

IMPACT OF PESTICIDES ON *CATLA* ***CATLA***

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

PRIYANKA PRADHAN

Under the Supervision of

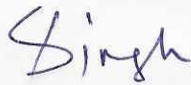
Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "IMPACT OF PESTICIDES ON *CATLA CATLA*" Submitted by PRIYANKA PRADHAN, Roll No. 202606506136, Registration No.: KU 1900721 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.



Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

EFFECT OF TEMPERATURE ON BREEDING OF *LABEO ROHITA*

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

EKTA MAHANTA

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "EFFECT OF TEMPERATURE ON BREEDING OF *LABEO ROHITA*" Submitted by EKTA MAHANTA, Roll No. 202606506116, Registration No: KU1900746 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.



Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

STUDY OF LIGHT SENSITIVITY ON BEHAVIOUR OF *LABEO ROHITA*

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

SARITA BIRUA

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "STUDY OF LIGHT SENSITIVITY ON BEHAVIOUR OF *LABEO ROHITA*" Submitted by SARITA BIRUA, Roll No. 202606506126, Registration No: KU1900729 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.



Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

**COMPARATIVE GROWTH STUDY
OF *LABEO ROHITA* UNDER
DIFFERENT TARGET DIETS**

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

CHANDRABHAGA SATPATHY

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "COMPARATIVE GROWTH STUDY OF LABEO ROHITA UNDER DIFFERENT TARGET DIETS" Submitted by CHANDRABHAGA SATPATHY, Roll No. 202606506131, Registration No.: KU 1900731 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Singh

Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

IMPACT OF CLIMATE CHANGE ON AQUACULTURE

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

DEBASISH GIRI

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "IMPACT OF CLIMATE CHANGE ON AQUACULTURE" Submitted by DEBASISH GIRI, Roll No. 202606506132, Registration No: KU1900735 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.



Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

HEAVY METAL CONCENTRATION IN INDIAN CARPS

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

JOLLY NANDA

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "HEAVY METAL CONCENTRATION IN INDIAN CARPS" Submitted by JOLLY NANDA, Roll No. 202606506133, Registration No: KU1900727 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.



Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

EFFECT OF HYPOPHYSATION IN INDUCED BREEDING

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

MADHUSMITA MAHANTA

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "EFFECT OF HYPOPHYSATION IN INDUCED BREEDING" Submitted by MADHUSMITA MAHANTA, Roll No. 202606506134, Registration No: KU1900740 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Singh

Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

COMMON PARASITIC DISEASES IN INDIAN CARPS

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

PRAMIT KUMAR PARIDA

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled " COMMON PARASITIC DISEASES IN INDIAN CARPS" Submitted by PRAMIT KUMAR PARIDA, Roll No. 202606506135, Registration No: KU1900741 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Singh

Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

**MANAGEMENT & CONSERVATION
OF INLAND FISHERIES IN
JHARKHAND**

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

SONALI PAUL

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology

Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "MANAGEMENT & CONSERVATION OF INLAND FISHERIES IN JHARKHAND" Submitted by SONALI PAUL, Roll No. 202606506138, Registration No: KU1900718 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Singh

Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India

STUDY OF FISH ABUNDANCE IN JUBILEE POND, CHAIBASA

A Project Report Submitted For Degree of

Master of Science

In

ZOOLOGY

By

SUBHASHREE GIRI

Under the Supervision of

Dr. Ravinder Singh



University Department of Zoology
Kolhan University, Chaibasa — 833202, India

CERTIFICATE

The work contained in the project thesis entitled "STUDY OF FISH ABUNDANCE IN JUBILEE POND, CHAIBASA" Submitted by SUBHASHREE GIRI, Roll No. 202606506139, Registration No: KU1900744 has been carried out under supervision of me for a period from 2nd January, 2021 to 30th June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Singh

Supervisor: DR. RAVINDER SINGH

University Department of Zoology

Kolhan University

Chaibasa — 833202, Jharkhand, India



KOLHAN UNIVERSITY

CHAIBASA, WEST SINGHBHUM

JHARKHAND PIN - 833202

Date :

Authorization Letter by Competent Authority

This is to hereby certified that the following students are authorized for doing research projects in the University department of Zoology for completion of their post graduate degree in the department of Zoology, for the session 2019-2021, Kolhan University, Chaibasa.

Programme Name	Programme Code	Session	List of students undertaking field projects/ research projects/ internships	Roll No. of students undertaking field projects/ research projects/ internship	Title of Research Project	Place of Work
MSc ZOOLOGY	ECZOO404	2019-2021	PRIYANKA PRADHAN	202606506136	MPACT OF PESTICIDES ON CATLA CATLA	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	EKTA MAHANTA	202606506116	EFFECT OF TEMPERATURE ON BREEDING OF LABEO ROHITA	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	SARITA BIRUA	202606506126	STUDY OF LIGHT SENSITIVITY ON BEHAVIOUR OF LABEO ROHITA	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	CHANDRABHAGA SATPATHY	202606506131	COMPARATIVE GROWTH STUDY OF LABEO ROHITA UNDER DIFFERENT TARGET DIETS	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	DEBASISH GIRI	202606506132	IMPACT OF CLIMATE CHANGE ON AQUACULTURE	Kolhan University, Chaibasa

MSc ZOOLOGY	ECZOO404	2019-2021	JOLLY NANDA	202606506133	HEAVY METAL CONCENTRATION IN INDIAN CARPS	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	MADHUSMITA MAHANTA	202606506134	EFFECT OF HYPOPHYSATION IN INDUCED BREEDING	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	PRAMIT KUMAR PARIDA	202606506135	COMMON PARASITIC DISEASES IN INDIAN CARPS	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	SONALI PAUL	202606506138	MANAGEMENT & CONSERVATION OF INLAND FISHERIES IN JHARKHAND	Kolhan University, Chaibasa
MSc ZOOLOGY	ECZOO404	2019-2021	SUBHASHREE GIRI	202606506139	STUDY OF FISH ABUNDANCE IN JUBILEE POND, CHAIBASA	Kolhan University, Chaibasa

Thanking you,

Singh

H.O.D.

Dean

Faculty of Science

University Department of Zoology
Kolhan University, Chaibasa