



No. IIUI/ORIC/HEC-NRPU/1249/2016

August 24, 2022

Subject: Hiring of Research Staff in the Department of Mathematics and Statistics, IIUI under HEC Funded Research Project No. 15055

Applications are invited for the following positions under research Project titled "Generalization of Smith and Spalding Integral Method to Boundary Layer Flows with Zero Pressure-Gradient" in the Department of Mathematics and Statistics, Faculty of Basic and Applied Sciences (FBAS), International Islamic University, Islamabad (IIUI):

Name of Post	Number of Posts	Qualification/Experience	Duration	Remuneration
PhD Studentship (Male)	02	PhD Student (Applied Mathematics) with good understanding of boundary layer theory. Knowledge of integral methods and work experience with any computing software. Some ISI publication(s) would be considered a plus point.	01 Year (Extendable)	Rs. 50,000/- per month
MS Studentship (Male)	01	MS student (Applied Mathematics) with fundamental knowledge of Fluid Dynamics. Knowledge of numerical methods for differential equations is required.	01 Year (Extendable)	Rs. 20,000/- per month

Note:

1. Please email application along with updated CV with active contact numbers, scans of educational testimonials, CNIC and experience certificates (if any) on projectposts15055@gmail.com by **September 05, 2022**.
2. Incomplete or late received applications will not be entertained and only shortlisted candidates will be called for test/interview.
3. International Islamic University reserves the right to accept or reject any/all applications without assigning any reason.
4. Test/Interview date will be communicated later.


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