

# MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA
NAAC Re-Accredited B-Level Govt. aided College
CPE (Under UGC XII Plan) & NCTE Approved Institutions
DBT Star College Scheme Award Recipient

E-mail: mugberia\_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

Ref. No.-MGM/ / /2023-2024 Date:- 02/01/2024

### **Notice**

The **Department of Zoology** is organizing an educational excursion and field study on **coastal biodiversity** for the **1st and 3rd-semester students**. The excursion will provide students with hands-on experience in studying marine life and coastal ecosystems.

#### **Excursion Details:**

• **Date:** 6<sup>th</sup> January 2024

• Location: Digha, Sankarpur, and surrounding coastal areas

• Participants: 1st and 3rd Semester Zoology Students

Interested students are requested to register their names with the Department of Zoology by 3/01/2024. Participation in the excursion will be a valuable opportunity to gain practical knowledge about coastal biodiversity and its ecological importance.

For further details, please contact the department office.







# MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA
NAAC Re-Accredited B+Level Govt. aided College
CPE (Under UGC XII Plan) & NCTE Approved Institutions
DBT Star College Scheme Award Recipient

E-mail: mugberia\_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

### **Education tour Zoology, 2024**

The **Department of Zoology, Mugberia Gangadhar Mahavidyalaya** organized an educational excursion and field study on **coastal biodiversity** for the **1st and 3rd-semester students** on **6th January 2024**. The excursion was conducted at **Digha, Sankarpur, and the surrounding coastal areas**.

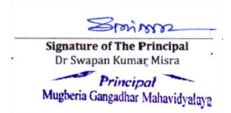
The primary objective of the excursion was to provide students with practical exposure to coastal ecosystems, marine biodiversity, and environmental conservation. During the visit, students observed various species of marine flora and fauna, studied the coastal habitat, and interacted with local experts to understand the ecological significance of the region.

The field study helped students enhance their knowledge of biodiversity, ecological balance, and the impact of human activities on coastal environments. The trip was a valuable learning experience, bridging theoretical knowledge with practical insights.

The department extends its gratitude to all the students and faculty members who participated and contributed to the success of this educational excursion.

Twitter link: https://x.com/MugberiaM/status/1755940459468476801





#### Photos of the event

