PROFILE

PROFILE	
Name	Dr. Meenakshi Gupta
Designation	Associate Professor
Contact Address	75 A, Small Plots (Extn.), Gandhi Nagar, Jammu
Email	meenakg13@gmail.com
Mobile	9419785352
Professional Experience	15 Years of Professional Experience mentioned below:
	a) Senior Scientist & Incharge Agrometeorology, from 17.03.15
	to 04.04.16 (1year)
	b) Associate Professor, Division of Agronomy from 01.10.2013
	to till date (6 years & 7 months)
	c) Assistant Professor, Division of Agronomy from 14.10.2004
	to 01.10.13 (Nine Years)
Awards/Honours/	Awarded University Merit Scholarship during Ph.D. period
Scholarships/Fellowships	1. Indian Society of Agronomy, New Delhi
	2. Soil Conservation Society of India, New Delhi
	3. Indian Society of Weed Science, Jabalpur
	4. Association of Agrometeorologists, Anand, Gujrat
	5. Hind Agricultural Research And Training Institute, UP
Area of Specialization	Crop Production, Nutrient management &
Research Interests	Resource conservation technologies
Total No. of Publication	Research Paper-35, Review papers- 6, Book Chapters -6,
Selected Publication	1. Gupta Meenakshi, Charu Sharma, Rajeev Sharma, Vikas Gupta
(Five Best)	and M.K.Khushu. 2017. Effect of sowing time on productivity and
	thermal utilization of mustard (<i>Brassica juncea</i>) under sub-tropical
	conditions of Jammu. Journal of Agrometeorology. 19(2): 137-141.
	2. Gupta Meenakshi and Sarabdeep Kour, Gupta Vikas, Bharat Rajeev and Sharma Charu. 2017. Production performance of
	Linseed (<i>Linum usitatissimum</i>) varieties under fertility levels at
	sub-tropical conditions of Jammu. Bangladesh Journal of Botany.
	46 (2):575-581.
	3. Gupta Meenakshi, Sharma Charu, Sharma B.C. and Singh
	Mahender. 2017.Influence of weather conditions on phenology,
	thermal indices and yield of wheat cultivars under sub-tropical
	conditions of Jammu. Journal of Agrometeorology. 19 (Spl.
	Issue):92-97.
	4. Gupta , Meenakshi , Kour, Sarabdeep, Sharma B.C., Bharat
	Rajeev, and Javeed, Ashiana. 2019. Effect of major nutrient fertilization on soil nutrient status and performance of Basmati rice
	in sub-tropical condition. <i>Journal of Soil and Water Conservation</i> .
	18(4): 410-414.
	5. Gupta, Meenakshi, Bhagat Sapna, Kumar Sandeep, Kour,
	Sarabdeep and Gupta Vikas. 2019. Production Potential and
	Quality of Fodder Maize (Zea mays) Varieties Sown under
	Varying Intercropping Systems with Cowpea (Vigna unguiculata).
	Range Management & Agroforestry. 40 (2): 243-249

No. of	Manuals-5
Books/Manuals/Monographs	
Research Projects As	University funded Research Projects As PI -7, as CO-PI-3
PI/Nodal Officer	Externally funded
	a) DBT funded project on "Exploitation of Existing Bio-
	diversity for Sustainability and Farm Profitability under
	Rainfed Agriculture" under Bio-technology based
	programmes for Rural Development (PI).
	b) FASAL Funded by Ministry of Earth Sciences, GOI, (CO PI)
Other Attachments if any,	