

Project Work –I Details
Academic Session: 2021-2022

Name of the Department: **Biophysics**

Semester: **3rd Semester (MSc)**

Batch: **Major**

Place of visit:

1. Institute of Advanced Study in Science and Technology (IASST), Guwahati.
2. Biotech hub, Pub Kamrup College, Baihata Chariali.

Total enrolled students: **04**

Sl No	Roll No.	Title of the Project	Student's Name	Remarks
1	212620035001	Antioxidant and Antimicrobial testof Water spinach	Mr. Ashim Saikia	Completed
2	212620035002	Fabrication of ZNO nanoparticles through chemical and green method using extract of Leucas Aspera and phytocataytic activity	Miss Dhritidipa Kalita	Completed
3	212620035004	Preliminary Phytochemical Survey of leaf of Paederia foetida L.	Miss Joonmoni Koch	Completed
4	212620035005	In- Vitro evaluation of Antioxidant and Antidiabetic Activity of methanoic leaf extract of Hydrocotyle sibthorpiodes	Mr. Kishnandu Kalita	Completed




12.10.2022

Signature

Dr. Prantu Dutta (HoD)

Department of Biophysics
Dr. Prantu Dutta, HOD
Department of Biophysics
Pub Kamrup College