Bio data

Name : Dr. Ashok Kumar, MVSc, Ph.D.

Date of birth : 20-8-1963

Present Designation and

Address : Principal Scientist

Division of Animal Health

Central Institute for Research on Goats Makhdoom, PO Farah, Mathura(UP)

Phone - 0565- 2763260

E- Mail address : ashok@cirg.res.in

akumar@scientist.com



1. Academic profile:

S.	Examination passed/Degree	Year	Board/Universitry	Distinction achieved, if any
No.				
1.	B.V.Sc.& A.H.	1986	C.S.A. University	University medal award
			Kanpur	-
2.	M.V.Sc. (Vety . Medicine)	1988	,,	University medal award
3.	Ph.D. (Vety . Medicine)	1998	,,	-

2. Employment profile:

Sl. No.	Designation with	Institution & place of work	Period
1.	Veterinary officer	UP Animal Husbandry , Lucknow	7-6-89 to 22- 11-91
2.	Assistant Professor (medicine)	College of Veterinary science and A.H. Mathura	23-11-91 to 7-11-99
3.	Senior Scientist (Vety . Medicine)	Central Institute for Research on Goats, Makhdoom, Farah Mathura(UP)	8-11-1999 to 8-11-2007
4	Principal scientist	Central Institute for Research on Goats, Makhdoom, Farah Mathura(UP)	8-11-2007 Till now

3. Teaching experience:

A. <u>8 years</u> teaching experience of undergraduate and post graduate classes(Clinical Medicine, Preventive Medicine, Meat Inspection) as Assistant Professor at college of veterinary sciences and A H, CSA University of Agriculture and Technology, Mathura campus, Mathura (UP).

B. Research experience: 11 years (1999-2010)

- 4. Thesis Guidance (as co guide/Guide) : MVSc /M.sc Thesis:14
- 5. A. Research publication in journals:

A. Research papers; 101

B. Review/lead article: 27

C. popular article: 20

6. List of papers as presented/published in symposium/ Seminar :

A. National : 101

B. International: 6

7. National/International symposium/Training / summer institute/seminar/ Work shop

attended A. National: Total No. 39, B. International: total No. 3

- 8. Books/ Monographs published: four
- 9. Research Project (completed): 10
 - 1. Diagnosis of important goat disesese by using clinico biochemical . Haematological and biomedical techniques PI
 - 2. Evaluation of Medicinal properties of plants for neonatal diarrhoea PI
 - 3. Identification of different bacterial , mycoplasmal and fungus agents associated with caprine pneumonia" Co PI
 - 4. Monitoring and sero surveillance of important infectious diseases of livestock and poultry on seasonal basis" CO PI
 - 5. Effect on different nutritional strategies on feed utilization, growth rate and meat production" CO PI
 - 6. Studies on the assessment of protective status of antibodies against PPR in small ruminant CO PI
 - 7. Multi disciplinary project on transfer of technology for sustainable goat production CO PI
 - 8. Evaluation of flock dynamics, production performance and managemental systems of Gohilwadi and Jhalawadi goats in their home tract CO PI
 - 9. Development of molecular diagnosis of mycoplsmosis in goats CO PI
 - 10. Development of herbal anti diarrhoeal drug PI

2. Externally funded project :

- 1. Identification and evaluation of medicinal plants for control of parasitic diseases in livestock. CO PI
- 2. Collection , documentation and validation of indigenous technical knowledge COPI
- 3. Development of a noval herbal ectoparasiticidal product COPI
- 10. Member of National Professional society: 5
- 11. **Area of specialization**: Clinical diagnosis, diseases management and development of herbal drug.