



ఆంధ్ర విశ్వకళాపరిషత్
ANDHRA UNIVERSITY

Accredited by NAAC with A++ Grade & Score: 3.74

1 : FOOD AND DRUG TESTING LABORATORY

1. Number of positions to be filled:

Post No	Staff	Number of Posts	Remuneration per month (Consolidated)
1.	Certified Analyst	2	75,000-00
2.	Research Associate	2	50,000-00
3.	Maintenance engineer	1	50,000-00
4.	JRF/Project Associate	6	30,000-00
5.	Technical staff (Lab Associates)	3	15,000-00

2. ELIGIBILITY

Post No 1: Certified Analyst

- Essential Qualification: M.Sc. in Food Technology/Food Chemistry, Microbiology / Chemistry / M. Pharmacy / B. Tech Food Technology or Dairy Technology from a university established in India by law or is an associate of the Institution of Chemists (India) by examination in the section of Food Analysts conducted by the Institution of Chemists (India) / any other equivalent qualification recognized and notified by the Central government for such purposes
- Desirable Qualification: Qualified Food Analyst under FSSI rules
- Desirable Experience : Working experience in an academic lab of a National Laboratory/ Research and Development Institute /ISO17025 certified Testing Lab undertaking chemical / microbiological / physical analysis of food/pharma/biotechnology products
- Age limit : 50 years

Post No 2: Research Associate (RA)

- Ph.D in Food Technology / Food Chemistry, Microbiology / Chemistry / Pharmacy
- Upper age limit 50 years

Post No 3: Maintenance Engineer

- B.E./B.Tech in Electrical / Electrical & Electronic / Mechanical / Agricultural Engineering / Post Harvest Technology / Agricultural Process Engineering / Chemical Engineering/ Bio Chemical Engineering from a university established in India by law or any other equivalent qualification recognized and notified by the Central government for such purposes and with Twelve years 'intense instrumentation experience in the handling, operation and maintenance of equipment used in a Food /Pharmaceutical Analysis Laboratory
- The ideal candidate would possess in addition to the basic educational qualification and a minimum experience, demonstrated expertise (i) in the operation, maintenance, calibration and trouble -shooting of instrumentation including but not limited to UV -Visible Spectrophotometer, High -Performance Liquid Chromatograph (HPLC/UPHPLC) Gas Chromatograph (GC, GC - M, GC - MS/MS); Liquid Chromatography -Mass Spectrometry (LC -MS/MS); and Inductively Coupled Plasma atomic emission spectroscopy (ICP -MS); refractometer, RT PCR, Centrifuges, ovens and incubators and associated software programs . (ii) Troubleshoot, repair, modify, overhaul, or refurbish standard and special purpose equipment including safety and systems components (iii) Provide technical expertise in identifying, evaluating and developing systems and procedures that are cost effective and meet user requirements. (iv) Experience in inventory management, equipment validation and maintenance, developing and improving processes. (v) Demonstrated proficiency with computers and Windows software. Proficiency with web technologies and navigating internet/intranet sites. (vi) General knowledge of ISO 17025, GMPs (Good Manufacturing Practices) and GLPs (Good Laboratory Practices)
- Upper age limit not more than 50 years.

Post No 4: JRF/Project Associate

- M.Sc with first class Analytical Chemistry/Pharmaceutical Analysis/ Microbiology/Food Technology/Dairy Technology
- Upper age limit not more than 30 years

Post No 5: Technical Staff (Lab Associate)

- B.Sc. in Chemistry or Biochemistry or Microbiology or Dairy Chemistry or Agricultural Chemistry, Food Chemistry, or Food Technology, Food and Nutrition, Food Science, Bioscience, Biotechnology or B. Tech Food/Dairy/Oil Technology, Biotechnology or degree in Veterinary Sciences from a university established in India by law or is an associate of the Institution of Chemists (India) by examination in the section of Food Analysts conducted by the Institution of Chemists (India) or any other equivalent qualification recognized and notified by the Central government for such purposes
- Desirable experience: Experience of working in an academic lab of a National Laboratory/ Research and Development Institute /ISO17025 certified Testing Lab undertaking sample preparation, reagent preparations and assisting in chemical/microbiological/physical analysis of food/pharmacy/biotechnology products
- Upper age limit not more than 30 years

