

Young scientist Award 2024

Scope:

Every year the ISHG will give three Young Scientist Awards (YSA) in the fields of Human Genetics. As a mark of recognition, the best three works in order of merit will be selected subject to presentation and defense of their work. These best three candidates will be awarded with a medal, certificate and cash prize as detailed below. All short-listed papers for young scientist presentation will receive waiver for registration, accommodation and travel will be provided by 3Tier AC via shortest route. The award will be subject to oral presentation in the YSA session during the annual ISHG meeting. Awards will be declared and presented during the same meeting.

Age Limit:

The candidate must not have completed 35 years of age by 31st December of the preceding year or 3 months prior to the conference whichever is later. An age proof certificate must accompany the paper.

Number of awards: Three

Award presentation: ISHG young scientist award.

Award carries a medal, certificate, registration waiver, accommodation waiver, travel waiver and prize money of Rs.5000, 3000 and 2000 in the order of merit.

Criteria for selection

The candidate should be a member of ISHG. If the candidate is not a member he/she can apply along with the submission of his YSA application.

The applicant should submit the following through email to “ishg.secretariat@gmail.com”, (i) Completed application form; (ii) Extended abstract (1000 words); (iii) A full-length paper and (iv) A letter from the mentor stating that the paper presented contains applicant's work only. The candidate should also send one printed copy of the above documents.

The paper submitted must be the result of sole/major work done by the candidate and should not be published by the due date of submission of application. This can be authenticated by the candidate's claim for being the first author of the paper. A letter from the mentor should support this claim. If the work is a part of Doctoral thesis a certificate from the guide that the candidate is mainly responsible for the findings and interpretation, attested to and countersigned as above, must accompany the paper. Simple review papers, without any attempt at synthesizing and interpretation, are not acceptable. Kindly submit the application form in the format given below.

Among the submitted papers for young scientist a maximum of 9 best papers in order of merit will be selected for presentation in the Annual ISHG meeting. Selection will be done by the committee of experts duly constituted by the ISHG President and Secretary.

The committee of experts evaluating the oral presentation of YSA will be constituted by ISHG EC and not by the local organizing committee. The experts in the committee evaluating the submissions should not be evaluating the submissions of his or her student or students from his or her institute contesting the YSA and will remain a non-voting member for this special

circumstance. A special expert will be nominated for this special circumstance only for such candidates.

Candidates, recommended for consideration for the awards, are required to present their papers at the Annual Meeting of the Society. The presentation is for 15 minutes followed by 5 minutes of discussion.

If a submitted abstract is not selected as one among top nine submissions in order of merit, it might be allowed for presentation as a poster.

The decision of the Governing Council regarding the Awards is final.

The award will be presented during the concluding ceremony of the Annual meeting of ISHG.

**The last date for receipt of applications for the Young Scientist Award
at the office of the Secretary, ISHG is 10th December, 2023**

APPLICATION FORM FOR ISHG YOUNG SCIENTIST AWARD

Name and address	
Qualification	
Date of Birth*	
Institution where work was carried out	
Email ID	
Telephone Work	
Telephone Residence/Mobile No.	
Years of research experience	
Papers published (if any) excluding those communicated or under preparation**	Foreign journals: Indian Journals:
Number of reprints enclosed in three sets	
Name and email ID of the Supervisor	
Are you a member of ISHG If yes, Tick one of the two	<input type="radio"/> Life member <input type="radio"/> Annual member
Membership Number	

*Enclose attested copy of one of the following: Birth certificate/ SSLC/HSC/CBSE marks card

** Enclose all the reprints copy.

Check List:

Evidence of date of birth
A printed copy of
Application form
Abstract (not exceeding 1000 words)
Full length paper
Brief bio-data not exceeding 2 pages
Reprints of all published papers.

All correspondences should be made to: **The Secretary, Indian Society of Human Genetics, (complete address with email, and telephone no.)**

CERTIFICATION

I hereby certify that I am the sole/major contributor of the paper submitted for YSA. The results are obtained based on original work done mostly/exclusively by me and that the same has not been published in its entirety in any other conference nor has been submitted for any other award. I also declare that I have not submitted the same study in the present ISHG meeting in any other form (Oral/poster). All the information provided by me are true and I understand that I shall be liable for disciplinary action if any of the details provided are found to be not true.

Date:

Signature of the Applicant

I hereby certify that the paper entitled -----

submitted for ISHG Young Scientist's Award by
----- is the outcome of the work carried by
himself/herself and that the work was carried out in this institution.

Date:

Signature and seal of the Supervisor

Abstract:

1000 words abstract. Abstract should be written under following subheadings. Title page, with name of author and supervisor, should be in separate page.

Introduction

Objectives

Methodologies

Results

Conclusion(s)

Full Paper:

Maximum 5000 words. Full paper should be written under following subheadings with emphasis on Objectives and methodologies. Title page should only contain the topic of presentation, name of the presenter and supervisor (if any).

Introduction

Objectives

Methodologies

Results

Discussion

Conclusion

References