Name and qualification: K.Varalakshmi, M.Sc(Agril. Economics)

Expertise: Farm Management, Financial Evaluation

Projects handled and at presently handling:

S.No	Title of the project	Status
<b>A</b> )	Completed Projects	
1	Economics of FCV tobacco cultivation in SLS&SBS	PI
2	Trend analysis of Area, Production and Productivity of major crops in SLS&SBS(Prakasam and Nellore districts)	PI
3	Impact of Domestic Market and Trade Reforms in Agriculture	Co-PI
4	Economic Evaluation of Processed Chicken meat products	PI
5	Economic Analysis of Indian Meat Sector	PI
B)	Ongoing projects	
1	Feasibility Assessment of Slaughter units for Small ruminants	PI
2	Effect of buffaloes slaughter and meat export policy on livestock, milk, draught power and ecobalance in India	Co-PI

## **Important publications:**

**1.K.Varalakshmi** ,2016. "An economic analysis of chicken nuggets processing unit", *International journal of Applied research*, **2**(1): 507-516

**2.K.**Varalakshmi, 2016. "Cost benefit analysis of emulsion meat products", *International Journal of Marketing and Technology*, Vol.6(3): 58-83

- **3.K.Varalakshmi**, 2016. "Feasibility Analysis of Tray Dried Meat Production in India" *Indian Journal of Applied Research*, **6** (1), pp: 608-614, <u>Journal DOI</u>: 10.15373/2249555X
- **4.K.Varalakshmi**, 2016. "Returns to Efficient utilization of processing capacity-Empirical Evidence from micro level study", *International Journal of Research in Social Sciences*, Vol.6(2): 579-608
- **5.K.Varalakshmi** and Babji.Y. 2016."Production of Dried Chicken Meat products extended with different levels of soyflour concentration", *International Journal of Engineering, Science and Mathematics*, Vol.5(2): 1-15
- **6.K.Varalakshmi, 2015.** "Feasibility Analysis of Meat processing plant –Case of medium scale plant for Restructured chicken products", *International Journal of Advanced Research*, **3** (8), pp: 750 763
- **7.Varalakshmi.K**, **2015**, "Potential of Meat processing in India-An Economic analysis", *International Journal of Recent Scientific Research*, **6**(12), pp: 7807-7812
- **8.K. Varalakshmi**, 2015, "Enrobing Technology: Potential Means To Value Addition In Cured Meat Products" *IJSRSET*, **1** (6), pp: 404-412
- **9.K.Varalakshmi,** Prince Devadason, Babji Y, Rajkumar R S, **2014.** "Retort Pouch Technology for Ready to Eat Products An Economic Analysis of Retort Processing plant", *IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)*, Volume 7, Issue 1, Ver. IV (Feb. 2014), PP 78-84.
- **10.K.**Varalakshmi, **2014.** "Comparative Advantage of India in Buffalo Meat exports Vis-à-vis Major Exporting countries", *Res. J. Management Sci*, Vol. **3(2):** 8-14
- **11.K.Varalakshmi**, Jayasree Handigol and Yeledhalli(2011), "Optimum crop enterprise mix for the farmers in Kurnool district of Andhra Pradesh", Karnataka J.Agric.Sci.,24(5), pp. 661-667