## <u>DEPARTMENT OF CHEMISTRY, RAVENSHAW UNIVERSITY,</u> <u>CUTTACK</u>

Applications are invited for the post of one Research fellow for a period of three years as per the following requirements. Applicants should send their applications and detailed curriculum vitae with e-mail ID and contact number supported by documents to the principal Investigator by e-mail or by post on or before 21.09.2018.

Name of the temporary Post: (Two years JRF and one year SRF)

Research Project: "Development and study of Dielectric Barrier Plasma system for enhancing catalytic decomposition of gaseous pollutants".

Principal Investigator: Dr. Smruti Prava Das

Professor of Chemistry
Department of Chemistry,
Ravenshaw University, Cuttack-3
E-mail: dassmrutiprava@yahoo.in

Ph.no-09437604667

Funding Agency: SERB, INDIA. Ref. EMR/2016/006248, Dated: 07.08.2018

Tenure of the scheme: 3 Years

**Tenure of the assignment**: 3 years, performance shall be reviewed on half yearly basis

Job Description: Research related to the project work

Consolidated monthly fellowship: JRF @ Rs 25,000/-pm + 20% HRA: For SRF@ Rs. 28, 000/-p.m. + 20% HRA:

Essential Qualifications: JRF: M.Sc in Chemistryfrom recognised University/Institute with minimum 60% aggregate,

Age limit: Upper age limit for JRF is 28 year respectively. Relaxation in age may be considered in case of applicants who are suitably qualified and experienced.

Shortlisted candidates will be called for the interview and the date of interview will be intimated via email only.

## Terms and conditions:

- 1. The above position is purely temporary and continuation of the fellowship is subject to satisfactory performance and review after each year
- 2. Candidates are required to appear for the interview with curriculum vitae, all relevant original certificates with a set of attested photocopies and two attested pass port size photographs.

3. No TA/DA is permissible for appearing the interview

4. Selected candidates willnotbe permitted to claim for any regular/part time appointments in this institute or any other institutes during this period.

5. Canvassing in any form will disqualify the candidature.

The appointment shall be co-terminus with the project. For further details about the information of the project, the candidates may contact the principal Investigator/Co-Investigator at the above mentioned email addresses.

Prof.(Dr.)Smrutiprava Das

10/0/11x

Principal Investigator Date:10-08-2018

Date of Interview: 1st Oct 2018