

APPLICATION FOR AWARD ON EXCELLENCE IN SERICULTURE SCIENCE



✓ Select any one Category of the Award Applied for:

- Silkworm Host Plant Development
- Silkworm Development
- Post cocoon and Post yarn Technology
- Silkworm and Silk in Non-Textile Industry

- 1) Name :
- 2) Gender :
- 3) Date of Birth :
- 4) Present Address :
- 5) Address for correspondence :
- 6) Educational qualifications :
- 7) Positions held :
- 8) Experience in Silk Industry :
- 9) Trainings undergone :
- 10) Honors and Awards :
- 11) Memberships :
- 12) Publications (Annex details grouped : **Annexure-I**
Into primary and co-authorship)
- 13) Participation in Scientific Meeting :
- 14) Assignments/Consultancy :
- 15)** Achievement proposed for : **Annexure-2**
the Award

(Please indicate within five pages; the specific invention, research, action or any other effort resulted in significant impact to the specified areas of silk and related industries. Quantify the impact in terms of benefitting the industry with credible and or verifiable data, testimonials and other forms of evidences. In case of submitting elaborate reports, first five pages of the report shall only be considered for evaluation)

- 16) A 1-page write-up indicating why the candidate consider themselves fit for consideration to the Award. The descriptions need to be indicated in measurable outputs in qualitative and quantitative terms. This information shall be exclusive and shall not be repetitive with the information given at 15) above. *In case of submitting more than one page, information contained in first page alone shall be considered for evaluation (Annexure-3).*

Declaration

I hereby declare that all statements given above are true, complete and correct to the best of my knowledge and belief. I also declare that I am a citizen of _____ by birth.

Date:

Place

Signature of the Applicant

We hereby confirm that information given by the candidate above are verified and found to be correct.

Signature with seal
Authority of the nominating country/
Associate Member of ISC