ACHARYA N.G. RANGA AGRICULTURAL UNIVERSITY

Administrative Office: Lam, Guntur - 522 034: A.P.

Cir.Memo.No.002972/Acad/2025

Dt: 26-05-2025

Sub: ANGRAU - 57th Annual Convocation - Acharya N.G Ranga Young Scientist Award for the year 2023 - Proposals Called for.

Ref: 1. Proc.No.2494/Acad/A2/2000, Dt:14-12-2000 of the Registrar, ANGRAU. 2. Memo.No.000151/Exams/2025, Dt:12-05-2025 of the Registrar, ANGRAU.

The 57th Annual Convocation of the University is proposed to be held in the month of July,2025. The "Young Scientist Award for the year 2023" in the name of Acharya N.G. Ranga, will be conferred on the selected Young Scientist during the ensuing 57th Annual Convocation.

All the Heads of Offices are requested to give wide publicity about the award among the Scientists of all the categories working under their control and call for the applications from the eligible candidates. The relevant proforma of application and guidelines can be downloaded from the university website www.angrau.ac.in.

The applications shall reach the university in relevant proforma in TRIPLICATE.

The Associate Deans of the Colleges and Associate Directors of Research of Regional Agricultural Research Stations are requested to screen the applications as per guidelines and endorse/forward all the applications.

The proposals for the award should reach the University on or before 23-06-2025 for consideration at the University level. The applications received after the due date will not be considered.

> G. RAMACHANDRA RAO REGISTRAR

To

All the Associate Directors of Research of Regional Agricultural Research Stations.

All the Associate Deans of Colleges, ANGRAU.

All the Heads of the Research Stations, ANGRAU.

All the Programme Coordinators of KVKs/Coordinators of DAATT Centres.

Copy to all Heads of Offices, ANGRAU.

Copy to all University Officers

Copy to Dean of Agricultural Engineering & Technology with a Request to upload the application proforma and guidelines in University Website.

Copy to P.S. to Vice-Chancellor / P.A. to Registrar.

Copy to SF/SC.

//F.B.O//