

ANDHRA UNIVERSITY

VISAKHAPATNAM, ANDHRA PRADESH, INDIA NAAC - Accredited "A++" Grade with a CGPA of 3.74 out of four point scale "ISO 9001: 2015 Certified

No. S.III(2)/RSO/2025

Date: 16-10-2025

NOTIFICATION

Andhra University invites applications for temporary engagement of services to the position of Radiation Safety Officer to work at Department of Nuclear Physics, A.U. College of Science & Technology, Andhra University, Visakhapatnam purely on Consolidated Pay of Rs.35,000/- per month on tenure basis for a period of 345 days.

The prescribed application form along with the details can be downloaded from "jobs" tab at the University website: www.andhrauniversity.edu.in.

The interested eligible candidates are required to apply online on or before 11:59 PM on 25-10-2025. Candidates are advised to visit the website for time to time updates.

Shortlisted candidates have to appear with the filled-in prescribed application along with relevant original certificates (carry 1-set of photo copies and 2 passport size photographs) for the interview tentatively scheduled on 30-10-2025 at 11.00 a-m.

Note:

The above appointment is purely temporary tenure basis on consolidated pay and on contract basis and terminable at any point of time without assigning notice or reasons whatsoever.

The University reserves the right to fill or not to fill the above temporary position without giving any reason whatsoever.

REGISTRAR ANDHRA UNIVERSITY E00 065-MANTAPARIV

REQUIREMENTS OF THE HEAD OF THE DEPARTMENT OF NUCLEAR PHYSICS, AUCST

The Role of RSO is involving Research, Radiotracer, and Column Scanning Applications of Ionising Radiation.

Essential Qualifications:

Doctorate (Ph.D.) or M.Sc. in Nuclear Physics / Physics from a recognized university.

Minimum 2-3 years of experience in reputed research centers /institutions.

Valid Radiation Safety Officer (RSO) Certification from BARC, specifically for Research, Radiotracer, and Column Scanning applications.

Essential Skills and Experience:

Hands-on experience in handling various radioactive counting systems, including:

Alpha and Beta Counters

Gamma Spectrometry Systems,

Radiation Survey Meters..,

Familiarity with safety protocols and regulatory compliance in handling ionising radiation.

Proven ability to work independently in radiation-based research in the institution.