



1st International Conference ICVAHS-2026

*Emerging Trends in Veterinary & Animal Husbandry Sciences:
Challenges & Opportunities*

07-08 MAY, 2026



Jointly Organized by:

**Apollo College of Vet. Medicine, Jaipur
(RUVAS, Jobner, Jaipur)
ISVAHR Society, New Delhi**

Hybrid Mode (Online/Offline)



JAIPUR

Distinguished **Guest**



Dr. U.C. SHARMA

Hon,ble President, VCI



**Prof. (Dr.) Tribhuvan
Sharma**

Hon,ble VC, RUVAS, Jaipur



**Prof. (Dr.) Mandeep
Sharma**

Hon,ble VC, NDVSU, Jabalapur



Prof. (Dr.) N.V. Patil

Hon,ble VC, MAFSU, Nagpur



Prof. (Dr.) Dheer Singh

Hon,ble Director, ICAR-NDRI, Karnal



Prof. (Dr.) P.H. Tank

Hon,ble VC, Kamdhenu University, Gujarat

Distinguished **Guest**



**Prof. (Dr.) Vinod K.
Verma**

Hon'ble VC, LUVAS, Hisar



Prof. (Dr.) S.K. Sharma

ADG-HR, ICAR, New Delhi



Dr. S.C. Meena

Director, Det. of Veterinary,
Govt. of Rajasthan



Dr. Dulhe Ram Meena

Hon'ble Working Trustee, AAMGT,
Jaipur

About

Apollo College of Vet. Medicine, Jaipur

The Apollo Animal Medical Group Trust (AAMGT) was established in 2003. This Trust has established Apollo College of Veterinary Medicine, Jaipur (Rajasthan) with broad vision, mission and mandate. The college is affiliated with the Rajasthan University of Veterinary & Animal Sciences (RAJUVAS), Bikaner recognized by Veterinary Council of India, Ministry of Fisheries, Animal Husbandry and Dairying, Govt. of India. College follows course-curriculum as per Minimum Standard of Veterinary Education-2016 prescribed by the Veterinary Council of India (VCI) New Delhi, with emphasis on disease of bovines including sheep & goats, camel, equines, poultry and companion animals to meet specific requirements of the state. The three storey building is available for teaching, research and extension education with most modern clinical, para-clinical and production departments. On each floor of building there are five wings, each one is housing an independent department with sitting rooms, research labs, store and office accommodations. Five lecture halls are spacious to accommodate 100 students each provided with audio visual aids, good lighting and sitting facilities..



About

RUVAS, Jobner, Jaipur



The Rajasthan University of Veterinary and Animal Sciences (RAJUVAS), Jobner, Jaipur, is a newly established veterinary institution created under the Rajasthan Legislative Assembly Bill passed in July 2023. Recognized as the second veterinary university in the state after the Bikaner-based RAJUVAS, this new university represents a significant step toward strengthening livestock health, veterinary education and rural development in Rajasthan.

Located in Jobner, near Jaipur, the university is being developed on approximately 50 bighas of land. Its strategic placement alongside established institutions such as Sri Karan Narendra Agriculture University and the College of Agriculture enhances its potential to function as an integrated hub for agricultural and

veterinary sciences. This proximity is expected to promote interdisciplinary collaboration, innovation and knowledge exchange in the fields of animal husbandry, agriculture and allied sciences. The university has been envisioned as a center of excellence for veterinary education, research and extension services. It aims to address the growing need for skilled professionals in livestock management, animal healthcare and dairy technology. By focusing on advanced research in livestock health and production, the institution will contribute significantly to improving animal productivity and supporting the rural economy, where livestock plays a crucial role.

About

I.S.V.A.H.R.



The Indian Society of Veterinary and Animal Husbandry Research (ISVAHR), New Delhi was founded in 2024. It is an autonomous research and educational organization registered under the Society Registration Act XXI of 1860 & MSME. The society works in the field of veterinary science, animal husbandry, livestock management, and allied sectors for sustainable development and animal welfare. It provides a unique platform for scientists, academicians, veterinarians, researchers, and policymakers to exchange ideas, promote innovation, and disseminate knowledge. ISVAHR is emerging as a strong network of professionals in veterinary and animal sciences in India and acts as a bridge between rural livestock communities and key stakeholders, including government bodies, development agencies, and corporate sectors, through large-scale field initiatives and integrated technological interventions for improved productivity and sustainability.

Aim of The Conference

The 1st International Conference on Emerging Trends in Veterinary & Animal Husbandry Sciences: Challenges & Opportunities (ICVAHS 2026), Jaipur is a prominent global event that brings together experts, researchers, policymakers, and industry leaders in the pursuit of a more sustainable and resilient future for the veterinary and animal sector.

