

ISBN: 978-93-90757-23-7 **e-ISBN:** 978-93-90757-31-2

Pages: 307 2021



Paperback ₹ 525/-

2500+ Purely Multiple Choice Questions

Hidden Treasure

NCQ ANIMAL SCIENCES

(ICAR-JRF, SRF, NET, ARS, CSIR/ICMR-JRF, UPSC, State PSCs, PG and PhD Entrance Examinations)

As per the latest VCI Syllabus

This book -"Hidden Treasure: Animal Sciences" having purely multiple choice questions (MCQs) is written keeping in the mind to the requirements of job aspirants, and for the students interested in higher education in the field of Animal Science. This book contains more than 2500 MCQs from nine chapters dealing with all subjects of Animal Sciences. Most of the chapter authors are experienced and qualified from reputed Universities of the Country. The questions of different subjects have been developed as per the latest VCI syllabus of MSVE-2016. The questions are comprehensive in nature, analytical and unambiguous. All the chapters of this book have been scrupulously edited to keep it interesting and easy retention of information.

Debiprasanna Das • Bhabesh Chandra Das Basanti Jena • Subhasish Sahu

(Contents)

- Veterinary Physiology
- Veterinary and Animal Husbandry Extension Education
- Animal Nutrition
- Livestock Products Technology
- Livestock Production Management

- Animal Genetics and Breeding
- Poultry Science
- Veterinary Biochemistry
- Animal Biotechnology
- · Miscellaneous Questions



List of Contributors

1	Veterinary Biochemistry	Dr. Parthasarathi Behera, PhD
		Assistant Professor(SS)
		College of Veterinary Sciences & AH, Central Agricultural University(Imphal), Aizawl Mizoram
2	Animal Biotechnology	Dr. Hruda Nanda Malik, PhD, Post-Doc
		Scientist
		Odisha University of Agriculture & Technology
		Bhubaneswar, Odisha
3	Veterinary and Animal Husbandry Extension	Dr. Bhabesh Chandra Das, PhD
		Assistant Professor(SS)
		College of Veterinary Science & AH, Odisha University of Agriculture & Technology, Bhubaneswar, Odisha
4	Livestock Production	Dr. Subhasish Sahu, PhD
	Management	Scientist
		College of Veterinary Sciences, LUVAS, Hisar Haryana
5	Veterinary Physiology	Dr. Swagat Mohapatra, PhD
		College of Veterinary Science & AH, Odisha University of Agriculture and Technology Bhubaneswar, Odisha
6	Animal Nutrition	Dr. Partha Sarathi Swain, PhD
		ICAR-NDRI, Karnal, Haryana
7	Animal Nutrition	Dr. Debasish Satapathy, PhD
		ICAR-NDRI, Karnal, Haryana

8	Livestock Products Technology	Dr. Anitha Reddy Nalla, PhD
		Assistant Professor
		PVNR TVU, Warangal, Telangana State
9	Livestock Products	Dr. Soubhagya Ranjan Pradhan, PhD Scholar
	Technology	WBUAFSC, Kolkata, West Bengal
10	Animal Genetics and Breeding	Dr. Amiya Ranjan Sahu, PhD
		Scientist
		ICAR- Central Coastal Agricultural Research
		Institute, Goa
11	Poultry Science	Dr. Nibedita Nayak, PhD
		Scientist
		ICAR- Central Coastal Agricultural Research
		Institute, Goa
12	Miscellaneous Questions	Dr. Debiprasanna Das, PhD
		Assistant Professor (SS)
		Dr. Basanti Jena, PhD
		Assistant Professor
		College of Veterinary Science & AH, Odisha
		University of Agriculture and Technology
		Bhubaneswar, Odisha

