S.N.K.P. GOVERNMENT COLLEGE, NEEMKATHANA, (RAJ.)

FACULTY PROFILE



1	Name: Dr. Rajesh Kumar				
2	Designation: Professor				
3	Subject: Botany				
4	Contact No.: 9414985793				
5	Email ID: rajeshnagarwalnkt@gmail.com				
6	Qualification: M.Sc. Ph.D.				
7	Teaching Experience: 30 Year and 10 Month				
8	Ph.D. Title: Some Studies of Some Cactii of Rajasthan.				
9	Areas of Research: Cytogenetics				
10	No. of Research Publications: 05				
11	No. of Ph.D. awardees: Nil				
12	No. of R & D Projects Details(Completed/Ongoing): Nil				
13	No. of Conferences/Seminars/Symposiums/Workshops participated: 04				
14	Member of various Academic Professional Bodies / Societies : BOS Member of Botany in PDDSU				
15	Achievements/Awards/Honors: Nil				
16	Authored Book Chapters/Books /Books Edited by you (details with Title, Publisher, Place, Year & ISBN): Nil				
17	FDPs and Refresher Courses: 06				
18	Trainings / Teaching-Learning Courses attended: 07				
19	Contribution in College services: (Nodal officer/Coordinator/Convener/Member): 1. I.Q.A.C. Member, 2. Convener UGC Committee, 3. Coordinator Online Admission Committee. 4. Secretory of MVS, 5. Convener of Vidya Sambal Yojna.				
20	Hobbies: Teaching				
21	Others:				
22	Research Papers:- 5				
S. No	Title of Research Papers	Name of Journal	Link		
1	Economic Growth and Energy	International journal of	https://euroasiap	ub.org/categor	

	Uses: Compared to India. Pages 20- 28	Research in Engineering and Applied Science	v/ijreas/past/volume-11-issue-8- august-2021-past/
2	The Biochemical Studies of Mitragyna parviflora(Rep. Structure) . Pages 57-64	International Journal of Natural and Applied Sciences	https://aarf.asia/applied2.php? p=Volume9.Issue4.April,2022
3	A Critical Study on Phytochemical Screening of <i>Luffa cylindrica</i> . Pages 06-16	International Journal of Physical and applied Sciences	https://ijmr.net.in/pastijpas.php ?p=VOLUME%2010.ISSUE% 204.April,2022
4	Vermicomposting Production, Analysis and Potential Agricultural applications. Page 32-37	International Journal of Engineering Science and Mathematics	https://ijesm.co.in/past- articles.php?issueid=1064
5	To Analyse the organoleptic Properties, Density and Ash Values in the Selected Medicinal Plants	International Journal of Engineering Science and Mathematics	https://ijesm.co.in/past- articles.php?issueid=1121