The conference's central theme focuses on the integration of advanced technologies with holistic and ecological approaches to address the multifaceted challenges faced by veterinary and animal husbandry systems worldwide. This platform serves as a catalyst for sharing cutting-edge insights, fostering collaboration, and exploring innovative solutions that promote not only enhanced animal productivity and health but also sustainability and ecosystem resilience.

Objectives

To promote sustainable animal practices that reduce the ecological footprint of livestock and animal-based systems. By emphasizing the adoption of eco-friendly technologies, the conference seeks to minimize resource depletion, decrease greenhouse gas emissions, and encourage the conservation of biodiversity.

Latest Technologies

Stakeholder Collaboration

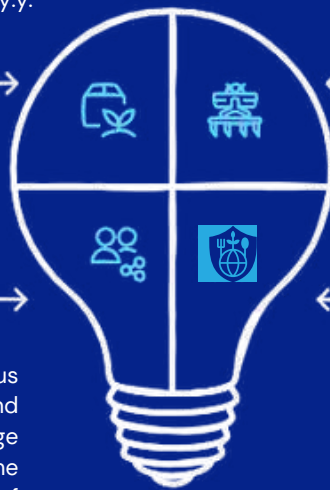
To offer a platform for stakeholders from various sectors of the veterinary industry to collaborate and share their expertise. By facilitating knowledge exchange and networking, it encourages the development of partnerships and the transfer of best practices among farmers, researchers, policymakers, and industry leaders.

To explore and showcase animal-based innovations that enhance livestock productivity and efficiency. This includes discussing precision livestock farming techniques, animal health monitoring systems, and smart husbandry solutions that improve production outcomes while reducing waste and resource consumption.

Veterinary Innovation

Global Dairy Production

To address global food security challenges by strengthening global dairy production. By identifying and promoting innovations that improve milk production, quality, processing, and distribution, the conference contributes to the global effort to combat food insecurity and malnutrition.



Participants engage in a wide array of topics related to veterinary and animal sciences, ranging from animal health management, disease prevention, and welfare practices to livestock and climate-resilient animal husbandry practices. The conference underscores the importance of human-centered innovations in veterinary care and animal production, emphasizing practical and accessible solutions that support farmers, livestock owners, and communities, regardless of their technological proficiency. It also explores policy and regulatory frameworks that play a crucial role in strengthening animal healthcare systems, improving livestock productivity, and promoting sustainable and ethical animal management practices. The International Conference aims to inspire a transformation in the veterinary and animal sector, where scientific advancements and traditional knowledge converge, fostering sustainable practices that enhance both animal well-being & livestock.

Themes of The Conference

Advances in Veterinary Imaging, Diagnostics and Precision Disease Detection

(Departments: Veterinary Clinical Complex, Veterinary Medicine, College Central Laboratory)

- Current trends in animal disease diagnosis focusing on rapid and accurate detection methods.
- Application of advanced imaging technologies like CT, MRI, and ultrasound in veterinary practice.
- Use of biomarkers for early and precise disease detection in animals.
- Development of point-of-care diagnostic tools for field-level disease identification.
- Comparison of conventional and molecular diagnostic techniques in animal health.

Artificial Intelligence, Digital Technologies and Smart Tools in Veterinary Medicine

(Departments: Animal Biotechnology, College Central Laboratory, Livestock Production and Management)

- Application of AI models for early disease prediction and clinical decision support.
- Digitization in livestock health, production, and reproductive management systems.
- Use of smart sensors and wearable devices for real-time animal monitoring.
- Adoption of telemedicine platforms for remote veterinary consultation and care.
- Integration of big data analytics for improving animal health management.

Farm Animal Infectious Diseases: Epidemiology, Diagnosis and Control Strategies

(Departments: Veterinary Microbiology, Veterinary Public Health and Epidemiology)

- Study of microbial epidemiology and zoonotic disease transmission patterns.
- Understanding host-microbe interactions in disease development and immunity.
- Identification and management of emerging and re-emerging livestock diseases.
- Implementation of disease surveillance and outbreak investigation systems.
- Development of biosecurity strategies to prevent infectious disease spread.

Antimicrobial Resistance and Disease Dynamics & One Health Approaches

(Departments: Veterinary Microbiology, Veterinary Pharmacology & Toxicology)

- Investigation of antimicrobial resistance patterns in livestock populations.
- Promotion of antibiotic stewardship and rational drug use in veterinary practice.
- Monitoring of drug residues in animal products for food safety.
- Establishment of surveillance systems for antimicrobial resistance tracking.
- One Health strategies for disease prevention and control.

