



## झारखण्ड केन्द्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF JHARKHAND

(भारतीय संसद के अधिनियम 2009 द्वारा स्थापित)

(Established by an Act of Parliament of India in 2009)

Homepage: http://www.cuj.ac.in

## **Eligibility criteria for admission in Integrated (Undergraduate - Postgraduate) Programmes**

Srl. No.	Degree	Programme/ Course offered	Domain specific subject mapped to the offered Programmes	Eligibility for the programme	Scores to be considered for merit preparation
1	Integrated B. Tech. and M. Tech.	Integrated B. Tech. in Metallurgical & Materials Engineering and M. Tech. in Metallurgical & Materials Engineering with Specialization in Nanotechnology	Domain Specific Subjects: Physics, Chemistry, Mathematics	Passed 10+ 2 or equivalent examination with Physics, Mathematics, Chemistry, Subjects with a minimum 45% marks or equivalent grade for General Category and 40% or equivalent grade for SC/ST/OBC (non-creamy layer)/ PWD.	An aggregate of marks obtained Domain- specific subjects
2	Integrated B. Tech. and M. Tech.	Integrated B. Tech. in Electrical Engineering and M.Tech. in Electrical Engineering with specialization in Energy Engineering	Domain Specific Subjects: Physics, Chemistry, Mathematics	Passed 10+ 2 or equivalent examination with Physics, Mathematics, Chemistry subjects with a minimum 45% marks or equivalent grade for General Category and 40% or equivalent grade for SC/ST/OBC (non-creamy layer)/ PWD.	An aggregate of marks Domain-specific subjects
3	Integrated B. Tech. and M. Tech.	Integrated B. Tech. in Civil Engineering and M.Tech. in Civil Engineering with specialization in Water Resource Engineering/Transportation Engineering	Domain Specific Subjects: Physics, Chemistry, Mathematics	Passed 10+ 2 or equivalent examination with Physics, Mathematics, Chemistry subjects with a minimum 45% marks or equivalent grade for General Category and 40% or equivalent grade for SC/ST/OBC (non-creamy layer)/ PWD.	An aggregate of marks Domain-specific subjects

4	Integrated B. Tech. and M. Tech.	Integrated B. Tech. in Computer Science & Engineering and M.Tech. in Computer Science &Engineering with specialization in Machine Learning & Data Science	Domain Specific Subjects: Physics, Chemistry, Mathematics	Passed 10+ 2 or equivalent examination with Physics/ Mathematics/ Chemistry subjects with a minimum 45% marks or equivalent grade for General Category and 40% or equivalent grade for SC/ST/OBC (non-creamy layer)/ PWD.	An aggregate of marks Domain-specific subjects
5	Integrated B. Sc. and M.Sc.	Integrated B. Sc. and M.Sc in Geography	Domain Specific Subjects: Physics, Chemistry, Mathematics, Geography, Computer Science	Passed 10+ 2 or equivalent examination in science stream with 50% marks for general category and 45 % in case of SC/ST/OBC (Non-Creamy Layer) /PWD candidates), preference to the candidates having Maths as a subject	An aggregate of <b>best three</b> subject marks obtained from Domain specific subjects
6	Integrated B. Sc. and M.Sc.	Integrated B. Sc. and M.Sc. In Environmental science	Domain Specific Subjects: Physics, Chemistry, Mathematics, Biology, Geography, Agriculture	Passed 10+ 2 or equivalent examination with Physics, Chemistry, Biology or Maths with 55% marks for general category and 50 % in case of SC/ST/OBC (Non-Creamy Layer) /PWD candidates)	An aggregate of <b>best three</b> subject marks obtained from Domain specific subjects
7	Integrated B. Sc. and M.Sc.	Integrated B. Sc. and M.Sc in Life science (Botany/Zoology)	Domain Specific Subjects: Biology, Chemistry, Physics, Biotechnology	Passed 10+ 2 or equivalent examination with Minimum 55% aggregate score in Biology or Biotechnology, Physics and chemistry for Unreserved category and 50% aggregate score in Biology or Biotechnology, Physics and chemistry for OBC-NCL/ SC/ST/PwD	An aggregate of <b>best three</b> subject marks obtained from Domain specific subjects
8	Integrated B. Sc. and M.Sc.	Integrated B. Sc. and M.Sc in Physics	Domain Specific Subjects: Physics, Chemistry, Mathematics, Computer Science	Passed 10+ 2 or equivalent examination with a minimum 55% marks or equivalent grade in aggregate for General and EWS category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD in Science stream with Physics either as a compulsory or optional subject at 10+2 level.	Aggregate of <b>best three</b> subject marks obtained from Domain specific subjects

