

DIVERBIEV FROM SURI DVidya Prasarak Mandal's GADMIKE CHOWPATEY,

B.N. BANDODKAR COLLEGE OF SCIENCE, and The state of the (AUTONOMOUS) THANE - 400601

NAAC Re-accredited 'A' Grade, Best College Award, University of Mumbai; IS/ISO 21001-2018 Certified from Bureau of Indian Standards, Recipient of FIST 'O' level Grant from DST, RBNQA Commendation Certificate, Recipient of Grants for Star College Scheme from DBT, College with Potential Excellence CPE, Winner of BEQET Special Citation Award of NCQM.

CERTIFICATE CONTROL SWAPPEN I SANTU

This is to certify that the project entitled "ASSESSMENT OF AVIFAUNAL DIVERSITY FROM SHRI BALASAHEB THACKREY GAIMUKH CHOWPATTY, THANE." is a bonafide work of Ms. Korade Swapnali Santu PRN 2020420381 has successfully completed the Research Project (24BPBW4RP3) under the course fulfillment of partial requirement for Master of Science in Biodiversity, Wildlife Conservation and Management (Semester IV) for the academic year 2024-2025.

Prof. Dr. V. Manjramkar

Research Guide

External Examiner

2 2 APR 2025

GE OF

Dr. Urmila Kumavat Coordinator

VPM's B.M. Bendodkar

I/c Principal

Indodkar College of Science (Autonomous)



OF MUREIND KENI GARDEVidya Prasarak Mandal's P. M's B.N. Busshell

B.N. BANDODKAR COLLEGE OF SCIENCE, (AUTONOMOUS)THANE - 400601 and had that been

NAAC Re-accredited 'A' Grade, Best College Award, University of Mumbai; IS/ISO 21001-2018 Certified from Bureau of Indian Standards, Recipient of FIST 'O' level Grant from DST, RBNQA Commendation Certificate, Recipient of Grants for Star College Scheme from DBT, College with Potential Excellence CPE, Winner of BEQET Special Citation Award of NCQM.

CERTIFICATE

This is to certify that the project entitled "ASSESSING THE SPIDER DIVERSITY OF MUKUND KENI GARDEN, KALWA" is a bonafide work of MS. SIDDIQUI ALIYA NIYAZ PRN 2020420468 has successfully completed the Research Project (24BPBW4RP3) under the course fulfillment of partial requirement for Master of Science in Biodiversity, Wildlife Conservation and Management (Semester IV) for the academic year 2024-2025.

. Aditya Mhatre

Research Guide

2 2 APR 2025

V.P.M

Dr. Urmila Kumavat

Siddleni Aliva Nivaz

Coordinator

Vc Principal VPM's B.N. Bandodkar College of Science (Autonomous) Thane (W)



Vidya Prasarak Mandal's

B.N. BANDODKAR COLLEGE OF SCIENCE, (AUTONOMOUS)THANE - 400601

NAAC Re-accredited 'A' Grade, Best College Award, University of Mumbai; IS/ISO 21001-2018 Certified from Bureau of Indian Standards, Recipient of FIST 'O' level Grant from DST, RBNQA Commendation Certificate, Recipient of Grants for Star College Scheme from DBT, College with Potential Excellence CPE, Winner of BEQET Special Citation Award of NCQM.

CERTIFICATE

This is to certify that the project entitled "ESTIMATING THE STRAY DOG POPULATION IN THE PANVEL MAHANAGAR PALIKA: A PHOTOGRAPHIC CAPTURE-RECAPTURE STUDY." is a bonafide work of Ms. Bane Nimisha Umesh PRN 2020420529 has successfully completed the Research Project (24BPBW4RP3) under the course fulfillment of partial requirement for Master of Science in Biodiversity, Wildlife Conservation and Management (Semester IV) for the academic year 2024-2025.

Prof. Dr. V. Manjramkar

Research Guide

External Examiner

2 2 APR 2025

Dr. Urmila Kumavat Coordinator

Vc Principal

ndodkar College of Science (Autonomous)



Vidya Prasarak Mandal's

B.N. BANDODKAR COLLEGE OF SCIENCE, (AUTONOMOUS)THANE - 400601

NAAC Re-accredited 'A' Grade, Best College Award, University of Mumbai; IS/ISO 21001-2018 Certified from Bureau of Indian Standards, Recipient of FIST 'O' level Grant from DST, RBNQA Commendation Certificate, Recipient of Grants for Star College Scheme from DBT, College with Potential Excellence CPE, Winner of BEQET Special Citation Award of NCQM.

CERTIFICATE

This is to certify that the project entitled "A STUDY OF TEMPORAL VARIATION ON ARTHROPOD DIVERSITY IN JAWSAI GAON, AMBARNATH, THANE." is a bonafide work of Mr. Tiwari Pratham Suresh Chandra PRN 2023420221 has successfully completed the Research Project (24BPBW4RP3) under the course fulfillment of partial requirement for Master of Science in Biodiversity, Wildlife Conservation and Management (Semester IV) for the academic year 2024-2025.

Aditya Mhatre

Research Guide

External Examiner

2 2 APR 2025

V.P.M. V.P.M.

Dr. Urmila Kumavat Coordinator

I/c Principal

VPM's B.N. Bandodkar College of Science (Autonomous)

Thans (W)



ECOLOGY OF WILD AND Vidya Prasarak Mandal's MOREL PROJEGIANAGAR

B.N. BANDODKAR COLLEGE OF SCIENCE, (AUTONOMOUS)THANE - 400601

NAAC Re-accredited 'A' Grade, Best College Award, University of Mumbai; IS/ISO 21001-2018 Certified from Bureau of Indian Standards, Recipient of FIST 'O' level Grant from DST, RBNQA Commendation Certificate, Recipient of Grants for Star College Scheme from DBT, College with Potential Excellence CPE, Winner of BEQET Special Citation Award of NCQM.

CERTIFICATE

This is to certify that the project entitled "INSECT INVENTORY AND ECOLOGY OF WILD AND CAPTIVE ANTS WITHIN GODREJ PIROJSHANAGAR TOWNSHIP, VIKHROLI, MUMBAI." is a bonafide work of Ms. Chavan Shambhavi Utkrant PRN 2023420222 has successfully completed the Research Project (24BPBW4RP3) under the course fulfillment of partial requirement for Master of Science in Biodiversity, Wildlife Conservation and Management (Semester IV) for the academic year 2024-2025.

Mr. Hemant Karkhanis External Guide

Olk umoural

Dr. Urmila Kumavat Co-ordinator 2 2 APR 2025

V.P.M. V.P.M.

Mr. Aditya Mhatre Internal Guide

External Examiner

I/c Principal

VPM's B.N. Bandodkar College of Science (Autonomous)

Thane (W)