Advances in Vaccinology and Immunology

(Departments: Veterinary Microbiology, Animal Biotechnology)

- Development of next-generation vaccines including DNA, mRNA, and vector-based platforms.
- Study of immune responses and immunological mechanisms in animals.
- Innovation in vaccine delivery systems and adjuvant technologies.
- Comparative analysis of conventional and modern vaccine approaches.
- Application of immunodiagnosics for disease detection and monitoring.

Themes of The Conference

Farm Animal Non-Infectious Disorders: Metabolic, Nutritional and Production Diseases

(Departments: Veterinary Medicine, Animal Nutrition, Veterinary Physiology and Biochemistry)

- Analysis of metabolic disorders such as ketosis and acidosis in livestock.
- Evaluation of nutritional deficiencies and their impact on animal health.
- Study of production-related diseases affecting livestock productivity.
- Assessment of stress physiology and environmental influences on health.
- Implementation of preventive herd health management strategies.

Companion Animal Medicine (Infectious & Non-Infectious)

- Diagnosis and management of metabolic and production-related diseases.
- Study of nutritional deficiencies and physiological disorders.
- Advances in clinical therapeutics and treatment protocols.
- Management of chronic and lifestyle-related diseases in animals.
- Role of preventive healthcare in improving animal productivity.

Companion Animal Health, Cardiology, Nephrology and Dermatology

(Departments: Veterinary Clinical Complex, Veterinary Physiology and Biochemistry)

- Use of advanced diagnostics for cardiac and renal diseases in dogs.
- Early detection and management of chronic kidney disease.
- Clinical approaches to congestive heart failure in canines.
- Identification of biomarkers for cardio-renal disorders.
- Advances in therapeutics and treatment protocols.

Livestock Production, Reproduction, Breeding and Genetic Improvement

- Application of genomic and precision breeding technologies.
- Advances in reproductive management and assisted reproductive techniques.
- Strategies to enhance livestock productivity and efficiency.
- Conservation and improvement of indigenous breeds.
- Integration of biotechnology in livestock genetic improvement.

Animal Nutrition, Gut Health and Feed Technology

- Role of nutrition in improving animal health and productivity.
- Advances in feed formulation and processing technologies.
- Importance of gut microbiome and digestive health.
- Use of probiotics, prebiotics, and nutraceuticals.
- Development of sustainable and alternative feed resources.

Themes of **The Conference**

Poultry and Avian Health, Production and Precision Farming

- Prevention and control of major poultry diseases.
- Nutritional strategies for optimal poultry growth and production.
- Application of precision farming technologies in poultry systems.
- Biosecurity and vaccination programs in poultry farms.
- Genetic improvement and welfare in poultry production.

Fisheries, Aquaculture and Aquatic Animal Health Management

- Diagnosis and control of diseases in aquatic animals.
- Maintenance of water quality and environmental sustainability.
- Adoption of advanced aquaculture and farming practices.
- Use of vaccines and immunostimulants in aquaculture.
- Implementation of biosecurity in aquatic production systems.

Veterinary Public Health, Extension and Field Practices

- Strengthening veterinary extension services and outreach programs.
- Addressing challenges in rural and field veterinary practices.
- Promotion of farmer awareness and training programs.
- Role of veterinary services in public health improvement.
- Documentation of field-level innovations and case studies.

Alternative and Integrative Veterinary Medicine and Ethnoveterinary Practices

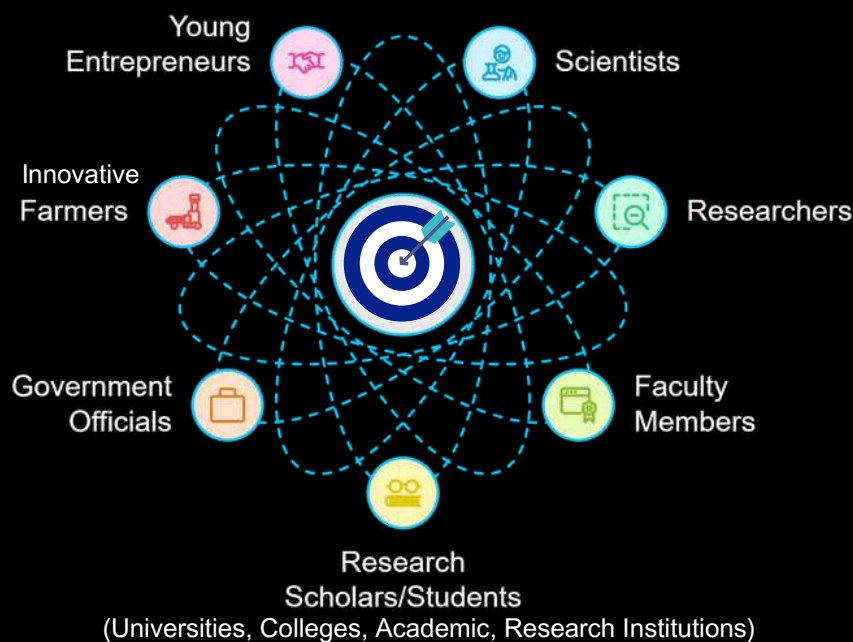
(Departments: Veterinary and Animal Husbandry Extension)

