

A prominent environmentalist from Udupi, Karnataka, named Harish R. Bhat dedicated his life to the conservation of bird species and environmental preservation. He became a renowned name in the sector thanks to his unrelenting dedication to ecological preservation and sustainability. Notably, Harish R. Bhat was instrumental in creating the public bird park, Harish Bhat Pakishi Vana. His bold thinking and never-ending efforts helped to build a refuge where bird species flourished and tourists could fully experience the glories of nature. Through his efforts, Harish R. Bhat has had a positive influence on environmental awareness and education, and he continues to motivate people to value and preserve the natural world.

Harish R. Bhat, who is well recognised for his intense love of environment and animals, committed his life to environmental research and protection. He had studied ecology and had a deep awareness of the complex interactions between ecosystems and the creatures that live in them.

Harish R. Bhat finished his formal education at Udupi Christian High School, Board High School, and MGM College in Udupi. He then spent more than 20 years as a scientist at the Centre for Ecology Sciences of the Indian Institute of Science in Bengaluru, where he furthered his knowledge of ecology. He accomplished a lot of research, wrote articles for publications, and took part in conferences and events on a national and worldwide scale throughout this time, greatly advancing our understanding of ecological systems as a scientific community.

The involvement of Harish R. Bhat in the execution of many development initiatives in Karnataka demonstrated his dedication to finding a balance between development and environmental protection. His role in the HPCL pipeline project, which passed through a Charmadi Ghat protected forest zone, is one notable project. He used his ecological knowledge to help guarantee that the project's environmental effect was kept to a minimum, displaying his dedication to protecting natural ecosystems. He also offered insightful advice.

Harish R. Bhat made contributions to science, but he also actively influenced curriculum design and higher education. He worked to incorporate ecological ideas and environmental consciousness into the academic system by participating in several committees charged with creating syllabus for higher education. His initiatives intended to raise a generation of pupils that had a thorough grasp of the environment and its importance. sustainability in development.

The creation of the public bird park, Harish Bhat Pakishi Vana, is what Harish R. Bhat is best famous for. He envisioned developing a location where people could interact with and value bird species in their natural habitat as the major impetus behind this endeavour. The bird park operated as a refuge for a wide variety of bird species as well as a venue for spreading knowledge about the value of avian conservation.

Harish R. Bhat, a specialist in ecology, carefully planned the open bird park in Alva's to offer the birds with the best habitat possible, assuring their welfare and comfort. He worked along with local government officials, environmental groups, and other ecologists to establish a peaceful atmosphere where tourists may watch, research, and enjoy the beauty of birds.

Beyond its creation, Harish R Bhat was committed to the open bird park in Alva's. He actively participated in the management of the park and put forth great effort to assure the ongoing welfare of the avian occupants. To advance knowledge of bird species and their ecological significance, he worked to

build conservation programmes, coordinate educational activities, and foster cooperation with research organisations.

The people of Udupi and the environmental community as a whole are grieving the unexpected death of Harish R. Bhat. His enthusiasm, expertise, and contributions to environmental education and conservation have had a long-lasting effect. His vision is evidenced by the open bird park, Harish Bhat Pakishi Vana, which serves as a reminder of his goals. his steadfast commitment to protecting bird species and their habitats.