

# K.M.G. COLLEGE OF ARTS AND SCIENCE

Permanently Affiliated to Thiruvalluvar University and Recognized by UGC under section 2(F) & 12(B) of the UGC Act 1956.

Accredited with 'A' Grade by NAAC

Associate member of ICT Academy

Phone: +914171227306 Email: kmgcollege@gmail.com www.kmgcollege.edu.in

### **STAFF PROFILE**

NAME : **Dr. D.MANIKANDAN** 

QUALIFICATION : M.Sc.,B.Ed, M.Phil., Ph.D.,

**DESIGNATION &** 

PRESENT POSITION : Associate Professor & Head,

PG & Research Department of Microbiology

KMG College of Arts & Science, Gudiyattam-632602

Vellore Dt., Tamilnadu.

D.O.B : 10.06.1980

COMMUNITY : MBC

RESIDENTIAL ADDRESS: 14-A/63 Thalayatham Bazar,

Gudiyattam-632602 Vellore Dt., Tamilnadu

CONTACT NO : 9150509901

MAIL ID : vinomanikandan80@gmail.com

#### **EDUCATIONAL QUALIFICATION:**

QUALIFICATION	NAME OF THE BOARD/ UNIVERSITY	MONTH & YEAR OF PASSING	PERCENTAGE
Ph.D Microbiology	Thiruvalluvar University, Vellore	March 2017	Commended
M.Phil Microbiology	Bharathidasan University, Trichy	October 2006	79%
M.Sc., Microbiology	I I niversity I richy		70%
B.Sc., Microbiology	University of Madras, Chennai	April 2001	57%

# **TEACHING EXPERIENCE:**

DESIGNATION	INSTITUTION	PERIOD	TOTAL YEARS
Assistant Professor in Microbiology	KMG College of Arts and Science, Gudiyattam	16.06.2005To Till date	UG-18 years completed PG-11 years completed

# UNIVERSITY STAFF APPROVAL

Approved by Thiruvalluvar University Vellore

### PAPER PUBLISHED:

S.NO	NAME &	TITLE OF THE	PUBLICATION	ISBN/ ISSN
	DESIGNATION	PAPER	PARTICULARS	
1.	D.MANIKANDAN	A Narrative	International	ISSN 2348-
	HEAD,	study on	Journal of	0696
	Department of	Decolorization	advances in	
	Microbiology	of Textile dye	Interdisciplinary	
		using genetically	Research -2013.	
		modified white		
		rot fungi		
2.	D.MANIKANDAN	A Comparision	International	ISSN-2277-
	HEAD,	of textile dye and	Global journal	8160
	Department of	mutant Strains	for Research	
	Microbiology	using genitically	analysis -2015	
		modified white		
		rot fungi		

### **CONFERENCE ATTENDED:**

S.NO	DATE	TITLE	ORGANISING AGENCY	NATURE OF PARTICIPATION
1	2 <sup>nd</sup> to 4 <sup>th September 2010</sup>	International Conference on Aquatic Microbiology	Annamalai University, parangipettai	Presented a paper

### **TRAINING ATTENDED:**

S.NO	DATE	TITLE	ORGANIZING AGENCY	NATURE OF PARTICIPATION
1.	25 <sup>th</sup> & 26 <sup>th</sup> August 2007	Centre for Training in culture and creativity "Personal and Professional"	K.M.G College of Arts and Science, Gudiyattam	Participated
<u>2.</u>	September 2016	Gajanana- "Medical coding Institute"	Mazharul Uloom College, Ambur	Participated

### **OTHER HIGHLIGHTS:**

- Question paper setter for following colleges in the Thiruvalluvar University and (Autonomous ) Colleges-
  - 1. Auxillium college (Autonomous)- Gandhi nagar, vellore (2010-2018)
  - 2. D.K.M College for women (Autonomous)-Sainathapuram, Vellore (2013-2018)
  - 3. Adhiparasakthi college of Arts and Science, Kalavai, Vellore.

#### **Extension Activities:**

➤ Appointed as a Controller of Examinations to conduct University Examinations from the year of 2006 to 2011 in K.M.G College of Arts and Science.

- > To invite as a resource person and presented a title "Usage of plastic bags and its demerits" in K.M.G College of Arts and Science.
- ➤ 100% results produced in the University Theory Examinations in the year of 2006-2022.
- ➤ Acted as judge for science exhibition in Sri Venkateswara Higher Secondary School, Vellore on 17.07.2015.
- > Acted as external additional chief superintendent work for Theory Examinations in Affiliated Colleges under Thiruvalluvar University.
- ➤ Acted as chief superintendent K.M.G College of Arts and Science in the year of 2013 and 2015.
- ➤ Acted as chief superintendent K.M.G College of Arts and Science in the year of Nov-Dec 2022.
- ➤ Board of Studies : Thiruvalluvar University 2019-2022.

  Sacred Heart's College, Tirupattur 2019-2020

#### **PROJECT DONE:**

- M.Sc., "Isolation and Identification of Bacteria from pus culture".
- ➤ M.Phil., "Screening of Anitbacterial activity of edible mushrooms *Pleurotus diamor*(Fr.)

  \*\*Boedijn var. Roseus corner and P.ostreatus (JACQ.ex.Fr) Kummer"
- ➤ Ph.D "A Narrative study on decolorization of textile dye using genetically modified white rot fungi".

(D.MANIKANDAN)