

Profile of Scientist

(Please fill all the entries in single page)



1. Name of the Scientist: Dr. Data Ram Kumhar
2. College: College of Agriculture, Bikaner
3. Designation: Professor & Head
4. Address: Department of Plant Pathology
5. Qualification: Ph.D and NET
6. Specialization: Mycology (Fungal Diseases)
7. Award/Honor (Country/State/Institution level)
Best Employee of The Year-2023 at University level
8. Expertise (Major research/Teaching/Extension/Administration/Coordination):
Research & Teaching -29 years
9. Contribution in Academia

Number of research/review articles	Books published	Books Chapters	Contribution in development of Technologies	Scientific achievements in terms of citation (h/i index)
18	-	08	10	nil

10. Linked to scientific forum (present status):

- a. Google scholar (id); Nil
- b. Research Gate (id) :Nil
- c. LinkedIn (id) :Nil

11. Any other -Nil

Signature

Profile of Scientist

(Please fill all the entries in single page)



1. Name of Scientist: Dr. Susheel Kumar
2. Unit/College/Institute: Directorate of Landscaping and Revenue Generation
3. Designation: Assistant Professor (Horticulture)
4. Address: DL&RG, SKRAU, Bikaner-334006 (Rajasthan)
5. Qualification: Ph.D. (Horticulture)
6. Specialization: Fruit Science
7. Award/Honor (Country/State/Institution level): ---
8. Expertise (Major research/Teaching/Extension/Administration/Coordination): 11 years experience in Teaching and guiding MSc and PhD students (Guided 11 MSc and 2 PhD students),
Extension activities at KVK, Bikaner and Landscaping activities
9. Contribution in Academia:

Number of research/ review articles	Books published	Book Chapters	Contribution in development of Technologies	Scientific achievements in terms of citation (h/r index)
11	nil	1	3	---

10. Linked to scientific Forum (Present status):

- Google Scholar (id) :
- Research Gate (id) :
- Linkden (id) :

11. Any other information: Handled Project as Principal Investigator : Studies on post harvest technology and processing of date palm sponsored by Rashtriya Krishi Vikas Yojana (2017 – 2021) (53 lakhs) RKVY funded project.

Date:

(Signature)