KSCSTE JNTBGRI



കെ എസ് സി എസ് ടി ഇ ജവഹർലാൽ നെഹ്റ്റ ട്രോപ്പിക്കൽ ബൊട്ടാണിക്കൽ ഗാർഡൻ ആന്റ് റിസർച്ച് ഇൻസ്റ്റിറ്റൂട്ട് KSCSTE Jawaharlal Nehru Tropical Botanic Garden and Research Institute An Institution of Kerala State Council for Science, Technology&Environment;

National Centre of Excellence



No. JNTBGRI/PCC/127/A334/24

20-01-2025

Notification for the selection of Project Assistant

Candidates are invited for recruitment to the following temporary position in the externally funded project **"Survey, collection, identification, creation of database value addition and nutritive evaluation of wild and underutilized edible fruits of southern Kerala"** at Jawaharlal Nehru Tropical Botanic Garden and Research Institute, Palode, Thiruvananthapuram.

Details are given below:

PROJECT POSITION/ (NUMBER OF VACANCIES)	AGE	ELIGIBLE QUALIFICATIONS	Salary/ Fellowship	Duration of the project
Project	(as on	MSc	Rs.	3 Months or till
Assistant		Botany/Forestry/	16,000/-	the completion
(One)		Horticulture	per month	of the project

Interested candidates may appear for walk-in-interview on **27th January 2025**, **10.00AM** at JNTBGRI, Palode.

Terms & Conditions:

- 1. The post is temporary and for 3 months or till the completion of the project
- 2. Candidates are required to submit self-attested copies of all the Certificates in support of their claims regarding age, educational qualifications, scheduled caste/scheduled tribe/OBC etc. The original certificates shall be produced for verification before the interview. Those who are not producing any valid document as proof of their qualification will not be considered for walk in interview.
- 3. The candidates attending the interview should ensure that they fulfill all the eligibility conditions.
- 4. No TA/DA will be paid to attend the interview.

Dr. V Arunachalam DIRECTOR JNTBGRI

Karimancode P.O., Pacha-Palode, Thiruvananthapuram-695562, Kerala, India. Ph:+91 (0)4722869226, 2869626, 2869628; Fax:+91(0)472869646, 2868902; E-mail:director@jntbgri.res.in; web: www.jntbgri.res.in