**SBA - Dr.T.M.Manjunath Young Scientist Award for“Significant Contributions to Biological Control Research”**

Dr. T. M. Manjunath is an eminent agricultural entomologist with over four decades of research extensively on the bioecology and control of a wide variety of insect pests and made significant contributions in the areas of biological pest control, integrated pest management (IPM)..Manjunath has served and continues to serve in several Expert Committees constituted by FAO, WHO, Indian Council of Agricultural Research (ICAR), Dept of Biotechnology (DBT) of  Govt of India and several other government and non-government organizations.

The award is instituted by Dr T. M. Manjunath, for outstanding contributions made in the field of biological control research on crop pests, diseases and weeds in agricultural and allied sciences. This includes original research, developing, rearing and application technologies, product development, popularising biological control and other related areas.Society for Biocontrol Advancement, Bengaluru will sponsor the award and the award carries a memento and a certificate.

**Eligibility Criteria**

Indian Scientist (< 40 years in age) engaged in biological control science research.

(Application alongwith the documents should reach The Secretary, Society of Biocontrol Advancement, C/O ICAR- National Bureau of Agricultural Insect Resources (NBAIR), P.B.NO.2491, H.A. Farm Post, Hebbal, Bengaluru-560024, Karnataka on or before

 30 November 2022.

**SOCIETY FOR BIOCONTROL ADVANCEMENT**

(REG.573/96-07)

C/O, ICAR-NATIONAL BUREAU OF AGRICULTURAL INSECT RESOURCES

P.B. NO.2491, H. A. FARM POST, BELLARY ROAD

HEBBAL, BANGALORE 560 024, KARNATAKA –INDIA

Application format

**SBA - Dr. T. M. Manjunath Young Scientist Award for “Significant Contributions to Biological Control Research”**

Latest Photo

1. Name and designation of the Scientist

2. Date of birth and Age ( as on closing date of application )

3.Complete postal address (Telephone/e-mail)

4.Educational qualifications beginning with the first-degree or equivalent

|  |  |  |  |
| --- | --- | --- | --- |
| Sl. No. | Degree | Institution | Year  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5.Employment record (in tabular form)

6. External funded research projects undertaken (Completed and ongoing)

|  |  |  |  |
| --- | --- | --- | --- |
| Project title | Funding Organization | Grant amount  | Duration |
|  |  |  |  |

7.Publications

|  |
| --- |
| Research Papers in peer reviewed journals (first page of the research paper has to be attached) |
| Technical bulletins/ Training manuals  |
| Technical folders/ popular articles/ Technical articles  |
| Book/ E Book/ Book chapters  |

8. Technologies developed

9. Peer recognitions received

|  |
| --- |
| Fellowships during M. Sc& Ph.D |
| Post doctoral Fellowships |
| National &International awards/Gold Medals/ International Travel grant/ award |
| Presentations in Conferences (Oral) |
| Best paper/Best poster Awards |

10.Trainings/ Conferences organized

11.Trainings attended

12. Whether this research work has been submitted for any other award/recognition? If so, what was the outcome?

13. A concise statement (about 150 words) highlighting the most significant aspect of the research work done that makes you claim the award, if chosen

14.Any other point(s) not covered by above that you would like to make in support of your application ?

15. Declaration by the applicant :

Certified that the information furnished above is true to the best of my knowledge.

**Signature of the Applicant with date**

 16.Recommendation of the head of the Institution

 **(Signature )**

**& Seal**

|  |
| --- |
| **Score card** |
| **SBA - Dr. T. M. Manjunath Young Scientist Award for “Significant Contributions to Biological Control Research** |
| **Criteria** | **Marks allotments** | **Max marks** | **Marks obtained** |
| Externally funded projects | Externally funded projects(each carries 3marks ) | 12 |  |
| Publications  | Research Papers in peer reviewed journalsFirst / corresponding author: 2 mark eachCo author1 mark each | 30 |  |
| Technical bulletins/ Training manuals (each carries 0.5 mark)  | 3 |  |
| Technical folders/ popular articles/ Technical articles (each carries 1 mark) | 8 |  |
| Book chapters -each carries 2 marks | 4 |  |
| Technologies developed | Technologies developed (each carries 2 marks) | 10 |  |
| Peer Recognitions | Fellowships during M.Sc &Ph.D (each carries 2 marks) | 4 |  |
| Post doctoral Fellowships (each carries 2 mark)  | 2 |  |
|  | National &International awards/Gold Medals/ International Travel grant/ award (each carries 2 mark) | 6 |  |
|  | Presentations in Conferences (Oral)(Each carries 1 mark) | 5 |  |
|  | Best paper/Best poster Awards(Each carries 2 mark)  | 8 |  |
| Trainings attended | Trainings attended (>10 days) (Each carries 2 mark) | 4 |  |
| Trainings/ Conferencesorganized | Training /conferences /brainstorming/ field day / demonstration organized ( Each carries 1 mark) | 4 |  |
|  | **Total marks** |  **100** |  |

**Note: Score card should be supported with evidences**