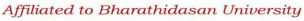
GOVERNMENT COLLEGE FOR WOMEN (AUTONOMOUS)

KUMBAKONAM - 612 001



DST - CURIE Sponsored Institution
IV Cycle of Accreditation



Estd. 1963





CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

3.4. RESEARCH PUBLICATION AND AWARDS

3.4.4 Number of Books and Chapters in Edited Volumes Published per Teacher

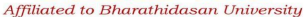
COVER PAGE FOR BOOK

Dr. M.Govindarajan

"Vermitechnology - Earthworm Biology and Vermitechnology"

GOVERNMENT COLLEGE FOR WOMEN (AUTONOMOUS)

KUMBAKONAM - 612 001



DST - CURIE Sponsored Institution IV Cycle of Accreditation



Estd. 1963





Name of the teacher	Title of the book published	Year of publicatio n	ISBN number	Whether at the time of publication Affiliating Institution was same Yes/No	Name of the publisher
M. Moorthi & M.Govindarajan	Vermitechn ology- Earthworm Biology and Vermitechn ology	2021	978-620-5- 49810-1	Yes	Lap LAMBERT Academic publishing

Vermicomposting is emerging as a low-cost and convenient technology for deaning up the soil. This book relevant the students/farmers and self-help group can construct their wermicompost farm. Students residing in cities can produce wermicompost on a small scale for garden/household plants. It will lead towards organic farming & healthy food. This book comprises a collection of chapters on the biology of earthworms and vermitechniques. This book looks at lead to helpful guidance for developing the future generation of farmers. Also, the contents of this book will be helpful for researchers and professionals working in the field of agriculture. Thus, it proves that vermitechnology is economically vable, socially acceptable, and environmentally sustainable to the industralists and farmers.)

Dr. M. Moorthi works as an Assistant Professor of Zoology and Wildlife Biology, A.V.C. College, Mayiladuthurai, Tamil Nadu, India. Dr. M. Govindarajan serves as an Assistant Professor of Zoology, Annamalai University, Tamil Nadu, India. He salso on the list of the top 2% scientists ranked by Stanford University, USA, in 2020.



M. Moorthi M. Govindarajan

Vermitechnology

Earthworm Biology and Vermitechniques







PRINCIPAL
Government College for Women (Autonomous)
KUMBAKONAM.