INDIAN INSTITUTE OF TROPICAL METEOROLOGY (IITM), Dr. Homi Bhabha Road, Pashan, Pune-411008

CORRIGENDUM FOR ADVERTISEMENT NO. PER/02/2019

With reference to the detailed Advertisement No. PER/02/2019 published on the official websites of Indian Institute of Tropical Meteorology (IITM), Pune following changes are made:-

Under Instructions Pt.No. 4. Age limit for the post of "Scientist - B - 35 years "may be read as "Junior Scientific Assistant - 30 years"

Sr. No.	Post Code & Post Name	Essential Qualification	Desirable Qualification
1.	Post Code: HPC-2019-001 Post Name: Project Scientist – D (For High Performance Computing Program)	"At least first class (60% (or equivalent CGPA)) at graduation as well as Post graduation level". May be read as	No change in Desirable Qualification
	No. of posts – 5 Nos.	"At least 60% (or equivalent CGPA) in the qualifying degree level".	
2.	Post Code: HPC2019-002 Post Name: Project Scientist - C (For High Performance Computing Program)	"At least first class (60% (or equivalent CGPA)) at graduation as well as Post graduation level". May be read as	No change in Desirable Qualification
	No. of posts – 1 Nos.	"At least 60% (or equivalent CGPA) in the qualifying degree level".	
3.	Post Code – NMM2019-003 Post Name – Project Scientist – C (For Model Development and Analysis) No. of Posts – 2 Nos	 Basic knowledge in model code handling of different atmospheric processes and their representation in general circulation models. Conversant in high-level programming languages FORTRAN and C. Good experience in Statistical Analysis, Data analysis tools viz., MATLAB, GraDS, IDL, NCL, Ferret, R software, GIS tools. *These points mentioned in essential qualification may be taken under Desirable Qualification in addition to the already mentioned desirable qualification. 	 Basic knowledge in model code handling of different atmospheric processes and their representation in general circulation models. Conversant in high-level programming languages FORTRAN and C. Good experience in Statistical Analysis, Data analysis tools viz., MATLAB, GraDS, IDL, NCL, Ferret, R software, GIS tools.
4.	Post Code - CCCR-2019-001 Post Name - Project Scientist -C (3 posts) (For GOTHAM Project, For Analysis & Modelling and for Development of Future Climate Scenario Report)	"A first class (60% of marks) May be read as "At least 60% (or equivalent CGPA) in the qualifying degree level".	 Working knowledge in HPC and experience with operating systems UNIX/ LINUX and windows environment. Conversant in high-level programming languages FORTRAN and C.

(1 post each)	 Working knowledge in HPC and experience with operating systems UNIX/ LINUX and windows environment. Conversant in high-level programming languages FORTRAN and C. Very good experience with a few or more data analysis tools viz., MATLAB, GraDS, IDL, NCL, Ferret, and R software. Additional knowledge of GIS is an advantage. Good written and oral communication skills.
	*These points mentioned in essential qualification may be taken under Desirable Qualification in addition to the already mentioned desirable qualification.