APPLICATION OF BIOFLOC TECHNOLOGY (BFT) IN THE NURSERY REARING AND FARMING OF GIANT FRESHWATER PRAWN, MACROBRACHIUM ROSENBERGI (DE MAN)

Thesis submitted to the Cochin University of Science and Technology in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Aquaculture Under the Faculty of Marine Sciences

by

PRAJITH K.K., M.Sc., ARS
Reg No: 3564

SCHOOL OF INDUSTRIAL FISHERIES
COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY
KOCHI – 682016
DECEMBER 2011
Application of Biofloc Technology (BFT) in the nursery rearing and farming of giant freshwater prawn, *Macrobrachium rosenbergii* (de Man)

*Ph.D. Thesis under the Faculty of Marine Sciences*

**Author**

**Prajith K.K**  
Research Scholar  
School of Industrial Fisheries  
Cochin University of Science and Technology  
Kochi - 682016  
Email: prajithkk@gmail.com

**Supervising Guide**

**Prof. B. Madhusoodana Kurup. PhD**  
Vice-Chancellor  
Kerala University of Fisheries & Ocean Studies  
Panangad, Kochi- 682 506  
Email: kurup424@gmail.com

School of Industrial Fisheries  
Cochin University of Science and Technology  
Kochi - 682016

**December 2011**

*Front cover*  
Prawn consuming biofloc developed in the experimental tanks

*Back Cover*  
Biofloc formed in the experimental tanks
Dedicated to...

All animals grown in my experimental tanks by consuming biofloc

&

To the farmers who practice sustainable aquaculture