

67th DAE SYMPOSIUM ON NUCLEAR PHYSICS

Indian Institute of Technology Indore, Madhya Pradesh, India

December 09 - 13, 2023

Organized by: Bhabha Atomic Research Centre, Mumbai, India

*Sponsored by: Board of Research in Nuclear Sciences, Department of Atomic Energy,
Government of India*

Application for Young Achiever Award

INFORMATION

SCOPE

The Young Achiever Award was introduced last year (2022) as a part of the DAE Nuclear Physics Symposium (SNP-2022). The DAE Nuclear Physics Symposium is conducted annually and it brings together research students and scientists from different universities/research institutions within the country as well as from abroad. This year, the symposium will be held at the **Indian Institute of Technology Indore, Madhya Pradesh, India** during December 09-13, 2023. The Young Achiever Award is instituted to recognize the outstanding contribution of the talented young Indian researchers in the field of nuclear physics research within the scope of the symposium and is based on the work mainly carried out in India.

ELIGIBILITY

Candidates have at least **3 years** of research experience after obtaining Ph.D. Degree and also below the age of **40 Years** as on December 31st of the year of symposium, are eligible for the award.

SELECTION PROCEDURE

The selection of the candidates for the Young Achiever Awards will be based on the overall merit of work, mainly carried out in India. Candidates short-listed by the Young Achiever Award Selection Committee will be invited to present their research work during the symposium. Final awardees will be selected based on their work and presentation.

APPLICATION PROCEDURE

Applications should be made in the prescribed format (Annexure-I) along with the supporting documents (i.e., **proof of age certificate, a copy of the YAA contributory abstract and 5 best published works with maximum contributions of the applicant**), and nominated by the Head of the Department or PhD Supervisor of the applicant.

Applications (soft copy, **single pdf file**) must reach to **Prof. A. Shrivastava, Convener, DAE Symposium on Nuclear Physics 2023, at the email-id aradhana@barc.gov.in**, latest by September 20, 2022. The subject line of the email should be "YAA-2023". Incomplete applications will not be considered.

Manuscript Submission

Candidate should submit a 2 page YAA contributory abstract (as per the manuscript template given in the symposium website <http://www.symnp.org/snp2023>) including figures, tables, references, etc. by web-submission. A candidate may present a contributed paper in addition to a Young Achiever Award paper, if one so desires.

ANNEXURE - I

APPLICATION FOR YOUNG ACHIEVER AWARD

(Soft copy to be submitted)

Summary

YAA abstract No. (Submitted online)	
Name	
Affiliation	
Date of Birth	
Date of completion of Ph.D.	
Total Number of Journal Publications	
Total Number of Citations	
h - Index	
Total Citations of the five best Publications provided by you	

I. Personal Information

Name <i>Block letters Surname, followed by first & middle name</i>	
Affiliation <i>institutional address, telephone, fax and e-mail</i>	
Address for correspondence <i>Address for correspondence, telephone, fax and e-mail</i>	
Date of Birth	
Age <i>As on December 31, 2023 the year of award Please enclose a proof of age</i>	_____ Years _____ Months

II. Academic Qualifications (beginning with Bachelor's degree)

Degree	Year	University	Marks / Grades

III. Details of Employment

Institution / Organization	Period	Designation	Remark (if any)

IV. Awards and/or other recognition received (if any)

Award	Year	Remarks (if any)

V. Member / Fellow / Associate of a registered Society

S. No.	Details

VI. Research Experience

Organization / Institution	Nature of work

VII. Statement about research contribution (not exceeding 500 words)

(Selection for the award will be based mainly on the work done in India).

VIII. If part of work has been done abroad, please indicate

	%	Remarks if any
Extent of work done abroad (%)		
Work done in India (%)		

IX. List of patents, if any

S. No.	Details

X. List of publications of the applicant (Authors, Title, Journal, Vol, Page, Year)

(Please note that the manuscripts under preparation or under review should not be mentioned.)

A.	Published papers in international journals
B.	Papers accepted (include DOI) in international journals
C.	Books etc.

Note: Put star marks to 5 most significant research papers or other publications where the candidate has maximum contributions.

The above information is true to the best of my knowledge.

Date:

Place:

(Signature of the Applicant)

Nominated by

(Signature of the Head of the Department/ Ph. D. Supervisor)