

(Under Section 2(f) of UGC Act 1956)

Advertisement No.:DST-SERB-01/2024

Applications with complete testimonials are invited from eligible candidates for appointment as ProjectAssociate-I under the DST-SERB(SURE) sponsored research project entitled "Multi-omics network analysis to decipher miRNA-TF-gene interaction in regulation of flavonoid and carotenoid biosynthetic pathway in Chakhao cultivars of aromatic black rice from North-East India" under the supervision of Dr. Upasna Chettry, Project PI, Asst. Professor, Department of Botany, Royal School of Life Sciences, The Assam Royal Global University, Guwahati. The position is purely temporary for the duration of the project.

• The selected candidate will draw a monthly fellowship of Rs. 31,000/-

plus HRA as applicable, as per norms of funding agency.

ELIGIBILITY CRITERIA: The candidates must hold a Master's degree in Botany/Plant Molecular Biology/Biotechnology/Biochemistry with 1st Class throughout academic career. Preference will be given to NET/GATE qualified candidates.

Interested candidates may submit their applications at uchettry@rgu.ac with the subject line "Application for Project Associate-I, under DST-SERB (SURE) project", latest by 22ndMarch, 2024. ∰ rgu.ac