Personal Details

Name	Anil Kumar Mishra			
Date of Birth	20-08-1979			
Father's Name	Om Prakash Mishra			
Mother's Name	Kusuma Devi			
Gender	Male			
Category	General			
Current Address	Senior Scientist, Animal Health Division, ICAR-CIRG, Makhdoom, Farah			
	281122, Mathura, Uttar Pradesh (India)			
Permanent Address	Bharatkhera, Kachhauna-241126, Sandila, Hardoi, Uttar Pradesh (India)			
Contacts	Official: anil.mishra@icar.gov.in			
(E-Mail)	Personal: anilmishradr@gmail.com			

Academic Qualification (Undergraduate Onwards)

Degree	University/Institution	Year	Marks	Division	Discipline
_			(%)		
BVSc & AH	GBPUA & T	2004	77.69	First with	Veterinary Science &
	(Pantnagar, Udham			Distinction	Animal Husbandry
	Singh Nagar,				
	Uttarakhand, India)				
MVSc	ICAR-IVRI	2006	81.76		Veterinary
	(Izatnagar, Bareilly, Uttar				Microbiology
	Pradesh, India)				
PhD	ICAR-IVRI	2010	82.28		Veterinary
	(Izatnagar, Bareilly, Uttar				Microbiology
	Pradesh, India)				

Service Details/Work Experience

Position	Name of the Institute	From	То
Scientist	ICAR-NAARM	20-04-2010	17-08-2010
(Pay Level 10)	(Hyderabad, Telangana, India)		
Scientist	ICAR-CIRG	28-08-2010	19-04-2014
(Pay Level 10)	(Makhdoom, Farah, Mathura, Uttar Pradesh, India)		
Scientist	ICAR-CIRG	20-04-2014	19-04-2019
(Pay Level 11)	(Makhdoom, Farah, Mathura, Uttar Pradesh, India)		
Senior Scientist	ICAR-CIRG	20-04-2019	19-04-2022
(Pay Level 12)	(Makhdoom, Farah, Mathura, Uttar Pradesh, India)		
Senior Scientist	ICAR-CIRG	20-04-2022	
(Pay Level 13A)	(Makhdoom, Farah, Mathura, Uttar Pradesh, India)		

Salient Achievements

I passed the BVSc and AH degree with distinction and received the ICAR-PG and ICAR-IVRI fellowships during the MVSc and PhD programs, respectively. I am coinventor of the herbal immunomodulatory bolus, which was commercialized as "IMU4" on July 11, 2018, and am co-inventor of the patent entitled 'Method for development of herbal immunomodulator composition for goats', which was granted on August 23, 2023 (patent number: 446708). I was or am associated with nine externally funded projects (as principal investigator in one project) and 12 institute-funded projects (as principal investigator in four projects). I have received various awards (n=12), including the 'Young Scientist Award', 'Young Microbiologist Award', 'Best Researcher Award', 'Paramount Achiever Award', 'NAVS Membership Award 2021', 'Dr. C. M. Singh Veterinary Science Excellence Award', and 'Dr. M. L. Madan Award'. I have published a total of 64 research papers, 1 book (as co-author), 1 book (as co-editor), 1 manual (as co-author), 4 manuals (as co-editor), 21 VTCC accessions, 21 GenBank accessions, 32 book chapters, 4 review articles, 4 folders, 6 lead papers, 37 popular/technical articles, 68 manual chapters, and 105 research abstracts. I developed or co-developed different processes, methods, databases, tests, products, and standard operating procedures (n= 9). I was or am a member of various editorial boards (n=6) of the Journals, the ICAR-CIRG Annual Reports, and the ICAR-CIRG Newsletter. On invitation, I delivered three lectures in the workshops/training program and one radio talk at All India Radio, Mathura, Uttar Pradesh (India). I delivered 13 oral as well as poster presentations at various national as well as international seminars, symposiums, and conferences. I reviewed the research articles (n=8) and book chapters (n=1) submitted to SCI journals and foreign books, respectively. I have been on the "Reviewers Panel for ARCC Journals" since July 16, 2022. I acted as an external examiner in practical/preliminary examinations (n= 4) of BVSc & AH/MVSc/PhD students; thesis evaluation/viva-voce (n=1) of MVSc students; as an observer in the computer-based T-1 examinations (n=2); and as an invigilator in the lower divisional clerk examination (n=1). The course (credit hours: 2+0) on "Biodiversity, Biosafety, and Bioethics" was taught to MSc students of Biotechnology at DUVASU, Mathura,

Uttar Pradesh (India), in 2012–2013. I co-created one success story and two video films. I was involved in more than 50 outbreak investigations in goat herds and sheep flocks and more than 55 on-farm demonstrations on various health aspects of goats. I delivered more than 15 practical and theoretical lectures on various aspects of goat health. I coordinated or co-coordinated different training programs on goat farming (n=19), exposure visits (n=3) of students and veterinary officers, and internship programs (n=7) of BVSc and AH students of DUVASU, Mathura (India), respectively. I acted as a resource person in various health camps, field days, exhibitions, kisan mela, farm fest, sheep and wool fair, and scientist-farmer talk (n=14). I supervised various dissertation works (n=4) and project works (n=6) of MSc students and BSc students, respectively.