**ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH**

(Formerly College of Engineering & Technology, Bhubaneswar)

Techno Campus, Ghatikia, P.O.: MahalaxmiVihar,

BHUBANESWAR-751029, ODISHA, INDIA

Letter No.2400/OUTR; Date: 11.10.2022

**NOTICE FOR WALK-IN INTERVIEW FOR POJECT FELLOW**

**IN THE DEPARTMENT OF CHEMISTRY**

A walk-in interview will be held in the Department of Chemistry, Odisha University of Technology and Research, Technocampus, Ghatikia, Bhubaneswar, Khurda, Pin-751029, on **19.10.2022 at 11.30 A.M.** for the engagement of a **“Project Fellow”**in the Department of Chemistry for the Research & Development Project sponsored by Science & Technology Department, Government of Odisha 2021-22. For eligibility and other details, please visit our website, [www.cet.edu.in](http://www.cet.edu.in). Interested candidates should appear in person directly in the interview with the proof of identity (Aadhar Card/ Voter Card / PAN Card / Driving License), two sets of photocopies of latest bio-data with all original testimonials for verification. No TA/DA will be given for attending the walk-in interview. The authority reserves the right to cancel the above walk-in interview without assigning any reason thereof

Sd/-

**OFFICER ON SPECIAL DUTY**

**Advertisement for the post of Project Fellow for Research & Development Project,**

**Department of Chemistry, OUTR, Bhubaneswar.**

**A Walk-in- Interview** will be held on**19.10.2022**in the **Department of Chemistry**, **Odisha University of Technology and Research, Ghatikia, Bhubaneswar-751029** at 11.30am for engaging one number of **Project Fellow** for the project “Synthesis of Stable Dimeric Oxidants for p-Doping of Organic Semi Conductors” under Research & Development Project sponsored by The Science & Technology Department, Government of Odisha. The details are mentioned below:

|  |  |  |
| --- | --- | --- |
| 1 | Title of the project | Synthesis of Stable Dimeric Oxidants for p-Doping of Organic Semi Conductors |
| 2 | Duration | 3 years |
| 3 | PrincipalInvestigator | Dr. BijnyanRanjan Das |
| 4 | Essential qualification | Master degree in Chemistry with minimum 55% marks or equivalent CGPA. |
| 5 | Emolument | Rs.17, 000/- (per month fixed) for a period of two years and Rs.19, 000/- for the third year. |
| 6 | Documents to produce on date of interview | Bio data, all original certificates, mark sheets, 02 passport sized photograph with two set of self-attestedphotocopies of Aadhar card, all mark sheets (starting from 10th to M.Sc), and all other relevant documents in support of any experience, research publications etc. |
| 7 | No Objection Certificate | Employed candidate are to submit NOC from his/her employer at the time of interview, and if selected, then they need to produce the relieve order from their parent organisation at the time of joining. |
| 8 | Institute Rights | The institute reserves the right to cancel the recruitment without assigning any reason. A suitable committee constituted by PI will review the progress of the selected candidate time to time to access the progress made. |
| 9 | General terms and conditions | 1. The position is purely temporary and coterminous with the aforementioned project. 2. The engagement is subjected to satisfactory progress made in every three months 3. The recruited Project Fellow has to abide by the rules and regulations of the University. 4. The Project Fellow shall work under the direct supervision of the Principal Investigator. 5. Two-month advance notice is to be served by the Project Fellow in cases (s)he intends to leave the project. |
| 10 | General terms & conditions | No TA/DA will be paid for attending the interview. |

.

Sd/-

**OFFICER ON SPECIAL DUTY**