## **Dr. Ram Naresh Mahaling**

Reader

Ph. +91-9583595424 (M)

E. Mail: <a href="mailto:rnmahaling@suniv.ac.in">rnmahaling@suniv.ac.in</a>



# **School of Chemistry**

(DRS and FIST sponsored Autonomous Dept)
Sambalpur University, Jyoti Vihar,
Burla-768 019 (ODISHA)

No: 60 / PGCH Date: 12.08.2021

### Applications are invited for a "Junior Research Fellow / Project Fellow" Position

Applications are invited from qualified candidates for temporary position of a "Junior Research Fellow" 'OR' "Project Fellow" for the SERB sponsored project (SERB-DST)) entitled "Nanodielectrics: An approach towards interfacial interaction and its role on device application from bench to field".

#### **Junior Research Fellow:**

Essential Qualification: M.Sc. in Chemistry with at least 55% marks with GATE/NET qualified. Monthly consolidated emoluments of Rs. 31,000/-

#### **Project Fellow:**

**Essential Qualification: M.Sc. in Chemistry with at least 55% marks.** Monthly consolidated emoluments of Rs. 25,000/-

The appointment will be initially for one year and then can be extended up to 3 years subject to the availability of funds and based on mutual academic satisfaction.

Candidates with requisite qualifications may apply with complete Bio-data and relevant documents to Dr. Ram Naresh Mahaling (+91-94391-79104), Principal Investigator, SERB-DST Project, School of Chemistry, Sambalpur University, Jyoti Vihar, Burla, Odisha - 768 019 on or before 26.08.2021. Short listed candidates will be called for interview. No TA/DA will be paid for attending the interview. Candidates those who have applied in response to notification of The Prameya (Odia Daily News Paper), dated 16.03.2020 and Indian Express (English Daily News Paper), dated 15.03.2020 need to apply again, if you are still interested.

Sd/-(Dr. Ram Naresh Mahaling) PI, DST-SERB-CRG