

BIOTECHNOLOGY

SIMPLIFIED BASICS AND BEYOND

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About the Authors



Dr. Ravi K. Deshwal brings over 18 years of rich experience in teaching and research to various reputed organizations and presently his role as Assistant Professor at the Institute of Bioscience and Technology, Shri Ramswaroop Memorial University, Lucknow. He obtained his Ph.D. from the University of Rajasthan and holds a Master's degree in Biotechnology from the University of Allahabad.

Dr. Deshwal's expertise spans across various domains including medicinal plants, molecular biology, and microbiology. His scholarly contributions

extend to both national and international platforms through numerous research and review papers. He is recognized as a life member of esteemed scientific societies, prominently the Indian Science Congress Association, and as a fellow with The Indian Botanical Society. His scholarly contributions extend to both national and international platforms through numerous research and review papers. He is recognized as a life member of esteemed scientific societies, prominently the Indian Science Congress Association, and as a fellow with The Indian Botanical Society.

With a dedication to advancing knowledge in his field, Dr. Deshwal's work underscores a commitment to excellence in academia and research, making him a respected figure within the scientific community.

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