



NATIONAL ATMOSPHERIC RESEARCH LABORATORY
DEPARTMENT OF SPACE, GOVERNMENT OF INDIA
Tirupati 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&SC/01/2026

Dated : 06.03.2026

Post Code.	Post Name	No. of Posts	Essential Qualifications	Desirable Qualification/Experience
01.	Scientist/Engineer 'SD' Basic Pay - Rs.67700/- p.m in Level - 11 (Rs.67700 - 208700/-) Plus TA and HRA as admissible	01	Ph.D. degree in Physics/ Atmospheric Sciences/ Meteorology/ Earth Science/ Environmental Science or Equivalent from a recognized university/ institutions. & M.Sc. or MS in Physical Sciences/ Atmospheric Sciences/ Meteorology/ Earth Science/ Environmental Science in First class with an aggregate minimum of 60% marks or equivalent CGPA/CPI grading from a recognized university/ institutions.	Expertise in air quality observations and modeling/ climate modeling, parallel programming/ high - performance computing.
02.	Scientist/Engineer 'SC' Basic Pay - Rs.56100/- p.m in Level - 10 (Rs.56100 - 177500/-) Plus TA and HRA as admissible	01	M.E / M. Tech Degree in RF & Microwave in First class with an aggregate minimum of 60% marks or equivalent CGPA/CPI from a recognized university/ institutions. & B.E/ B. Tech in Electronics & Communication Engineering in First class with an aggregate minimum of 65% marks or equivalent CGPA/CPI from a recognized university/ institutions.	Expertise in radar system engineering.

Advertisement No.NARL/RMT/JRF/02/2026

Dated : 06.03.2026

Post Code.	Post Name	No. of Posts	Essential Qualifications
01.	Junior Research Fellow (JRF) Fellowship Amount : For 1 st & 2 nd years Rs.37,000/- per month For the subsequent years Rs.42,000/- per month	08	a) Post Graduate degree in the following subjects : Physics / Atmospheric Science / Space Physics / Meteorology / Earth System Sciences / Geophysics / Remote Sensing / Applied Chemistry with Physics / Atmospheric Science / Space Physics / Meteorology as major subject. OR Any Specialization of Electronics Engineering / Communication Engineering / Optical Engineering / Photonics / Instrumentation Engineering. AND b) Qualified in CSIR-UGC NET / GATE / JAM / JEST validity wherever applicable. Note :

			<ul style="list-style-type: none">i. M.E./M.Tech degree should be with an aggregate minimum of 60% (average of all semesters) or equivalent CGPA/CPI grading from the recognized university.ii. M.Sc. degree should be with an aggregate minimum of 65% (average of all semesters) or equivalent CGPA/CPI grading from the recognized university.
--	--	--	--

How to apply :

Interested candidates may visit the website www.narl.gov.in for detailed information and guidelines for filling up of online application form. Applications should be submitted **online** only. The applicant's email ID must be provided in the application compulsorily. **The online application site will remain open from 28.03.2026 (10:00 Hrs) to 27.04.2026 (23:59 Hrs).**