

A
PROJECT REPORT ON

“Statistical evaluation of production of fish (Air Breathing- Singhi & Magur) of Tinsukia district of last ten years”

Submitted for the partial fulfilment of academic syllabus of
B.Sc Zoology Major Course of Dibrugarh University.



SUBMITTED BY:

Name: Rishav Kamal Dutta

Roll No: 19620057

Reg No: S1523041

B.Sc Final Semester Examination 2018

CERTIFICATE

The work contained here in the project titled "Statistical evaluation of growth rate of fish of Tinsukia district for the last 10 years" by Rishav Kamal Dutta of Roll Number:- 19620057 and bearing Registration Number:- S1523041 has been carried out under my supervision from January 2018 to June 2018 as a part of Bachelor of Science in Department of Zoology, Tinsukia College under Dibrugarh University and this work has not been submitted anywhere for obtaining the degree.

Dr. Rupjyoti Saikia
Assistant Professor
Department of Zoology,
Tinsukia College,
Tinsukia-786125, Assam



Enrolled
1/16/18

Rupa / 1/16/18
Dr. Rupali Gogoi
(HOD)
Department of Zoology,
Tinsukia College,
Tinsukia-786125, Assam

Head
Department of Zoology
Tinsukia College
Tinsukia (Assam)

ACKNOWLEDGEMENT

I wish to express my sincere gratitude to my respected and learned guides, **Prof. Dr. Rupjyoti Saikia** for her valuable help and guidance to do my project work in **“Statistical evaluation of production of fish (Air Breathing- Singhi and Magur) of Tinsukia district of last ten years.”**

I am also grateful to respected **Prof. Dr. Rupali Gogoi (HOD)** and our respected **Principal Dr. Bhubam Gogoi** for permitting to utilize all the necessary facilities of the institution.

I would also like to offer my thanks to our department laboratory staff **Mr. Dugubir Gohain** that helped us alot during my study for the project.

Rishav Kamal Dutta
Rishav kamal Dutta

B.Sc Final Semester Zoology major
student Dibrugarh University, 2018

Date:1/6/18