- Use of traditional and ethnoveterinary knowledge systems.
- Application of herbal and alternative therapeutic approaches.
- Integration of conventional and complementary medicine.
- Promotion of holistic animal healthcare practices.
- Scientific validation and standardization of traditional therapies.

Livestock Systems, Animal Welfare, Climate Change and Sustainable Development

- Impact of climate change on animal health and productivity.
- Development of sustainable and climate-resilient livestock systems.
- Promotion of animal welfare and ethical practices.
- Strategies to mitigate heat stress and environmental challenges.
- Policy and innovation for sustainable livestock development.

Target Audience



Presentations during **The Conference- 2026**

LEAD PAPER PRESENTATIONS

The presentation under this category would offer an insight into the various themes of the conference. Each lecture will be of 15-20 minutes followed by discussion. Lead speakers of the conference will be requested to provide 3-4 pages extended summaries of their presentation for inclusion in the Conference proceedings.

ABSTRACT

The abstract should be in English using MS Word (Single space; Font Cambria; Font size- 12) and should not exceed 350 words. The abstract must contain title of the paper, name(s) of author(s) followed by their affiliation and e-mail. The name of presenting author should be underlined.

POSTER PRESENTATION

Poster Sessions covering all the themes will be organized to encourage wider interaction and information sharing. There will be Hybrid Mode for Poster Presentation. The extended summary contributed for presentation will be screened as per the theme. Each poster session will have Chairman and Co-Chairman. They will prepare and present summary of the concerned Poster Session for formulation of meaningful recommendations. All the participants are requested to prepare their posters that should not exceed the dimensions of 4FT * 3FT (length x width), Font Size: Title- 86pt, Authors-50pt, Sub heading-36pt, Text-24 pt, Caption-18pt and Poster must include the title, Authors Name, Affiliation, Introduction, Material and Methods, Results and Discussion and Conclusion. Clear pictures, diagrams, graphs and short tables are highly encouraged to use.



Submit your abstracts at:

abstract.vetconference@gmail.com

ORAL PRESENTATION

Among the accepted abstracts, selected papers will be considered for oral presentations under each of the technical sessions. Each oral presentation would be allotted 8– 10 minutes. Power Point Presentation with not more than 15 slides of the same are required to be handed over to the conveners of the respective sessions.

TECHNICAL SESSIONS

PRESENTATION DURING CONFERENCE:

Expert Lectures from Keynote speakers

Technical Sessions for Oral and Poster Presentation

Plenary and Concluding Sessions

- Oral Presentation
- Poster Presentation

KEYNOTE SPEAKERS

Invited plenary lectures will be delivered by world renowned experts in the respective fields. Delegates are requested to kindly send the soft copies of their Abstracts and full length manuscripts for publishing with duly fill registration form by mail. The presentation under this category would offer an insight into the various themes of the conference. Each lecture will last 15– 20 minutes, followed by discussion. Lead speakers of the congress will be requested to provide 3–page extended summaries of their presentations for inclusion in the congress proceedings.

CONFERENCE PRESENTATION AWARD

- Best Oral Presentation Award (for each session)
- Best Poster Presentation Award (for each session)

Note: No need to apply for these awards. Winners of these awards will be decided by the chairman of respective session during the conference.



Conference **Awards**



Fellowships & Lifetime Achievement Awards (above 50 years age)	
Fellow of Indian Society of Veterinary Animal Husbandry Research	ISVAHR Lifetime Achievement Award
ISVAHR Memorial Award	International Academic Excellence Award

Dr. V. Kurien Award	Excellence in Veterinary Research Award	Innovative Livestock Development Award
Excellence in Dairy Technology Award	Young/Best Fisheries Scientist Award	Young/Best Veterinarian Award
Young/Best Dairy Scientist Award	Young Poultry Scientist Award	Best Teacher Award
Young Fishery Scientist Award	Young Dairy Scientist Award	Young Animal Nutritionist Award
Young Poultry Scientist Award	Young Scientist Award	
Young Fishery Scientist Award	Young Dairy Scientist Award	Young Animal Nutritionist Award

