FELLOW OF ASSOCIATION OF AGROMETEOROLOGISTS

APPLICATION FORM

Please affix your latest passport size self-attested photograph

A.	Name				:			
B.	Design	nation			:			
C.	Presen	t Pay Sca	ale/band if in	service	e :			
D.	Date o	f Birth (E	Date/Month/	Year)	:			
E.	Age as	on Closi	ng date		:			
	[Years	/Month(s)/Day(s)]					
F.	Life m	embershi	p					
	(LM N	umber an	nd Year)		:			
G.	Full po	ostal addı	ress with Pir	code,	:			
	Mobile	e, e-mail 1	for Correspo	ndence	;			
H.	Acade	mic Qual	ifications		:			
Le	evel	Degree	Institute/ University	Year	Subject(s) with	Fellowship/ Scholarship	Class/Division/ Grade/Marks	Rank/Medal/ Award

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)

I.	Employ	ment Record	d (Starti	ing from	the p	resent po	sitions)				
	esignation	Pay Scale		Nature		anization	Institu	ıte &	Per	iod	Actual
	,51 5 11411511	Band with	•	of	018	anneamon	Place		(Fron		Duration
									(1101)	1-10)	
		Pay/ Rese		work			post	ing			(Years &
		Grade P	Pay								Months)
J.	List of p	apers publish	ed in Jo	urnal of	Agron	neteorolog	y (At lea	ast 5)			
Sr	Title o	f paper			Deta	il of autho	rs with	affiliat	ion	Year	of Publication
No		i pupei			Deta	ii oi aanic	715 WILLI	ummu	1011	1 Cui	of I dolledtion
110).										
K.	List of r	acaarch nanar	e in othe	r Dacan	rch iou	rnole with	NAAS	ratina	>6.5 as	first or	uthor (At least 10)
17.									/0.5 as	mst at	itiloi (At least 10)
C .		ience of prof									
Sr.	Details o		NAAS	_		NAAS	Mi	iltiplic	ation fa	ctor S	core
No.			ID	Factor		rating					
	(reference	e style)		(Thom	son	(publishe	ed				
				Reuter	s)	year)					
			Anı	nexur	e-I (Markii	ng cri	teria	n)		
1	Recognit	tion & Awar	ds								
Nar		wards/ Recog			Year	Awaı	ding Or	ganiza	tion	Individ	dual / Joint
i)				ard (reco							al Government,
1)	FAO etc.		71101 7 1 1 1 1 1	ara (rece	gmzec	a sacii as c	y ichii	, con	, ББ1,	Contro	ar Government,
	TAO CIC.)									
	A 1. C	Ct. t. C		. 4 . /T 4 . 4	4	1./C.11	1 1	C) C	1 C	
ii)	Awards f	rom State Go	vernmer	its/Instit	utes, A	wards/fell	lowship	from F	rofessi	onal Sc	ocieties :
iii)	Best pape	er/poster awai	rd								
2	Achieven	nents (paten	ts, tech	nologies	s, new	concepts	, metho	dolog	ies etc.)	
Cata	N COMIL										
Cate	egory Title		Year		Individ	lual/Joint		Addi	tional F	Details/	Information
Α	Patents		1001			0 01110		1 10 01			
	1 diellis										
P	New conce	ept / methodo	logy								
ъ.	ivew conce	pt / memodo	logy								
3	Internat	ional visits	(Visits	other t	han P	ost Doct	oral Fe	llowsh	nip; Oı	ne visi	t one claim
	Country	Tvn	e of Visi	it '	Year	Dura	ition		Fıı	nding	agency
(i) T		minar/works						exchan			
(* <i>)</i> *	o accord be		op 01 t						-5- Pro	5. 4111111	
(;;) T		onle over out si	00 11141	formi ar 1	[ok f-	.	14h a	0#0			
(11 <i>)</i> I	raining/w	ork experien	ce with	ioreign	Lad IO	r one mor	ıııı or m	ore			
(iii) '	Training/w	ork experier	ce with	foreign	Lab fo	or less tha	n one m	onth			
<u>L</u>											
(iv) I	nvited lectu	ıre/ assignmer	nt in fore	ign coun	try						
		1		1		1					

