List of foreign visits done by the CSSRI Scientists in last 3 years

S. No.	Name & Designation	Place of visit	Purpose of visit	Duratio n	No. of accompa nying person	Expendit ure	Source of funding
1	Dr. P.C. Sharma, Director, ICAR-CSSRI	Saskatoon, Saskatchewa n, Canada	Presented oral research paper on "Sustainable intensification of wheat systems in western Indo-Gangetic Plains of South Asia for improving productivity and farm profitability."	21-26 July, 2019		100%	CRP_ Wheat programme of CIMMYT
2	Dr. H.S. Jat, Principal Scientist, ICAR-CSSRI	Istanbul, Turkey	To deliver the talk on "Improving nutritional quality, productivity and profitability of wheat production through conservation agriculture in Indo-Gangetic plains of south Asia"	22-24 Oct. 2019	-	1,25,000	CIMMYT
3	Dr. AshimDatta, Scientist, ICAR-CSSRI	Adelaide, Australia	To attend 7 th International Symposium on Soil organic Matter and delivered a lecture on "Is paddy-rice system a better niche for carbon sequestration" and also presented a poster entitled "Distribution of organic and organic carbon under different land uses in saline land of north-west India"	6-11 Oct, 2019		1,72,541	SERB & CSIR
4	Dr. SubhasisMand al, Principal Scientist, ICAR-CSSRI,	Darwin , Northern Territory, Australia	To attend Australasia- Pacific Extension Network (APEN) International	12-13 Sept, 2019	-	100% AUD 2500	ACIAR

	RRS, Canning		Conference 2019			E VA	
	Town, WB		and presented	210,413			
	Town, WB	B 8	(ORAL		24		V 0 5
		· 1 · · · · · ·	presentation)		ο =		
					·		J. 10 10 10 10 10 10 10 10 10 10 10 10 10
			research paper on				
		14	'Cropping system	* 1			29
	e e		intensification for	5 (7.1)			
	**	1 5	small-holder	Balger, 1			
	10		farmers in coastal	erent per per la	LINEXII S A		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V 20	salt-affected areas				8
	12 25		in West Bengal.				8
			India- Options and				
	*		Determinants'				
5	Dr.	Dubai,	Presentation of	20-21	- 0	1,50,000	SERB & Self
	Krishnamurty	United Arab	research paper on "	Nov,		-,,-	X
	S.L., Scientist,	Emirates	GGE biplot	2019	× 10		
	ICAR-CSSRI	Elillates	analysis to evaluate	2017			
	ICAR-CSSRI	a v.				1.5	E 19 2
	5 16		genotypes,	2	W 2 18	1 1 2	Market 1
	l l		environments and			4,99	gi na S
	- 4		their interactions				
			for targeting the				
	2 . 2 . 1		suitability of rice				
			genotypes across			ling.	
			salt-affected	AND THE SERVE OF			
		* 1	locations in India"				
6	Dr. S.K.	Australia	To attend the 3 rd	9-14		100%	ACIAR
Ů.	Sarangi,	Tubulana	International	Nov,			
	Principal Principal		Tropical	2019		* · ·	
	Scientist,		Agricultural (Tropa	2017			
	ICAR-		AG) Conference		1979,5800	8	W
				0.93819-1	elinger/	and the still	
	CSSRI,RRS,		under the ACIAR,	A 14 (C)		s air	September 1
	Canning		Australia funded	gerotsana v		DF 6.39	saco)
	Town, W.B.		project "Cropping	Name of the			
			system		1		
		7 ×	intensification in				
	* * * *		the salt affected				
	W 1		coastal zone of	- will be			
			Bangladesh and				
		¥*	West Bengal,	* * * * * * * * * * * * * * * * * * *		8-	
	2 5 2		India"				
7	Dr.	Tsukuba,	Visited Japan	1-14		249,500	JIRCAS
,	BhaskarNarjar	JAPAN	International	Sept,		+	
		JAIAN	Research Centre	2019	4 388	2,49,500	
	y& Dr.			2017	91	2,77,300	H2. 4
	Gajender,		Agricultural	ushi i ri i			
	Scientists,	*	Sciences on		3 3		
	ICAR-CSSRI		"Development of				
			sustainable		11-22-15	The state of	and a
p e			Resource			7 J. F. P. 1	
			management	>***1			4688
1			System in the		101311012		
	No.	· · · · · · · · · · · · · · · · · · ·	Water Vulnerable		15.00%		

			Areas of India."	ZIII II TV W I			
8	Dr. Raj	Hong Kong	To attend 3 rd	12-15	-	€ 300	Clay Mineral
	Mukhopadhya	Polytechnic	International	June,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Group & Self
	y, Scientist,	University,	Conference on "Bio	2019			
	ICAR-CSSRI	Hong Kong	resources, Energy		- 2		
			Environment and				
			Materials		1 2 1		
		ENGINEER FOR	Technology"				
9	Dr. R.K.	University of	To attended	9-11		. 4 3	Air fare and
	Singh,	Michigan	International	Nov,			Internal travel
	Principal	Ann Arbor,	Conference on	2018			by S&E
	Scientist,	USA	Sustainability and				Board, DST,
	ICAR-CSSRI		development			7 7 7 7 1 1	GOI& self
10	Dr. Jogendra	International	Attended training	7-11	* - •	100&	IRRI through
	Singh,	Rice	on "Basic	Oct,			EC-IFAD
	Scientist,	Research	Experimental	2019			PRUNSAR
	ICAR-CSSRI	Institute	Design and Data				
		(IRRI),	Analysis using	17855			
		Philippines.	STAR (Statistical				
			Tool for		V - B2 - 1-		
			Agricultural				
			Research)"				

AAO (E)

AAO

AAO

CSSRI, Karnal