CURRICULAM VITAE



SI. No.	Particulars	Detail	Details	
1.	Name	DR GOBINDA MULA	DR GOBINDA MULA	
2.	Designation	Assistant Professor	Assistant Professor	
3.	Department Agricultural Economics		ics	
4.	Educational Qualifications PhD			
5.	Contact (a) Email id: gmubkveco2015@rediffmail.com/ Details gobindamula@gmail.com (b) Phone/Mobile:8116961780 / 9091246682			
6.	Post held since (year): June, 2014			
7.	Area of Specialization: International Trade, Agribusiness management, Agricultural finance and cooperation etc Project worked as: 0		ultural finance	
8.	No. of Publications: Research Papers:17 Book Chapters: 1 Books:1			
9.	Award/Honors: Received :nil			
SI. No	Name of Award	Awarding Agency	Year	
a.	Outstanding Participant award in Winter School	SASRD, Nagaland University	September 6 - 26, 2016	

10. Publications (Best Five):

- a. **Bimal Das**, S.Sikder, A.Debnath, R.Yonzone, S.Kundu and A. Das. (2017). Genetic divergence in tomato under alluvial zone of West Bengal. *Journal of Hill Agriculture*, **8**(1): 21-25.
- b. S. Kundu, **Bimal Das** and R. Yonzone. (2017). Effect of different hydro and osmopriming materials on germination and seedling growth of mung bean. *International Journal of Chemical Studies*; **5**(5): 99-103.
- C. S. Sikder, **Bimal Das,** S. Basfore and P. Hazra. (2016). Estimation of Gene Action and Combining Ability Utilizing Some Divergent Mutants of Tomato (*Solanum lycopersicum* L.). *Ecology Environment and Conservation*, **22** (3): 1221-1227.
- d. **Bimal Das**, K. Debnath, K.K. Sarkar, B. Priya& S. Mukherjee. (2015). Effect of different Nanoparticles on germination and seedling growth of tomato. *Research on Crop*, **16**(3):542-550.
- e. **Bimal Das**, S. Sikder, S. Basfore and K.K. Sarkar. (2015). Association of some important tuber characters & storage loss factors being stored potato in ambient condition. *Green Farming*, **6**(5):983-987.