

File Number : GBU/ACA/e-file/265/2023/0691/Academic

15.09.2023

Advertisement for the post of Project Associate-II

Applications are invited for the post of **Project Associate-II** to actively work on the project entitled **“Investigating the differential defense responses in wild and domesticated chickpea and natural variants of Arabidopsis.”** on a purely temporary basis. The detail of the Sponsored Project under which engagement is proposed to be made is as under

Name of the sponsoring agency:	DBT
Project Code No.:	GAP330126
PI	Dr. Archana Kumari
Title of the Project:	Investigating the differential defense responses in wild and domesticated chickpea and natural variants of Arabidopsis.
Title of the Position:	Project Associate-II
Minimum prescribed educational Qualifications	M.Sc/M.Tech in any branch of Biology or M.Sc. in Natural or Agricultural Sciences from recognized university with at least 2 years of research experience in Academia or in Industry
Desirable experience, if any	Experience in routine molecular biology techniques (gene isolation, cloning, and expression), bioinformatics analysis, chickpea plant transformation techniques, agroinfiltration experiments in plants, experience/knowledge about advanced genome editing tools. Experience working with Chickpea is added. Also, Project report preparation and Laboratory management skills.
Age limit*	Up to 35 years on closing date of advertisement
Consolidated emoluments per month	I) INR 43400 including HRA (For those who have qualified GATE, CSIR/UGC-NET or equivalent exam II) INR 31,000 Including HRA for those who do not have aforementioned qualification
No. of positions to be filled up	One (1)
Interview Date	29.09.2023 (online mode)

Candidates interested to apply for the above position are required to submit their CV to archana.kumari@gbu.edu.in or archu.tnau@gmail.com **Last date of receiving application: 25-09-2023.** When send email please mention **Project Associate II- GAP330126** in subject of your email.

Dr. Archana Kumari
Principal Investigator & Assistant Professor
Plant Biotechnology

Registrar