

## GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Department of Biotechnology invites applications and nominations to recognize and reward young minds and active scientists (Indian Nationals) for pursuing innovative ideas and performing basic/applied research in frontier areas of Biotechnology/Biosciences under the following DBT BRITE Award Programs:

Name of the Award Program	Start Date of Application/Nomination Submission	Closing/End Date of Application/Nomination Submission
Har Gobind Khorana-Innovative Young Biotechnologist Award	10 <sup>th</sup> May, 2020	25 <sup>th</sup> June 2020
S. Ramachandran-National Bioscience Award for Career Development	1 <sup>st</sup> July, 2020	15 <sup>th</sup> August, 2020
J. Ammal-National Women Bioscientist Award	16 <sup>th</sup> August, 2020	30 <sup>th</sup> September, 2020

For details/guidelines of each award and proforma for application/nomination submission please visit DBT website (<a href="www.dbtindia.gov.in">www.dbtindia.gov.in</a>) at Latest Announcement section.



# Government of India Ministry of Science & Technology Department of Biotechnology (DBT)

### INVITES APPLICATIONS FOR THE "HAR GOBIND KHORANA-INNOVATIVE YOUNG BIOTECHNOLOGIST AWARD" (IYBA) FOR THE YEAR 2020

IYBA is an attractive Research Award to identify and nurture outstanding young scientists upto 35 years of age with innovative ideas and desirous of pursuing research in frontier areas of Biotechnology/Biotechnology-related fields. Scientists without regular employment are also eligible for this award. The award consists of Research grant for the proposed innovative project and a fellowship of Rs. 75,000/- per month for 3 years for those awardees who are not in regular employment. Association of a mentor (senior faculty/scientist in a University, Research Institute, Medical/Agriculture/ Veterinary College or any other research institute of repute) is mandatory for those applicants who are not in regular positions. The mentor should agree to provide laboratory space and other needed facilities for implementing the proposed research work. Applicants having regular (permanent) employment will receive a cash award of Rs.1,00,000/- (Rupees One Lakh Only) per year for a period of 3 years in addition to Research grant. The application must be forwarded by the head of the institute or duly designated competent authority.

#### **HOW TO APPLY?**

Applications in the prescribed proforma should be **mandatorily** submitted through online DBT portal (ePromis) (url: http://www.dbtepromis.nic.in) on or before **25**<sup>th</sup> **June, 2020**. One hard copy of application along with requisite documents should be sent to Dr. Kakali Dey Dasgupta, Scientist "E", Department of Biotechnology, Ministry of Science & Technology, 7<sup>th</sup> Floor, Block-2, CGO Complex, Lodhi Road, New Delhi -110003.

For details of the award, application proforma and steps for online submission of application please log on to DBT website (www.dbtindia.gov.in)

Start Date of submission: 10<sup>th</sup> May, 2020; End Date of Submission of application: 25<sup>th</sup> June, 2020

For details/guidelines of award, application proforma and steps of online submission please scroll down

### DETAILS OF HAR-GOBIND KHORANA INNOVATIVE YOUNG BIOTECHNOLOGIST AWARD

#### **Background & Purpose**

The Har-Gobind Khorana 'Innovative Young Biotechnologist Award' (IYBA), instituted by the Department of Biotechnology, Ministry of Science & Technology, Government of India is an attractive Research Award to identify and nurture outstanding young scientists with innovative ideas and desirous of pursuing research in frontier areas of Biotechnology. Young scientists up to the age of 35 years with relaxation of 5 years for SC/ST/OBC, Women and Physically Handicapped Category are considered for this award. Scientists without regular employment are also eligible for this award. The award consists of Research Grant for a proposed innovative project and a fellowship of Rs. 75,000/- per month for 3 years awardees who are not in regular employment. Association of a mentor (senior faculty/scientist in a University, Research Institute, Medical/Agriculture/ Veterinary College or any other research institute of repute) is mandatory for those applicants who are not in regular positions. The mentor should agree to provide laboratory space and other needed facilities. The application must be forwarded by the head of the institute or duly designated competent authority. It is expected that the awardees will work independently and that the mentor will facilitate the awardee's research efforts. Awardees having regular (permanent) employment will receive a cash award of Rs.1,00,000/- (Rupees One Lakh Only) every year for a period of three years in addition to a Research Grant.

#### **Eligibility (Mandatory)**

- i. The applicant should be an Indian Citizen.
- ii. The applicant must have a PhD in any branch of Life Sciences, Computational Sciences (applied to Biotechnology, Medicine or Biological Sciences), Veterinary Sciences, Pharmaceutical Sciences and Agricultural Sciences. Master degree holders in Medicine or Dentistry (MD/MS/MDS or IMC designated equivalent) and Engineering/Technology (M.Tech or AICTE designated equivalent) are also eligible to apply.
- iii. Age limit: Not more **than 35 years** of age on the last date of submission of application i.e., 25<sup>th</sup> June, 2020. Fresh PhD's are strongly encouraged to apply if they meet the mandatory requirements. Age relaxation of 5 years is made for Candidates belonging to SC/ST/OBC, Women and Physically Handicapped Category.
- iv. The applicant should have an excellent academic career and a track record of high impact peer reviewed publications or invented technologies as evident by granted Indian and/or International patents.
- v. Total Journal publication of 4 as first or corresponding author **or** one granted Indian patent **or** one granted International patent.
- vi. The proposed project has to be carried out in any recognized research institution/university in India having adequate facilities to carry out for its implementation. A consent letter duly signed by the proposed mentor stating that all laboratory facilities will be provided for implementation of the proposed project must be provided for those who are not in permanent services. The application has to be forwarded by the head or duly designated competent authority of the host Institution or University.

