CORRIGENDUM

Advertisement No.: IITD/IRD/087/2021

Ref.: Advt. No. IITD/IRD/087/2021 published vide No. IITD/IRD/MI02338NC/325290 dated 24/05/2021

This refers to the above cited advertisement released for the post of Principal Project Scientist under the sponsored research project entitled “Development of Hybrid RANS-LES Techniques for CFD of Horizontal Axis Wind Turbines (Sub Project under Main project No. RP03421 Centre of Excellence for Renew Power) (MI02338NC) in operation under Prof. Amitabh Bhattacharya, Department of Applied Mechanics.

The qualifications for the post of Principal Project Scientist may be read as under instated of notified earlier:

1st class M.Tech. with six years experience OR Ph.D. in Mechanical/Aeronautical/Chemical Engineering/Energy Sciences with a focus on Computational Fluid Dynamics (CFD) and turbulence. Candidate should have experience using OpenFOAM and performing Large Eddy Simulations. C++ programming skills are required for this position. Candidate should have international peer reviewed journal publications in areas related to CFD and turbulence. Strong background in wind energy and atmospheric sciences is also desirable.

The last date of receipt of applications is also hereby extended till 25/06/2021.

The other contents of the earlier released advertisement shall remain same.

Assistant Registrar, IRD

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4. Prof. Amitabh Bhattacharya, PI, Department of Applied Mechanics
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