3. MODE OF SELECTION

Shortlisted candidates will be called for a personal interview. **The candidates called for interview will have to attend at their own expenses. The University will not pay TA, DA and any other expenses.**

4. TENURE

Tenure for the above posts is one year from date of recruitment or till the completion of RUSA-Phase 2.0, whichever is earlier.

5. Application fee:

For the post No. 1-3 the candidate should pay Rs.1,000/- as application fee, for post No. 4-5 is Rs.500/- (non-refundable) in the form of Demand Draft drawn in favour of "The Registrar, Andhra University" payable at Visakhapatnam, must be enclosed along with the application.

6. Submission of application:

The filled in application in the prescribed format with relevant enclosures along with prescribed application fee in the form of Demand Draft must be sent by Speed Post. On the envelope write "**Staff under RUSA Phase 2.0**" and send to the following address:

**The Registrar
Andhra University
Visakhapatnam-530 003
Andhra Pradesh**

2. CENTRE FOR EXCELLENCE FOR ADVANCED SCIENTIFIC LEARNING

1. NUMBER OF POSITIONS TO BE FILLED

Post No	Staff	Number of Posts	Remuneration per month (Consolidated)
1.	Research Associate	5	50,000-00
2.	Maintenance Engineer	1	50,000-00
3.	JRF/Project Associate	5	30,000-00
4.	Technical staff (Lab Associates)	3	15,000-00

2. ELIGIBILITY

Post No 1: Research Associate (RA)

- Ph.D in Food Technology / Food Chemistry, Microbiology / Chemistry / Pharmacy
- Upper age limit 50 years

Post No 2: Maintenance Engineer

- B.E./B.Tech in Electrical / Electrical & Electronic / Mechanical / Agricultural Engineering / Post Harvest Technology / Agricultural Process Engineering / Chemical Engineering/ Bio Chemical Engineering from a university established in India by law or any other equivalent qualification recognized and notified by the Central government for such purposes and with Twelve years 'intense instrumentation experience in the handling, operation and maintenance of equipment used in a Food /Pharmaceutical Analysis Laboratory
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- Upper age limit not more than 50 years.

Post No 3: JRF/Project Associate

- M.Sc with first class in Chemistry/Pharmacy/Bio Technology/ Bio Chemistry/ Micro Biology/Food and Nutrition/ Organic Chemistry
- Upper age limit not more than 30 years

Post No 4: Technical Staff (Lab Associate)

- B.Sc. in Chemistry or Biochemistry or Microbiology or Dairy Chemistry or Agricultural Chemistry, Food Chemistry, or Food Technology, Food and Nutrition, Food Science, Bioscience, Biotechnology or B. Tech Food/Dairy/Oil Technology, Biotechnology or degree in Veterinary Sciences from a university established in India by law or is an associate of the Institution of Chemists (India) by examination in the section of Food Analysts conducted by the Institution of Chemists (India) or any other equivalent qualification recognized and notified by the Central government for such purposes
- Desirable experience: Experience of working in an academic lab of a National Laboratory/ Research and Development Institute /ISO17025 certified Testing Lab undertaking sample preparation, reagent preparations and assisting in chemical/microbiological/physical analysis of food/pharmacy/biotechnology products
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**The Registrar
Andhra University
Visakhapatnam-530 003
Andhra Pradesh**

RUSA-Phase 2.0
Notification for Recruitment of Staff

Andhra University invites Applications from Indian nationals for various temporary staff posts under RUSA 2. For details like eligibility criteria, mode of selection and for any other details please visit www.andhrauniversity.edu.in.

Opening date: 6/11/2025 Closing Date: 22/12/2025
Date:

Visakhapatnam

Sd/- **REGISTRAR**