



YOGI VEMANA UNIVERSITY
Department of Materials Science and Nanotechnology
Vemanapuram, Kadapa-516005, Andhra Pradesh, INDIA.
[\(<https://yvu.edu.in>\)](https://yvu.edu.in)

No.YVU/SANR/MSNT/ANRF-PAIR/PA-I/Notification/2025

Date: 11-11-2025

NOTIFICATION

- Ref:** 1. Proceedings of the Vice-Chancellor No.YVU/DEVP/Dr.S.ANR-PI-ANRF-PAIR Programme/Budget alloc. PI-21/2025-26 Dt: 03-11-2025
2. Proceedings of the Vice-Chancellor YVU/DEVP/Dept of Chem./Dr. LSS-PI-ANRF-PAIR Prog./PA-1(b)-22 Nos./Permission/2025-26, Dt: 04-11-2025

Applications are invited as per the format attached for the position of **Project Associate - I (PA-I)** in a **UoH-YVU-ANRF-PAIR Project-21** entitled "**Development of 2D carbon-based electrochemical sensors for detection of amoxicillin**" in the department of Materials Science and Nanotechnology, Yogi Vemana University, Kadapa.

Details:

Name of Position: Project Associate - I (PA-I) (Purely on temporary basis)

Number of Positions: One (01)

Tenure: Initially for one year with extendable up to five years based on the progress of the fellow

Fellowship: Rs. 30,000 per month (**Consolidated**)

Upper Age Limit: 35 Years

Qualifications: M.Sc. in Materials Science and Nanotechnology/Nano Science/Chemistry with minimum of 55% marks. The Candidates are governed by the rules and regulations of ANRF, New Delhi and Yogi Vemana University, Kadapa.

Last Date for receipt of application: 24/11/2025.

How to Apply?

Hard copies of the duly filled application form along with the photo copies of certificates and research publications, if any, should reach to "Dr. S. Adinarayana Reddy, Principal Investigator (PI), UoH-YVU-ANRF-PAIR Project-21, Department of Materials Science and Nanotechnology, Yogi Vemana University, Kadapa-516005, Andhra Pradesh, India" on or before 24-11-2025 preferably by **Speed/Register post**. The candidates also send the scanned copies of the same to anreddyphd@gmail.com. Date of interview will be intimated later to the candidates by email/ phone. Candidate should appear in person for interview along with their original certificates and other relevant documents.

Note: No TA and DA will be paid for attending the interview


Principal Investigator
UoH-YVU-ANRF-PAIR Project-21
Dr. S. ADINARAYANA REDDY
ASSOCIATE PROFESSOR
Dept. of Materials Science & Nanotechnology
YOGI VEMANA UNIVERSITY
KADAPA-516 005, (A.P.) INDIA.

Contact:

E-mail: anreddyphd@gmail.com

Mobile: 9491310368