

	Dr. Rachna
	Assistant Professor
	Dairy Extension, Department of Dairy Business Management Lala Lajpat Rai University of Veterinary & Animal Sciences, Hisar-125004 (Haryana) India Mobile: +919996328608 E-mail: rachna.khyalia@gmail.com
Educational Qualifications	2010 B.V.Sc & A.H., CCSHAU, Hisar 2012 M.V.Sc. (VAHEE), LUVAS, Hisar
Employment Details	Assistant Professor March, 2017 –Till-to-date Veterinary Surgeon, HVS-I (Govt. of Haryana) July 2012 – March 2017
Research Interests	<ul style="list-style-type: none"> • Dairy farming, Animal welfare • Constraint Analysis, Environment & Livestock • Livestock Extension Systems, Gender & Livestock • Human Resource Development
Membership of scientific societies	<ul style="list-style-type: none"> • Life member of Society of Extension Education. Agra • Haryana Veterinary Council
Selected Publications	<ol style="list-style-type: none"> 1. Rachna, Gautam, Singh,R, Singh, S P, Sangwan, S S (2014). Socio-Economic Profile of Women Practicing Dairy Farming in Hisar District of Haryana. Environment & Ecology 32 (2A): 731-734. 2. Rachna, Gautam, Malik, Anika, Sangwan, S.S., Kamaldeep, Khirbat, Richa (2017). Factors affecting constraints perception of women practising mixed dairy farming. Asian J. Animal Sci., 12(1): 49-55. 3. Rachna, Gautam, Malik, Anika, Sangwan, S.S., Khirbat, Richa,Kamaldeep (2017). Socio-economic profile of dairy farmers in Hisar district of Haryana. Asian J. Animal Sci., 12(1): 84-90 4. Singh,R, Singh, S P, Jadoun,Y S, Rachna (2013). Factors Affecting Reading Behavior of Farmers Regarding Animal Husbandry News. Environment & Ecology 31 (3): 1226-1230. 5. Anika Malik, Gautam, Kamaldeep, Rachna & Sarita (2016). Livestock and gender- is it same for everyone? The Haryana
Awards/Fellowship:	<ul style="list-style-type: none"> • Merit scholarship throughout B.V.Sc & A.H given by COVS, CCS HAU, Hisar • Merit scholarship throughout M.V.Sc given by COVS, luvas, Hisar • Awarded Scholarship under “Neomec Project Shiksha” by INTAS Pharmaceuticals Ltd. Ahemdabad 2007