

झारखंडकेन्द्रीयविश्वविद्यालय

Central University of Jharkhand, Ranchi

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

CORRIGENDUM FOR ADVT. No.CUJ/ADVT.2017-18/03, DATED: 24.05.2017FOR TEACHING POSTS

Following corrigendum is hereby given in the additional desirable qualifications for the posts given below:

ASSOCIATE IN WATER ENGINEERING AD MANAGEMENT:

FOR	READ
1. B.E. (Civil Engineering) 2. M.E. (Structural/Hydraulic/Geo-Technical Engineering) 3. Ph.D. (Civil Engineering)	1. B.Tech. (Agricultural/Civil Engineering/Water Engineering and Management) 2. M.Tech. (Irrigation and Drainage Engg./Water Resources Development/Soil and Water Conservation Engg./Structural Engg./Hydraulics/Hydrology / Water Engineering and Management) 3. Ph.D. (Agricultural Engineering/Soil Water Engineering/Civil Engineering/Water Engineering and Management/Water Resources Development)

ASSISTANT PROFESSOR IN WATER ENGINEERING AD MANAGEMENT:

1. **B.Tech.** (Agricultural/Civil Engineering/Water Engineering and Management)
2. **M.Tech.** (Irrigation and Drainage Engg./Water Resources Development/Soil and Water Conservation Engg./Structural Engg./Hydraulics/Hydrology./ Water Engineering and Management)
3. **Ph.D.** (Agricultural Engineering/Soil Water Engineering/Civil Engineering/Water Engineering and Management/Water Resources Development)

PROFESSOR IN NANOTECHNOLOGY:

FOR	READ
M.Sc/M.Tech. in Electronics with specialization in Nanoelectronics /MEMS/NEMS/VLSI and other allied branch	M.Sc/M.Tech. in Nanotechnology /Nanoscience and Nanotechnology /Materials Science and Engineering /New Materials and processing Technology /Mechanical Engineering /Electronics Engineering/ Biotechnology /Metallurgy and Material Engineering /Chemical Engineering /Polymer Engineering with specialization in Nanoelectronics, Biomaterials, Design & Drawing of nanomaterials, Mechanical properties of nanomaterials, Interface and Self-assembly, Nanostructure materials Synthesis, Materials Science, Materials processing technology

	and allied branches of Science and Engineering.
--	---

ASSOCIATE PROFESSOR IN NANOTECHNOLOGY:

FOR	READ
a. M.Tech. in Biotechnology with specialization in Nano-biotechnology / Nanomedicine b. M. Tech. in Mechanical Engineering with specialization in Robotics Engineering	M.Sc./M.Tech. in Nanotechnology /Nanoscience and Nanotechnology /Materials Science and Engineering /New Materials and processing Technology /Mechanical Engineering /Electronics Engineering/ Biotechnology /Metallurgy and Material Engineering /Chemical Engineering /Polymer Engineering with specialization in Nanoelectronics, Biomaterials, Design & Drawing of nanomaterials, Mechanical properties of nanomaterials, Interface and Self-Biotechnology with specialization in Nano-biotechnology / Nanomedicine / Mechanical Engineering with specialization in Robotics Engineering and allied branches of Science and Engineering.

ASSISTANT PROFESSOR IN NANOTECHNOLOGY:

FOR	READ
M.Tech. in Chemical Engineering with specialization in colloidal Interface Engineering/ Self-assembly Engineering OR M.Sc. (Chemistry/Physics/Biotech/Env. Biotech/Nano-Biotech/Material Science)M.E./M.Tech (Mechanical/Electrical/Electronics & allied subjects) with exposure to Nanoscience /Nanotechnology	M.Sc./M.Tech. in Nanotechnology /Nanoscience and Nanotechnology /Materials Science and Engineering /New Materials and processing Technology /Mechanical Engineering /Electronics Engineering/ Biotechnology /Metallurgy and Material Engineering /Chemical Engineering /Polymer Engineering with specialization in Nanoelectronics, Biomaterials, Design & Drawing of nanomaterials, Mechanical properties of nanomaterials, Interface and Self-Biotechnology with specialization in Nano-biotechnology / Nanomedicine / Mechanical Engineering with specialization in Robotics Engineering and allied branches of Science and Engineering.

The prospective candidates may kindly make a note of it.

Sd/-
 Registrar (I/c)
 Central University of Jharkhand,