# DWARAKA DOSS GOVERDHAN DOSS

## VAISHNAV COLLEGE

(AUTONOMOUS)

**College with Potential for Excellence** 

(Linguistic Minority Institution), Affiliated to University of Madras, Chennai – 600 106

## POST GRADUATE AND RESEARCH DEPARTMENT OF MICROBIOLOGY





M.Sc., Applied Microbiology



Ph.D., Microbiology

#### Vision



To provide a captivating and pertinent microbiology curriculum that will train students at a high standard of systematic literacy and divulge proper skill sets.



To nurture professionals to categorize tasks with a broad perspective and knowledge and take inventiveness in interdisciplinary education and research

### Mission

M1

• To become a student-oriented centre of international repute, where student from all strata of the society are given a chance to bring out their best through continuous stimulus of scholarly progression and intellectual development.

M2

• To enhance the intellectual foundation of our students and prepare them for life in a complex, dynamic world where they would preserve, add to, evaluate, and transmit knowledge in the field of microbiology and become responsible contributing citizens of society, who can take up leadership positions around the globe.

. М3 • To groom proficiency excellence for industry and to make accessible a large pool of well-educated entities as potential pedagogue and students as scientific workforce in national and global.

Best Department Award
received from
Microbiologist Society of
India for the year
2023-2024.



### The Department

Dr. S. P. Thiyagarajan, Former Vice Chancellor, University of Madras, inaugurated the P.G. Department of Microbiology in the year 1997. Since then it has built necessary infra structure to carry out research in various fields of microbiology. The department is equipped with state of the art equipments to carry out research through M.Phil.,(year of inception 2015) and Ph.D., (Year of inception 2019) programs. A team of highly qualified, experienced and dedicated faculty members form the backbone of the department. The department hosts micromatsuri – a microbiological association meet every year and publish Newsletter Microspot annually. The Department impart quality education through sound theoretical knowledge, hands on laboratory practice as well as computational skill and exposure to recent technologies by visiting industries & expert talk.

## Salient Features - Department

Value added and Curriculum in Rich Alumni base- Guest Certificate Courses accordance with lectures (HACCP, Catering Food industrial needs Safety etc.,) Publishing papers at post Well equipped and Stress on Enlightenment graduate level-in upgraded laboratories Employability & renowned International/ and department library Entrepreneurship National journals Directly mappable to job Experiential and Development of research requirement through placement cell and group-based pedagogy skills alumni MoU with reputed All round development Robust mentoring Industries and R & D of Students programme organizations



Lab1 - Medical Microbiology



Lab 2 – Applied Microbiology



Lab-3 Immunology and Molecular Biology



Department Library









Infrastructure

Dr.P. Vidya, M.Sc., M.Phil., Ph.D. Head of the Department

Dr. S. Jagadeeswari M.Sc., M.Phil., Ph.D., SET.

**Faculty** 

Dr. B. Kirthiga M.Sc., M.Phil., Ph.D

Dr. M. Abirami M.Sc., M.Phil., Ph.D

Dr. V.Rajalakshmi M.Sc., M.Phil., Ph.D



# Department Activities

"International Conference on Exploring Innovative Technologies in Biosciences Towards Sustainable Development"



"National Seminar on Thrive For Safe Foods-New and Novel Technologies"



"Hands on Training – Mastering in Molecular techniques"



"Skill Training program in association with TANUVAS"



Workshop on Basic Microbiological techniques



"International Microorganism Day-Awareness program for DDGDVC Students about Microbes"





**Promoting Environmental** sentience



Regular industrial Visit



Implementation of Training Program



























































































## Eligibility for Admission - M.Sc., Applied Microbiology

The candidate shall be admitted to the course provided he/she has passed the bachelors degree in Science, in Microbiology, Zoology, Botany, Chemistry, Biology, Life science, Animal science, Biochemistry, Bioinformatics, Homescience, Nutrition and Dietetics, Biomedical science, Medical laboratory technology, B.S.M.S (or) B.A.M.S (or) B.U.M.S and Paramedical sciences of this University or other University recognized by the UGC as equivalent thereto. Candidate shall be admitted to the examination only if he/she has taken the qualified degree in science/medical subjects as mentioned after having completed the prescribed courses consisting of 12 years of study and has passed the qualifying examination.

## Curriculum - M.Sc., Applied Microbiology

#### Semester I

- ••Fundamentals of Microbiology & Microbial Physiology
- ••Medical Microbiology
- ••Basics in Immunology &Immunotechnology
- ••Microbial Genetics & Molecular biology
- ••Elective I: Skill based Elective I (A) Bioinformatics
  - I (B) Cell Biology I (C) Essentials of Laboratory
  - Management and BioSafety
- ••Lab Course I
- ••Industrial Visit
- ••Soft skill -I
- ••Certificate course I

#### Semester II

- ••Food, Dairy & Industrial Microbiology
- ••Medical Microbiology II
- ••Environmental Microbiology
- ••Elective II:
  II (A) Research
  - II (A) Research Methodology and Biostatistics II (B) Life Sciences for
  - Competitive Examinations II (C) Marine Biotechnology
- ••Elective III: III (A) Forensic Biology III(B) Apiculture III (C) Microalgal Technology
- ••Lab Course II
- ••Soft skill -II
- ••Industrial Visit
- ••Internship
- •• Certificate Course II

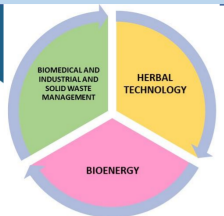
#### Semester III

- ••Recombinant DNA Technology
- ••Principles of Bioprocess
  Technology & Pharmaceutical
  Microbiology
- ••Elective IV:
- IV (A): Bioinstrumentation IV (B): Soil & Agricultural Microbiology
- IV (C) Brewing Technology
- ••Elective V:
- V(A): Nanobiotechnology V(B): Fresh Water
- Concernation and Tre
- Conservation and Treatment Technologies
- V(C): Clinical Research and Clinical Trials
- ••Interdisciplinary Elective VI: VI (A) Biofertilizer Technology and Organic Farming
- ••Lab Course- III
- ••Industrial Visit
- ••Soft skill -III
- ••Certificate Course III

#### Semester VI

- ••Entrepreneurship in Microbiology
- ••Elective VII:
  - VII (A) Aquaculture VII (B): Nutrition & Dietetics
  - VII (C) Biodiversity and conservation
- ••Lab Course IV
- ••Project/ Dissertation Viva Voce
- ••Industrial Visit
- ••Soft skill -IV

## Department offers Value added and Certificate course for Employability



Value added courses

**HACCP Internal Auditor Training** 

ISO 22000 Internal Auditor Training

Indian and Global Medical Devices



State of Art Infrastructure

**Excellent Placement** 

Why to DGVC Microbiology??

Bench Marked Curriculum

Mail us:

dgv.microbiology@yahoo.com

Whatsapp us: +91 8220245359

+91 9094765608

PG and Research
Department of Microbiology
Dwaraka Doss Goverdhan
Doss Vaishnav College,
Chennai

Inspiring Faculty