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”**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Post Code &amp; Post Name</th>
<th>Essential Qualification</th>
<th>Desirable Qualification</th>
</tr>
</thead>
</table>
Post Name: Project Scientist – D  
(For High Performance Computing Program)  
No. of posts – 5 Nos. | “At least first class (60% (or equivalent CGPA)) at graduation as well as Post graduation level”.  

**May be read as**  
“At least 60% (or equivalent CGPA) in the qualifying degree level”. | No change in Desirable Qualification |
Post Name: Project Scientist – C  
(For High Performance Computing Program)  
No. of posts – 1 Nos. | “At least first class (60% (or equivalent CGPA)) at graduation as well as Post graduation level”.  

**May be read as**  
“At least 60% (or equivalent CGPA) in the qualifying degree level”. | No change in Desirable Qualification |
| 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. |
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.* | • 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. |