Senior Scientist Awards (above 45 years age)	
Distinguished Veterinarian Award	Veterinarian of the Year Award
Award of Excellence in Research	ISVAHR Distinguished Pharmacologist Award
Best Veterinary Scientist Award	

Emerging Scientist Award	Prof. M. N. Razdan Memorial Award	Dr. D.N. Mullick Award
--------------------------	-----------------------------------	------------------------

Candidates who are interested in applying for Awards are requested to fill Award Nomination Form, after receiving Confirmation Mail you have to pay the
****Offline Award Fee i.e. Rs. 5999** (Inclusive of Conference Registration Fee)
****Online Award Fee i.e. Rs. 5499** (Inclusive of Conference Registration Fee)

Scan QR Code



For Award Nomination

Conference **Awards**

Veterinary Practice & Field		
Nakul-Sahdeo Pashu Seva Awards	ISVAHR Field Veterinarian Award	Best Field Veterinarian Award
Best Field Veterinarian Award	Best Wildlife Veterinarian Award	Excellence ISVAHR Award in Canine Medicine
Best Clinician Award	Young Surgeon Award	

Veterinary Pathology / Research Specialization		
Best Farm Animals Pathologist Award	Best Poultry Pathologist Award	
Wildlife Pathologist Award	Best Veterinary Pathologist Award	Best Poultry Pathologist Award

Women Veterinarian Awards		
Young Women Scientist Award	Best Women Veterinary Pathologist Award	
Ava Roy Gold Medal for Lady Veterinarians		Inspiring Lady Veterinarian Award

Young Scientist Awards (above 25 years age)		
Young Scientist Award	Eminent Scientist Award	Distinguished Scientist Award
Best Pharma Young Scientist Award		
ISVAHR Young Scientist Award	Alembic Young Scientist Award	
Outstanding Young Scientist National Award	Lal Bahadur Shastri Outstanding Young Scientist Award	Emerging Scientist Award

Conference **Awards**

Gold Medal Awards		
ISVAHR Gold Medal	Gold Medal for Bovine Medicine	Gold Medals for Canine Medicine

Research Excellence Awards		
ISVAHR Excellence Award in Pet Animal Research	ISVAHR Excellence Award in Ruminant Research	ISVAHR Excellence Award in Phytochemical Research

Ph.D. Thesis Awards

Best Ph.D Thesis Award	
Best M.V.Sc Thesis Award	Prof. P.K.R. Iyer Memorial Best M.V.Sc Thesis Award
JP Mittal Best M.V.Sc Thesis Award	Veterinary Student of the Year Award
Best M.F.Sc Thesis Award	Jawaharlal Nehru Award for PG Outstanding Thesis Research

Industry / Farmer / Extension Awards

Dr. V. Kurien Innovative Dairy Farmers Award	Dr. B.V. Rao Poultry Entrepreneurs Award	Best Dairy Extensionist Award
Pashudhan Samridhhi India Award		
Shri S. M. Ismail Memorial Award	Dr. SC Parija Memorial Award	Dr. R.P.S. Tyagi Memorial Award

JOURNALS FOR PUBLICATION



<i>Name of Journal</i>	<i>Rating</i>	<i>Publishing Charges</i>
Acta Veterinaria Scandinavica	NAAS Score: ~7.7	**as per Journal Guidelines
Animal Bioscience	NAAS Score: ~8.2	**as per Journal Guidelines
Poultry Science	NAAS Score: ~10.0	**as per Journal Guidelines
Int. Journal of Veterinary Sciences & Animal Husbandry	NAAS – 4.61	Rs. 2500
Popular Articles – Just Veterinary Magazine & Newsletter	ISSN No-2582-XX23	Rs. 499
Book Chapters with ISBN (Just Veterinary Publications)	Published with ISBN Number	Rs. 1499

Mail your full length papers to:
papers.justvet@gmail.com

•
•
Mail your Book Chapter & Articles:
abstract.vetconference@gmail.com

Mail your Abstract to:
abstract.vetconference@gmail.com

Book Chapter & Articles for **PUBLICATION**



Popular Article Submission:

Articles should be 3–5 pages long & will be published in JUST VETERINARY – the Magazine/Newsletter. Articles should comprise an Abstract, Introduction, Details, Conclusion and References.

