

झारखण्ड केन्द्रीय विश्वविद्यालय

Central University of Jharkhand (Established by an Act of Parliament of India, 2009)

Date: 23rd July 2021

Ref No.- CUJ/Ad.Cell/2021/14/04

CORRIGENDUM

Please refer: Eligibility criteria for M.Tech admission 2021, Dated 6th June, 2021

	FOR		READ	
Sl. No.	Name of the Programme	Eligibility Criteria	Name of the Programme	Eligibility Criteria
1.	M. Tech. in Energy Engineering	Bachelor's degree in Engineering / Technology in Energy Engineering, Mechanical, Electrical, Chemical Engineering, Chemical science and Technology, Engineering Physics, Nanoscience and Nanotechnology, Materials Science with a minimum 60% marks or equivalent grade in aggregate for General Category and 55% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD. OR M. Sc. in Physics, Chemistry, Materials science, Nanoscience and Nanotechnology or equivalent with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% f or equivalent grade in aggregate or SC/ST/OBC (non-creamy layer)/ PWD. The candidates must have valid GATE score in following papers: Mechanical Engineering, Chemical engineering, and Electrical engineering, Physics, Chemistry and Engineering Sciences.	M. Tech. in Energy Engineering	Bachelor's degree in Engineering / Technology in Energy Engineering, Mechanical, Electrical, Chemical Engineering, Chemical science and Technology, Engineering Physics, Nanoscience and Nanotechnology, Materials Science with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (noncreamy layer)/ PWD. OR M. Sc. in Physics, Chemistry, Materials science, Nanoscience and Nanotechnology or equivalent with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% f or equivalent grade in aggregate or SC/ST/OBC (noncreamy layer)/ PWD. The candidates must have valid GATE score in following papers: Mechanical Engineering, Chemical engineering, and Electrical engineering, Physics, Chemistry and Engineering Sciences.

2	M. Tech. in Nanotechnology	Bachelor's degree in Engineering / Technology Material Science and Engineering, Nanoscience and Nanotechnology/ Nanotechnology Mechanical Engineering/ Chemic Engineering/Electrical Engineering/ Ceram Engineering/ Metallurgical and Materials an Technology/Biotechnology with or other releva branch of Engineering & Technology a minimu 60% marks or equivalent grade in aggregate f General Category and 55% or equivalent grade aggregate for SC/ST/OBC (non-crean layer)/PWD.	
		OR M Sc. in Nanoscience/ Nanoscience and Technology/Chemistry/ Physics/ Material Sciences/ Life Sciences/ Applied Sciences/Biotechnology or other allied subjects with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD.	

The candidates must have valid GATE score in following papers: Metallurgical Engineering

(MT), Biotechnology (BT), Chemical Engineering

(CH), EE, EC, ME, Physics (PH), Engineering

Sciences (XE), Chemistry (CY)

M. Tech. in Nanotechnology

Bachelor's degree in Engineering / Technology in Material Science and Engineering, Nanoscience and Nanotechnology/ Nanotechnology/ Mechanical Engineering/ Chemical Engineering/Electrical Engineering/ Ceramic Engineering/ Metallurgical and Materials and Technology/Biotechnology with or other relevant branch of Engineering & Technology a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (noncreamy layer)/PWD.

OR

Sc. in Nanoscience/ Nanoscience Technology/Chemistry/ Physics/ Material Sciences/ Life Sciences/ Applied Sciences/Biotechnology or other allied subjects with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD.

The candidates must have valid GATE score in following papers: Metallurgical Engineering (MT), Biotechnology (BT), Chemical Engineering (CH), EE, EC, ME, Physics (PH), Engineering Sciences (XE), Chemistry (CY)