## **Advertisement**

Applications are invited for one position of Junior Research Fellow (Fellowship as per DBT guidelines) in **DBT Foldscope project** titled "**Screening and morphological characterization of biofilm communities from clinical sample"** funded by DBT, Government of India for a period of one year. The post is purely temporary and coterminous with the project. The candidates should be M.Sc. in Microbiology. Candidate having Knowledge on Clinical Microbiology and molecular techniques will be preferred.

Applicants may walk in for the interview on 27.04.2018 in the department of Microbiology at **12 Noon** with bio-data and supporting documents in original. No TA/DA will be paid for attending interview.

Dr. Indu Sharma, PI, Department of Microbiology, Assam University, Silchar - 788011

## **Advertisement**

Applications are invited for one position of Junior Research Fellow (Fellowship as per DBT guidelines) in DBT Foldscope project titled "Incidences of red rust and black rot diseases in *Thea sinensis* Kuntze growing in South Assam, India using Folscope, and correlation of on site observations with molecular data" funded by DBT, Government of India for a period of one year. The post is purely temporary and coterminous with the project. The candidate should be M.Sc. in Microbiology. Candidate having Knowledge of Microbiological and molecular biological techniques in relation to antibiotic resistance will be preferred.

Applicants may walk in for the interview on 27.04.2018 in the department of Microbiology at **12 Noon** with bio-data and supporting documents in original. No TA/DA will be paid for attending interview.

Prof. Piyush Pandey, P.I.

(Professor and Head)

Department of Microbiology

Assam University, Silchar-788011

piyushddn@gmail.com

(www.aus.ac.in)

## Advertisement

Applications are invited for one position of Junior Research Fellow (Fellowship as per DBT guidelines) in **DBT Foldscope project** titled "**Use of fluorescence foldscope in detection of biofilm formation and their analysis with transcriptomic background of bacteria**" funded by DBT, Government of India for a period of one year. The post is purely temporary and coterminous with the project. The candidate should be M.Sc. in Microbiology. Candidate having Knowledge of Microbiological and molecular biological techniques in relation to antibiotic resistance will be preferred.

Applicants may walk in for the interview on 27.04.2018 in the department of Microbiology at **12 Noon** with bio-data and supporting documents in original. No TA/DA will be paid for attending interview.

Dr. Amitabha Bhattacharjee, PI, Department of Microbiology, Assam University, Silchar - 788011