Submission of Book Chapters:

Participants desirous of availing the opportunity of publishing a book chapter in JUST VETERINARY PUBLICATIONS should send a Book Chapter of 8–10 pages in double space, Arial font, 12 in size in any theme of the conference and should be submitted well in advance to the organizing team through mail. Registration is mandatory for publication of the book chapter and the processing fee is Rs. 1499 PER CHAPTER through Online Transactions. The submitted Abstracts/Papers/Book chapters will be reviewed by the Conference SCREENING TEAM and based on the comments of the reviewers the Editor-in-Chief/Editorial board will take final decision for acceptance of the manuscript. **Last date is 06 MAY 2026.**

Mail your book chapter to: abstract.vetconference@gmail.com

PROPOSED BOOKS

- Current Research in Vet.
- Fundamentals of Veterinary and Animal Husbandry Sciences
- Anatomy, Physiology and Nutrition of Livestock and Poultry
- Livestock Production and Management Systems
- Dairy Science: Milk Production, Processing and Management
- Poultry Science: Production, Health and Farm Management
- Animal Breeding, Genetics and Improvement Strategies
- Animal Health Management and Veterinary Practices
- Fodder Production, Feed Technology and Nutritional Management
- Livestock Economics, Marketing and Entrepreneurship Development
- Sustainable Animal Husbandry, Climate Resilience and Future Innovations
- Recent Innovations in Livestock Production and Management
- Sustainable Animal Husbandry and Ethno-Veterinary Practices

Note:

- No Manuscripts will be published without Registration in the conference.
- Paper will be accepted after peer review process.
- Publication Fee should be paid after acceptance of Research Paper/Book chapters.

Registration Fees

CATEGORY	ONLINE MODE	OFFLINE MODE	Registration after 5 MAY Offline/ On-spot
UG/PG Students	Rs. 1249	Rs. 1899	Rs. 2299
Ph.D Scholars	Rs. 1999	Rs. 2499	Rs. 2999
RA/SMS/JRF/SRF/ Faculty/ Scientists/Professor/ Assistant Professors/Practitioners	Rs. 2499	Rs. 3499	Rs. 3999
Industry Persons	Rs. 3999	Rs. 4999	Rs. 5999
Accompanying Person/Spouse (Without Kit)	--	Rs. 999	Rs. 1499
Apollo College UG/PG Students Fee	Rs. 700	Rs. 1000	Rs. 1000

****Offline Awardee Kit includes Premium Leather Bag/Leather File**

*Candidates who are interested in applying for **Awards** are requested to fill **Award Nomination Form**, after receiving **Confirmation Mail** you have to pay the **Offline Award Fee i.e. Rs. 5999 (Inclusive of Conference Registration Fee)**
Online Award Fee i.e. Rs. 5499 (Inclusive of Conference Registration Fee)

- No abstract will be published without registration at the conference.
- Conference Registration/Society contribution fee is Non Refundable and Non-Transferable
- Registration fee includes access to Conference sessions, Conference materials and Refreshments, Lunch & Registration fee does not include accommodation charges.

