



GOA UNIVERSITY

Taleigao Plateau, Goa

Press Note

Applications are invited from eligible candidates on plain paper for ONE post of **JRF/Research Assistant** on the research project entitled "*Towards higher efficiency and lower emissions using Indian-origin biofuels: Developing a predictive CFD model with well validated reduced combustion kinetic for device scale applications*" sponsored by **Department of Science and Technology, New Delhi**. The initial appointment is for a period of 12 months, starting from February 2018 to carry out research work in the group of **Dr. Pranay P. Morajkar, FRL-4, Department of Chemistry, Goa University**.

Eligibility:

M.Sc. (Physical Chemistry, >60% Marks) with at least one year of research experience and good research aptitude skills. NET/SLET qualification is preferred.

Candidates may note that, in case of satisfactory performance, the initial appointment may get extended up to TWO more years, subjected to approval from DST.

Salary: Monthly emoluments for **JRF: Rs. 25,000/- +20% HRA**

Monthly emoluments for **Research Assistant: Rs. 21,700/- +20% HRA**

Interested candidates may contact **Dr. Pranay P. Morajkar, Assistant Professor, Department of Chemistry, Goa University** via email at pranay@unigoa.ac.in, along with their application letter (attach self attested Xerox copies of all mark-lists/certificates and original mark-lists/certificates) and may appear for the walk in interview that will be held on **01/02/2018 at 11:00 am** onwards in the office of the **HOD, Chemistry, Goa University**.

No TA/DA will be paid to the candidates appearing for the interview.

Y.V. Reddy
Registrar
Goa University