

Awards

1. S. Girish Patil, was awarded Young Scientist Award of National Academy of Agricultural Sciences (NAAS) for contribution to Animal Science research for the biennium 2007 – 08.
2. A.R. Sen, was awarded DBT Overseas Fellowships 2008-09 to undergo training on “Implications on animal genomes on meat quality”, at Danish Institute of Agricultural Sciences”, Denmark from 14-02-2008 to 13-10-2008.
3. B. M. Naveena, was awarded BOYSCAT Fellowship 2008-09 to undergo training on Mass Spectrometry and Meat Quality in USA from 29-3-2008 to 27-3-2009.
4. B.M. Naveena, was awarded with FAST-Track young scientist project “Proteomics of lipid oxidation induced oxidation of buffalo and goat meat myoglobin” on 2nd February 2010 from Department of Science and Technology, Government of India.
5. B.M. Naveena, was selected as National contact person from India for International Congress of Meat Science and Technology (ICOMST, Headquarters: Finland) along with members from 48 different countries.
6. B.M. Naveena et al. best oral presentation (First prize) award for a paper “A novel super chilling and vacuum packaging process for improving the shelf-life of fresh mutton chunks” presented at 5th Annual Conference & National Symposium of Indian Meat Science Association, held at NRC on Meat, Hyderabad from February 7-9, 2013.
7. B.M. Naveena et al. Best poster (First prize) award for a paper “Effect of ageing on the quality of buffalo meat from young and spent animals” presented at 5th Annual Conference & National Symposium of Indian Meat Science Association, held at NRC on Meat, Hyderabad from February 7-9, 2013.
8. B.M. Naveena et al. Best oral presentation (Third prize) award for a paper “Characterization of buffalo meat proteome using 2-Dimensional gel electrophoresis” presented at 5 Annual Conference & National Symposium of Indian Meat Science Association, held at NRC on Meat, Hyderabad from February 7-9, 2013.
9. B.M. Naveena et al. best poster (Second prize) award for a paper “Carcass characteristics and meat quality attributes of desi chickens” presented at 5th Annual Conference & National Symposium of Indian Meat Science Association, held at NRC on Meat, Hyderabad from February 7-9, 2013.
10. P. Baswa Reddy, DBV Ramana, Sushma, BM Naveena and AR Sen. Effect of different levels of selenium in sheep diets on carcass characteristics and meat quality. Best poster presentation in Fifth annual conference and national seminar of Indian Meat Science Association held at National Research Centre on Meat from 7th to 9th February 2013

11. M Muthukumar et al. 2013. Best oral presentation for the paper on “Organochlorine pesticide residues in chicken muscles, fat, feed and water samples collected from broiler farms” awarded at V Annual conference and National Symposium of IMSA on “Emerging technological changes to meet the demands of domestic and export meat sector” at NRCM, Hyderabad (A.P) during 7-9th February, 2013.
12. K. Sunil Kumar, Nadeem Fairoze M, Muthukumar, Naveena B. M, U. Krishnamurthy and K.Sureshkumar.2013. Best poster presentation for the paper on “Organochlorine pesticide residues in market samples of broiler and desi chicken” awarded at V Annual conference and National Symposium of IMSA on “Emerging technological changes to meet the demands of domestic and export meat sector” at NRCM, Hyderabad (A.P) during 7-9th Februarys, 2013.
13. B.M. Naveena et al. Best poster (First prize) award for a poster “Antioxidant effect of cinnamaldehyde in ground spent hen meat” at IV Convention of Indian Meat Science Association and National Symposium on “Strategies for sustainable meat production for nutritional security and employment generation” held at IVRI, Izatnagar from November 19-20, 2010.
14. Girish Patil, S., et al. Best oral presentation (Second prize) award for a paper Augmenting mutton production in Nellore district of Andhra Pradesh by nutritional intervention & growing ram lambs to larger weight’ at IV Convention of Indian Meat Science Association and National Symposium on “Strategies for sustainable meat production for nutritional security and employment generation” held at IVRI, Izatnagar from November 19-20, 2010.
15. B.M. Naveena et al. best oral presentation (Third prize) award for a paper “Effect of ammonium hydroxide and blade tenderization on microstructure and tenderness of spent hen meat” at IV Convention of Indian Meat Science Association and National Symposium on “Strategies for sustainable meat production for nutritional security and employment generation” held at IVRI, Izatnagar from November 19-20, 2010.
16. R.S. Raj Kumar, Awarded AVITECH “Young Scientist Award- 2010” by Indian Poultry Science Association for outstanding research work on Molecular detection of Campylobacter spp. in poultry carcasses and their decontamination using organic antimicrobials during XXVII Annual conference and National symposium of IPSACON 2010 on “Novel technologies to mitigate climate change on poultry production” at Madras Veterinary College, Chennai form 16-18, September 2010.
17. C.T.Chandre Gowda, Nadeem Fairoze, Girish, P. S., Shailesh Bagale and Renuka Prasad. 2012. Authentication of chicken (*Gallus gallus*) meat by Forensically Important Nucleotide Sequencing (FINS). Best poster awarded at Indian Poultry Science Association conference, Hyderabad from 05th to 07th December at Project Directorate on Poultry, Hyderabad.

18. C.T Chandre Gowda., Nadeem Fairoze, Girish P.S., Shailesh Bagale and C.Renukprasad.2012.Authentication of Pork by Sequence analysis of Mitochondrial Cytochrome B gene. Best poster awarded at Indian Association of Veterinary Public Health Association Conference, GADVASU, Ludhiana.
19. P. S.Girish, P. Baswa Reddy, C. Ramakrishna, B. M. Naveena, Y. Ramana Reddy, M. Venkateshwarulu, G. Venugopal and N. Kondaiah. 2013. Value chain approach for augmenting quantity and quality of sheep meat production: A success story. Best oral presentation awarded at Indian Meat Science Association Conference held at NRC on Meat, Hyderabad.
20. A. R.Sen, T. K. Bhattacharya, P. N. Nair, S. Vaithyanathan and S. Girish Patil. 2013. Association between meat quality and calpastatin (CAST) gene polymorphism in Nellore and Deccani sheep breed. Best oral presentation awarded at Indian Meat Science Association Conference held at NRC on Meat, Hyderabad.
21. C. T.Chandre Gowda, Nadeem Fairoze, Girish, P. S., A. R. Sen., S. Vaithyanathan and Shailesh Bagale. 2013. A rapid method for authentication of beef and pork by FINS and PCR-RFLP of mitochondrial cytochrome b gene. Best poster awarded at Indian Meat Science Association Conference held at NRC on Meat, Hyderabad.
22. C. T.Chandre Gowda., Nadeem Fairoze, Girish, P. S., M. Muthukumar, Shailesh Bagale., U. Krishnamoorthy. 2013. Buffalo (*Bubalus bubalis*) meat authentication by forensically informative nucleotide sequencing (FINS). Best oral presentation awarded at Indian Meat Science Association Conference held at NRC on Meat, Hyderabad.
23. Dr.Naveena, B.M., Senior Scientist, NRC on Meat has been awarded with Associateship of the National Academy of Agricultural Sciences (NAAS), New Delhi from 1st January, 2014.