



**Department of Physiology**  
**All India Institute of Medical Sciences, Bhubaneswar**  
**Sijua, 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) Project Associate I - 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.	Project Associate I	One	Sampurna Biswas	Selected
b.	Project Associate I		Kunal Kumar Bharat	Waiting list 1
c.	Project Associate I		Arpita Rana	Waiting list 2
d.	Project Associate I		Johnson Myliem	Waiting List 3

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**