Name Radhika Channanamchery

Date of birth 31-05-1982 Designation Scientist

Qualification M Sc (Agrl. Economics)

Email id radhika.kerala@gmail.com; Radhika.C@icar.gov.in



Educational Qualifications

B Sc(Agriculture) – Kerala Agricultural University M Sc (Agrl. Economics) – IARI, New Delhi International Master in Rural Development (IMRD) -Humboldt University, Berlin

Professional Experience

Worked as consultant (Econometrics) at ICRISAT-2008-09 Working as scientist (Agricultural Economics) at ICAR since June 2009 onwards

SNo.	Name of Organisation	Designation	From	To
1.	ICAR-NAARM, Hyderabad	Scientist	June 2009	October 2009
2.	ICAR- CPCRI, Kasaragod	Scientist	November 2009	June 2012
3.	ICAR- IISS, Mau	Scientist (Sr Scale)	July 2012	March 2017
4.	ICAR-NBSS&LUP, Nagpur	Scientist (Sr Scale)	April 2017	ongoing

Research Areas

Impact evaluation in agriculture; Agrl.Land use dynamics; Farm Production Economics and Farm management; Economic aspects of Climate change; Natural resource Economics; Economic Growth and development in Agriculture and its determinants; Impacts due to technology adoption in Agriculture

International Experience

- Completed International Master degree in Rural development (IMRD) from Humboldt University, Berlin.
- 2. Participated and presented paper in international conference on "Coconut Biodiversity for Prosperity". 25 28 October, 2010, CPCRI, Kasaragod.
- 3. Presented research paper in "International Conference on Innovation and Business Management" on 20-06-2015 at Haridwar.
- 4. Presented poster(online) in the Tropentag international conference -September 9-11,2020, Germany on 'Food and nutrition security and its resilience to global crises'.

Awards

Awarded Erasmus Mundus Scholarship-2006-08 Awarded ICAR JRF-2004-06 Awarded KAU merit scholarship-1999-2003

Ten Best Research Papers along withNAAS Rating-2022

SNo	Publication	NAAS Rating
	Radhika Channanamchery, Kharbikar H L, Patil N G, Udaya Bhaskar Kethineni. (2021).	_
1.	Impacts of Bt Cotton Adoption on Agricultural Land Use Dynamics of Nagpur District of	4.78
	Maharashtra. Journal of cotton research and development 35(1) .Page No.: 123-130.	
	C. Radhika, P. S. Badal and R.P. Singh, 2010. Socio Economic Determinants of	
2.	Adoption of Virus Management Technology in Banana, Green Farming Vol.3 (1): 29-33.	3.85
	S. Jayasekhar, K.P. Chandran, C. Radhika, K. Muralidharan and C. Thamban.	
3.	Puzzlements in an evolving commodity chain: The case of tender coconut market in	4.66
	Kerala. Journal of Plantation Crops, 2014, 42(2): 228-230.	

4. Govind Pal, Radhika C., R. K. Singh and Udayabhaskar K., 2014. An economic 3.24

	analysis of wheat seed production in Eastern Uttar Pradesh. Life Sciences International	
	Research Journal 1 (1): 139-142. (NAAS rating :)	
	Udaya bhaskar K., S.S. Parihar, M. Dadlani, Shiv K. Yadav, Radhika C. and S.	
5.	Rajendra Prasad. (2014) Seed Research 42 (1): 58-68 (NAAS rating)	4.72
	Govind Pal, Radhika C, R. K. Singh, Udaya Bhaskar K, H. Ram, S. Rajendra Prasad	
6.	(2016) Comparative economics of seed production vis-à-vis grain production of	6.15
	pigeonpea in Karnataka. Legume research 39 (5):806-809.	
	Govind Pal, Radhika C., R. K. Singh, Udaya Bhaskar K., H. Ram, and S. Rajendra	
7.	Prasad (2016) An Economic Analysis of Pigeonpea Seed Production Technology and	6.00
	its Adoption Behavior: Indian Context.The Scientific World Journal, 2016, 1-7	
	Govind Pal, Radhika C., Udaya Bhaskar K, H. Ram, S. Rajendra Prasad (2016) A	
8.	study on comparative economics of grain and seed production of Groundnut in	4.69
	Karnataka, India. Journal of Experimental Agriculture International (American Journal of	
	Experimental Agriculture) 14 (5): 1-9.	

Total Publications (Peer-reviewed journals only)

International:

National: 8

Google Scholar link:

Research Gate link: Radhika Channanamchery (researchgate.net)