Faculty Profile Information

Name	:	Dr. Bupesh Kumar
Designation	:	Asstt. Prof/Jr. Scientist (Senior Scale) All India Coordinated Rice Improvement Programme (AICRIP, ICAR)
Contact Address	:	<u> </u>
E mail	:	bupeshsharma@gmail.com
Mobile	:	094191-71543
Professional Experience	:	11 years
Awards/honours/scholarships/fellowships	:	-
Area of specialization	:	Rice Breeding
Research Interests	:	Breeding quality rice cultivars
Total no. of Publication (referred journal)	:	More than 20
No. of books/manuals/Monographs		 Kumar, B and Gupta B.B. 2009. Drought tolerance in wheat (<i>Triticum aestivum</i>) using half diallel analysis. <i>Indian Journal of Agricultural Sciences</i> 79(5): 394-398 Kumar, B., Kour Amardeep and Laxami Jay. 2017. Genetic diversity for agro-morphological traits in rice germplasm. <i>Electronic Journal of Plant Breeding</i> 8(4): 1216-1222 Kumar, B, Razdan A.K and Gupta B.B. 2013. Heterosis and character association for yield and its component traits in newly developed single cross maize hybrids. <i>Agricultural Science Digest</i>. 33(3): 198-202 Laxami Jay., Kumar, B and Razdan A.K. 2017. GGE Biplot Analysis of Genotype x Environment Interaction in Basmati rice (<i>Oryza sativa</i> L.). <i>International Journal of Current Microbiology and Applied Sciences</i> 6(12): 3345-3350 Bhat, J.A., Salgotra, R.K.,Gupta, B.B., Kaushik,R.P., Kumar,B.,Sharma, M., Razdan, V.K., Rai, G.K and Gupta, M.2015. Development of bacterial blight resistance versions of basmati rice genotypes from Jammu, Northern Himalaya using marker assisted selection. <i>Indian Journal of Biochemistry & Biophysics. Vol.</i> 52, <i>Oct-Dec.</i> 2015 pp 341-348 Published 4 nos. of Practical manuals for UG students
Research Projects as PI/Nodal officer	•	Title Funding Period Status
research i rojects as i i/nodai officei		Agency (Ongoing/completed)
		AICRP ICAR 2010 ongoing on Rice Breeding Continuous
Other achievements if any (please specify)		