



ANGRAU

**ACHARYA N G RANGA AGRICULTURAL UNIVERSITY**  
**REGIONAL AGRICULTURAL RESEARCH STATION, LAM, GUNTUR**

**NOTIFICATION**  
**For Recruitment through**  
**Shortlisted candidates Offline Interview**

**07.02.2025**

The following purely temporary posts are being filled up for the operation of the Centre for A.P.Sensors and Smart Applications Research in Agriculture (APSARA) and its technical programmes, sponsored trials etc., Drone Training programmes from Regional Agricultural Research Station, Lam, Guntur – 522 034.

Sl.No.	Staff Required	No. of Staff required	Remuneration per month (Consolidated)	Justification	Remarks
1.	Drone Pilot cum Trainers	04 No.s	25000/- per month	Diploma in Agri. / Agril. Engg. / Any B.Tech with Valid DGCA authorized RPC with DGCA RPTO Training experience of 6 months (Desirable) or ANGRAU-RPTO Drone Trainer Experience for atleast 11 months in any capacity and / or with ANGRAU - ADITI Certification / Internship at APSARA and 4-Wheeler driving experience is desirable.	All these personnel services are terminated at the end of 11 <sup>th</sup> Month or on before from the date of his/her joining report based on their performance and need for the project requirements. The offer letters will be issued based on the need arises from time to time with in the 6 months of the time after results are
2.	Programming Engineer cum RPTO Admin.	01 No.s	25000/- per month	B.Tech. (CSE) / Any B.Tech with experience in Agricultural Drone sector for database feeding, storage, analytics and all computer and networking knowledge with the Knowledge of AI/ ML & Python programming and must also be able to learn Drone Piloting	
3.	IoT, AI & ML & 3D Engineer	01 No.	25000/- per month	B.Tech (ECE) / B.Tech (Mechanical) with IoT	

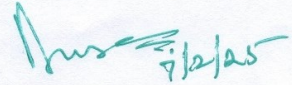
	cum Drone Trainer			Sensors Integration expertise with/ Micro processor programming languages like arduino and 3D Printing expertise. His / Her services are very much essential for integrating sensor modules on to Drone platform and are also essential for developing agri-related IoT Devices at APSARA.	announced.
--	-------------------	--	--	--	------------

The Eligible candidates are requested to apply for the above mentioned purely temporary positions. The candidates must submit their scanned signed biodata with photograph, and scanned original certificates in **chronological order of acquiring the qualifications and their experience**, all the documents in one pdf file. This should be submitted by combining Signed biodata with photograph, scanned original certificates **INTO ONE SINGLE PDF** file only to [recruitment.angrauapsara@gmail.com](mailto:recruitment.angrauapsara@gmail.com). Ambiguous applications will not be considered for scrutiny. Any body who sends their application in two split mails will also not be considered. The short listed candidates with required qualifications and suitability will be informed about the online interview link 12 hours before interview to their mails from which the applications are made. Recommendations from anybody and campaigning of the false claims of any nature by any individual or his representatives will become disadvantageous to their candidature. The nature of the duties involves agricultural drones related research & development, drone pilot training programmes in class and field, assembling of drones, custom hiring centres of drones in farmers fields, drone demonstrations to farmers and other stakeholders etc. and other office related responsibilities etc. as desired by the Principal Investigator of the Centre for APSARA, RARS, Lam, Guntur. As the decision of the interview committee is final, keeping the interest of the technical work involved in the project.

The Associate Director of Research, Regional Agricultural Research Station, Lam, Guntur has the right to change the date, venue and mode of interview and reserves the right to cancel the notification either fully or partially as per the requirements. At the time of interview, the candidates are requested to attend from static desktop/laptop without disturbance from the background with assured power and internet access. No smart phone interview will be entertained. If there is any internet connectivity issues at our end, interview will be done telephonically. Hence, the candidates are requested to keep their phones in active (at the number provided in their respective bio-data). The shortlisting and selection is purely based on the scientific and technical requirements of the Centre for APSARA as it needs special skills and knowledge on drones. Those who are in agreement with the above conditions only need to apply.

**Schedule of Online/Offline/ Hybrid Interview:**

Sl.No.	Description	:	Remarks
1.	Start Date of Applications	:	08.02.2025
2.	Closing date of Applications receiving	:	14.02.2025 at 5.00 P.M.
3.	Date of Interview	:	17.02.2025 or as decided and intimated accordingly, if any changes are needed either for all the posts or partially.
4.	Date of joining the job	:	On or before 20.02.2025 or as per appointment order or as decided by the Associate Director of Research, RARS, Lam, Guntur
5.	Venue of Interview	:	Centre for APSARA, RARS, Lam, Guntur
6.	Mode of Interview	:	Offline
7.	Location of Working	:	Centre for APSARA, RARS, Lam, Guntur and It's field CHC in Bapatla and various other locations. The nature of the job involves daily field visits and rigorous touring across the state of Andhra Pradesh (by bus, train and sometimes by auto/car etc.) carrying the drones and it's related accessories.



Associate Director of Research,  
RARS, Lam, Guntur, Andhra Pradesh