Dr. Y. S. RAMAKRISHNA INNOVATIVE SCIENTIST AWARD

Application for the award of Dr. Y. S. Ramakrishna Innovative Scientist Award to deserving scientists for their significant contribution to the field of Agricultural Meteorology

Please affix your latest passport size selfattested photograph

GENERAL INFORMATION

A.	Name	:	
В.	Designation	:	
C.	Present Pay Scale/band if in service	:	
D.	Date of Birth (Date/Month/Year)	:	
E.	Life Member of the Association of	:	Yes/No
	Agrometeorologists		
F.	Agrometeorologists Full postal address for Correspondence with	:	
F.		:	

G. Academic Qualifications

Level	Degree	Institute/	Year	Subject(s)	Fellowship/	Class/Division/	Rank/Medal/
		University		with	Scholarship	Grade/Marks	Award
				major			
				field			
Graduation							
Masters							
Ph.D.*							
Post. Doc.							

Title of M.Sc. Thesis	:	
Title of Ph. D. Thesis	:	

(Photocopies of certificate of (i) Date of Birth (ii) M.Sc./M.E./M.Tech./Ph.D. degree may be enclosed)

H. Employment record

Desig	nation	Pay Scale	Perio	od	Length of period	Institute/ Department (full address)
			From	То	•	, , , , , , , , , , , , , , , , , , ,

Annexure-I (Marking criteria)

1	Innovations related to Agrometeorology							
Year		Item	Score					
>	Patent	SS .						
>	Copy	right						
>	Softw	are and mobile applications						
>	New o	concept/ definition/ index/ formula developed and adopted by the scientists						
>	> Innov	ation in teaching (SWAYAM, Agridiksha, MOOCs, You tube, Blog, etc.)						

2.	Research papers related to Agrometeorology							
A. Resea	A. Research Papers in Journal of Agrometeorology							
Sr. No	Details of paper including DOI (reference style)	Score						
	Total score :							

2.	Research papers related to	Agrome	teorology			
	esearch papers related to Agr pers)	rometeoi	rology in N	AAS rated	journals (only	20
Sr. No.	Details of paper including DOI (reference style)	NAAS ID	Impact Factor (Thomson Reuters)	NAAS rating (published year)	Multiplication factor	Score
				<u> </u>	Total score :	

3	Cor	nnetitive	Research &	Consultan	cv projects (completed pr	ojects will get full
			anctioned pro				ojects will get full
Title	Title of the Project		Period from	Funding	Amount /	Sole PI / P	I+Co PI or Associates /
			То	Agency	grant	PI+other C	Co PIs or Associates
Projec	et grai	nt More tha	n 20 lakhs		ı		
		. 3.61	2 11 4	20.1.11			
Projec	et grai	nt More tha	n 3 and less tha	n 20 lakhs			
							_
4	Rec	commend	ations includ	ed in Pack	age of Pract	ices	
Year	•	Trainings	s / conference o	conducted			Involved as
5	Tra	inings / c	onference co	nducted ir	the field of	Agrometeoro	logy
Year	•	Trainings	s / conference o	conducted		Involved as	
		•					
6	Str	idont qui	dod as Major	Advisor	nly in the fic	eld of Agrome	toorology
U	Sit	ideni gun	ueu as Major	Auvisui	only in the lie	ad of Agrome	eteorology
Sr.]	Name of the	ne Ph.D /	M.Sc	Title o	of thesis	Year of passing
No		student					the degree
					Ph.D.		
			I	I	M.Sc.		1

7	Any other activity undertaken in the field of agrometeorology but not covered above (Marks to be awarded by the committee)

Note: Documentary proof needed for points listed.

(Signature of the Applicant)

Dr. Y. S. RAMAKRISHNA INNOVATIVE SCIENTIST AWARD

CRITERIA

- 1. Association confers Dr Y S Ramakrishna Innovative Scientist Award to deserving scientists for their significant contribution to the field of Agricultural Meteorology.
- 2. Applicant should be a life member of the Association of Agrometeorologist
- 3. Minimum qualifying score: 60 Marks

Marking Scheme (Qualifying marks 60)

Self Evaluation by Applicant

Sr. No.	Items	Max. Marks	Criteria fulfilled (mentioned with Annexure and Page No. for supported documents)	Marks Obtained (Self- Assessment)	Mark obtained (verified by Expert)
1	Innovations related to	45			
	Agrometeorology				
	 Patents 				
	Patent: (maximum marks				
	30)				
	✓ Sole applicant: 15.0				
	✓ Two applicants: 10.0 and				
	5.0 to first and second				
	✓ More than two applicants				
	5.0 to first, 3.0 to second				
	and 2.0 to all remaining				
	applicants				
	 Copy right 				
	Copyright: (maximum				
	marks 20)				
	✓ Sole developer: 10.0				
	✓ Two developers: 5.0 and				
	2.0 to first and second				
	✓ More than two				
	developers: 3.0 to first,				
	1.0 to second and 0.50 to				
	all remaining developers				
	• Software and mobile				
	applications				
	Software and mobile				
	applications (minimum				
	downloads: 500)				
	(maximum marks 20)				

