



राष्ट्रीय पृथ्वी विज्ञान अध्ययन केन्द्र
 पृथ्वी विज्ञान मंत्रालय, भारत सरकार
 आक्कुलम, तिरुवनंतपुरम - ६९५०११, केरल
NATIONAL CENTRE FOR EARTH SCIENCE STUDIES
 Ministry of Earth Sciences, Government of India
 Akkulam, Thiruvananthapuram - 695011, Kerala

No. NCESS/P&GA/9424/12/2022

Date: 17.10.2022

CORRIGENDUM

(Ref: Advt. No. NCESS/PGA/9424/12/2022 dt. 11.10.2022)

With reference to the above-cited advertisement released by NCESS for the recruitment of various contract positions, the following modifications have been made in Post Code 06 and the candidates are requested to refer the changes before submitting the applications.

S1. No	Post code & Designation	Qualification	Read as
1	Post Code-06 Designation: Project Scientist II [@]	<p>Essential:</p> <ol style="list-style-type: none"> 1) Doctoral degree in Atmospheric Science /Meteorology / Physics from a recognized University / Institute. 2) Three years[#] of research experience in monsoon dynamics or thunderstorm studies or allied fields. <p>Desirable:</p> <ul style="list-style-type: none"> • Expertise in regional weather or cloud modelling / thunderstorm studies / climate models. • Knowledge in programming languages (like Python, FORTRAN-90, C / C++, MATLAB, etc.), shell scripting and meteorological data analysis tools (like GrADS, NCL, NCO, CDO, etc.). • Experience in handling large volume of data format like NetCDF, HDF, GRIB, GrADS, etc. • Experience in field observations / remote areas / handling observational data. 	<p>Essential:</p> <ol style="list-style-type: none"> 1) Master's degree in Atmospheric Science /Meteorology / Physics/ Electronics with at least 60% marks from a recognized University / Institute. 2) Three years[#] of research experience in monsoon dynamics or thunderstorm studies or allied fields. <p>Desirable:</p> <ul style="list-style-type: none"> • Doctoral degree in Atmospheric Science /Meteorology / Physics from a recognized University / Institute. • Expertise in regional weather or cloud modelling / thunderstorm studies / climate models/microphysics of tropical precipitation. • Knowledge in programming languages (like Python, FORTRAN-90, C / C++, MATLAB, etc.), shell scripting and meteorological data analysis tools (like GrADS, NCL, NCO, CDO, etc.). • Experience in handling large volume of data format like NetCDF, HDF, GRIB, GrADS, etc.

		<ul style="list-style-type: none">• Publications in SCI journals in the relevant field.	<ul style="list-style-type: none">• Experience in field observations / remote areas / handling observational data/atmospheric instrument like micro rain radar, radiometer, fog monitor etc.• Publications in SCI journals in the relevant field.
--	--	---	--

Last date for submitting the application:

The last date for submission of online applications is extended up to 21st November 2022. The online link will be disabled at **5 PM on 21.11.2022**.

Senior Manager, NCESS