SAPI Life Membership Number:

Application for the YOUNG SCIENTIST Award

Photo

- 1. Name of the Applicant
- 2. Address
- 3. Name of the Institute/ University
- 4. Name of the Division/ Department
- 5. Academic Qualifications
- S.No. Name of the examination/ Degree University/ Board Grade/ Division Year Subjects

Graduate

PG

Ph.D.

6. Publications from the work submitted for the award

DECLARATION

I. Dr. ----- confirm that the information given/ submitted are true and the research work mentioned in the application has been carried out jointly or independently at the place mentioned in application.

a) I have not applied for any other SAPI award during this year based wholly / in part of the work presented here

OR

I have applied for more than one SAPI award based wholly / in part of the work presented here (name all the other awards you have applied for this year) and I understand that if recommended for more than one award, I will be given only one award as decided appropriate by SAPI.

- b) I was not given any SAPI award earlier based on the work presented here
- c) I was not selected for the same award earlier for which the present application is being submitted. (in case of application for the session award, it should be mentioned as 'I was not selected for any session award during the last three years).

- d) I agree that the decision of the Jury is final and no correspondence can be entertained by SAPI in this matter.
- e) The work is not already published/ shall not be published in full or in part earlier to the annual conference of SAPI.
- f) I am here with enclosing the Full article including the abstract for the consideration of award.

Signature

Name:

Date and place:

Forwarded by the Guide OR Head of the Division

It is certified that the research work mentioned and submitted in the application has been carried out in the Institute/ University.

Signature Seal Date

Criteria of selection for YOUNG SCIENTIST AWARD as well as Best paper Award for various Sessions

- i. Back ground and Hypothesis / Objective 10 marks
- ii. Relevance of Experimental Design / Soundness of Data Analysis 10 marks
- iii. Interpretation / Significance / Discussion of work 10 marks
- iv. Presentation quality / slides / Language skills 10 marks
- v. Defending questions / Time Management 10 marks

TOTAL: 50 MARKS