

## PROFESSOR JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY OFFICE OF THE COORDINATOR & HEAD District Agricultural Advisory & Transfer of Technology Centre (DAATT Centre), Collectorate Complex, Raigiri, Dist: Yadadri Bhuvanagiri – 508286, Telangana

## Circular No. 13/DAATTC/BGR/2023-24, Dt: 19.08.2023

## WALK-IN-INTERVIEW

Applications are invited from eligible candidates for the posts of Young Professional- I & II at District Agricultural Advisory & Transfer of Technology Centre (DAATT Centre), Yadadri Bhuvanagiri.

	:	Young professional-I & Young professional -II
Name of the Post		
Number of posts		YP I - One (1 No.)
		YP II - One (1 No.)
Scheme with	:	"Targeting Technologies to Agro ecological zones- Large scale
Head of Account		demonstrations of best practices to enhance Cotton Productivity" under
		NFSM during 2023-24.
Duration	:	Upto 31.05.2024 (9 months) (or) Closure of Scheme whichever is earlier
Remuneration	:	YP I: Rs.25,000/- per Month (Consolidated)
		YP II: Rs.35,000/- per Month (Consolidated)
Qualification	:	YP I: Graduate in Agricultural Sciences/ Diploma in Agricultural sciences
		(Experience in field and data collection works)
		YP II: Post Graduate in Agricultural Sciences/ Graduate in Agricultural
		Sciences (Experience in field and data collection works
Interview Date	:	22.08.2023 (Tuesday)
Venue	:	DAATT Centre, Yadadri Bhuvanagiri.
Time	:	11:00 A.M.

Note:

- 1. The posts are purely temporary and on contract basis as specified by Professor Jayashankar Telangana State Agricultural University rules.
- 2. Candidates should bring all the original certificates along with One set of Xerox copies of their Educational and Experience qualifications and complete Bio-Data.
- 3. No TA / DA would be paid for attending the interviews.
- 4. The decision of the selection committee is final and binding all aspects

Yours faithfully,

y and A

## Coordinator & Head, DAATT Centre, Yadadri Bhuvanagiri

Copy communicated to Associate Director of Research, RARS, Palem for favour of kind information.