



YOGI VEMANA UNIVERSITY
Department of Materials Science and Nanotechnology
Vemanapuram, Kadapa-516005, Andhra Pradesh, INDIA.
(<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?

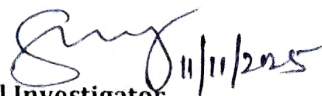
Hard copies of the duly filled application form along with the photo copies of certificates and research publications, if any, should reach to "**Dr. S. Adinarayana Reddy, Principal Investigator (PI), UoH-YVU-ANRF-PAIR Project-21, Department of Materials Science and Nanotechnology, Yogi Vemana University, 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

Contact:

E-mail: **anreddyphd@gmail.com**

Mobile: **9491310368**


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.