



**Department of Physiology**  
**All India Institute of Medical Sciences, Bhubaneswar**  
**Siju, Dumuduma, Bhubaneswar – 751019**

**MoES PROJECT: PHYSIO/19/2025-PHYSIO DEPT Sheet No:**

**Sub: -** Adhoc Project Entitled "Isolation and characterization of novel anti-platelet and anti-inflammatory compounds from marine bivalves and evaluate their synergistic action with known pharmacological agents like aspirin, clopidogrel, or ticagrelor" undertaken by Dr. Amit Ghosh.

1. Reference preceding notes.
2. The Interview for the following post was conducted on 09<sup>th</sup> January 2026 at Department of Physiology, AIIMS, Bhubaneswar, on the advertisement published on the Website of AIIMS, Bhubaneswar:  
(a) Laboratory/Field Assistants - One
3. The candidates selected/waitlisted during the interview are as under: -

Ser No.	Staff	No of Post	Name of the Candidates	Selected/Waitlisted
a.	Laboratory/Field Assistants	One	Jyotiprakash Mohanta	Selected
b.	Laboratory/Field Assistants		Animesh Majhi	Waiting list 1
c.	Laboratory/Field Assistants		Sagar Sanket Mahapatra	Waiting list 2

4. The results will be hosted and selected candidates called for through the AIIMS Website, if approved, please.

Dr. Amit Ghosh, PhD  
Professor  
Department of Physiology  
AIIMS, Bhubaneswar-751019

Dr. Amit Ghosh, Professor  
Principal Investigator, MoES Project  
Mob-

Date- 23rd January 2026