# PROFORMA FOR NOMINATIONS FOR JANAKI AMMAL-NATIONAL WOMEN BIOSCIENTIST AWARD 2019

- 1. Name of the scientist being nominated:
- 2. Date, Place of Birth & age on 31.08.2019 (attach proof of age duly attested):
- 3. Present position/ designation:
- 4. Addresses with Tel/Fax/E-Mail:
- 5. Academic Qualifications of nominee (from Bachelor's degree onwards):

Degree	Subject	University/institution	Year	Class/CGPA

6. Positions held (in chronological order):

Sl.No.	Period	Place of Employment	Designation	Scale of Pay

- 7. Nominee's field of specialization:
- 8. (a) Summarize the most significant research contributions made by the nominee during last 5 years (within 300 words): [The work for which nomination is made must have been carried out in India]
  - (b) Summarize the most significant work of nominee on which the recommendation is based: (within 50 words):
  - (c) Impact of contributions in the field concerned (basic or applied):
- 9. Whether the achievements have already been recognized, if so give full particulars such as the agency/ organization which gave the award, purpose and year of award:
- 10. List of peer reviewed publications in indexed journals giving list of authors name of journal, journal impact factor, year of publication, volume and page numbers.
- 11. 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
- 12. Details of any commercialization of technology/ies developed
- 13. List of any books/chapters/reviews published
- 14. Overseas visits:

Name of the place	Country	Duration of the visit with dates	Purpose

- 15. Whether the nominee is a fellow of Indian National Science Academy/Indian Academy of Sciences/ National Academy of Sciences and others (give details):
- 16. Brief Research Proposal of the nominee as part of Award (*Not Exceeding 5 Pages*) with following details:
  - Project Title
  - Area of Research
  - Introduction/Background to the research problem,
  - Objectives
  - Working hypothesis
  - Detailed Methodology
  - Expected outcome.
- 15. Any other information in support of the nomination:

Certified that information given in the above proforma, is correct. I recommend her for consideration for the "Janaki Ammal-National Women Bioscientist Award 2019" of the Department of Biotechnology, Ministry of Science & Technology, Government of India.

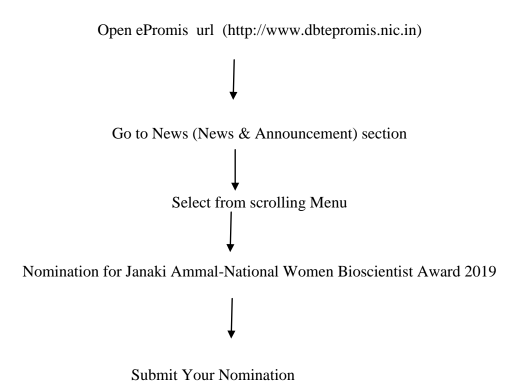
Date:	
Place:	

(Signature of the Nominee)

(Signature of Sponsor\*)
Name & Address with Seal

The Authorities who can sponsor are Secretaries of S&T Departments; user Ministries/Departments such as Atomic Energy, Commerce, Environment & Forests, Health and Family Welfare, Human Resource Development, Industry, New and Renewable Energy, Earth Sciences, Space, members of the Standing Advisory Committee (Overseas) of DBT, Directors General of Scientific Organizations (CSIR, DRDO, ICAR, ICMR); Presidents of Scientific Societies and Academies of all India character; Chairman UGC; Vice Chancellors /Directors of universities and deemed universities; Heads of R&D Institutions; Directors of National Research Laboratories and Advisor/Member (Science), Niti Aayog.

### Steps for online Nomination Submission in ePromis



 $\it N.B.$  In case any difficulty faced in uploading application in epromis portal, please contact ePromis Administrator at epromis.dbt@nic.in

Click Here To Apply

## GUIDELINES GOVERNING THE JANAKI AMMAL-NATIONAL WOMEN BIOSCIENTISTS AWARDS

#### **Objective**

To recognize outstanding contributions of women scientists in basic and applied research in the areas of Biosciences and Biotechnology including agricultural, biomedical and environmental sciences with potential for application/product and technology development.