✓ Sole developer: 10.0			
✓ Two developers: 5.0 and			
2.0 to first and second			
✓ More than two			
developers: 3.0 to first,			
1.0 to second and 0.50 to			
all remaining developers			
New concept/			
definition/ index/			
formula developed			
and adopted by the			
scientists (minimum			
citations: 10)			
New concept, etc.			
(maximum marks 30)			
✓ Sole developer: 10.0			
✓ Two developers: 5.0 and			
2.0 to first and second			
✓ More than two			
developers: 3.0 to first,			
1.0 to second and 0.50 to			
all remaining developers			
• Innovation in			
teaching			
(SWAYAM,			
Agridiksha,			
MOOCs, You tube,			
Blog, etc.)			
Innovation in teaching			
(maximum marks 15)			
✓ 3.0 (3 marks per content			
having minimum 300			
views/ download)			
2 Research papers related to			
Agrometeorology			
✓ *NAAS rating = 6.0 +			
Thomson Reuters			
Impact Factor			
✓ NAAS rating/ Thomson			
Reuters Impact Factor			
should be of the year in			
which the paper was			
published	10		
A. Research Papers in Journal of	10		
Agrometeorology			

Score should be as follows:			
✓ Sole author: 5.0			
✓ Two authors: 3.0 and 2.0			
to first and second			
✓ More than two authors:			
2.0 to first, 1.0 to second			
and 0.50 to all			
remaining authors	10		
B. Research papers related to	10		
Agrometeorology in			
NAAS rated journals			
(only 20 papers) ✓ Sole - 0.5 of the NAAS			
rating			
✓ Two - 0.3 and 0.2 of the			
NAAS rating to first and			
second author,			
respectively			
✓ More than two - 0.25 to			
first, 0.15 to second and			
0.10 of the NAAS rating			
to the remaining authors.	10		
3 Competitive Research &	10		
Consultancy projects (completed projects will			
get full marks and			
sanctioned projects will			
get one fourth marks)			
Score should be as follows:			
Project grant More than 20			
lakhs			
Sole PI - 4.0			
PI+ Co PI/Associates - 3.0			
and 2.0			
PI+ other Co			
PIs/Associates - 2.0 to PI,			
1.0 to first Co PI and 0.5 to			
the remaining CoPI.			
Project grant More than 3			
and less than 20 lakhs			
Sole PI - 2.0			
PI+ Co PI/Associates - 1.5			
to PI and 1.0 to Co			
PI/Associates			
PI+ other Co			
PIs/Associates - 1.0 to PI,			

	0.5 to first CoPI and 0.25 to			
	the remaining CoPI.			
4	Recommendations	10		
	included in Package of			
	Practices			
	✓ Sole PI - 4.0			
	✓ PI + Co PI - 3.0			
	and 2.0 to PI and Co PI,			
	respectively			
	✓ PI+ other Co PIs 2.0 to			
	PI, 1.0 to first CoPI and			
	0.5 to the remaining			
	CoPI.			
5	Trainings / conference	05		
	conducted in the field of			
	Agrometeorology			
	Score should be as follows:			
	i. 2.0 Score per Course			
	Coordinator/Director/			
	Organizing secretary			
	(for training of 5-21			
	days duration and			
	conference of 3 days)			
	ii. 1.0 Score for Co-Course			
	Coordinator/Co			
	Director/ Co-Organizing secretary (for training of			
	• •			
	5-21 days duration and			
	conference of 3 days			
	iii. 1.0 Score per Course Coordinator/Director/			
	Organizing secretary			
	(for training of less than			
	5 days duration and conference of less than 3			
	days) iv. 0.5 Score for Co-Course			
	Coordinator/Co			
	Director/ Co-Organizing			
	secretary (for training of			
	less than 5 days duration			
	and conference of less			
	than 3 days)			
6	Student guided as Major	05		
0	•	0.5		
	Advisor only in the field of			
	agrometeorology			
	Information related to the			
	students who have			

	completed the degree should be included and not for			
	ongoing students			
	Score should be as follows:			
	i) 3.0 and 2.0 score per			
	Ph.D. and M.Sc. student			
	to major advisor			
7	Any other activity	05		
	undertaken in the field of			
	agrometeorology but not			
	covered above			
	Scores to be awarded by the			
	committee			
	Total	100		

(Signature of the Applicant)

(Signature with forwarding note of competent authority)