Dr. PARAMESWARANAIK J

M.Sc (Agril. Extn)., Ph.D. Scientist- B

Mob: +919992954782 +919113600286 E.mail: drpnaik.csb@gmail.com



SPECIALIZATION: Agricultural Extension

PhD: "Return Migration of Rural Youth vis-a-vis Agripreunership Development in Southern India"

AREA OF INTEREST: Climate Change, Rural Youth Migration, Sustainable Agriculture, Transfer of Technology and Training

AWARDS:

- "GOLD MEDAL" Best Thesis Award for Outstanding Research Work done in M. Sc Degree Programme at ICAR- National Dairy Research Institute, Karnal, Haryana, India
- 2. "BEST RESEARCH SCHOLAR AWARD-2017" for Outstanding Contribution and Recognition in the field of Agricultural Extension from Agricultural Technology Development Society (Regd.) Ghaziabad, Uttar Pradesh, India.
- "BEST YOUNG SCIENTIST TRAINEE AWARD" from Central Silk Board in Foundation Training Programme for Young Scientists- 2018 at Bengaluru, Karnataka.

SCHOLARSHIPS

- 1. UGC Junior Research Fellowship (UGC-JRF) from the year 2017-18, from UGC, New Delhi, India
- 2. RGNF Junior Research Fellowship (RGNF-JRF) from the year 2017-18, from UGC (NFSC), New Delhi, India
- 3. NDRI Junior Research Fellowship (NDRI-JRF) for the year 2014-15, from ICAR-National Dairy Research Institute, Karnal, Haryana, India
- 4. NDRI Junior Research Fellowship (NDRI-JRF) from the year 2015-16, from ICAR-National Dairy Research Institute, Karnal, Haryana, India

PUBLICATIONS

Research papers: 17	Abstracts: 8
Popular Article: 4	Chapters in Training Manuals: 3
Book Chapters: 2	
Post 10	

Best 10.

- Parameswaranaik J., Kumar. S.R., Bhawar R.S., Darshan N.P and Patel. D (2016). Factors influencing adaptation strategies by livestock owners to combat climate variability in Karnataka state: Application of ordered logistic regression model. *Indian Journal of Animal Sciences*, 86(9), pp.74-78
- 2. Parameswaranaik J., A.P. Verma and M.N. Sawant, (2017). A Test to Measure Dairy farmers' Knowledge towards Climate Variability. *International Journal of Current Microbiology and Applied Sciences*. 6 (11). Pp 1254-1260.
- **3.** Parameswaranaik J., A.P. Verma and M.N. Sawant, (2017). Adaptation Strategies of Dairy farmers to combat Climate Variability in Karnataka state. International Journal of Current Microbiology and Applied Sciences. 6 (11). Pp 3091-3094.

- **4.** Parameswaranaik J., Kumar. S.R., Singh. S and Bhawar R.S (2017). Dairy farmers knowledge on climate variability in the northern dry zone of Karnataka. *Indian Journal of Dairy Sciences*, 70(3), pp.364-370
- Parameswaranaik J., Kumar. S.R., Manoj Kumar C.T., Arun Kumar P., and Bhawar R.S (2015). Perceived Constraints of Dairy Farmers towards Climate Variability in Northern Dry Zone of Karnataka State. *Journal of Global Communication*, 8(2). pp.171-173
- Parameswaranaik J., Kumar. S.R., Ranvir S.G., Bhawar R.S., Patel. D., and Darshan N.P (2015). Exploratory Factor Analysis in Perceptual Understanding of Livestock Rearers towards Climate Variability in Karnataka. *International Journal* of Agriculture Sciences, 7(14), pp.871-874
- **7.** Patel. D., Devi. M.C.A., Parameswaranaik J., Dhodia. A.J and Archana Bhatt (2016). Constraints of extension personnel in transforming of dairying technologies in Karnataka. *Indian journal of Dairy Science*, 69(2)pp. 214-219
- 8. Bhawar. R.S., Patil. S.S., Parameswaranaik J and Reddy. B.S (2016). Impact Karnataka Co-operative oilseed growers federation limited (KOF), Raichur regional union (RRU) on oilseed production, Raichur, Karnataka, India. *Research in Environment and Life Sciences*, 9(5). Pp. 531-533
- Bhawar. R.S., Patil. S.S., Parameswaranaik J and Reddy. B.S (2016). Performance of Karnataka Cooperative oilseed growers federation Limited (KOF), Raichur Regional Union (RRU), Karnataka, India. *Research in Environment and Life Sciences*, 9(4). Pp. 434-436
- 10. P. Arun Kumar., Jha S. K and Parameswaranaik J (2016) Participation of Dairy-Based Women SHG Members in Dairy Management Practices vis-a vis Factors Influencing the Performance of Dairy Based Women SHGs in Karnataka State. *International Journal of Agriculture Sciences*, 8(52), pp.2496-2499.