

Ref. No. GU/RDRM/CSIR-CHEM/SND/2020/01

Date: 26/06/2020

PRESS NOTE

Applications are invited for filling of a JRF / SRF position on the research project titled, "Design of New Transition Metal Catalysts for Biomimetic Organic oxidations" funded by the Council of Scientific and Industrial Research (CSIR), New Delhi.

Minimum Qualifications:

- 1) JRF: MSc Chemistry, 55% marks and passing NET or GATE. Age limit: Up to 28 years
- 2) SRF: MSc Chemistry, 55% marks with two years Post-MSc research experience as evidence from published papers in standard refereed journals. Age limit: Upto 32 years.

Note: Age relaxation: Upper age limit is relaxable upto 5 years for SC/ST/OBC/Women/Physically handicapped candidates.

Fellowship / Salary:

- 1) JRF: Rupees 31000/- per month plus 8 % HRA
- 2) SRF: Rupees 35000/- per month plus 8 % HRA

Duration of Project: One year

Interested candidates may appear for the WALK-IN interview* on **10th July, 2020** at 3:00 pm at School of Chemical Sciences, Goa University with an application written on a plain paper addressed to **Dr. S. N. Dhuri** (Project Investigator), School of Chemical Sciences, Goa University, Taleigao Plateau, Goa 403206 and the relevant self attested certificates along with the originals. No T.A. / D. A. will be applicable to attend the Interview.

*Note: Those candidates who are not in position to attend the interview physically due to the present Pandemic situation, may kindly give their willingness to answer the interviews on Google meet by sending an email to Principal investigator (Email ID: sndhuri@unigoa.ac.in) on or before 8th July, 2020 using your Gmail ID only.

Sd/-
(Prof. Y. V. Reddy)
Registrar, Goa University

Ref. No. GU/RDRM/CSIR-CHEM/SND/2020/01

Date: 26/06/2020

Copy forwarded to IQAC, Goa University with request to upload on Goa University website and Social media handles for wide publicity.