THE EDITORS



Dr. Debiprasanna Das is working as a Senior Assistant Professor in the Department of Veterinary Pathology, CVSc & AH, Odisha University of Agriculture and Technology, Bhubaneswar. He has also worked as a research scientist in a Japan based multinational pharmaceutical Research and Development organization i.e., Daichi Sankyo Pvt. Ltd. prior to joining in OUAT. Dr. Das has an illustrious career with academic and research excellence. He has been awarded with National Scholarship and University Merit Scholarship as best graduate student from OUAT among top three. He has qualified ICAR - Junior Research Fellowship (JRF) in Veterinary Pathology including Wildlife and passed Master's from Madras Veterinary College as the University Topper among all disciplines and awarded with 06 Gold medals from TANUVAS, Chennai. He has qualified various national level competitive recognitions and fellowships such as INSPIRE fellowship by Department of Science and Technology, Govt of India, CSIR-UGC NET etc. Recently, he has been awarded the Diplomate of Indian College of Veterinary Pathologists (ICVP) as the youngest faculty member among ICAR-SAUs system. He has been adjudged for best oral/ poster presentations and Young Scientist Award by many national level professional societies such as National Academy of Veterinary Sciences (NAVS) etc. He is PI/ Co-PI of many extramural research projects, published good research articles, book chapters and nominated as editor/reviewer of many reputed scientific journals. Recently, Dr. Das is also elected as Executive Member of Indian Association of Veterinary Pathologists (IAVP).

Dr. Kiran Ambatipudi after graduating from Odisha Veterinary College went to the UK to complete his master's in Applied Genetics from the University of Birmingham, UK. Later, he secured the prestigious International Macquarie University Research Fellowship, Sydney, Australia to work on Marsupial Immunology for his doctoral research. For postdoctoral experience, Dr. Ambatipudi went to the US to work at the University of Rochester, New York, and then at the Dental and Craniofacial Institute, National Institutes of Health (NIH) Bethesda. Subsequently, he worked as a senior scientist in Eurofins and at NIH's Vaccine Production Program Program. In 2014, he joined as an Assistant Professor in the Dept. of Biotechnology, Indian

Institute of Technology Roorkee (IITR). Currently, he is working as an Associate Professor at IITR with extensive experience in teaching, administration, and well-funded research laboratory. Dr. Ambatipudi has published high many peer-reviewed international papers, book chapters, and patents. He is also a scientific member of the "Scientific Panel of Antibiotic Residues and Veterinary Drugs" of Food Safety and Standards Authority of India, Ministry of Health and Family Welfare, Govt. of India. Dr. Ambatipudi is also a Distinguished Member of the Research Committee at Swami Rama Himalayan University, Jolly Grant, Dehradun.



Dr. Bhabesh Chandra Das is Assistant Professor(SS), Department of Veterinary and Animal Husbandry Extension, College of Veterinary Science and Animal Husbandry, Odisha University of Agriculture and Technology (OUAT), Bhubaneswar, Odisha. He did his MVSc from IVRI and PhD from NDRI in Extension Education. He has served more than 25 years in many organizations, namely, DANIDA Project, Indo-Swiss Project, DFID, Watershed Mission of Government of Odisha, National Institute of Rural Development and Panchayat Raj (NIRD&PR), Government of India, Hyderabad, Odisha Milk Producers' Federation Ltd.(OMFED), Odisha in different positions as an extension education and rural development expert before joining as Assistant Professor in OUAT. He teaches extension education, rural development and general management in UG and PG classes. He has supervised 14 PG and 02 PhD theses and published more than 110 research papers in national and international journals. Dr. Das has authored 11 books and contributed chapters in 7 books.



Dr. Basanti Jena has been working as Assistant Professor in the Department of Animal Reproduction, Gynecology and Obstetrics, CVSc & AH, Odisha University of Agriculture and Technology, Bhubaneswar since last 06 years. She has been actively engaged in teaching, research and extension. She has qualified ICAR-Junior Research Fellowship (JRF) in ARGO and passed Master's being the University topper among all disciplines and Gold Medalist from SVVU, Tirupati. She has earned various national level competitive recognitions and fellowships such as INSPIRE fellowship

by Department of Science and Technology, Govt of India, CSIR National Eligibility Test (NET), ICAR-NET, UGC-NET etc. She has been adjudged for best oral/poster presentations from various professional societies and organizations. She has guided many research students and published good research articles, books and was also nominated as editor/reviewer of reputed scientific journals. Recently, Dr. Jena has been elected as treasurer of Indian Society for the Study of Animal Reproduction (ISSAR), Odisha chapter.