For further queries-

Dr. Sushila - +91 6284333915



PAY REGISTRATION
FEE HERE



SCAN FOR
AWARD
NOMINATION



SCAN TO
REGISTER
FOR
CONFERENCE

OR

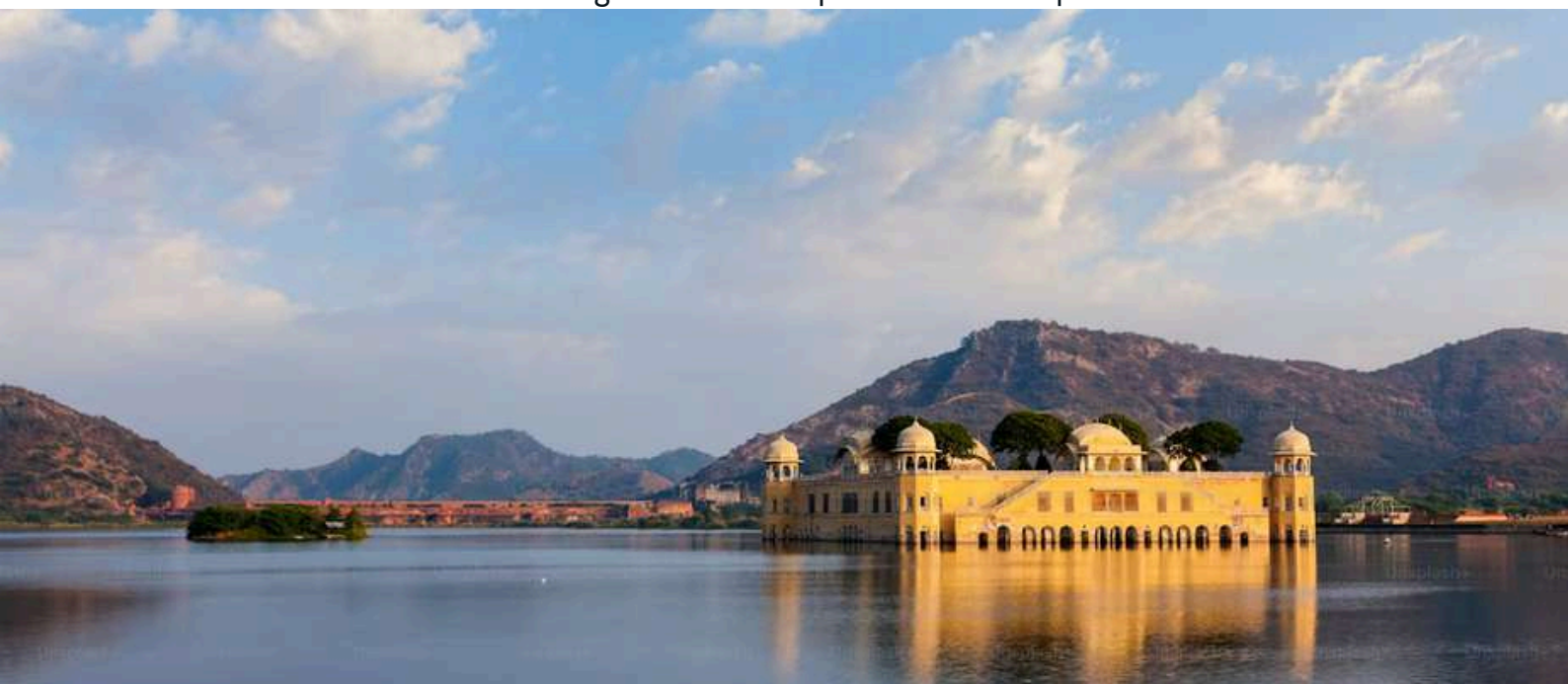
Pay at UPI ID-
9779221625@psbpay

Important **Dates**

Last Date of Offline Registration & Offline Award Nomination	30 APRIL, 2026
Last Date of Book Chapter Submission	06 MAY, 2026
Last Date of Online Registration & Online Award Nomination	06 MAY, 2026
Last Date of Abstract Submission	05 MAY, 2026

Process of **Registration**

- After payment (via net banking/ online/ bank app/ mobile app) participants may Register through online registration form along with payment slip/screenshot.
- Participants may complete their payment via net banking/ online/ bank app/ branch/ mobile app etc. and after submitting registration form no hard/soft copy is required to submit to the ISVAHR Society.
- Confirmation mail along with schedule and Meeting Link/ ID-password will be sent to the registered participants through mail. Registration Fees is Non Refundable and Non Transferable.
- Certificate will be sent to the Registered Participants after completion of Conference.



Organizing Committee

Chief-Patron

Prof. (Dr.) Tribhuwan Sharma

Vice Chancellor, RUVAS, Jobner, Jaipur

Co-Patron

Dr. Dulhe Ram Meena

Hon'ble Working Trustee, AAMGT, Jaipur

Chairman & Org. Secretary

Prof. (Dr.) C.S. Sharma, Dean, ACVM, Jaipur

Conference Director

Dr. D.P.S. Badwal, President, ISVAHR Society, New Delhi

Dr. Sushila Hooda, Vice-President, ISVAHR Society, New Delhi

Co-Organizing Secretary

Dr. Vijay Pandurang Belsare, ACVM, Jaipur

Dr. Pramod Shende, ACVM, Jaipur

Dr. Jasmeet Singh, DSBCKV, Durg

Dr. Sandhya Morwal, RAJUVAS, Bikaner

Dr. Tejpal Bajya, SKNAU, Jobner

Dr. Prakash Bhatt, GBPUAT, Pantnagar

Dr. Pulkit Chugh, LUVAS, Hisar

Dr. Rishika Vij, CSKHPKV, Palampur

Dr. Bhupendra Kaswan, CODST, SKNAU, Jobner

Dr. Arun Pratap Singh, CODST, SKNAU, Jobner

Dr. Praveen Kumar Pilonia, COA, Kathputli (SKNAU, Jobner)

Dr. Sher Singh Bochaliya, RVSKVV, Gawalior

Dr. Bhag Chand Bochalya, Junagadh Agricultural University, Gujarat



Official Poster released by Hon'ble Apollo College of Veterinary Medicine, Jaipur Dignitaries

Sponsorships **Details**

Platinum Sponsor

(INR 5.0 lac.)