#### **Nature of Award**

The award shall cover both non-recurring and recurring financial grants for executing the innovative research plan proposed by the awardee. This includes equipment/softwares, consumables, contingencies and travel grant as required for the research project. In addition a fellowship of Rs. 75,000/- per month will be admissible for awardees that do not have regular employment or are not drawing any other fellowship. If during the course of the project, the awardee finds a regular employment or receives any other fellowship, the awardee should immediately inform the fact to the DBT and the monthly payment of fellowship from the subsequent month onward will be discontinued. In this situation the awardees will receive Rs. 1.00 lakh cash award per annum similar to the awardees those are in regular employment. Awardees having a regular employment will receive a cash award of Rs. 1.00 lakh every year during the course of the project in addition to the equipment and other recurring grants except the fellowship amount.

#### **Financial Support**

Non-Recurring		
Description	Amount	Comments and Notes
Equipment and accessories	Up to an amount of Rs. 10.00	
	lakhs	
Recurring		
Fellowship	Rs. 75,000 per month for 3 years	Admissible only to awardees who do not have a regular employment or not in receipt of any other fellowship/salary
Cash Award	Rs. 1.00 lakh per year for 3 years	Admissible only to awardees who hold regular permanent positions
Manpower (either one JRF or one SRF or one Project Assistant or Project Associate Level I/II	As per DST O.M. dated Jan 30, 2019 and DST OM dated August 21, 2019	-
Consumables, Contingencies & Travel	Rs. 10.00 lakh per year	Travel expenditure is to be restricted up to Rs. 50000/- per year.
Overheads	As per DBT rules	

#### **Duration**

The duration of the project will be for a period of three years subject to satisfactory progress.

#### **Other Conditions**

• A letter from the Mentor, giving consent to provide laboratory space where the applicant desires to work, should be enclosed with the application for those who are not in permanent employment. The laboratory should be able to support major needs of the project.

- The project will be operated by the awardee. However, capital equipment will be procured in the name of the institute where the awardee proposes to work.
- The financial transactions of the award have to be handled by the host institute, which will be responsible for submitting the Utilization certificate and Statement of Expenditure every financial year.
- IYBA awardee should not undertake foreign deputations for more than three months during the entire course of the projectperiod.
- The awardee will be the corresponding author for any publication emanating as a result of the research carried out on account of the award. The mentor and others could be coauthors. This arrangement will serve the purpose of the award, namely nurturing excellence of young investigators, making them independent, eligible for faculty positions and excel as scientists.
- Other Terms & Conditions are to be followed as mentioned in sanction order of the grant as and when the award will be sanctioned to awardees.

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# DEPARTMENT OF BIOTECHNOLOGY (DBT) APPLICATION FOR HAR-GOBIND KHORANA INNOVATIVE YOUNG BIOTECHNOLOGIST AWARD 2020 (IYBA)

		HGK-IYBA -2	2020		
	(Ex	apand space wherever	needed	1)	
1.	Full name	pund space wherever	Hecue	*)	
2.	Date of Birth &				
	Age as on 25 <sup>th</sup>				
	June, 2020				
	(attach proof for				
	age)				
3.	Gender (Please			Female	
	tick the relevant	Male		Temare	
ı	box)	CEN CEN CC	CT		
ŀ.	Category	GEN SC PH	ST [	OBC	
5.	Full postal address	;			
<b>5</b> .	Home Telephone				
7.	Work Telephone				
3.	Mobile				
€.	Fax				
10.	E-mail address				
_	lar (employed) one Regular one?	Regular/Permaner	nt employ	ment Non-perr	nanen
	Jame of the arding Institution				
⊦. <i>11</i>	nstitution's Addres	S			
	15. Academic qu	ualification from Bachelor	's degre	e onwards	_
Deg	gree Subject	University/institution	Year	Percentage of marks & Class/Grade	

16. Positions held: (list the most recent first)

Position	University/Institution	Dates

17. Details of Pl	hD work
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Title	
Institution/University	
Name of Mentor	
Mentor's e-mail ID	

18.	Details of any post doctoral work including institute where work we carried out, name & email id of mentor and brief description (not most than 300 words) of work done.								

