

भा.कृ.अनु.प.-केन्द्रीय मृदा लवणता अनुसंधान संस्थान ICAR-Central Soil Salinity Research Institute



जरीफा फार्म, काछ्वा रोड, करनाल-132001 (हरियाणा) भारत Zarifa Farm, Kachhwa Road, Karnal-132001 (Haryana) India

डा. प्रबोध चन्द्र शर्मा

निदेशक

Dr. Parbodh Chander Sharma

Phones (O):

0184-229050

: 0184-2291801

EPBAX Fax E-mail

Resi

2291399, 2209301, 2209302 0184-2290480, 2292489 director.cssri@icar.gov.in

parbodh.chander@icar.gov.in

cssridirector@gmail.com

Website

www.cssri.org

F.No. A-24/Award/PME/2018

Dated: 10.12.2018

Sub: Applications invited for 'ICAR-CSSRI Excellence Award on Soil Salinity' for the

year 2018-reg.

Dear Colleagues,

The Indian Council of Agricultural Research (ICAR), New Delhi had conferred the Best ICAR Institute Awards for the years 1998 and 2009 to the ICAR-Central Soil Salinity Research Institute (CSSRI), Karnal. Out of the Award money, the CSSRI had Instituted "ICAR-CSSRI Excellence Award on Soil Salinity". This award is primarily meant for Active Agricultural Scientists who have made sustained and meritorious contributions in the area of soil salinity/poor quality water management. Indian scientists/teachers/extension educationists has not attained the age of 62 years as on 31st December 2018 for the award year of 2018.

The Application Form with Guidelines and Evaluation Criteria are attached and also available on CSSRI website-www.cssri.org. You are kindly requested to circulate the same amongst all concerned. The last date of receipt of complete application (two copies only) is 20th January 2019. Incomplete/late applications will not be entertained. The application may please be addressed to:

Dr. Parveen Kumar Principal Scientist and Officer-In-Charge (PME Cell) ICAR-Central Soil Salinity Research Institute Zarifa Farm, Kachhwa Road Karnal-132001 (Haryana) E-mail: oicpmecssri@gmail.com

Yours Sincerely

(P.C. Sharma)

Encl: As above

ICAR-CENTRAL SOIL SALINITY RESEARCH INSTITUTE KARNAL-132 001 (HARYANA)

APPLICATION FOR THE ICAR-CSSRI EXCELLENCE AWARD ON SOIL SALINITY FOR THE YEAR 2018

1. Name and Designation of the

	Applicant					
2.	Date of Birth					
3.	Postal Address	3				
4.	Telephone/E-n	nail/Fax				
5.	Educational Q	ualifications				
S. No.	Degree/ Certificate	Institute/ University	Year	Fellowship/ Scholarship	Class/ Division/ Grade/ Marks	Rank/ Medal/ Award

6. Employment record (in tabular form)

Designa-	Pay Scale/	Nature	Organization	Institution &	Period	Duration
tion	Pay Band with	of work		Place of	(From-To)	(Years &
	Grade Pay/			posting		Months)
	Research					
	Grade Pay					

7.	Any other relevant training /experience
8.	Details of the research work submitted for the award
i)	When, where and how the research works was conducted?
ii)	What were the socio-economic, technological and scientific relevance and priorities of these works?
iii)	Who were the Principal Associate Scientists at various stages of the research works?
iv)	What were the principal milestones during the progress of the research work?
v)	What were the principal results obtained and their scientific/technological significance?
vi)	What are the potential values of these results in increasing production, productivity, profitability and sustainability of agricultural systems in relation to soil salinity?

vii)	Impact	of the te	chnolog	y developed by the a	pplicant.			
9.	List best	30 pub	olication	s (use NAAS rating	g effective	e from 1-1-2018)	arising out of	
	the resea				•	,	8	
Autho	0440	Voor	Titlo	with full reference	Iournol	with volume &	NAAS Journal	
Auun	018	Year		Title with full reference		ımber	ID/Rating	
Other	r Publicati	ions						
	Item		Year	Details		Publisher	Pages	
A) Bo	A) Books Published							
Books Authored								
Books Edited								
BOOK	s Eartea							
B) Bulletin/Patents								
Bulle	etin							
Paten	Patents (Received/Applied not more than 2 years old)							

C) List of Popular Article	S (IIIaxIIIIuII	113)			
D) Book Chapters					
10. Recognitions & Av (proof should be a	_	ial Attainment	s & Achieveme	nts of Practical impor	
A) Recognitions & A	1	<u> </u>		T 1' 1 1/	
Items of Recognition	Year	-	Organization onal/National	Individual/ Collaborative	
		`	nal/Academy/	Conaborative	
		Profession			
			_	ortance (technologies,	
varieties, produc		·		A 11'.' 1	
Category	Title	Year	Individual/ Collaborative	Additional Details/Information	
			Conaborative	Details/ information	
11. Whether any pater	ts have he	en taken out o	or applied for ba	used on results of this	
			и арриса тог оа	ised on results of this	
research/extension v		_ · · · · · · · · · · · · · · · · · · ·			

	award/recognition? If so, what was the outcome?
13.	Certificate by the applicant that the work was conducted and necessary credit has been given to the co-worker(s).

Signature of the Applicant

- 14. List of Annexures
- 15. Other information, if any
- 16. Forwarding note by the Head of the organization

Signature with seal

Kindly send two copies through **speed post or by hand** (courier service to ICAR-CSSRI not available) to:

Dr. Parveen Kumar Principal Scientist & OIC (PME Cell) ICAR-Central Soil Salinity Research Institute Zariffa Farm, Kachhwa Road Karnal-132001 (Haryana) E-mail: oicpmecssri@gmail.com; pmecssri@gmail.com

GUIDELINES FOR THE ICAR-CSSRI EXCELLENCE AWARD

Name of the award

The award is known as "ICAR-CSSRI-Excellence Award on Soil Salinity". The award would be managed by the Prioritization, Monitoring and Evaluation (PME) Cell of the institute.

