

1. Name : ANIL KUMAR KATARIA

2. Designation : Professor & Head

Department of Veterinary Microbiology

Shourabh College of Veterinary Science

Kheda, Hindaun city, Karauli, Rajasthan, India

3. Qualifications : B.V.Sc. & AH

M.V.Sc (Veterinary Microbiology)

Ph.D. (Veterinary Microbiology)

4. Experience : Teaching : More than 37 Years

Research : More than 36 Years

Extension : More than 33 Years

5. Awards & Recognition:

- i. RAJUVAS felicitation for starting RIA laboratory
- ii. RAJUVAS felicitation for controlling avian botulism in Sambhar, Rajasthan
- iii. RAJUVAS felicitation for becoming editorial member in foreign journal
- iv. University felicitation for chairing the session in International Conference

6. Publications: Research Papers : More than 240

Popular articles : More than 200

Manuals : More than 15

Book chapters : 5

Columns in publication from RAJUVAS: Regular for 6 years

(Pashupalan naye aayam)

7. Seminar/Conferences: More than 180 papers/abstracts published

8. Radio talks : More than 20

9. Television broadcast: Doordarshan/others : More than 10

10. Membership in scientific societies : 3

11. Member of editorial boards of scientific journals : 3

12. Any other academic achievement :

Prof. Dr. A.K. Kataria had worked as HOD, Veterinary microbiology and biotechnology, CVAS, RAJUVAS, Bikaner, Rajasthan. Prof. Dr. A.K. Kataria also worked as Principal investigator of three state research projects as given below:

1. Centre of excellence for use of space based technology in animal science
2. Centre for studies on wild life management and health
3. Apex centre for animal disease investigation , monitoring and surveillance.

Prof. Kataria had also served as Dean, post graduate studies, RAJUVAS, Bikaner, Rajasthan.

Prof. Dr. A.K. Kataria served as founder Director, Human Resource Development, RAJUVAS, Bikaner, Rajasthan.

Prof. Dr. A.K. Kataria made significant contributions in teaching undergraduate and postgraduate veterinary students for about 37 years . He had guided more than 30 MVSc and PhD students and published more than 240 research articles in National and International journals on various aspects of camel immunology, genotyping of *Staphylococcus aureus* and *Escherichia coli* and disease outbreaks. He had visited about 20 countries. He had contributed significantly by saving lives of thousands of animals through control of animal disease outbreaks, to name few are enterotoxaemia in sheep and goats, Buffalo pox, Sheepox, Paratuberculosis with schistosomosis in sheep , Botulism in cattle , Tuberculosis in camels, Brucellosis in cattle, buffaloes and camel, Copper poisoning in sheep, Ranikhet in poultry, Heat stroke in equines, Salmonellosis in camels,

Facioliasis in sheep,

Urea toxicity in cattle,

Pasteurellosis in sheep,

Mange in goats,

Blackquarter in cattle and buffaloes,

Pneumonic pasteurellosis in cattle and buffaloes,

Swine fever in pigs,

Camel pox,

Pasteurellosis in camels,

Pneumonic pasteurellosis in cattle and buffaloes. One such outbreak which attracted attention of international media was death of thousands of migratory birds due to Avian botulism at Sambhar salt Lake, Jaipur which was very efficiently diagnosed and controlled by him. Dr. Kataria trained about 2000 veterinary doctors and paraveterinary staff from Rajasthan and other states on Animal disease diagnosis and control under centrally sponsored ASCAD program.