- 19. List of peer reviewed publications in indexed journals giving list of authors (indicate whether applicant is first or corresponding author), name of journal, journal impact factor, year of publication, volume and page numbers.
- 20. Total impact factor of publications:
- 21. List of patents granted (attach appropriate details on grant and patent)
  - (a)Number of Indian patents-with details on each patent
  - (b) Number of international patents—with brief details on each patent
  - (c) List of any patents applied for
- 22. Details of any commercialization of technology/ies developed
- 23. List of any books/chapters/reviews published

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<i>24</i> .	<b>Overseas</b>	visits

Name of the place	Country	Duration of the visit with dates	Purpose
25. Particulars of r	membership in A	cademies/Societies/I	Professional Bodies
26. Awards won			
Awarding Agency of organization	Purpose	Na	ature of the award
27. Details of Rese (a) Area of Res (b) Project Tit	earch		

- (c) Scientific details of research project (Description should not exceed 5 pages)

  The description must be confined to the following details:
  - Introduction,
  - Background to the problem,
  - Objectives,
  - Working hypothesis,
  - Detailed Methodology,
  - Description of the innovative component in the proposal
  - Expected outcome.

## (d) Budget proposed: Rs. In lakhs (Please see IYBA notification for details on budget allocations)

HEAD	YEAR 1	YEAR 2	YEAR 3	TOTAL
(A) Non- Recurring				
(1)Equipment				
(2)Accessories				
Sub Total (A)				
(B) Recurring (1) Fellowship (Rs. 75,000x 12) or Cash award Rs.1.00 lakh per annum (2) Manpower (3) Consumables, Contingencies, Travel, (4) Overhead charges as per DBT rules				
Sub Total (B)				
Grand Total (A+B)				

28.	Name	&	address	of	the	mentor	(for	applicants	who	do	not	have
	regula	r/p	ermanen	t pa	sitio	ns)						

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Full name	
<b>Title</b> (Professor/Dr)	
<b>Position:</b>	
Institution's address:	
Telephone	
E-mail address	

Name of head of the organization / duly	
designated competent forwarding	
authority	
Name	
Designation	

30. Any other information in support of your application		

#### **Attachments Needed**

- 1. Proof for date of birth.
- 2. Proof of SC/ST/OBC/PH of applicant (if applicable)
- 3. Proof of Master's degree/PhD Certificate.
- 4. Declaration/Certification page
- 5. First page of peer reviewed publication as mentioned in column 19.
- 6. One copy of patent details mentioned in column 21
- 7. Consent form from mentor (as case may be) and host institute

I confirm that all the information provided in the application is factual and true to the best of belief. I have checked the research proposal for plagiarism and confirm that any similarity is within acceptable limits. Further, I also understand that if any deviation from this is detected and confirmed, my application is liable to be rejected or if this occurs after award, the same will be withdrawn.

SIGNATURE OF THE APPLICANT NAME DATE: PLACE:

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#### **DECLARATION/CERTIFICATION**

It is certified that

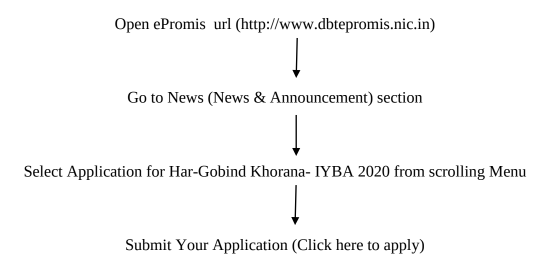
- a) If the project involves the utilization of genetically engineered organisms, we agree to submit an application to DBT duly approved by our Institutional Biosafety Committee. We also declare that while conducting experiments, the Biosafety Guidelines of the Department of Biotechnology would be followed.
- b) If the project involves field trials, human subjects, animal experiments, exchange of biological specimens etc. we will ensure that appropriate ethical clearances would be taken from concerned ethical Committees/Competent authorities. These details will be conveyed to the Department of Biotechnology before implementing the project.
- c) If the Research Project involves biological resources, the obligations under the Biological Diversity Act 2002 as applicable shall be compiled with the awardee, the details of such obligations can be accessed at www.nbaindia.org
- d) It is agreed that any intellectual property right(s) on the invention(s) arising out of the project shall be taken in accordance with the instructions and guidelines of the Department of Biotechnology. Please see <a href="www.dbtindia.gov.in">www.dbtindia.gov.in</a> for details.
- e) The Institute undertakes all needed financial and other management responsibilities of the project.
- f) The mentor will provide all necessary support to the awardee (those not in regular/permanent employments) as per the guidelines given in the IYBA notification.
- g) The institute will provide necessary facilities for carrying out the research by the IYBA awardee.

Signature of mentor

Signature of mentor with seal bearing name, designation and affiliation

Signature of Competent Authority Institute /University seal Name, designation and affiliation

#### **Steps for online Application Submission in ePromis**



**N.B**. In case any difficulty faced in uploading application in epromis portal, please contact ePromis Administrator at <a href="mailto:epromis.dbt@nic.in">epromis.dbt@nic.in</a>

#### Direct Link to submit application:

https://dbtepromis.nic.in/awardees.aspx?name=IYBA&date=25-06-2020