CURICULUM VITAE



VINAYAKUMAR. J #4137/2 10th Cross Shiddaveerappa Badavane Davangere-577004

E-mail:vinay.mb2007@gmail.com

Mobile: +91-9036050974

PROFESSIONAL EXPRENCE:

| SN | Organization | Department | Designation | Duration |
|----|-----------------|---------------------------|---------------------|-----------------|
| 1 | Zydus Cadila, | Marketing | Business Officer | 1 year 6 months |
| | Ahmadabad | (Cardiovascular division) | | |
| 2 | CiplaLTD, Goa | Unit 1 QC Microbiology | Management staff | 1 year 6 months |
| 3 | CBSC School | Biology Section | Biology Teacher | 2 years |
| | ,Davangere | | | |
| 4 | BIET, Davangere | Biotechnology | Research Scholar/ | From Feb 2015 |
| | | | Assistant Professor | to till date |

PROJECT DETAILS:

Junior research fellow in a DBT research project entitled "Air borne bio contamination and their association with asthma and respiratory diseases and their genetic pre disposition" at Bapuji Institute of Engineering & Technology Davangere,

Ph.D., DISSERTATION DETAILS: (Pre Ph.D. Viva Completed) "Role of Aspergillus species as allergen in selected population of Davangere and its genetic predisposition"

EDUCATIONAL DETAILS:

| Degree | University/College | Year of Passing | |
|-----------------------|---|------------------------|--|
| PhD (Biotechnology) | Visvesvaraya Technological University,Belagavi. | Pre-PhD Viva Completed | |
| M.Sc (Microbiology) | Karnatak University Dharwad, Dharwad, Karnataka. | 2009 | |
| B.Ed | B.Ed Rajeev Gandhi College of Education Karnataka University Dharwad. | | |
| B.Sc | B.Sc Karnatak University Dharwad, Kittel Science College, Dharwad, Karnataka. | | |
| P.U.C | P.U.C PU Board /HPS PU College.Harapanahalli | | |
| S.S.L.C | S.S.L.C K S E Board /GovernmentJunior College, Harapanahalli, Davanagere | | |

PROJECT EXPOSURE: Production of Extracellular Lipase from Aspergillusniger ATCC

26550 for the partial fulfillment of Master's Degree

PAPERS PUBULISHED:

- Human leucocyte antigen system and tools to identify HLA alleles. Indian Journal of Aerobiology, Vol 27, No.1&2,pp 37-41(2016)
- 2. Role of HLA-DRB1 typing in studying the gentic predisposition of selected population in Davangere. Indian Journal of Aerobiology ,Vol 28,No 1&2, pp 63-68 (2017)
- 3. Association of HLA-DRB1 Alleles in Genetic predisposition of Davangere population.

December 2019 IJIRT Volume 6 Issue 7 ISSIN: 2349-6002

MEMBERSHIP / AWARDS: Life member for **Indian Aerobiological Society**Won **P.H. Gregory** Young scientist National Award in 2018 in 20th NCA at Amravati University, Amravati

CORE SUBJECTS HANDLED: Bio business and Entrepreneurships

Bio safety and Bioethics

Enzyme Technology & Biotransformation

Structural Biology Cytology and Genetics

Clinical Biochemistry, Microbiology Lab

SEMINARS ATTENTED:

- 1. Participated and presented oral research paper in 19 National conference of Indiana Aerobiological Society, organized by Bose Institute, Kolkata from 9th to 11th December 2016
- 2. Participated in the work shop on "Intellectual Property Rights "organized by Research & Development cell of Bapuji Institute of Engineering & Technology, Davangere held on 6th April 2017
- 3. Participated in short-term course on "Protein Structure and Design" Organized by Indian Institute of Science, Bengaluru. During 10-14 July 2017
- 4. Presented a research paper in 11th International Congress on Aerobiology Parma, Italy 7Th September 2018

PERSONAL DETAILS:

Name : Vinayakumar. J Father's Name : Shantharaj. J Date of Birth : 1st July, 1984

Sex : Male Marital Status : Married

Linguistic Proficiency : English, Kannada, Hindi.

DECLARATION: I do hereby declare that the information given above is true and correct to the best of my knowledge.

Place: Davangere

Date: VINAYAKUMAR J