

(8)

**PG Department of Chemistry, Berhampur University,
Bhanjabihar, Berhampur-760007**

Tender/Advertisement Notice: SERB/CRG/2022/001544/01; Date: 19/12/2022

- 1) Sealed quotations are invited from qualified and registered companies for supply of Equipments, Consumables etc. for Project SERB/CRG/2022/001544. The details of tenders are available at University website as well as PI, SERB/EMR, PG Dept. of Chemistry, Berhampur University, Odisha. The last date of receiving tender/quotation is 03/01/2023 by 13.00.
- 2) Applications are invited for recruitment of Project JRF for SERB/CRG/2022/001544 funded project entitled "*Hiyama cross-coupling of unactivated electrophiles and silanes using new catalytic system.*" Suitable candidate with MSc/M.Phil/NET/GATE Chemistry may apply directly with CV latest by 26th December 2022 to ldr.chem@buodisha.edu.in.

All details are available at www.buodisha.edu.in

(Rout) 19/12/2022

P.I; SERB/CRG/2022/001544
PG Dept. of Chemistry, Berhampur University

Memo NO: SERB/CRG/2022/001544/01

Dated: 19/12/2022

Copy to :PA to Registrar Berhampur University
:English News paper, *Times of India*
:Web master, Berhampur University

(Rout) 19/12/2022

P.I; SERB/CRG/2022/001544
PG Dept. of Chemistry, Berhampur University

Prof. (Dr.) Laxmidhar Rout
Assistant Professor (UGC)
Department of Chemistry
Berhampur University



**POST GRADUATE DEPARTMENT OF CHEMISTRY
BERHAMPUR UNIVERSITY, GANJAM-760007**

Advertisement for the Post of Project JRF for SERB/CRG/2022/001544.

Applications are invited for the position of Project JRF for SERB sponsored project.

| | |
|---|---|
| Name of the Project | <i>"Hiyama cross-coupling of unactivated electrophiles and silanes using new catalytic system."</i> |
| Principal Investigator | Dr. Laxmidhar Rout, UGC- Asst. Professor (UGC), Department of Chemistry, Berhampur University, Bhanjavihar, Ganjam, Odisha- 760007; Email: routlaxmi@gmail.com , ldr.chem@buodisha.com Phone: 7873061561/8658959639 |
| Qualification | Candidates should be M. Sc. with first class/55% GPA/CGPA in Chemistry, Preferably M. Phil/ NET/GATE score. The candidate is expected to complete PhD as per norms. |
| Age | The upper age limit for Project JRF is 28 years at the time of appointment. (Age relaxation for SC/ST/OBC/PH/Female candidates as per GOI rules) |
| Fellowship | Salary and HRA as per SERB/CRG, Govt. of India norms. |
| Nature and duration of post | The position is purely temporary and co-terminus with the project, which is sanctioned for maximum period of three (03) years. |
| Application Procedure and Last date of receiving applications | Interested candidates are requested to send their application as per the format given with this advertisement along with detailed Bio-data and self-attested copies of educational qualifications, age proof, experience certificate(s), M. Phil/GATE/NET certificate and valid cast certificate (as single pdf file) by Email : ldr.chem@buodisha.com latest by 26 th December 2022. |

Note: • Candidates will be shortlisted for the interview based on merit/profile. The date and time of interview will be informed via email/phone. • Candidates shortlisted for interview should appear in person with originals of degree certificates (one set of xerox copies), and date of birth proof along with other relevant information (like copies of publications, awards, recommendations etc.). • No travelling or any other allowances is admissible for attending the interview. • Candidates will not be considered in absentia. The PI has every right to accept and reject the application.

Rout

Rout

19/12/22

Prof. (Dr.) Laxmidhar Rout
Assistant Professor (UGC)
Department of Chemistry
Berhampur University



PG DEPARTMENT OF CHEMISTRY
BERHAMPUR UNIVERSITY, GANJAM-760007

Advertisement for the Post of Project JRF Sponsored by SERB SERB/CRG/2022/001544.

Project Title: “*Hiyama cross-coupling of unactivated electrophiles and silanes using new catalytic system.*”

1: Name (In block Letter)

2: Date of Birth (In DD/MM/YY)

| | |
|-------------------------------|-----------------------|
| 3. Address for Communication: | 4. Permanent Address: |
| Phone No: Email: | Phone No: Email: |

4. Details of University/ Institution Studied (10th onwards):

| Sl No. | Degree / Examination Passed | Subjects Area of specialization | Institution | Year of Passing | % Marks /GPA |
|--------|-----------------------------|---------------------------------|-------------|-----------------|--------------|
| 1 | HSC | | | | |
| 2 | ISC | | | | |
| 3 | BSC | | | | |
| 4 | MSc | | | | |
| 5 | MPhil | | | | |

5. Additional Qualifying Examination(s) Passed (if any):

| |
|------------------|
| NET details : |
| GATE details: |
| M. Phil details: |

(16)

6. Experience details

| Name of the Organization | Designation | Period | Nature of Work |
|--------------------------|-------------|--------|----------------|
| | | | |
| | | | |
| | | | |

7. Research Publications (if any):

8. Personal Information:

| | | |
|---|--|--|
| A | Nationality | |
| B | Gender | |
| C | Marital status | |
| D | Father's/Spouse's Name | |
| | Whether belongs to SC/ST/OBC | |
| E | Whether person with disability: Yes/No | |

9. Mailing information:

The application form with supporting document (in PDF) should reach via Email:ldr.chem@buodisha.com; Phone: 7873061561/8658959639. Last date of receiving application by email is 26th December 2022.

Note: Incomplete applications will not be considered. : Mention in the subject line "Application for the post of "Project Assistant").

10: DECLARATION:

I hereby declare that I have carefully read the instructions and particulars supplied to me and that the entries made in this application form are correct to the best of my knowledge and belief.

Signature of the Applicant

Place:

Date:

Prof. (Dr.) Laxmidhar Rout
Assistant Professor (UGC)
Department of Chemistry
Berhampur University

Rout Rout