



**Department of Civil Engineering**  
**ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY**  
**AWANTIPORA, KASHMIR**

**CORRIGENDUM & EXTENSION IN LAST DATE OF APPLICATION**

The last date for submission of applications for the positions of Research Assistant for below mentioned JKSTIC sponsored projects, in the Department of Civil Engineering is hereby extended upto to **12.04.2024**

1. Bond behavior of innovative FRPs and cement based adhesive for strengthening of concrete structures at elevated temperatures. (PI: Er. Misba Gul; CoPI: Dr. Asif H Shah)
2. Maximising Hydropower production from multi-reservoir system on Jhelum River- J&K (PI: Er. Mehnaz Akhtar)

Further, the eligibility for Research Assistant positions for the projects under reference may be read as:

Particulars	Description
Name of the Project	<b>Bond behavior of innovative FRPs and cement based adhesive for strengthening of concrete structures at elevated temperatures</b>
Monthly emoluments	<b>Rs. 20,000/ month (Consolidated)</b>
Eligibility	<b>Essential qualification:</b> 1. B.E/B.Tech in Civil Engineering or relevant degree with a minimum CGPA of 6.5 or not less than 60% <b>Desirable qualification: Masters in Structural Engineering with GATE;</b> Knowledge of Concrete testing at elevated temperatures

Particulars	Description
Name of the Project	<b>Maximising Hydropower production from multi-reservoir system on Jhelum River- J&amp;K</b>
Monthly emoluments	<b>Rs. 20,000/ month (Consolidated)</b>
Eligibility	<b>Essential qualification:</b> 1. B.E/B.Tech in Civil Engineering or relevant degree with a minimum CGPA of 6.5 or not less than 60% <b>Desirable qualification: Masters in Water Resources Engineering with GATE;</b> Knowledge of R & Python languages

Sd/-

I/C Head, Department of Civil Engineering

Dated: 02-04-2024