MANAGE – Best Ph.D (Agricultural Extension) Thesis Award

Purpose of the Award: MANAGE presents Best Agricultural Extension Thesis Award to recognize the outstanding research work carried out by the Indian students in Ph.D in the area of Agricultural Extension in a given year. The Award is instituted to inculcate and encourage innovative thinking amongst the young scientists of Agricultural Extension fraternity and promote most impactful research studies in the extension stream and thereby improve the standard of research.

Nomination Procedure

- MANAGE invite to nominate best Ph.D (Agricultural Extension) thesis from any Agri. Extn./Horticulture Extn./ Animal Husbandry Extn./ Fisheries Extn. / Home science extension research scholars who have successfully completed thesis within the calendar year of 2022 (i.e. from 1st January 2022 to 31st December, 2022). **The external examination should have been completed during this period.**
- > To ensure fair review process, each University may nominate maximum of two thesis.
- > The Chairman / Guide / Department / Student has to attach soft copies of (i) Full thesis, (ii) Executive summary, (iii) Justification for nomination as how the thesis is relevant for winning the award (Maximum Two pages) and (iv) Provisional degree Certificate.
- Nominations have to be submitted in the prescribed Nomination form (Annexure I)
- ➤ The submission of nomination to the award starts from 1st February, 2023
- ➤ The deadline for receipt of thesis is 31st March 2023.
- ➤ Nominations may be sent to : manageawards@gmail.com

Value of the Award

- MANAGE- Best Agricultural Extension Thesis award carries a Citation and cash prize
- ➤ Three highest ranked thesis will be awarded cash prize of Rs. 50,000/-, Rs.30,000/- and Rs. 20,000/- for First, Second and Third Best thesis respectively in Ph.D (Agricultural Extension) Thesis.

Criteria for Selection of Thesis

- The jury members will evaluate the thesis based on the pre decided criteria (Annexure-II).
- Thesis will be judged for their excellence in terms of their quality, novelty, innovative idea, originality of the concept, potential contributions to the discipline, scientific rigour, technical excellence etc.
- ➤ Based on the maximum score, the top three thesis will be selected for the MANAGE best Ph.D Agricultural Extension Thesis award.
- In order to maintain the prestige and value of the Award, the Panel of Experts and Management reserve the right, not to recommend a thesis for an award in any given year.
- ➤ The Award will be conferred at the Foundation Day / General body Meeting/ Executive Council Meeting /Academic Committee Meeting of MANAGE.
- > The decision of the Panel of Experts is final and no correspondence will be entertained.



NATIONAL INSTITUTE OF AGRICULTURAL EXTENSION MANAGEMENT (MANAGE)

Rajendranagar, Hyderabad – 500 030

APPLICATION FORM

MANAGE - Best Ph.D (Agricultural Extension) Thesis Award

	IVIAINAGE - DEST PILD (Agii	cultural Extension Thesis Award
1.	Name of the Applicant	
	(IN CAPITAL LETTERS)	
2.	Gender:	Male : Female:
3.	Address for correspondence	
4.	Mobile No.	
5.	Email Id	
6.	Name and address of the College / University	
7.	Details of Degree Completed	PhD.:
8.	Discipline	
9.	Title of the Thesis	
10.	Period of completion of thesis	From to
11.	Enclosures, please send all the	(i) Full thesis
	three soft copies of the documents	(ii) Executive summary
	(All four documents are	(iii) Justification for nomination
	Mandatory)	(iv)Provisional Degree Certificate (PDC)
knowle automa	edge. I understand and accept that for	rnished above by me is correct to the best of my urnishing of any false information on my part will the Award. I agree to abide by the rules and
Place:		Signature of the Applicant
Date:		
Forwar	ded by	
Signatur	e of the Chairman/ Guide	Signature of the HOD

Evaluation criteria for MANAGE Best Ph.D Agricultural Extension Thesis Award

Sl. No	Criterion	Score
1.	Title of thesis & Choice of research problem/theme	10
	Simple, concise, reflective of content, devoid of jargons and acronyms, draws attention of the readers, avoids confusion Contributes to problem solving, relevant in the present context, avoids repetition, helps theory building	
2.	Abstract Motivates further reading, clear and concise summarization, logical and content driven presentation	5
3.	Introduction Background information, rationale well explained, identification of problem, problem statement connected with objectives, clear and specific objectives, researchable questions	5
4.	Review of Literature/Theoretical orientation Recent studies and relevant literature covered, mere reproduction of earlier studies avoided, interpretation of studies properly done, synthesis of previous studies, gaps in knowledge identified, conceptual framework	5
5.	Materials and methods Sampling and study unit, selection of variables, and data collection tools/preparation of interview schedule, reliable and valid data collection procedure, appropriate data analysis tools, connected to study objectives, adoption of new tools and techniques	10
6.	Results and Discussion Data are well presented and interpreted, unusual trend in data captured and discussed, excellent tabular and graphical presentation, critical analysis and meaningful discussion, linked with existing theories and concepts, supportive arguments and scientific explanations, statistical tools and techniques used, empirical framework	15
7.	Conclusions and Implications Critical and clear summarization of entire study, highlights of salient results, meaningful inferences, scope for further research projected, applicability of research probed and explained	5
8.	Presentation and Readability Focus retained, creativity in insight, intellectual coherence exhibited, mastery of subject matter and associated literature evident, use of	15

	Process, product, IPR, awards Total	100
13	Outputs and outcome of research	05
12.	Contribution to the farming community/stakeholders of agricultural extension system Development of a new farmer friendly methodology for field research, scope for more participation of farmers/stakeholders in research, contribution for farmer empowerment, strategies suggested	05
11.	Contribution to the discipline of Extension education/policy and practices New theories/ concepts developed applicable to the discipline, suggested modifications to the existing theories and concepts, development of a new tool or measuring instrument	10
10.	Scope for further research and implications Limitations of the study identified	05
9.	and free flowing, ease of reading, and comprehensibility to general readers (other than those with disciplinary background) and recommendations Novelty/uniqueness Extent of uniqueness/ novelty of the research study (in terms of choice of problem/ issue, approach and methods, analytics and inferencing) pioneering attempt, deviation from the normal path	05
	theories and concepts from multiple disciplines, simple and clear language, free from grammatical errors and spelling mistakes, logical and free flowing, case of reading, and comprehensibility to general	