

CSIR - INSTITUTE OF MINERALS AND MATERIALS TECHNOLOGY

BHUBANESWAR-751013

Screening Result cum Interview Schedule

Advt. No.	: PME/P65/2023
Name of the Position	: Project Associate – II
Post Code	: 6503
Project No.	: GAP-384
Project Title	: Study on breakage/degradation behavior of polymetallic nodules during vertical slurry transport through a pipe.
Date of Screening	: 27-07-2023
No. of Position	: 01
No. of Applications Received	: 06
No. of Shortlisted Candidates	: 06
No. of Rejected Candidates	: NIL
Advt. Qualifications	: i. B.E./B.Tech. in Chemical Engineering/Metallurgical Engineering. ii. Two years of relevant experience in research and development/Industry/ Academic.
Job requirement/Experience	: Experience in mineral processing research particularly in comminution and single particle breakage area

The screening committee, in its meeting, adopted the following criteria for short-listing the applications received in response to the above-mentioned advertisement.

Criteria of Screening

1. B.E./B.Tech. in Chemical Engineering/Metallurgical Engineering.
2. Two years of relevant experience in research and development/Industry/ Academic.
3. Applications received on or before the due date are recommended.
4. Applications (a) not in format, (b) not accompanied with required photocopy of certificates, (c) crossed the age limit, (d) Not having sufficient relevant experience are rejected.

Date of Interview : **04-08-2023**

Details of Candidates Recommended by Screening Committee

Sl. No.	Application No.	Name of the Candidate	Father's/Mother's Husband's Name	Recommendations of the Screening Committee
1	P65/6503/1	Aisharya Kumar Patra	Sarat Chandra Patra	Eligible for Interview
2	P65/6503/2	Asish Abhisek	Akhaya Kumar Prusty	
3	P65/6503/3	Birupakshya Mishra	Bamadev Mishra	
4	P65/6503/4	Sai Kumar Madhira	Padma Madhira (Mother)	
5	P65/6503/5	Parvati Nandini Parida	Dayanidhi Parida	
6	P65/6503/6	Satyasish Rout	Umesh Chandra Rout	

All the above candidates will be informed that the interview for the above-said position has been scheduled to be held on **04-08-2023 at 10:00 AM**. All the candidates are advised to download the Microsoft Team (MS Team) application on their PC or Mobile to appear for the online interview through video conferencing. The MS Team link to join the online interview will be provided to the shortlisted candidates **on 03.08.2023** before interview date by e-mail.

Sd/-

Head, PME