1) Name of the Project:- ICAR-NASF: Identification of QTLs for subcomponent traits of WUE through strategic utilization of whole genome sequences and accurate phenotyping in rice

Name of the position:- Research Associate

Number of Positions: - 01 No.

Emoluments:- Rs. 54,000/- per month+ 24% HRA

Essential Qualification:- Ph.D. Degree in Bioinformatics/Molecular Biology/Biotechnology/ Genetics/allied sciences.

Desirable:- 3 years research experience in bioinformatic data analysis/molecular biology techniques, and high throughput DNA/RNA sequencing, and transcriptome data analysis.

2) Name of the Project:- ICAR-NPTC: False smut and bacterial leaf blight resistance in rice.

Name of the position:- YPII

Number of Positions:- Rs.25000 (consolidated)

Essential Qualification:- Post Graduate or Graduate degree holders in engineering/technology/veterinary science.

Desirable:- Experience in Rice bacterial blight resistance work

The interview will be held on 14th of July, 2020 at 11.00 am in the Lecture Hall no.1 1st Floor, NIPB, LBS Building, Pusa Campus, New Delhi-110012. The candidates must bring original certificates and four copies of Bio-data along with four copies of self -attested documents of all academic qualifications and experience with 4 passport size photographs. No TA/DA would be given for the appearance in interview. Only the candidates having essential qualifications would be entertained for the interviews.