

ACTA SCIENTIFIC VETERINARY SCIENCES (ISSN: 2582-3183)

Volume 6 Issue 3 March 2024

Conceptual Paper

Digital Innovation in Wildlife Conservation

Anwar Ali Khan*

Department of Surgery and Obstetrics, Sindh Agriculture University Tandojam, Pakistan

*Corresponding Author: Anwar Ali Khan, Department of Surgery and Obstetrics, Sindh Agriculture University Tandojam, Pakistan.

Digital innovations are playing an important role in wildlife exploration. Nature is filled with realistic things including animals and plants. Digital technology taking an important role in wildlife management, health, activity, behavior, living style, psychology, and breed-to-breed changes would be easy with drones, chips cameras, etc. A few years ago, we were unaware of all the activities of wild animals and plants because we weren't familiar with wild animals' nature and behavior but now, we know how wild animals live, eat, and survive in the ecosystem through the help of digital technology. However, in some places and forests where nobody reaches there because many animals attack human life. Digital technology is the way to reach and explore the world. wildlife researchers work on wildlife species in different diseases and nature, usually, every year millions and trillions of animals die from contagious, viral, bacterial, fungal, and zoonotic diseases due to a lack of veterinary doctors present in wild field conditions, and some animals are not too easy to handle because they think that human enemies for us and never interact with humans. usually, all wild animals are not used to humans' psychology and nature too, digital technology makes it easy to search for animals anytime and anywhere in the world with the help of cameras often foreign countries work through technology use of drone cameras to inject medicine and anesthesia for the welfare of animals. All world scientists work on technology and more innovation for the health of the wild and safety of wild generation because yearly decreasing numbers of different species and their members. Digital drones also work on different realities of wildlife, yet some modern drones are used for experiments for treatment purposes and digitally inject medicines help of digital guns, while some robotics are used for handling and treatment purposes help of digital technology. usually, most forests and wild coastal regions decreased plants and animals due to environmental changes rather than hot temperatures or rainfall seasons, seasonal problems, predator effects, and ecosystem stress included it. In the world, different scientists introducing different modern technologies that will be better in the future. "One day will be coming soon animals survive on machines".

Received: February 21, 2024
Published: February 29, 2024

© All rights are reserved by Anwar Ali

Khan.