

376532

SRI VENKATESWARA UNIVERSITY

LIBRARY



TIRUPATI

376 532

NO. C. D

**PHYSIOLOGICAL AND MOLECULAR MECHANISM
OF SURVIVAL, GROWTH OF *Penaeus monodon*
CULTURED IN LOW SALINE WATERS.**

Thesis submitted to

SRI VENKATESWARA UNIVERSITY, TIRUPATI

in partial fulfillment for the award of the degree of

DOCTOR OF PHILOSOPHY

IN

BIOTECHNOLOGY

By

P.N. PALLAVI, M.Sc.,

Under Research Supervision of

Prof. N. SAVITHRAMMA

FPP., FBSI., FIAAT., FNEA., FNEA., FAPAS



**DEPARTMENT OF BIOTECHNOLOGY
SRI VENKATESWARA UNIVERSITY
TIRUPATI – 517 502, A.P., INDIA**

DECEMBER, 2015

376532

S.V.U. LIBRARY	
UNIVERSITY OF TORONTO	
Call No	RS 660.6 P178

