Profile of Scientist



- 1. Name of Scientist: Prof. YOGESH SHARMA
- 2. Unit/College/Institute: Directorate of Prioritization, Monitoring & Evaluation
- 3. Designation: Director
- 4. Address: Swami Keshwanand Rajasthan Agricultural University, Bikaner
- 5. Qualification: Ph D. (Soil Science)
- 6. Specialization: Soil Science
- 7. Award/Honour (Country/State/Institution level): University level-01
- 8. Expertise (Major research/Teaching/Extension/Administration/Coordination):

Salinity, Soil Pollution, Fertility

9. Contribution in Academia:

	Contribution in / leadonna.								
	Number of	Books	Book	Contribution	Scientific				
	research/	published	Chapters	in	achievements				
	review	-	-	development	in				
	articles			of	terms of				
				Technologies	citation				
				_	(h/r index)				
Ī	42	01	01	10	-				

- 10. Linked to scientific Forum (Present status):
 - Google Scholar (id) : -
 - Research Gate (id) : -
 - Linkden (id) : -

11. Any other information:NIL

Date: 29.05.2024

(Signature)

Profile of Scientist



- 12. Name of Scientist: Dr. Seema Tyagi
- 13. Unit: Directorate of Prioritization, Monitoring & Evaluation
- 14. Designation: Assistant Professor HECM
- 15. Address: Swami Keshwanand Rajasthan Agricultural University, Bikaner
- 16. Qualification: Ph.D. Home Science Extension & Communication Management
- 17. Specialization: Home Science Extension & Communication Management
- 18. Award/Honour (Country/State/Institution level): Institute Level-4
- 19. Expertise (Major research/Teaching/Extension/Administration/Coordination): Rural Development, Women Empowerment, Training & Development, Communication
- 20. Contribution inAcademia:

Number of research/ review articles	Books published	Book Chapters	Contribution in development of Technologies	Scientific achievements in terms of citation (h/r index)
6	-	3	N.A.	-

- 21. Linked to scientific Forum (Present status):
 - Google Scholar (id) :
 - Research Gate (id) : Seema Tyagi
 - Linkden (id) : Dr. Seema Tyagi

22. Any other information: NIL

Date: 30.05.2024

(Signature)