

### DEPARTMENT OF PHYSICS GOVERNMENT COLLEGE KORAPUT Dayananda Vihar, Landiguda, Koraput, Odisha-764021 Website: https://www.govtcollegekoraput.ac.in

# Memo No. 11-06

Date: 31-07-24

## Advertisement for the post of Project Assistant under MRIP-2023 Physics (23EM/PH/115)

An interview for the post of Project Assistant under MRIP-2023, OSHEC, Govt. od Odisha will be held on dt. 17/08/2024 at 10 am onwards in department of physics, Govt. College, Koraput. Applications are invited from eligible and interested candidate to work on research project entitled "To enhance the power conversion efficiency of exciton solar cell through heterostructure of Janus transition metals dichalcogenides: A first principle-based study" under DHE, Government of Odisha. The duration of the project is for 18 months.

Details:

	The second secon			
Name of the Project	Mukhyamantri Research Innovation Project (WIRIT)-2025			
Funding Agency	Department of Higher Education, Government of Odisha			
Name of the Post	Project Assistant			
Type of the Post	Temporary			
Fellowship	12000 /- per month			
No. of Post	01			
Duration of the Project	18 Months			
Principal Investigator	Dr. Bramhachari Khamari, Asst. Prof. in Physics			
Essential Qualification	Minimum Master of Science (MSc) in Physics			
How to apply	oply Candidates are encouraged to send their application as per			
	prescribed format along with self-attested copies of all supporting			
	documents as a single PDF file through Email:			
	bramhachari.khamari@gmail.com by 16/08/2024.			

**Terms and Condition:** No TA/DA will be given for attending the interview. Tenure of the post is initially for a period of 1 year which may be extended subject to the satisfactory performance of the selected candidate.

03/24

Principal Investigator (MRI) Govt. College Koraput Koraput

#### **BIO DATA**

## Advertisement for the post of Project Assistant under MRIP-2023

### Physics (23EM/PH/115)

Application for the post of ..... in the research project entitled "To enhance the power conversion efficiency of exciton solar cell through heterostructure of Janus transition metals dichalcogenides: A first principle-based study" under OSHEC, Government of Odisha.

### 1 Applicants Details:

1.	Name		рното
2.	Name of Father		
3	Mothers Name	and the second of the second o	
4	Gender		
5	Date of Birth		
6	Contact Details	Email:	
7		Phone:	
8	Address		

#### 2. Academic qualification

SI. No.	Degree	Year of passing	University/Institution	% of marks or CGPA
1.	10th		88,90 · · · ·	The Constant of the Constant
2.	12th			
3.	BSc			
4.	MSc			111114-

3. Research experience, if any (Including B.Sc and M.Sc Project):

4. Work experience other than research (if any):

5.

#### Declaration

I do hereby declare that all the information furnished above are true and correct to the best of my knowledge and belief.

Place: Date:

Signature: Name...