# **Personal Details**

i cibonar Detailib				
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	Scientist, Animal Health Division, ICAR-CIRG, Makhdoom, Farah-			
	281122, Mathura (UP)			
Permanent Address	Bharatkhera, Kachhauna-241126, Sandila, Hardoi (UP)			
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, Uttarakhand)			Distinction	Animal Husbandry
MVSc	ICAR-IVRI	2006	81.76	First	Veterinary
	(Izatnagar, Bareilly, UP)				Microbiology
PhD	ICAR-IVRI	2010	82.28	First	Veterinary
	(Izatnagar, Bareilly, UP)				Microbiology

### Service Details/Work Experience

Position	Institute	From	То	Pay Level
Scientist	ICAR-NAARM	20-04-2010	17-8-2014	Level 10
	(Hyderabad, Telangana)			
Scientist	ICAR-CIRG	28-08-2010	19-4-2014	Level 10
	(Makhdoom, Farah, Mathura, UP)			
Scientist	ICAR-CIRG	20-04-2014	Till Date	Level 11
	(Makhdoom, Farah, Mathura, UP)			

# **Publications**

Research Articles (Clarivate/SCI/International Journals)	
Research Articles (NAAS/National Journals)	
Research Articles (Non-Rated Journals)	
Book	1
Training Manuals	5
VTCC Accessions	21
GenBank Accessions	21
Book Chapters	18
Review Articles	4

Folders	4
Lead Papers	5
Popular/Technical Articles	35
Manual Chapters	66
Research Abstracts	89

#### **Salient Achievements**

I passed BVSc & AH degree with distinction, and received ICAR-PG Fellowship & Institute (ICAR-IVRI) Fellowship during MVSc and PhD programmes, respectively. I am coinventor of a herbal immunomodulatory bolus, which was commercialized as "IMU4" on 11-07-2018. I am co-applicant of the patent entitled "Method for development of herbal immunomodulator composition for goats", which was filed via application number-201811028895. I have received 4 awards including 'young microbiologist award'. I was/am associated with 7 externally funded projects (principal investigator in one project) and 11 institute funded projects (principal investigator in three projects). I was a member of the teams (n=21), that developed various processes, methods, databases, tests, products etc. I was/am member of 4 editorial boards of the Journals/Institute Annual Reports. I delivered 2 lectures on invitation in the training programme/workshop. I delivered 6 oral/poster presentations in various national as well as international seminars/symposia/conferences. I reviewed 6 manuscripts submitted for publication in different international journals. I acted as examiner in two annual board practical examinations of BVSc & AH students, thesis evaluation/viva-voce of one MVSc student, and as invigilator in one lower divisional clerk examination. The course (credit hours: 2+0) on "Biodiversity, Biosafety And Bioethics"" was taught to MSc students of biotechnology, DUVASU, Mathura, UP in 2012-2013. I was associated with creation of one success story and two video films. I was involved in more than 40 outbreak investigations in goat and sheep flocks and 57 on-farm demonstrations on various health aspects of goats. I delivered 17 practical/theoretical lectures on various aspects of goat health. I coordinated/co-coordinated 14 training programmes on goat farming, and 3 exposure visits of students/veterinary officers. I also coordinated 6 internship programmes of BVSc & AH students of DUVASU (Mathura). I acted as convener in 13 health camps/field days/ exhibitions/kisan mela/farm fest/ sheep & wool fair/scientist-farmer talk. I supervised 4 dissertation works and 6 project works of MSc students and BSc students, respectively. I acted as rapporteur in 'krishi parivartan yatra' and 'farm innovators' day' organized by ICAR-IVRI and ICAR-CIRG, respectivey. I co-organized 'national productivity week' and organized various events (n=7) of seminars/workshops/visits/farm innovators' day. I acted as in-charge of central auditorium, bill and cash section, committee room, experimental shed and bacteriology laboratory of the Institute. I acted as member of various committees (n=>20) constituted for different purposes at the Institute. I attended 5 training programmes, and have 7 life-memberships of various veterinary councils/scientific bodies.