4	Publications s publications)	specifically re	elated to A	g. Met. in ref	erred journals o	only (30 best
Sr. No.	Details of paper including DOI (reference style)	ID	Impact Factor (Thomson Reuters)	NAAS rating (published year)	Multiplication fa	actor Score
					Т	Total:
5	Books (with IS	BN)/Technica	l Bulletins	of more than	100 pages (autho	ored/edited)
	Item	Year		Details		Pages
Books	S					
Techr	nical Bulletins					
6	Organizing sc		ties like se	minar/ symp	osia/ workshop	in the field of
Title	e of Programme	Dates S	Sponsoring A	Agency		Whether Proceedings are blished (with details if any)
Natio	nal/ International	level				
State 1	level					
7	Contribution bearers, edito		,	gro-meteoro	logists (In the ca	apacity of office
i) Nat	tional Level	,	,			
ii) Lo	cal Chapter					
iii) O	rganizing sympo	osia of Associa	tion			
iv) M	ember of Editor	ial board of JA	M			
v) Re	viewer of JAM					
8					rometeorology	
	tle of Training	Period	No of 1	Participants	Funding agency	Grant received
ı) Les	s than 3 days					
ii) 3 to	o <7 days	1				
iii) M	ore than 7 days					
	<u>-</u>					

Sl. No.	Student Na	ıme	Period	Degre	ee awarded	Curr	ent placement of the student	Remarks if any
Ph.D.				1		1		
MCa								
M.Sc.								
				1				
10	Externally fu	nded Res	earch Pr	ojects	executed			
Title	of the Project	Period fr	om Fu	nding	Amount / g	rant	Sole PI / PI+Co I	PI or Associates /
	3	То		gency	received		PI+other Co PIs	or Associates
Project	t grant More than	20 lakhs	•			J		
Projec	t grant More than	3 and less	than 20 lak	khs	1	1		
11	Extension wor	k carried	l out in tl	ne field	of agromet	teorol	ogy	
i) Iı	nnovations (day	alanad aar	stant for B	Place Ve	yı Tubo oto	Dovo	lonad Mobile on	as) made in the field
		_		_				ps) made in the field
	f extension relat	ieu to Agre	ometeoror	gy and	Agromet auv	1801168	S -	
ii) Mo	ore than one day	training p	rogram/F.	AP cond	ducted			
	<u> </u>	<u> </u>	-10 B1 W111 1					
iii) Oı	ne Day training	program/F	AP condu	ıcted				
								-
12	Too shing For		· A	4	(C	4	T	
12			ın Agron	iet cou	rses (Suppo	ortea i	by Teaching ma	nuals/practical
	manuals etc.)						
i) Tea	aching Experien	nce in Agi	romet cou	ırses				
Sr No.	Course Title	Γ	Degree		Credit		Year	
ii) Tea	ching manuals	Practical r	manuals					
Sr No.	<u>~</u>		Degree		Numbe	er of Pa	ages Year	of published
			5.00		1 (01110)	-1 01 1 (1001	- Paolionea

M.Sc./Ph.D Student guided in Agrometeorology

13	Any other significant achievement/ contribution to AAM which was not covered
	under Item No. 1 to 12 (Marks to be awarded by the committee)

Note: Documentary proof needed for points listed.

(Signature of the Applicant)

(Signature with forwarding note of competent authority)

FELLOW OF ASSOCIATION OF AGROMETEOROLOGISTS -: EVALUATION CRITERIA:-

CRITERIA:

- 1. Fellow of Association of Agrometeorologists (FAAM) is conferred on deserving scientists for their significant contribution to the field of Agricultural Meteorology.
- 2. The applications are invited every year from the Life Members of the Association having at least 15 years of membership of the AAM and 20 years of regular service (excluding JRF, SRF and RA).
- 3. At least 5 papers in JAM.
- 4. Minimum experience of five years as professor or equivalent OR ten research papers in NAAS rating >6.5 as first author.
- 5. Once Fellow is conferred, the concerned person will not be eligible for any award of AAM.

Marking Scheme (Qualifying marks 80)

Self Evaluation by Applicant

Sr. No.	Items	Max. Marks	Criteria fulfilled (mentioned with Annexure and Page No. for supported documents)	Marks Obtai ned (Self- Assess ment)	Mark obtain ed (verifi ed by Exper t)
1	Recognitions & Awards (i) International/National Awards/ recognitions e.g. ICAR, CSIR, DBT,	05			
2	Achievements (patents, technologies, new concepts, methodologies etc.) (i) Patent - 3 marks each (ii) New concept / methodology - 1 marks each	05		-	
3	International visit (Visit other than Post Doctoral Fellowship; One visit one claim only) (i) To attend seminar/workshop or as member of delegation under exchange programme etc 2 marks each (ii) Training/work experience with foreign Lab for one month or more – 1 mark each	05			

