

### 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. No.	Examination passed/Degree	Year	Board/University	Distinction achieved, if any
1.	B.V.Sc.& A.H.	1986	C.S.A. University Kanpur	University medal award
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. **8 years** 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 diseases 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 managerial systems of Gohilwadi and Jhalawadi goats in their home tract CO PI
  9. Development of molecular diagnosis of mycoplasmosis 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 novel herbal ectoparasitocidal product COPI
10. **Member of National Professional society : 5**
11. **Area of specialization :** Clinical diagnosis , diseases management and development of herbal drug.