Nature of Award and Eligibility

The award is primarily meant for active agricultural scientists/extension/social scientists for sustained and meritorious contributions in the area of soil salinity/poor quality water management. Any individual scientist having Ph. D. degree in any relevant field and who has made significant contribution to the science of reclamation and management of salt affected soils would be eligible to apply for the award provided.

- He has served for at least 5 years or more as on 31st December 2017 for the award year of 2018 in the scale of Principal Scientist/Professor/Equivalent in any organization dealing with research/technology development/extension of technologies in the field of soil salinity.
- He has not attained the age of 62 years as on 31st December 2018 for the award year of 2018.
- The work carried out during the life time as a researcher/extension-social sciences would be considered for the award.
- Those who have already received the award earlier would not be eligible for the award.

Number of Awards

One Scientist would be selected for the award each year. Besides, if in the opinion of the RAC, no outstanding entry (\geq 75 marks) has been identified, no award would be given that year. The award would lapse and it would not be carried forward in the subsequent year.

Application Procedure

Applications would be invited by the PME Cell in consultation with the Director which would be open for about a month. The announcement would be made on the website of the institute (www.cssri.org) and through e-mail/letters to various organizations indicating the last date of application. The duly filled applications form with original contributions made and described as per the prescribed proforma either downloaded from the website or available on request by email, should be sent to **Dr. Parveen Kumar, Principal Scientist and OIC (PME Cell), ICAR-CSSRI, Karnal, Haryana-132001** through the competent authority (Directors of the Institutes, Vice-Chancellors/Director Research/Deans of the universities) certifying the authenticity of the statements made by the applicant.

Administration of the Award

Director would constitute a committee of 3 experts with OIC (PME Cell) being the Member Secretary to scrutinize the applications for eligibility and award the marks for publications and experience.

All the applications with comments and marks assigned would be submitted to the Institute Research Advisory Committee (RAC). The Chairman of the Research Advisory Committee of the institute will call a meeting of the RAC to consider the application for recommending the suitable candidate for the award.

The evaluation criterion for the award could be downloaded from the institute website. Those requesting the Proforma by e-mail would also be sent the evaluation criteria along with the application form.

Presentation of the Award

The Awarded Scientist would be formally informed by the PME Cell of CSSRI, Karnal sufficiently in advance. The award would be presented on the Foundation Day Ceremony of the Institute. The award consists of a Scroll of Honour and a cash prize of Rs. 15000. TA/DA for attending the Award Presentation Ceremony at ICAR-CSSRI, Karnal would be paid as per ICAR/CSSRI Rules.

Score Card for ICAR-CSSRI Excellence Award*

Ite	Item	Technical				
m No.						
1	Educational qualifications	Ph. D.				
1	(Maximum 10 marks)	Post graduate				
	Wherever two qualifications have	First division	4			
	been clubbed, maximum marks	Second division	2			
	obtained out of the two will only be	Graduate	2			
	considered i.e. either of +2 or	First division	3			
	matric	Others	$\frac{3}{2}$			
		+2/Matric				
		First division	3			
		Others	$\frac{3}{2}$			
2	Publications (Maximum 40 marks)	Best 30 research papers related to the award	Total NAAS			
-	Tuencurons (Mammam 10 marks)	(Maximum 30 marks)	Score/10			
		Books (Maximum 3 marks)	3			
		2 marks for each authored book (Min pages				
		100)				
		1 mark for each edited book (Min pages 100)				
		Bulletins/patents (Maximum 3 marks) 1 mark	3			
		for each min. 30 pages) or				
		Patents (2 marks for patent received and 1 mark				
		for applied not more than 2 years old)				
		Popular articles (2 marks) (upto10 articles, 1	2			
		mark, more than 10 articles, 2 marks)				
		Book Chapter (maximum 2 marks) ½ mark for	2			
		each chapter in a book				
3	Recognitions (Maximum 10 marks)	International award	10			
	Marks for each recognition	National Award ICAR/CSIR (Individual)	8			
	(Proof required)	ICAR/CSIR Team Awards	6			
		NAAS Award	4			
		State/University/ Institutional Award	3			
		Professional Society Award	2			
		Best Paper/Poster Award (maximum 2 marks)	1			
4	Fellowship/Associateship of	3 marks for Fellowship of each Academy				
	National Academies	2 marks for Associateship of each Academy				
	Fellowship/Associateship of	2 marks for Fellowship of each Professional Society				
	National professional society	1 marks for Associateship of each Professional Society				
	(Maximum 5 marks)	•	-			
	(Proof required)					
5	Scientific leadership (Maximum 5 ma					
	Member of the national/ICAR	2 marks for each assignment				
	/NAAS task force etc.					
	Head of Division/RRS and above	1 mark for each term (over and above item 6)				
	Office bearer of a Professional	1 mark for each term at Central level				
	Society (P, VP and Gen Secretary)	0.5 marks for each term at Chapter level				
	Member of the editorial board	1 mark for each Journal				
		Chief Editor 1 mark				
	P	Editor 1/2 mark	· /D 6			
6	Experience as Principal	1 mark for each 2 year service as Principal Scientist/Professor/				
	Scientist/Professor/Equivalent and	Equivalent beyond the period of 5 years				
7	above (Maximum 5 marks)	20				
7	Technologies/processes/products	20				
8	developed (Maximum 20 marks)	5				
0	Technologies assessment and transfer (Maximum 5 marks)	3				
<u> </u>	u ansici (iviaximum 3 marks)					