INDIAN MEAT SCIENCE ASSOCIATION (IMSA)



(Reg. No. 307/2001)

ICAR-National Meat Research Institute

Chengicherla, Hyderabad-500092

www.imsa.org.in; E-mail: imsanrcm@gmail.com

Allanasons Young Scientist Award - 2025

Terms and Conditions

- 1. The name of the award will be "Allanasons Young Scientist Award" (AYS Award)
- 2. The award shall be from the interest accrued from the fixed deposit of Rs. 1,00,000/contributed by M/s. Allanasons, Frigerio Conserva Allana Ltd., Secunderabad. The award will be conferred on selected candidates during the annual/biannual conference of the association.
- 3. The Candidate must be a life member of Indian Meat Science Association (IMSA), should possess Ph. D and hold permanent position in either Universities/Research Institutes with minimum of 2 years' experience at the time of application.
- 4. The age of the candidate must be **below 35 years** as on **30-9-2025** for AYS Award 2025. Candidates have to submit the attested copy of the date of birth certificate as age proof along with filled application as given below.
- 5. The award will be given based on the bonafide research work on any aspects of Meat Science and Technology carried out by the candidate.
- 6. A "No Objection Certificate" from the Head of the Department / institute must be submitted while applying for the award in the prescribed format, if employed.
- 7. The selected candidate must present his research work/achievements personally during the IMSA conference in which the award will be given.
- 8. The candidate will be awarded only once. However, unsuccessful applicants may apply again provided they meet all other eligibility criterion.
- 9. If no suitable candidate in a particular year is deemed fit for the award, the committee shall have the power not to confer the award for the particular year.
- 10. The award shall carry a certificate and a memento bearing the IMSA logo.
- 11. There shall be a Judging Committee consisting of 2-3 expert members appointed by the President, IMSA. The judging committee will shortlist the applicants (depending on the

- number of applications) for each year and recommend to EC of IMSA. After approval from President, IMSA the shortlisted candidates will be informed.
- 12. The candidate will be evaluated on the basis of potential of his/her research (basic/applied) contribution for advancing the existing knowledge/practical utility/novelty/quality of research/teaching; Peer reviewed and published research papers, books, patents, visits abroad and any other earlier awards received.
- 13. Applications for the award made in the prescribed application proforma may be downloaded from the IMSA web site (www.imsa.org.in). The duly filled proforma will be accepted on or before 30 September 2025. The soft copy of duly filled application along with all other documents (Proof of age; Forwarding letter from the Head of the Department/ Institute; 3 Best research papers and proofs for all the claims made in support of their application etc.) may be sent to email of Secretary, IMSA, at imsanrcm@gmail.com.
- 14. The shortlisted candidates will make a presentation of about 8-10 min. on salient achievements of his/her work to the audience during IMSA National seminar. It is compulsory for the shortlisted candidates to be present during the seminar and must make the presentation personally. Without presentation the candidate will not be considered for the award. The judging committee consisting of 2-3 experts will evaluate (score) the presentation for Young Scientist award and recommend to EC of IMSA. Initial screening score (80%) and presentation score (20%) will be totaled and one Young Scientist will be selected. After approval from President, IMSA the selected candidate will be given the award on the last day of the National Seminar. No TA/DA will be provided to applicants.

INDIAN MEAT SCIENCE ASSOCIATION (IMSA)



(Reg. No. 307/2001)

ICAR-National Meat Research Institute Chengicherla, Hyderabad-500092

Proforma for Allanasons Young Scientist Award - 2025

l.	Name	e of the	e candidate	:					
	(In Blo	ck Letters)						
2.	Date	and pl	ace of birth	:			Photo		
3.	Age as on application date (attach proof)							noto	
4.	Prese	nt pos	tal address	:					
5.	Conta	act De	tails	: Email					
			:	Mobile No.					
			: F	ax. No.					
6. Registration No. of IMSA Life membership:									
7. Educational qualifications beginning with under graduation (in a tabular form)									
		S.	Class/Degree	Institution	Year	Division	%	Marks/	
		No.					OGPA		

- 8. Details of the research/teaching/extension work carried out
 - (i) Significant research achievements/Technologies developed/Novel products or process developed (Max 2 page).
 - (ii) Course material/Laboratory manual/Extension tools developed.
 - (iii) Your contribution to the college/Institute since your joining:
 - Any external funded projects and or/any other funding mobilised
 - No. & Names of equipment procured and installed
 - Establishment of any other facilities

