झारखण्ड केन्द्रीय विश्वविद्यालय

Central University of Jharkhand

(A Central University established by an Act of Parliament of India,2009)

Website: - www.cuj.ac.in

CORRIGENDUM

Please refer Advt. No.: CUJ/Advt./18-19/04, dated: 25/06/2018 regarding (Walk-in-Interview) for the post of Assistant Professors (Temporary).

<u>For</u>

Water Engineering &	Essential:
Management	i. First Class Master's Degree in the appropriate branch of Engineering (Engg.) & Technology (Tech.). (Irrigation and Drainage Engineering/Water Resources Development/Soil & Water Conservation Engg./ Structural Engg / Hydraulics/ Hydrology/Geotechnical Engg.) OR Integrated M.Tech in Water Engineering and Management
	 ii. Without prejudice to the above, the following conditions may be considered desirable: 1. Teaching, research industrial and / or professional experience in a reputed organization; 2. Papers presented at Conferences and / or in refereed journals.

In addition to essential qualifications mentioned above additional desirable qualifications/ Specialization for the post are as follows:

10.	Water Engineering	B.Tech. (Agricultural/Civil Engineering/Water Engineering and
	& Management	Management), and
		M.Tech. (Irrigation and Drainage Engg. Water Resource Development /Soil
		and Water Conservation Engg./ Structural Engg./ Hydroaulics/
		hydrology/Geotechnical Engg./ Water Engineering and Management)
		Ph.D. (Agricultural Engg./ Soil Water Engg. Civil Engg./ Water Engineering
		and Management/Water Resources Development)
		Specialization:
		Steel Structure Design/Water and Wastewater Engineering/ Civil Engg.
		Estimating and Costing.
		Qualified in GATE

Read

Water Engineering &	Essential:
Management	i. First Class Master's Degree in the appropriate branch of
	Engineering (Engg.) & Technology (Tech.). (Irrigation and Drainage
	Engineering/Water Resources Development/Soil & Water
	Conservation Engg./ Structural Engg / Hydraulics/
	Hydrology/Geotechnical Engg.) ,Integrated M.Tech in Water
	Engineering and Management and M.Tech. in Environmental
	Engineering.
	ii. Without prejudice to the above, the following conditions may be
	considered desirable:
	1. Teaching, research industrial and / or professional experience in a
	reputed organization;
	2. Papers presented at Conferences and / or in refereed journals.

In addition to essential qualifications mentioned above additional desirable qualifications/ Specialization for the post are as follows:

10.	Water Engineering	Ph.D. degree in any of the subjects/specialization mentioned under the
	& Management	heading of Essential qualification

Sd/-**REGISTRAR**