## वनरपति विज्ञान विभाग DEPARTMENT OF BOTANY

तूरभाष : (०५२२) २७४१०१३ एवस. ४००५ Tel.: (0522) 2741013 Ext. 4005

लखनक विश्वविद्यालय, लखनक—२२६००७ Lucknow University, Lucknow-226007 Email: botanyhodlu@yahoo.co.in

विनांक Date May 28, 2019

क्रमांक No.

## Advertisement for the post of Junior Research Fellow

Applications are invited on plain paper for the post of Junior Research Fellow (JRF) in a SERB-DST-funded research project (CRG/2018/000267).

Title of Project	Characterization of GABA-transaminase gene promoter for
Name of Post	regulatory mechanism during rice leaf senescence process
Educational	Junior Research Fellow (JRF) (01)
Qualification	M. Se, In Botany/Biotechnology/Biochemistry/Life Sciences with minimum 60% marks. Candidates who have qualified CSIR-UGC-JRF/NET or any other similar type of national level exam will be preferred
Desirable	Experience of plant molecular biology
Qualification	anticines of plant morecular biology
Monthly Fellowship	Rs. 31,000/- per month + HRA admissible as per rule
Duration	3 years or termination of project

Principal Investigator: Dr. Mohammad Israil Ansari, Associate Professor, Department of Botany, University of Lucknow, Lucknow-226007 (Email: ansari\_mi@lkouniv.ac.in)

How to Apply: Interested candidates are required to submit their application with CV, self-attested certificate and experience certificate through email or by post to the PI (email: ansari\_mi@lkouniv.ac.in, ansari\_mi@hotmail.com) within 16 days from date of advertisement.

## Note:

- 1. No TA/DA will be paid for their appearing in interview.
- 2. The post is temporary and the appointment will be terminated with termination of project.
- 3. Candidates will be informed by email about the interview date. So candidate must provide valid –email id.
- 4. In case of large number of applicants, the applications would be screened. Mere possessing the prescribed qualification does not ensure that candidate would be called for interview.
- 5. Original certificate and documents will be verified at time of interview,

M28.5.2019

Scanned with