## ANNEXURE - IV

Applications are invited from eligible candidates on plain paper for ONE post of JRF/SRF/RA on the research project entitled 'Diastereo and Enantioselective Synthesis of Alkaloids containing Pyrrolidine and Piperidine Motif' sponsored by Council of Scientific and Industrial Research (CSIR), New Delhi till 30/06/2019 to carry out research at Department of Chemistry, Goa University.

Eligibility: M.Sc. (Organic Chemistry) First class and JRF – NET qualification SRF- 2 years research experience RA- Ph.D.

Candidates may note that the appointment is subject to approval from CSIR. And salary as per CSIR norms for JRF/SRF/RA.

Interested candidates may approach Dr S G Tilve, Professor, Department of Chemistry along with their application (attach Xerox copies of all mark-lists/certificates etc.) and original mark lists/ certificates etc., and may appear for a walk-in interview that will be held on Nov. 21, 2017 at 3.00 p.m. onwards in the Office of the Head of Chemistry Department, Goa University.

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

Date: 6/11/2017

Registrar Goa University RAR

(No paid Advertisement is to be given.)

TALEIGAO GOA

Copy forwarded with compliments to-

- 1. the Editors of Times of India, Indian Express, Employment News, Navhind Times, Herald, Gomantak Times, Gomantak, Navprabha, Sunaparant, Tarun Bharat with a request that the above notification be published as news item, FREE of CHARGE in the issue of the paper dated or
- 2. The News Correspondents of AIR/ Doordarshan.
- 3. All Heads of University Departments with a request to display on notice boards.
- 4. All Heads of Chemistry Departments of all regional Universities with a request to display on notice boards.