country through BIRAC's BIG Partners. The Call will mention the names of BIG Partners for the particular call. Names of the BIG Partners and their responsibilities are mentioned in Annexure 2.
- Application for BIG needs to be submitted online ONLY through BIRAC website <u>www.birac.nic.in</u>.
- Applicants are advised to fill-up and submit their applications early without waiting for the last date in order to avoid last minute rush. Please note that the online system will stop accepting applications automatically at the specific date and time mentioned in the Call details.
- Applicants are advised to provide sufficient details in their applications to allow for an informed and fair evaluation/review.
- Requests for changes in a proposal once submitted will not be entertained.
- Providing incorrect information intentionally is viewed adversely and may lead to disqualification.





## **10. Selection process**

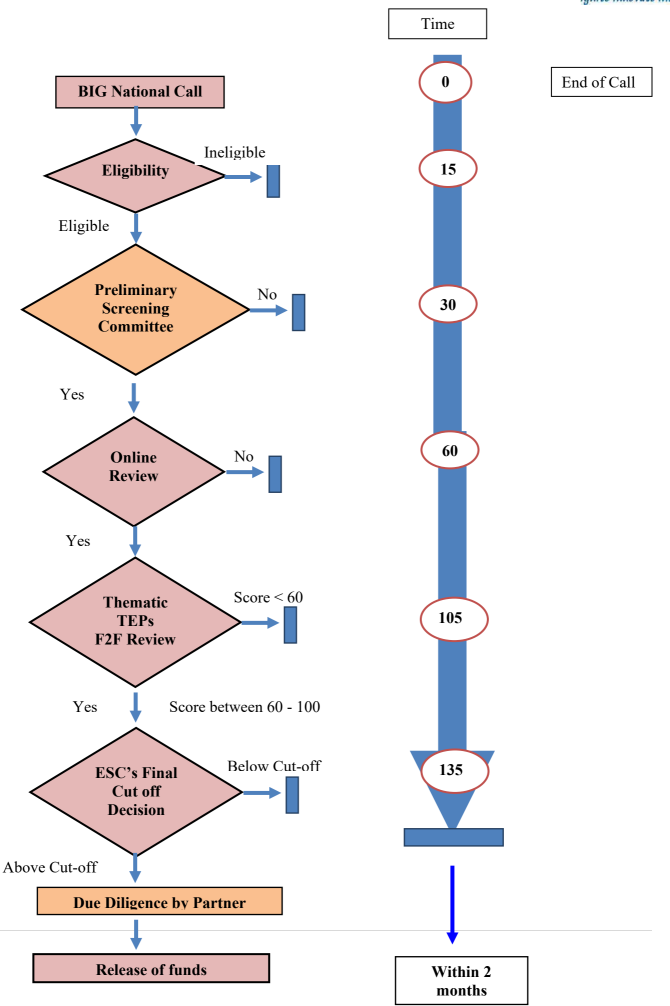
BIG selection is a multi-tier process involving following steps:

- <u>Step 1</u>: Eligibility Check: BIG Partners screen the applications for eligibility requirements as laid out in the scheme document and appropriateness under BIG scheme
- <u>Step 2</u>: Examination by Preliminary Selection Committee (PSC): The PSC examines all eligible proposals on following contours:
  - o Scheme fit
  - Availability of adequate technical details which are minimally required for online review
  - o Plagiarism
- <u>Step 3</u>: Online review by subject matter experts: Proposals recommended by PSC are reviewed online by 3 or more subject matter experts.
- <u>Step 4:</u> Presentation before Thematic Technical Expert Panel (TEP): Based on expert reviews, shortlisted applications are called for a Face to Face presentation before Technical Expert Panel (TEP). The TEPs are conducted in a thematic manner where all proposals of a particular theme are evaluated together by a common committee. All proposals are scored by individual TEP Experts and Geometric Mean of Individual Scores is used to arrive at the final score for a particular proposal.
  - Proposals with score  $\geq 60$  are considered at the next step (ESC)
  - Proposals with score <60 are not considered further
- <u>Step 5</u>: Scoring Cut off decision by the Expert Selection Committee (ESC): ESC takes the final decision with regard to the cut off score for final selection. Proposals above the decided cut off will be considered for further due diligence. ESC may choose to have either the same or differential scoring cut off across the themes.
- <u>Step 6</u>: ESC recommended applications are then subjected to final financial and technical due diligence by the BIG Partner. This may require a visit by BIG partner representative(s) to the applicant's site and involves following steps:
  - Reconfirming eligibility by verification of original documents
  - Legal, technical and financial due diligence
  - Confirming applicant's claimed resources: Space, equipment, manpower, advisors, incubation services, samples etc
  - o Confirming compliance strategy with regards to safety, ethics, waste disposal etc.
  - o Confirming for any special guidance by ESC
  - Justification of budget (usually by verifying quotations); meeting budget caps and other requirements
  - Finalization of milestones, budget and payment schedule; defining clear measurable milestones.

