

KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY

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Beyond Traditional Practice:
Al and ChatGPT's Impact

on Veterinary Services

On 19th and 20th of January, 2024 Timings: 4.00 pm - 10.00 pm

Mode: Hybrid Mode - Available Online and Offline

Category of personnel to be trained: Registered Veterinary Practitioners

Venue : Academic Staff College, College of Veterinary and Animal Sciences Mannuthy, Thrissur, Kerala, India



In today's rapidly evolving veterinary landscape, this workshop envisages to be a vital platform for veterinary professionals to keep abreast of ground-breaking advances. This workshop isn't just about introducing new technologies; it's a transformative journey into the future of veterinary medicine. By delving into the practical applications of AI and ChatGPT, practitioners can unlock a new realm of possibilities in diagnostics, treatment planning, patient care and day-to-day administrative tasks. The integration of AI tools offers unprecedented accuracy and efficiency in diagnosing complex conditions, enabling veterinarians to make informed decisions faster. ChatGPT, on the other hand, provides an interactive experience for practitioners to refine their consultative skills, improve communication with clients, reduce the burden of administrative tasks and enhance educational outreach. In addition, the workshop will address the ethical considerations and the need for a balanced approach to technology adoption, ensuring that the human touch remains at the forefront of animal care.

For veterinarians, attending this workshop isn't just about keeping up with technology - it's about leading the way in a digital age where informed, innovative and compassionate care is the future of veterinary medicine. In short, it's a must-attend experience for professionals committed to excellence and forward thinking in their practice.

Resource person

Sunil Prabhakar is an internationally renowned trainer in artificial intelligence and visual communication. He has trained officials from the United Nations, various institutions and organisations under Government of India and Government of Kerala. His trainings are in demand worldwide.



Sunil Prabhakar

Key topics

- Introduction to Artificial Intelligence in Veterinary Medicine:
 Understanding the basics of AI and its role in modern veterinary practice.
- ChatGPT and similar AI tools in veterinary applications: Exploring various AI tools, with a particular focus on ChatGPT, and how they can be used in veterinary settings.
- Ethical considerations and best practices in the use of AI:
 Discuss the ethical implications of using AI in veterinary medicine and establish best practice guidelines.
- Al-based diagnostic tools for veterinary practice:
 Exploring how Al can improve the accuracy and efficiency of animal disease diagnosis, including suggestions for differential diagnosis.
- Integrating AI into veterinary clinical decision making:
 Exploring the role of AI in assisting veterinarians in making informed clinical decisions.
- Al-driven personalised treatment plans and drug interactions: Understand how Al can assist in creating tailored treatment plans for animals and managing drug interactions.
- Using AI for efficient veterinary practice management: Looking at how AI can streamline various administrative tasks, including scheduling, reminders and record-keeping.
- Al in veterinary public health and community outreach:
 Discussing the use of Al tools such as chatbots for education, public health awareness and community engagement in veterinary contexts.





Registration

Registration form (submit your details online)

Click here

https://forms.gle/KGhAnZj7vBCfFqd67



Fee: Scan the QR code to pay



| Offline participants | Rs 2000/- |
|----------------------|-----------|
| Online participants | Rs 1000/- |

PROFESSOR AND COURSE DIRECTOR RF TRAININGS, CVAS MANNUTHY A/c # 50200089242350

HDFC Bank Ltd, Mannuthy Branch

IFSC: HDFC0009328 / SWIFT Code: HDFCINBB

Payment details: Share by Whatsapp to 9446203839

- Accommodation available on payment basis
- Certificates: Issued on successful completion of training (e-certificates for online participants)

Contact Person

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