	Name: Babli Mog Year of Birth: 1983 Qualification: Ph. D in Crop Physiology	
	Present Position: Scientist (Plant Physiology)	Contact Address: Directorate of Cashew Research, Puttur, Karnataka Phone (Office): 08251230902 Email: bablicph@gmail.com
Brief work experience	Working as scientist in Plant Physiology since 2014. Had worked on organics and biofertilizers, hormonal studies and their application through transgenic approach in crops during post graduation. Currently working on physiological characterization of cashew varieties in response to salt and drought stresses.	
Current Areas of Interest	Physiology of cashew under abiotic stress condition Micronutrient management in cashew	
Publications	Research papers: 02 Abstracts: 02	
Representative Research Papers	Babli Mog, Meenatchi. 2013. Effect of organics and biofertilizers on morpho- physiological and bio physical parameters in carrot (<i>Daucus carota L.</i>). <i>E. J. of Life Sci.</i> 1 (2), 149-160.	
Any other relevant information	Education: BSc. (Agriculture): CAU, Imphal MSc. (Crop Physiology): UAS, Dharwad Ph.D (Crop Physiology): UAS, Bangalore	
	Qualified NET in Plant Physiology, 2012	