## NOTIFICATION FOR ADVERTISEMENT

Applications are invited from the eligible candidates on plain paper for **one** post of JRF to work on the research project entitled **Reduced graphene oxide-gold nanoparticle composite based surface enhanced Raman spectroscopy for sensing environmental <b>pollutants** sponsored by UGC-DAE CSR for a period of **three** years to carry out research at the Department of Physics, Goa University.

## **Eligibility:**

- 1. M.Sc in Physics with a minimum of 55% marks.
- 2. NET/GATE qualified preferred

## **Fellowship:**

1. Non NET/GATE candidates: Rs. 14,000/-p.m.+ HRA (Year 1-2) and

Rs. 16,000/-p.m. + HRA (Year-3)

2. NET/GATE qualified candidates: Rs. 25,000/-p.m. + HRA (Year 1-2) and

Rs. 28,000/-p.m. + HRA (Year-3)

The last date of receiving applications is 15<sup>th</sup> February, 2018

Address for sending the applications: Dr. Sudhir Cherukulappurath

Department of Physics

Goa University Taleigao Plateau Goa-403206

Email: sudhir.c@unigoa.ac.in

TA/DA: Will not be paid to the candidates appearing for the interview.

Date: Registrar

1. Copy forwarded with compliments to the editors of Times of India, Indian Express, Employment News, Navhind Times, Gomantak Times, Gomantak, Navprabha, Herald, Tarun Bharat, Sunaparat, Goa Dut, Lokmat, With a request that the above notification be published as news item free of charge in the issue of the paper dated ------.

- 2. Copy forwarded to news correspondents of All India Radio/Doordarshan.
- 3. Copy forwarded to the Heads/Coordinator of University teaching departments.
- 4. Copy forwarded to all the regional Universities.