#### Nature of the Award

#### National Women Bioscientist Award (Senior Category) (one)

The National Women Bioscientist Award (Senior Category) is awarded to senior women scientist for life time contributions, who have done excellent research in the country and has applied the results for benefit of students and society. The Award carries a cash prize of Rs 5.00 lakh along with citation and a gold medal.

#### National Women Bioscientist Award (Young Category) (Two)

The National Women Bioscientists Award (Young Category) is given for outstanding contributions of women scientists below 45 years of age in basic and applied research in the areas of biosciences and biotechnology including agricultural, biomedical and environmental sciences with potential for application/product and technology development. Contributions made during last 5 years would be the main consideration. The Award carries a cash prize of Rs 1.00 lakh with citation and a gold medal and Research Grant of Rs 5.00 lakh per annum for a period of 5 years.

#### **Eligibility**

- i) Any Citizen of India who is engaged in basic and applied research in the areas of biosciences and biotechnology in the country. The work for which nomination is made must have been carried out in Indian institutes and acknowledged in the publications.
- ii) For Senior Category Award: Citizens of India should have made life time significant and outstanding contribution in research in the areas of Biosciences/Biotechnology and has applied the results for the benefit of students and society and the work must have been done entirely in India.
- iii) **For Young Category Award:** Citizens of India should have made significant and outstanding contribution in the areas of Biosciences/Biotechnology during last 5 years and the work must have been done entirely in India.
- iv) The senior category award is for excellence in research (and not for governance/promotion of Science) and not for age and thus there is no age limit. For the young category, the candidate should be below 45 years of age as on the **closing date of nomination submission i.e.** 31.8.2019.

Women scientists working in the area of biosciences/biotechnology can be nominated by members of the SAC(O), DBT; Vice-Chancellors of Universities/ Deemed Universities; Chairman, UGC; DGs of CSIR, ICAR, ICMR, DRDO; Directors of National Research Laboratories etc; Presidents of approved scientific societies and academies of All India Nature; Secretaries of S&T Departments / Ministries such as DST, DBT, DSIR, MES, MOEF, Atomic Energy, Department of Space, New and Renewable Energy, Commerce, Industry, Health & Family Welfare and Human Resource Development and Advisor/ Member (Science) Niti Aayog. Nominations will have to be sent in the prescribed proforma (Annexure).

#### Nomination from individuals sponsoring their own names will not be considered.

#### Selection

The selection of candidates for the award will be made on the basis of recommendations of Selection Committee. Only nominations complete in all respects as per proforma will be considered.

#### Presentation of the awards

The awardees will receive the awards at a formal function organized by DBT.

#### Payment of TA/DA

TA/DA to the awardees for attending the award ceremony will be paid by the Department of Biotechnology as per Govt. of India rules.

\*\*\*\*\*\*\*



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

#### Janaki Ammal-National Women Bioscientist Award 2019

Nominations are invited for Janaki Ammal-National Women Bioscientist Award 2019 to recognize and reward women scientists (senior & young) who have made outstanding contributions in basic and applied research in areas of Biosciences and Biotechnology including basic, agricultural, biomedical, veterinary and environmental sciences with potential for application/product and technology development and to provide research grant for their career development.

#### **Senior Category**

outstanding contributions in research in the areas of outstanding benefit of students and society and the work must have been been done entirely in India done entirely in India.

Award Money- Rs 5,00,000/- (one-time)

#### **Young Category**

Citizens of India should have made life time significant and Citizens of India below 45 years who have made significant and research contributions the areas Biosciences/Biotechnology and has applied the results for the Biosciences/Biotechnology during last 5 years and the work must have

> Award Money- Rs. 1,00,000/- (one-time) Research grant - Rs 25,00,000/- @ Rs 5,00,000/- per year

> > **Duration: 5 Years**

#### How to Apply

Nominations in the prescribed proforma should be submitted through online DBT portal (ePromis)

(url: http://www.dbtepromis.nic.in) on or before August 31st, 2019. 3 hard copies of application along with requisite documents should be sent to Dr. Kakali Dey Dasgupta, Scientist "E", Department of Biotechnology, Ministry of Science & Technology, Room No.814, 8th Floor, Block-2, CGO Complex, Lodhi Road, New Delhi -110003.

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

Last Date of Submission of Nomination: 31st August, 2019