- (iv) List of research papers published/accepted clearly indicating recent NAAS rating/impact factor (Include only Thomson Scientific/NAAS rated journals). Attach your 3 best papers.
- (v) List of abstracts/popular articles/review papers/book chapters/books published
- 9. Whether any patents out of the thesis work have been applied for; If yes, please give its title and application/reference No. along with date of application:
- 10. Any awards/honours/recognitions received.
- 11. Why you think your application should be considered for young scientist award (Max 100 words).
- 12. A concise statement (about 100 words) highlighting the most significant aspects of the research work done that you would like to see in your citation of award, if chosen.
- 13. Certificate by the applicant

Signature

14. Forwarding note by the Head of the institution

Name and Designation

Seal

Score card for Allanasons Young Scientist Award - 2025 Score breakup need to be made

Sl. No.	Particulars	Score allotted			
1	Educational Qualifications:				
	B.V.Sc & A. H% score or OGPA – Max. 4 marks				
	• M.V.Sc-% score or OGPA – Max. 4 marks				
	Gold Medalist – Max. 5 marks				
	• University Topper/ 1 st Rank – Max. 5 marks				
	Any other Fellowship/Scholarship secured for UG/PG/PhD– Max.				
	5 marks				
	Additional qualifications (PG Diploma/ MBA etc.) Max 2 Marks				
2	Significant Research achievements/Technologies developed/Novel	10			
	products or process developed				
	• 2.0 marks /achievements/technology				
3	External funded projects and or/any other funding mobilized or any	6			
	research projects handled				
	 Rs. 10.00 - < 20.00 lakh - 3.0 / project > Rs. 20.00 - < 30.00 lakh - 5.0 / project 				
	 > Rs. 20.00 - < 30.00 lakh - 5.0 / project > Rs. 30.00 lakh - 7.0 / project 				
	Divisional / Departmental projects - 2.0 / project				
	(Full marks for project as PI/ 50% marks for Co PIs)				
4	Course material/Laboratory manual/Extension tools developed including	5			
	audiovisual materials				
	1.0 mark /item/manual/tools				
5	Number & Names of equipment procured and installed	3			
	 Equipment cost Rs 10.00 - < 20.00 lakh - 1.0 mark/ equipment Equipment cost > Rs 20.00 - < 30.00 lakh - 3.0 mark / equipment 				
	• Equipment cost > Rs 20.00 \$0.00 takin 5.0 mark / equipment				
6	Establishment of any other facilities	3			
	• Rs 10.00 - < 20.00 lakh - 1.0 / project				
	 > Rs 20.00 - < 30.00 lakh - 3.0 / project > Rs30.00 lakh - 5.0 / project 				
7	List of research papers published/accepted clearly indicating recent	10			
,	NAAS rating/impact factor 2025 (Include only Thomson				
	Scientific/NAAS rated journals)				
	• Journals with NAAS rating >8.0 – 3 Marks				
	• Journals with NAAS rating >6.0-8.0 – 2 Marks				
	 Journals with NAAS rating 4.0 –6.0 – 1 Mark Journals with NAAS rating <4.0 – 0.5 Mark 				
8	Research publications in the Journal of Meat Science (1/ publication)	4			
_		•			

9	List of abstracts /popular articles/ review/ papers/ book chapters/ books	5				
	published					
	Books authored – 2 marks/book					
	 Books edited – 1 mark/book Research technology / monograph/Technology inventory – 2 marks/document 					
	• Conference proceedings edited – 1 mark/proceeding					
	Book chapters – 1 mark/book chapter					
	Compendium / Souvenir chapters/ papers - 1 mark/document Online accurate materials - 1 mark/materials					
10	Online course materials – 1 mark/material Patents/Conversionts/ Decisions etc.	5				
10	Patents/Copyrights/ Designs etc.					
	 Patent/ Copyright/ Design applications filled – 2 marks each Patent/ Copyright/ Design applications received – 3 marks each 					
11	Number of technologies commercialized/ transferred (2/commercialization)	4				
12	Awards/honours/recognitions received	5				
	1. International and National awards / visiting fellowship / scholarship / bursaries (2 / a w a r d) (Max. 5.0)					
	2. Post-Doctoral Fellowships / additional qualification / assignment abroad (Max. 3.0)					
	 3. Member of Editorial Board of Journal (Maxi. 2.0 marks) - Associate Editor – 2 marks - Editorial Committee Member - 1 mark 					
	4. Best Paper / Posters in International conference (all contributors) (Max. 2.0) - 1 st prize – 1 mark - 2 nd prize – 0.75 mark - 3 rd prize– 0.5 mark					
	6. Member of executive bodies / committee of educational institutes / Govt. bodies outside university / state / National / International level (Max. 2.0 marks)					
	7. Receiving of appreciation letter from University / ICAR / other agency (Maxi. 1.0 mark)					
13	Number of training programs organized for the stakeholders. Minimum	5				
	3 days (1/ training)					
14	The number of members motivated to join IMSA (1/ Member)	5				
15	Score for presentation at conference	15				
TOTAL SCORE						