Schematic representation of the process flow with indicative timelines is provided below:











# **11. Signing of Agreement, Fund Disbursement, Monitoring and Review process**

- For the proposals finally approved for funding support, BIG Partners sign agreements with BIG grantees on behalf of BIRAC.
- Necessary guidance notes and templates are provided to BIG Grantees by respective BIG Partners.
- All grantees are required to open a separate, auditable, no-lien bank account with a scheduled bank in order to receive the funds.
- Based on approved project milestones, respective BIG Partners periodically monitor progress and review the project. Grantees have to submit periodic reports and utilization certificates in the prescribed format to the BIG Partner.
- The project progress is also monitored by BIRAC regularly including a F2F presentation towards completion of the project.
- It is mandatory for all BIG grantees to interact with at least 2 investors during 18 months of BIG project and include the feedback in the final report.

Term	Definition and clarifications	
Company	An entity registered under the Indian Companies Act	
	1956/2013.	
Indian citizen	An Indian citizen is defined as one who is in possession of a	
	government approved proof of nationality such as a valid	
	passport. NRIs are Indian citizens. OCI/PIO cardholders are	
	not eligible for this scheme. As per Article 9 of the	
	Constitution of India 1949, people voluntarily acquiring	
	citizenship of a foreign state are not deemed to be citizens.	

## **12.** Nomenclature and definitions

## 13. Indicative evaluation criteria

BIG Proposals are reviewed on following parameters during online review and TEP Stage:

- Unmet Need (max 20)
- Value Proposition/Differentiation (max 20)
- Technical Viability (max 30)
- Team Strength/Passion (max 15)
- Business Perspective (max 15)
  - o Potential
  - o Clarity/Team's view





o Commercialization Potential\* (Yes/No)

## \* Critical Qualifier

Brief Description of the various criteria used for evaluation of BIG proposals is as follows:

Criteria	Description
Value proposition	✓ What is the value proposition?
	✓ Will the technology have significant commercial/societal impact?
	✓ Does the idea offer a potential solution to an unmet need in market/society?
	<ul> <li>✓ Does the product/technology offer import substitution with potentially high economic benefit?</li> </ul>
	✓ Is the target market large or addressing a niche segment?
	<ul> <li>✓ If the idea succeeds, does it have potential for disrupting the markets or industry or technology landscape?</li> </ul>
Technical	$\checkmark$ Is the idea technically feasible in light of the current state
feasibility of the	of knowledge in the field and data provided to support the
idea	proposed idea?
	✓ Are technical claims reasonable?
Team Strength	$\checkmark$ Technical competence of the PI and team
	$\checkmark$ Is the strength of PI and team sufficient to take the
	project to completion?
	✓ Has the team identified relevant advisors/mentors?
	$\checkmark$ What is the strategy to cover the missing
	technical/business expertise gaps?
	$\checkmark$ Note: If the proposal is aimed at development of a
	product/technology to be used in clinical settings, it is
	highly recommended to have a clinical advisor onboard
	right from start of the project.
Novelty	✓ Does the proposed technology have a significant novel component?
	$\checkmark$ Does it differ from the existing solutions and future
	relevant competitors? And the differentiation has a commercial potential?
	<ul> <li>Does the proposed technology have potential to</li> </ul>
	create new IP?
Commercializati	✓ What is the Go to Market Strategy?
on strategy	$\checkmark$ Has the applicant identified target customers for the





	technology/ product/ service?
	✓ Has the applicant identified potential business
	partners/mentors?
Strategy to	✓ Team's preparedness to identify challenges
overcome	and way forward
challenges	✓ Does the project progression face any major
	barrier(s) such as:
	o Regulatory
	o Ethical and EHS
	• Availability of raw material/ key resources
	<ul> <li>Requirement of unique facility(ies)</li> </ul>
	<ul> <li>Patent rights, technology in-licensing etc.</li> </ul>
BIG project	$\checkmark$ Does the proposal provide sufficient details for
plan	evaluation?
	✓ Are the project timelines and deliverables reasonable?
	$\checkmark$ Are the project objectives achievable with
	✓ the funding cap of INR 50 lakhs?

