



# GOVERNMENT OF INDIA, DEPARTMENT OF SPACE NATIONAL ATMOSPHERIC RESEARCH LABORATORY (NARL)

Chittoor Dist., Gadanki – 517 112, India

NARL, an Autonomous Organization of Department of Space, Govt. of India, is engaged in cutting edge research in atmospheric and space sciences through instrument development, observations and modelling. NARL is equipped with a suite of most sophisticated instruments including high power RADARs & LIDARs, observational networks and high-performance computing system and offers unique opportunity to conduct research of contemporary interest including weather and climate.

NARL invites online applications for the following positions :

Advertisement No.NARL/RMT/SD/03/11/2023

13.11.2023

Post Code No.	Post Name	No. of posts	Essential Qualifications	Desirable Experience / Knowledge
01.	<b>Scientist/Engineer 'SD'</b> Basic Pay – Rs.67700/-p.m in L – 11 (Rs.67700 – 208700/-) Plus TA and HRA as admissible  <a href="http://MySarkariNaukri.Com">MySarkariNaukri.Com</a>	01	i. Ph.D. in the field of Physics / Atmospheric Science/ Meteorology/ Earth Science. ii. ME / MTech / MSc (Engg) / MS / MSc or equivalent with an aggregate minimum of 60% marks (average of all semesters) or CGPA 6.5 on a 10 point scale in Physics/ Atmospheric Sciences/ Space Physics / Meteorology / Earth System Science from a recognised University/institution. iii. B.E/BTech/BSc (Engg) or equivalent qualification with an aggregate minimum of 65% marks (average of all semesters) or CGPA 6.84 on a 10 point scale. AMIE/Grade IETE candidates with a minimum of 65% marks or CGPA 6.84 on a 10 point scale in section B alone. (or) BSc with 60% marks or CGPA of 6.5 on a 10 point scale.	Research experience in Atmospheric Boundary Layer Meteorology/ Urban meteorology and land-air interactions with exposure in in-situ/remote sensing instruments. (or) Research experience in modelling, parameterization and process modelling of the atmospheric boundary layer.

Advertisement No.NARL/RMT/JRF/04/11/2023

13.11.2023

Post Code No.	Post Name	No. of posts	Essential Qualifications
01.	<b>Junior Research Fellow (JRF)</b> Fellowship Amount : For 1st & 2nd years Rs. 37,000/- per month. For the subsequent years Rs.42,000/- per month  <a href="http://MySarkariNaukri.Com">MySarkariNaukri.Com</a>	14	a) First Class or equivalent CGPA Grade as declared by University in Post – Graduate degree in the following subjects : Physics/Atmospheric Science /Space Physics / Meteorology / Applied Chemistry /Geophysics/ Earth System Sciences or equivalent with Physics or Atmospheric Science or Space Physics or Meteorology as core subjects. OR Any Specialization of Electronics Engineering / Communication Engineering / Optical Engineering / Photonics / Instrumentation Engineering. AND b) Qualified in CSIR-UGC NET / GATE / JAM / JEST.

## How to apply :

Interested candidates may visit the web-site [www.narl.gov.in](http://www.narl.gov.in) for detailed information and guidelines for filling up of online application form. Applications should be submitted **on-line only**. E-mail ID of the applicant will have to be given in the application compulsorily. The online application site will remain open from **16.12.2023 (10:00 Hrs) to 15.01.2024 (23:59 Hrs)**.

## 3. Post Doctoral Fellow (PDF)/Research Associate (RA) positions.

NARL provides opportunity to carry out post-doctoral research in atmospheric and space sciences, meteorology, modelling, instrumentation and signal processing. NARL accepts applications for PDF/RA positions throughout the year. Candidates who has submitted the Ph.D thesis can also apply. Interested candidates may visit the website [www.narl.gov.in](http://www.narl.gov.in) for more details and apply.