**SBA- Dr. B. Vasantharaj  David  Award  for  “Best Teacher in Biological Control"**

The award is instituted by an eminent entomologist Dr. B. Vasantharaj  David for “Best Teacher in Biological Control. Dr.B.Vasantharaj David has 60 years of experience in the field of crop protection and toxicology. He was awarded the degree of Doctor of Science by the University of Madras for his contribution on the taxonomy of Aleyrodidae of India, Srilanlk and Myanmar. He has taught agricultural entomology in the Agricultural College & Research Institute, Coimbatore and has served with Tata Fison Industries Ltd. as Development Officer at Coimbatore, Ciba Agrochemical Research Centre, Kayarambedu (Tamil Nadu) as Entomologist, Entomology Research Institute, Loyola Colege, Chennai as Research Officer, Coromandel Indag Products India Ltd. as Director.

Eligibility Criteria

Indian Scientist engaged in teaching in biological control science

Application along with 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. B. Vasantharaj  David  Award  for “Best Teacher in Biological Control"**

Photo

1. Name and designation of the scientist / Faculty (Discipline)
2. Date of birth
3. Postal and communication address
4. Educational qualifications beginning with the first-degree or equivalent(in a tabular form)

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Degree | Institution | Year |
|  |  |  |  |

1. Employment record (in tabular form)
2. Total length of teaching experience in the particular subject area at undergraduate and post-graduate level
3. List of courses taught independently/jointly
4. Instruction material developed ( Teaching manuals/ videos/ Audios/ e learning materials etc.)
5. Short courses/ Summer /Winter school organized
6. Students guided at Masters/Doctoral degree level

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Na Name of the student &  ReRegistration number | M. M.Sc&Ph.D students | G/  C Guide/ Co guide | U University/ Organization | TitTitle of the Thesis | Y Year of the award of the degree |
|  |  |  |  |  |  |

1. Publications arising out of student theses(Give NAAS rating for the journals in which papers were published)
2. Awards won at National level (ICAR/ SAU/Recognized Universities)by Ph.D. students guided
3. Participation in International Conferences by Ph.D. Students guided
4. Any Patent granted /Technology developed and commercialized through Universities out of students research work. In case no student has been allotted include your research publications in journals with NAAS rating of 7.0 and higher
5. Award/Fellowship (ICAR/SAU/Universities/Professional Societies) received during last five years
6. Training in national and international institutes abroad
7. A concise statement (about150words) highlighting the most significant contributions made towards quality education.
8. Any other point(s) not covered by above that you would like to make in support of your application
9. Declaration by the applicant :

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

Signature of the Applicant with date

20.Recommendation of the head of the Institution

(Signature )

& Seal

|  |  |  |  |
| --- | --- | --- | --- |
| **Score card** | | | |
| **SBA- Dr. B. Vasantharaj  David  Award  for “Best Teacher in Biological Control"** | | | |
| **Criteria** | **Marks allotments** | **Max marks** | **Marks obtained** |
| Length of service | length of teaching experience in the area of Biological control at undergraduate and post-graduate level ( 1 mark for every 2 years) | 10 |  |
| Courses taught | Listofcoursestaughtindependently/jointly (1 marks per course as course leader and 0.5 marks course associate | 10 |  |
| Teaching aids/ materials developed | Instruction material developed ( Teaching manuals/ videos/ Audios/ e learning materials etc.) Each item carries 2 marks | 10 |  |
| Trainings organized | ICAR / any other organization sponsored Short courses/ Summer /Winter schools organized (1 Mark for short course of 10 days, 2 marks for winter / summer school | 4 |  |
| Students guided | Masters /Doctoral degree level (0.5 marks for PG and 1 for Ph.D) | 10 |  |
| Research papers published | Publications arising out of student theses (Give NAAS rating for the journals in which papers werepublished) (1 mark for corresponding author or 0.5 mark for co authors with max of | 10 |  |
| Awards won | Awards won at National level (ICAR/ SAU/Recognized Universities/ etc) by Ph.D students guided( 5marks per award | 10 |  |
| Participation in International Conferences by Ph.D students | Participation in International Conferences by Ph.D. Students  ( Each participation in international Conferences carries 1 mark) International | 5 |  |
| Patent/Technology developed | Patent granted /Technology developed and commercialized through Universities out of students research work. In case no student has been allotted include your research publications in journals with NAAS rating of 6.0 and higher (2 marks for per patent granted / technology commercialized ) | 10 |  |
| Awards & Fellowships | Award/Fellowship received during last five years  (5 marks per award from ICAR/SAU/Universities/State Govt /central organizations or Departments;  3 marks per award/ fellowship form Professional Scientific Societies) | 15 |  |
| Training attended abroad | Trainings in national and international institutes abroad  (1 mark for each national (abroad) and 2 marks for each international institute (abroad) | 6 |  |
|  | **Total marks** | **100** |  |

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