	(iii) Training/work experience with foreign Lab for less than one month – 0.5 mark each			
	(iv) Invited lecture/ assignment in foreign country – 1 mark each			
	Toreign country – I mark each			
4	Publications specifically related to Ag. Met. in referred journals only (30 best publications)	40	As per separate annexure attached.	
	Sole Author - 0.5 of the NAAS rating			
	Two Authors - 0.3 and 0.2 of the			
	NAAS rating to first and second author, respectively			
	More than Two Authors - 0.25 to first			
	0.15 to second and 0.10 of the NAAS			
	rating to the remaining authors.			
	Note 1: NAAS rating = $6.0 + \text{Thomson}$			
	Reuters Impact Factor Note 2: NAAS rating/ Thomson			
	Reuters Impact Factor should be of the			
	year in which the paper was published			
5	Books (with ISBN)/	05		
	Technical Bulletins of more than 100 pages (authored/edited)			
	Books			
	Authored			
	2.5 marks for each (1st Author - full;			
	2 nd Author - 2.0 marks 3 rd Author - 1.5			
	marks & 1.0 mark for the rest)			
	Edited			
	1.25 marks for each (1st Author - full;			
	2 nd Author - 1.0 marks 3 rd Author –			
	0.75 marks & 0.5 mark for the rest)			
	Technical Bulletins			
	Authored			
	1.25 marks for each (1st Author - full;			
	2 nd Author – 1.0 marks 3 rd Author - 0.5 marks & 0.25 mark for the rest)			
	Edited			
	0.75 marks for each (1st Author - full;			
	2 nd Author – 0.5 marks 3 rd Author –			
	0.25 marks & 0.15 mark for the rest)			
6	Organizing scientific activities like	05		
	seminar/ symposia/ workshop in the			
	field of agrometeorology National International Israel			
	National/ International level 3 marks for organizing secretary/			
	convener and 1 mark for co-convener /			
	co-organizing secretary - each event			
	State level (Maximum limit 2.0			
	marks)			
	1 mark for organizing secretary/			
	convener and 0.5 mark for co-convener			
	/ co-organizing secretary - each event			
7	Contribution to the Association of	08		
	Agrometeorologists			

	National Level			
	Elected Office Bearer - 1 mark each			
	term			
	Local Chapter			
	Elected Office Bearer – 0.5 mark each			
	term			
	Organizing symposia of Association -			
	2 marks for organizing secretary/			
	convener and 1 mark for co-convener /			
	co-organizing secretary for each event			
	Member of Editorial board of JAM –			
	0.5 marks per term			
	Reviewer of JAM (Maximum 2 marks)			
	- 0.25 marks for each paper			
8	Scientific and Technical trainings	05		
	organized in Agrometeorology	0.5		
	organized in Agrometeorology			
	Duration of Training			
	i) Less than 3 days –			
	Course Director- 0.5 mark each			
	Co- Course Director – 0.25 marks each			
	ii) $3 \text{ to } \leq 7 \text{ days} -$			
	Course Director – 1.0 mark each			
	Co- Course Director – 0.5 marks each			
	iii) More than 7 days -			
	Course Director- 2.0 mark each			
	Co- Course Director – 1.0 marks each			
9	M.Sc./Ph.D Student guided in	05		
	Agrometeorology			
	Ph.D. – 1.0 mark each as Major	1		
	guide/advisor			
	0.5 mark each to member from			
	agrometeorology			
	M.Sc. – 0.5 mark each as Major			
	guide/advisor			
	0.25 mark each to member from			
10	agrometeorology	05		
10	Externally funded Research Project	03		
	executed			
	Project grant More than 20 lakhs			
	• Sole PI- 4.0			
	• PI+Co PI/Associates- 3.0 and			
	2.0 to PI and Co PI/Associates,			
	respectively			
	• 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	1		
	than 20 lakhs			
	• Sole PI- 3.0			
	• PI+Co PI/Associates- 2.5 and			
	2.0 and Co PI/Associates,			
	respectively			
	PI+other Co PIs/Associates - 2.0 to PI,			
	1.5 to first CoPI and 1.0 to the			
	remaining CoPI.	0.7		
11	Extension work carried out in the field	05		
•	of agrometeorology	1	Ì	

	i) Innovations (developed content for Blog, You Tube, etc. Developed Mobile apps) made in the field of extension related to Agrometeorolgy and Agromet advisories -			
	ii) More than one day training program/FAP conducted			
	0.5 marks each for Organizer / 0.25 marks each as Co-organizer for each event			
	iii) One Day training program/FAP conducted 0.25 marks each for Organizer / 0.125 marks each as Co-organizer for each event			
12	Teaching Experience in Agromet courses (Supported by Teaching manuals/practical manuals etc.) i) 0.25 mark for each year for each course of Agrometeorology	05		
	ii) Teaching manuals /Practical manuals (1st Author 1 mark; 2nd Author - 0.5 mark and rest 0.25 mark each)			
13	Any other significant achievement/ contribution to AAM which was not covered under Item No. 1 to 12	02		
	Total	100	100	

(Signature of the Applicant)