

RG

Dr. H. K Vivek *м.sc., Ph.D* Assistant Professor, Department of Biotechnology, Adichunchanagiri School of Natural Sciences, Adichunchanagiri University



Dr. H.K. Vivek is a highly accomplished researcher with a Ph.D. in Biotechnology from the VTU, Belagavi. He is recipient of CSIR-SRF Government of India. He joined M/s. Syngene International Bangalore, as Senior Research Associate after receiving his doctorate. He received Spot award for his outstanding contributing in solving complex research problems. Dr. H.K. Vivek's research is primarily focused on the Development of Bioassay, Analytical Method Validation, and also work in arears of Medicinal Chemistry to identify potent Bioactive using Computational tools targeting various inflammatory proteins.

Dr. Vivek has an impressive publication record, with 62 research articles in peer reviewed International Journals. He has collaborations with various renowned universities and institutes, both-National and International. His h-index of 17 demonstrates that his publications have attracted the attention of researchers across the globe. As an experienced mentor, Dr. Vivek has trained over 40 PG Students in analytical techniques, and computational biology and guiding a two students for Ph.D degrees. He has been invited by various Institutes to deliver special lectures and to conduct workshops in Computational Biology mainly focusing onDrug discovery. Presently, he is working as Assistant Professor, Department of Biotechnology, Adichunchanagiri School of Natural Sciences and actively involved in the establishment of World Class Research laboratories at ACU. Further cementing his commitment to education and research excellence, he has been serving as Guest Editor in International Peer Reviewed Journals like "Current Topics in Medicinal Chemistry", Associate Editorial Board member in "Venoms and Toxins", and also Section Editor in "Current Indian Science" (Molecular Structure). Dr. Vivek is a Life-time Member of Indian Science Congress Association (ISCA).