

Instructions to fill up the application

Scope & support of BIRAC Innovation Fellowship

- It is for marketable Innovation in Biotechnology Sector
- Focus areas : **AREAS OF BIOTECHNOLOGY**
(EXCEPT Agriculture & Veterinary science)
- BIRAC Innovation Fellowships:
 - Post Docs: Rs. 50,000/- per month and BIRAC Innovation Grant of Rs. 5,00,000/- per year
 - Post Bachelors/Masters: Rs. 30,000/- per month and BIRAC Innovation Grant of Rs. 2,00,000/- per year.
 - Grant period is 2 years
- Mentoring support and Project monitoring by UIC, BIRAC and Industry
- The selected BIRAC Innovation Fellows should work at UIC, Anna University, Chennai.

Who can apply:

Applicants who have completed their Bachelors/Masters (those passing out in April/May 2017 will be considered for fellowship after completion of their Degree) and PhD for Post Bachelor/Master and Post Doctoral Fellowship respectively. Kindly refer the BIRAC Innovation Fellows eligibility criteria for Qualifications.

How to Apply

Proposal under UIC scheme has to be submitted by both hard copy and soft copy in the format "Application for the Award of BIRAC Innovation Fellowship" available in the website.

The softcopy of the proposal should be sent to uicbau@gmail.com

The signed hardcopy of the proposal should be sent to the following address:

Chief Coordinator,
University Innovation Cluster,
Centre for Biotechnology,
Anna University, Chennai 600025

Submission closes on 18th February 2017.

Both the softcopy and Hardcopy should reach before the closing date

Please note:

- **Applicants who are pursuing PhD and have already applied for this fellowship need not apply again.**

BIRAC Innovation Fellows eligibility criteria

Focus Area – 1: AREAS OF BIOTECHNOLOGY

(EXCEPT Agriculture & Veterinary science)

Sl.No.	Manpower	Qualifications
1	Post Doc Fellowship. No of posts: 1 Stipend Amount: Rs.50,000/- per month (Consolidated).	Essential: PhD in areas of Biotechnology/Biomedical Engineering / Life Science / Clinical medicines / Bio chemistry / Bio Physics/ Chemical Engineering/ Chemistry/ Food Technology/ Pharmaceutical technology & allied disciplines. Desirable: PhD Thesis should be based on idea and experimentation for commercial viability/ Candidates with industrial experience in the field of proposed work / Candidates sponsored by the industry.
Sl.No.	Manpower	Qualifications
1	Post Bachelor/Master Fellowship. No of posts: 4 Stipend Amount: Rs.30,000/- per month (Consolidated).	Essential: Bachelors/Masters (B.Tech/M.tech/M.Sc) in areas of Biotechnology/Biomedical Engineering / Life Science / Clinical medicines / Bio chemistry / Bio Physics/ Chemical Engineering/ Chemistry/ Food Technology/ Pharmaceutical technology & allied disciplines. (Those passing out in April/May 2017 will be considered for fellowship after completion of their Degree). Desirable: Master Thesis should be based on idea and experimentation for commercial viability/ Candidates with industrial experience in the field of proposed work / Candidates sponsored by the industry.