- Official status of Main Sponsor/ Platinum Sponsor of the event.
- Names and logos to appear in promotional materials like posters and program banners.
- Special acknowledgment during inaugural and concluding functions.
- Name and logo to appear in all advertisements in national and regional newspapers, magazines, websites.
- Two standees (6x3 feet) can be display at the venue.
- Color page advertisement in the Event Souvenir.
- Complimentary delegate registration for three (3)
- Organization film of maximum 5 minute duration to be run 3 times during break hours.

Gold Sponsors

(INR 4.00 lac.)

- Official status of Gold Sponsor of the event.
- Names and logos to appear in promotional materials like posters and program banners.
- Two standees (6x3 feet) can be display at the venue.
- Special acknowledgment during inaugural function.
- Colour page advertisement in the Event Souvenir.
- Complimentary delegate registration for two (2)
- Organisation film of maximum 5 minute duration to be run 2 times.

Silver Sponsors

(INR 3.49 lac)

- Official status of Research / Academic Partners of the event & Special acknowledgment during inaugural function.
- Names and logos to appear in promotional materials like panels, Standees and program literature.
- Souvenir Advertisement
- 4 delegates can attend from company

Co-Sponsors

(INR 2.99 lac.)

- Official status of Co-Sponsor of the event.
- Names and logos to appear in promotional materials like panels, Standees and program literature.
- One standee (6x3 feet) can be display at the venue.
- Special acknowledgment during concluding function.
- Colour page advertisement in the Event Souvenir.
- Complimentary delegate registration for one (1)
- Organisation film of maximum 5 minute duration to be run 1 time during break hours

Associate Sponsors

(INR 1.99 lac.)

- Official status of Associate Sponsor of the event.
- Names and logos to appear in promotional materials like panels, Standees and program literature.
- One standee (6x3 feet) can be display at the venue.
- Colour page advertisement in the Event Souvenir.

Food Sponsor Partners

(INR 1.00 lac.)

- Official status of Food Sponsor Partners of the event.
- Names and logos to appear in promotional materials like panels, Standees and program literature.
- Food Court have all Advertisements by partner.
- 4 delegates, including students/RAs.

Product Sponsor

(INR 74,999.)

- Official launch of product at event.
- Names and logos to appear in promotional materials like panels, Standees and program literature.
- Souvenir Advertisement
- 4 delegates can attend and launch there product.



Travel Destinations at Jaipur

Jaipur offers a vibrant blend of royal heritage and colorful culture, with top spots including the grand Hawa Mahal (Palace of Winds), the majestic Amber Fort overlooking Maota Lake, the opulent City Palace, and the astronomical marvel Jantar Mantar (a UNESCO World Heritage Site). Don't miss the hilltop Nahargarh Fort for sunset views, the historic Jaigarh Fort (home to the world's largest cannon on wheels), and the serene beauty of Jal Mahal floating in Man Sagar Lake. Explore bustling bazaars like Johari and Bapu Bazaar, and experience cultural evenings at Chokhi Dhani. The epicenter of Jaipur's royal heritage, the City Palace stands as one of the top attractions, showcasing a perfect blend of Mughal and Rajasthani architecture while still serving as a royal residence. Easily accessible from all major points in the city, it reflects the grandeur of Jaipur's regal past. Amber Fort is known for its magnificent architecture, intricate mirror work, and breathtaking hilltop views, making it one of the best places to visit in Jaipur. Often regarded as the crown jewel of the Pink City.



Hawa Mahal



The Amber Fort



Jal Mahal



Patrika Gate

Conference Venue & Accommodation

The following hotels are conveniently located near the conference venue: **Hotel Aarna, Sarovar Portica, Fern Residency, The Hyatt**. All are located in the scenic surroundings of JAIPUR. Complemented by 4-star amenities such as elegant rooms, multi-cuisine dining, a swimming pool, fitness center, landscaped lawns, business services, Surrounded by the tranquil beauty of the pink city, It offers a perfect blend of world-class infrastructure and the enchanting charm of Jaipur for international events.



Contact
For any Queries

For Awards/Registration:
Dr. Sushila: +91 62843 33915

For Abstract Submission/Oral &
Poster/Accommodation:
Dr. Kirti: +91 9501983625



LEGAL DISCLAIMER & COPYRIGHT WARNING

All content in this Conference brochure, including design, text, award categories, and images, is the intellectual property of the organizing body. Any unauthorized copying, reproduction, or use shall invite legal action under the Bharatiya Nyaya Sanhita, 2023, the Copyright Act, 1957, and other applicable laws, under the jurisdiction of the Punjab and Haryana High Court. The organizing body is a non-profit academic initiative dedicated to promoting research, innovation, and capacity building in veterinary and allied sectors, aligned with national development priorities.