Effect of Jeeni Traditional mix pn-the Fitness traits and

UNIVERSITY OF MYSORE

Environmental stress in Drosophila melanogaster mination

VALUED

Semester:

Month/Year

Name of Practical:

Examiners:

KIRAN K

(P01ZZ21S0094)

2 MR

IV SEMESTER, M. Sc., ZOOLOGY

UNIVERSITY OF MYSORE, MANASAGANGOTRI, MYSURU-570006

UNDER THE GUIDENCE OF Dr. M.S. KRISHNA, M.Sc., Ph.D.,

PROFESSOR

DEPARTMENT OF STUDIES IN ZOOLOGY UNIVERSITY OF MYSORE, MANASAGANGOTRI, MYSURU-570006

A DISSERTATION SUBMITTED TO THE DEPARTMENT OF STUDIES IN ZOOLOGY, UNIVERSITY OF MYSORE IN PARTIAL FULFILLMENT OF REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ZOOLOGY FOR THE YEAR -2023

SEPTEMBER-2023

DEPARTMENT OF STUDIES IN ZOOLOGY UNIVERSITY OF MYSORE, MANASAGANGOTRI, MYSURU, KARNATAKA, INDIA-570006.

DATE 11/09/23

CERTIFICATE

This is to certify that dissertation (major project) entitled "EFFECT OF JEENI MILLET TRADITIONAL MIX ON FITNESS TRAITS AND ENVIRONMENTAL STRESS RESISTANCE IN *Drosophila melanogaster*" is a bonafide work carried out by KIRAN K in partial fulfilment of the requirement for the completion of M. Sc., degree by me. I am submitting this dissertation work to Department of Studies in Zoology, University of Mysore, Manasagangotri, Mysuru during the year 2023-24

I further declare that this report has not been Submitted by me for the award of any degree or diploma to any other university.

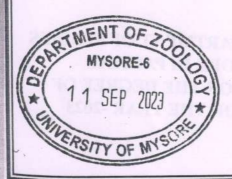
Signature of the candidate

13.

Signed by me on 11109123

MKnohm 1119/23

Signature of the Guide and date
Dr. M.S. KRISHNA, M.Sc., Pn.D.,
Professor
Department of Studies in Zoolog
University of Mysore
Manasagangotri, Mysore 5 006



Signature of the chairman of the

Department/Institution

(With the sign and official seal)
CHAIRMAN
Department of Zoology
University of Mysore

MYSORE-570 006.