

# Ashok Kumar Murmu

## **PROFESSIONAL EXPERIENCE**

**1. Assistant Teacher** at Milanpalli Madhyamik Siksha Sadan, Bansberia, Hooghly, from 24.12.2003 to 26.09.2019

2. Assistant Professor (stage-1) Hooghly Women's College, West Bengal, India (27/09/2019- till now)

## **EDUCATION**

**M.Sc.** in Botany from The University of Burdwan, India 2000-2002, percentage obtained 56.5, Specialization in **Pteridology** under the supervision of Prof. Radha Nath Mukhopadhyaya

**B.** Sc. in Botany (Honours), Chemistry, Botany from Ramananda College, Bishnupur, affiliated by The University of Burdwan (1996-2000); Cumulative percentage (Honours): 45.7

**Higher Secondary (10+2)** with subjects Physics, Chemistry, Mathematics, and Biology from West Bengal Council of Higher Secondary Education, India (1994-1996). marks obtained : 49.3 %

**Secondary (10)** with subjects Science, Humanities and Literature from West Bengal Board of Secondary Education, India (1994): marks obtained 65.7 %

27, STN Sarani Saradapalli, Bhadreswar Hooghly, W. B. PIN-712124 9434681541 murmuashok17@gmail.com

## CONFERENCE & POSTER PRESENTATION

 5th Regional Science and technology Congress,
2022-23, Region 7, The university of Burdwan

2. 2nd International symposium on Plant Taxonomy Ethnobotany and Botanic garden, 2023, conducted by BSI, Kolkata

## **AWARDS**

Research paper presentation Dept. of Botany The University of Burdwan 5th Regional Science and technology Congress, 2022-23, W.B. **B. Ed.** (Bachelor of Education) from Kalyani University, India, 2008

#### **ADMINISTRATIVE ACTIVITIES**

2019-present- member, Laboratory maintenance committee, Hooghly Women's College

2022-present- convenor of GREEN Audit committee, Hooghly Women's college

#### **ACADEMIC ACHIEVEMENT**

Qualified the Joint CSIR (Council of Scientific & Industrial Research) -UGC for JRF/National Eligibility Test (NET) in the year 2017

#### PUBLICATION

Ankure S., Tah M., Mondal S., **Murmu A. K.** and Naskar S. (2023). Adaptive evolution of leaf anatomical features in mangrove Rhizophoraceae cues differential strategies of salt tolerance, Flora (300), 1-9

#### LANGUAGES KNOWN

Both read & write

Santhali Bengali Hindi English