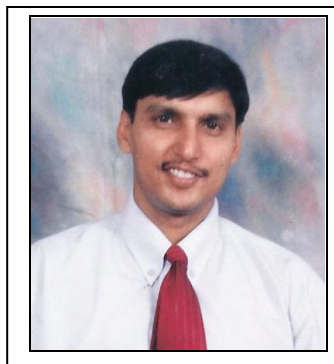


CURRICULUM VITAE OF DR. NARESH KUMAR

Name: Dr. Naresh Kumar

Address: Senior Scientist, Dairy Microbiology Division,
NDRI, Karnal-132001

Contact numbers: Tel: 0184-2259171(0)/2286825(R),
Fax: 0184-2250042, Mobile-9416006825



Email: nrshgoyal@yahoo.com

Academic Qualifications: PhD in Dairy Microbiology

Professional experience: 16 years

Awards and Fellowships:

Sr. No	Nature of activities
1	Appreciation for award of NAIP project: Best consortia award for excellent performance based on technical aspects in execution of NAIP project entitled “Development of Biosensors and micro-techniques for analysis of pesticide residues, aflatoxin, heavy metals and bacterial contamination in milk.” During the year 2010-11
2	Appreciation for delivering a lecture on hazard analysis and critical control points system in food safety in WHO TRAINING COURSE jointly sponsored by NCDC Delhi and IVRI on Zoonotic Diseases of Public Health Importance for Medical and Veterinary from 17-21 st May 2010 held at NCDC, New Delhi
3	Appreciation for delivering an oral presentation on spore as biosensor in NAIP Workshop entitled Immobilization Techniques for Miniaturized Microarray Based Biosensors held at Punjabi University, Patiala on 10-14 th Jan 2011
4	Appreciation for delivering a presentation on Food Safety Issues, Policy Options and Action Plan in Dairy Industry in All India Dairy Husbandry Officers workshop held at NDRI.
5	An award in the form of outreach project with financial help of Rs 8.00 lakhs

	reference letter F. No. P.A.1-2/2009-J.D. (res.) /Dated July 31 st , 2010
6	An award in the form NAIP project with financial help of Rs. 32.1736 Lakhs with wide reference letter F. No. NAIP/C4/C10125/2006-07 /Dated November 18 2010 for the financial year 2010-11.
7	Thesis of Ms. Geetika Thakur, M. Sc guided by Dr. Naresh Kumar has been short listed for consideration by the best thesis Awards committee.
8	Manju, G ; Das , S ; Kumar , N , Malik, R K (2010) presented an abstract on bacterial spore based iodometric assay to monitor beta lactam group of antibiotic residues in milk in XXXVIII dairy industry conference held at NIMHANS convention centre Bangalore and conferred with Best poster award.

Current areas of research: Quality Assurance & Food Safety with specialization in the field of biosensor development for pathogens and non- microbial contaminants in dairy industry.

Publications Related to Probiotics:

1. Karan Yadav, Arun Bhardwaj, Gurpreet Kaur, Ramya Iyer, S. De, **Naresh Kumar** & R. K. Malik (2009). Potential of *Lactococcus lactis* as a probiotic and functional lactic acid bacteria in dairy industry. International Journal of Probiotics and Prebiotics, 4(3): 219-228.