## 14. Budget Planning

Budget heads typically involve the following:

- Equipment
- Manpower
- Consumables
- Incubation space rentals and services .
- Travel
- Outsourced services
- IP costs
- Contingency

Equipment	• Maximum of 30% of project cost can be considered for equipments.
Manpower	<ul> <li>About 30% of project cost can be considered for manpower/salary head with a cap of INR 50,000 per month per head.</li> <li>Scientific advisors/ mentors to the BIG grantee cannot draw salary through BIG grant.None of the team members can receive salary/stipend/fellowship from two sources simultaneously (BIG and any other source).</li> </ul>
Consumables	• These heads are flexible and need to be justified.





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Incubation space rentals and services	<ul> <li>Rentals for incubation space or startup's R&amp;D premises</li> <li>Charges for services availed by the grantee at the incubator</li> </ul>
Travel	• For project related travel within INR 1.5 lakh
Outsourced services	<ul> <li>Outsourcing cost should not exceed 30% of project cost. It may include:         <ul> <li>project related services that are not available at the Incubator/own R&amp;D premises</li> <li>Short-term consultancy to non-team members for specialized requirements</li> </ul> </li> </ul>
IP Costs	<ul> <li>For patent drafting, filing and related services within INR 1.5 lakhs</li> <li>Foreground IP in-licensing charges not covered under BIG grant</li> </ul>
Contingency	Contingency cannot exceed 5% of project cost and in general includes expenses towards minor variations in any of the above budget heads; meeting expenditure towards unplanned activities. It may include project related expenses incurred for setting up of company/ LLP during BIG tenure, stationery charges, incidental expenses, conference registration etc.
Waivers	The above guidelines shall be followed unless there is a specific exemption by BIRAC.





## **BIG Partners**

The BIG Scheme is implemented through BIG Partners located across the country. BIRAC has signed MoU with these partners for implementation of the scheme. A Call for Proposals mentions the names of BIG Partners for the particular call.

Responsibilities of BIG Partner include:

- Create awareness about BIG scheme through outreach programmes, social media etc.
- Provide mentoring for proposal submission to BIG aspirants
- Receive online applications
- Screen BIG applications for eligibility and suitability for the scheme
- Conduct first level screening through online review of eligible applications and recommend shortlisted proposals for approval to BIRAC
- Conduct TEP meeting for shortlisted applicants and submit detailed recommendations to BIRAC for further approval
- Handhold and provide pitching guidance to applicants for presentations before TEP and ESC
- Conduct technical & financial due diligence of the applicants shortlisted by the ESC and submit due diligence reports to BIRAC for final approval
- Sign agreement with finally selected innovators
- Verify requirements for release of funds
- Release funds (milestone based) to separate no-lien account
- Monitor the milestones and provide continuous mentorship/handholding for activities related to IP management, legal, contracts, mobilizing resources, fund raising and other business development related activities
- Organize workshops/ seminars/ mentoring sessions for BIG grantees
- Provide a platform for interaction with Experts, Mentors and other academic/ business partners.

#### **Current BIG Partners are as follows:**

S. No.	BIG Partner	Contact information
1.	Centre for Cellular and Molecular Platforms (C-CAMP), Bangalore	Website: <u>www.ccamp.res.in</u> ; Email: ccamp_big@ccamp.res.in Contact Number: 080-67185055
2.	Foundation for Innovation and Technology Transfer (FITT), New Delhi	Website: <u>www.fitt-iitd.org</u> ; Email: bbif.fitt@gmail.com Contact Number: 011-26597116, 011-26597167
3.	IKP Knowledge Park, Hyderabad	Website: <u>www.ikpknowledgepark.com;</u> Email: viswanadham@ikpknowledgepark.com Contact Number: 040-23480022





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4.	KIIT BioNEST, Bhubaneswar	Website: <u>www.kiitincubator.in;</u> Email: <u>tbi@kiitincubator.in</u> , <u>biotbi@kiitincubator.in</u> Contact Number: +91-9178665577
5.	Venture Center (Entrepreneurship Development Center), Pune	Website: <u>www.venturecenter.co.in;</u> Email: big@venturecenter.co.in Contact Number: 020-25865877/76; 9172232213
6.	SIDBI Innovation & Incubation Centre (SIIC), IIT Kanpur	Website: <u>https://siicincubator.com</u> Email: siic_pic@iitk.ac.in Contact Number: 0512-2597979
7.	Society For Innovation & Entrepreneurship - SINE, IIT Bombay	Website: <u>https://sineiitb.org/</u> Email:sine_big@sineiitb.org Contact Number: 022-2576 7016/4919 022 25720360/1220
8.	a-IDEA , Technology Business Incubator of NAARM, Hyderabad	Website: https://aidea.naarm.org.in/ Email: biracbig.aidea@naarm.in Contact Number: 040- 24581427/262; 9989928773; 7842780533