9	Integrated B. Sc. and M.Sc.	Integrated B. Sc. and M.Sc. In Mathematics	Domain Specific Subjects: Physics, Chemistry, Mathematics, Computer Science	Passed 10+ 2 or equivalent examination in Science stream or equivalent with Mathematics as one of the optional subject having minimum 55% marks or equivalent grade in aggregate for General and EWS category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD Categories.	An aggregate of <b>best three</b> subject marks obtained from Domain specific subjects
10	Integrated B. Sc. and M.Sc.	Integrated B. Sc. and M.Sc in Chemistry	Domain Specific Subjects: Chemistry, Physics, Mathematics, Biology, Geology, Computer Science	Passed 10+ 2 or equivalent examination with minimum 55% marks or equivalent grade in aggregate for General and EWS category and 50% or equivalent marks/grade in aggregate for SC/ST/OBC (non-creamy layer)/PWD in Science stream with Chemistry as one of the subject with any other combinations such as Physics/Mathematics/Biology/Geology/Comp uter Science, etc - in all such combinations with Chemistry as a subject taught	An aggregate of the best three (with chemistry as a compulsory for calculation) subject marks obtained from Domain specific subjects
11	Integrated B. A. and M.A.	Integrated B. A. and M.A. in Mass communication	General Test	Passed 10+ 2 or equivalent examination in any stream with minimum 50% marks or equivalent grade in aggregate for General Category and 45% for SC/ST/OBC (Non-Creamy Layer)/PwD	An aggregate of marks obtained General Test
12	Integrated B. A. and M.A.	Integrated B. A. and M.A. in English	General Test	Passed 10+ 2 or equivalent examination in any stream with minimum 50% marks or equivalent grade in aggregate for General Category and 45% for SC/ST/OBC (Non-Creamy Layer)/PwD	An aggregate of marks obtained General Test

13	Integrated B. A. and M.A.	Integrated B. A. and M.A. in Hindi	General Test	Passed 10+ 2 or equivalent examination in any stream with minimum 50% marks or equivalent grade in aggregate for General Category and 45% for SC/ST/OBC (Non-Creamy Layer)/PwD	An aggregate of marks obtained General Test
14	Integrated B. A. and M.A.	Integrated B. A. and M.A. in Korean	General Test	Passed 10+ 2 or equivalent examination in any stream 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	An aggregate of marks obtained General Test
15	Integrated B. A. and M.A.	Integrated B. A. and M.A. in Chinese	General Test	Passed 10+ 2 or equivalent examination in any stream 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	An aggregate of marks obtained General Test
16	Integrated B. A. and M.A.	Integrated B. A. and M.A. in Anthropology	General Test	Passed 10+ 2 or equivalent examination in any discipline with 45% marks for UR and 40% for SC, ST, OBC,(non-creamy layer), PwD applicants	An aggregate of marks obtained General Test
17	Integrated B. A. and M.A.	Integrated B. A. and M.A. in Political Science	General Test	Passed 10+ 2 or equivalent examination in any stream with a minimum 50% marks or equivalent grade in aggregate for General Category and 45% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/PWD	An aggregate of marks obtained General Test

18	Integrated	Integrated B. A. and M. A.	General Test		An aggregate of marks
	B. A. and	in Economics		stream with a minimum 50% marks or	obtained General Test
	M.A.			equivalent grade in aggregate for General	
				Category and 45% or equivalent grade in	
				aggregate for SC/ST/OBC (non-creamy layer)/	
				PWD	