# List of Bio-Incubators supported under BioNEST Scheme of BIRAC

S. No.	List of Bio-incubators supported under BioNEST	State/UT
1.	Panjab University	Chandigarh
2.	Foundation for Innovation And Technology Transfer (FITT), IIT Delhi	Delhi
3.	Zonal Technology Management and Business Promotion Development (ZTM-BPD), Indian Agricultural Research Institute (IARI)	Delhi
4.	Clean Energy International Incubation Centre (CEIIC)	Delhi
5.	DPSRU Innovation & Incubator Foundation (DIIF)	Delhi
6.	University of Delhi, South Campus	Delhi
7.	Indigram Labs	Delhi
8.	Regional Centre for Biotechnology (RCB), Faridabad	Haryana
9.	IIT Kanpur	Uttar Pradesh
10.	Indian Institute of Toxicology Research (IITR)	Uttar Pradesh
11.	Banaras Hindu University	Uttar Pradesh
12.	Technology Incubation and Entrepreneurship Development Society (TIEDS), IIT Roorkee	Uttarakhand
13.	Savli Technology Business Incubator (STBI)	Gujarat
14.	Ahmedabad University (AU)	Gujarat
15.	SRISTI Innovations	Gujarat
16.	B. V. Patel Pharmaceutical Education and Research Development (PERD)	Gujarat
17.	National Institute of Pharmaceutical Education and Research (NIPER)	Gujarat
18.	Birla Institute of Technology & Science (BITS), Pilani, Goa Campus	Goa
19.	Centre for Cellular and Molecular Platforms (C- CAMP)	Karnataka
20.	Bangalore Bioinnovation Centre (BBC)	Karnataka
21.	Indian Institute of Horticultural Research	Karnataka
22.	IKP Eden	Karnataka
23.	Mazumdar Shaw Medical Foundation (MSMF), Bengaluru	Karnataka
24.	Venture Center, Pune	Maharashtra
25.	Society for Innovation and Entrepreneurship (SINE), IIT Bombay	Maharashtra
26.	Research Innovation Incubation Design laboratory Foundation (RiiDL)	Maharashtra
27.	IIT Madras Research Park	Tamil Nadu
28.	Healthcare Technology Innovation Centre - IIT Madras	Tamil Nadu
29.	Golden Jubilee Biotech Park for Women Society	Tamil Nadu
30.	PSG, Coimbatore	Tamil Nadu
31.	Vellore Institute of Technology (VIT), Vellore	Tamil Nadu
32.	Crescent Innovation & Incubation Council (CIIC), Chennai	Tamil Nadu





33.Shanmugha Arts, Science, Technology & Research Academy (SASTRA)Tamil Nadu34.Tamil Nadu Veterinary and Animal Sciences University (TANUVAS)Tamil Nadu	
34. Tamil Nadu Veterinary and Animal Sciences Tamil Nadu	J
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Olliversity (TANOVAS)	
35. Sri Ramachandra Institute of Higher Education and Tamil Nad	ı
Research (SRIHER)	
36. Amal Jyothi College of Engineering (AJCE) Kerala	
37. IKP Knowledge Park Telangana	
38. Society for Biotechnology Incubation Centre (SBTIC) Telangana	
39. a-IDEA, National Academy of Agricultural Research Telangana	
Management (NAARM)	
40. University of Hyderabad (UoH) Telangana	
41. International Crops Research Institute for the Semi-	
Arid Tropics (ICRISAT)	
42. L.V. Prasad Eye Institute Telangana	
43. International Institute of Information Technology Telangana	
(IIIT)	
44. SPMVV – Women Biotech Incubation Facility Andhra Prade	esh
45. Andhra Pradesh Med Tech Zone (AMTZ) Andhra Prade	esh
46. Kalinga Institute of Industrial Technology (KIIT) Odisha	
47. Institute of Advanced Study in Science and Assam	
Technology (IASST)	
48. National Institute of Pharmaceutical Education & Assam	
Research (NIPER), Guwahati	
49. Mizoram University Mizoram	
50. Institute of Bioresources and Sustainable Meghalaya	l
Development (IBSD) & Bio Resources Development	
Centre (BRDC)	

Please visit <u>http://www.birac.nic.in/bionest.php</u> for current list of bio-incubators supported by BIRAC. A BIG Grantee is free to choose any bio-incubator (supported/not supported by BIRAC) across the country.