

Date: 03rd January, 2023

CORRIGENDUM-2

Corrigendum for Advt. No. CUJ/Advt./2022-23/05 dated 13th December, 2022, and Corrigendum dated 23rd December, 2022 Relevant Discipline / Specialization section for certain department and posts are

Sl.	Name of the	FOR	READ	
N	Post		f the Department	
0.		•		
2		Civil Engineering		
	Associate	B.E./B. Tech. in Civil Engineering	B.E./B. Tech. in Civil Engineering or equivalent	
	Professor	M.E./M. Tech in Civil Engineering	M.E./M. Tech in Civil Engineering or equivalent	
		(Transportation Engineering)	(specialization in Transportation Engineering / Structural Engineering)	
		Ph.D. in Civil Engineering (Transportation		
		Engineering)	Ph.D. in relevant/ appropriate discipline.	
	Assistant Professor	B.E./B. Tech. in Civil Engineering	B.E./B. Tech. in Civil Engineering or equivalent	
		M.E./M. Tech. in Civil Engineering	M.E./M. Tech. in Civil Engineering or equivalent (specialization in Transport Engineering / Structural	
		Desirable: Ph.D. in Civil Engineering	Engineering)	
			Desirable: Ph.D. in relevant/ appropriate discipline.	
7		English Studies		
		Master's degree in English	Master's degree in English or equivalent (Comparative	
	Professor	Ph.D in Comparative Literature & Translation	Literature/ Translation Studies)	
		Studies	Ph.D. in relevant/ appropriate discipline	
		Master's degree in English	Master's degree in English or equivalent (Comparative	
	Assistant	Ph.D in Comparative Literature & Translation	Literature/ Translation Studies)	
	Professor	Studies	Ph.D. in relevant/ appropriate discipline	
9		Geography		
		Master's in Geography	Master's in Geography or equivalent(preferably Social	
	Professor	Ph.D in Social Geography/ Urban & Regional	Geography/ Urban & Regional Geography/ Political	
		Geography/ Political Geography	Geography)	
			Ph.D. in relevant/ appropriate discipline	
		Master's in Geography	Master's in Geography or equivalent (preferably	
	Associate	Ph.D in Population Geography/Political/ Social	Population Geography/Political/ Social Geography) and	
	Professor	Geography	other allied areas	
			Ph.D. in relevant/ appropriate discipline	
		Hindi		
11		Master's degree in Hindi	Master's degree in Hindi or equivalent (Translation	
	Associate	Ph.D in Hindi /Translation Studies	Studies)	
	Professor		Ph.D.in relevant/ appropriate discipline	
15		Metallurgical and Materials Engineering		
		B.E./B.Tech in Metallurgical Engineering	B.E./B.Tech in Metallurgy /Metallurgical Engineering or	
	Professor	M.E./M.Tech in Physical Metallurgy/	equivalent	
		Metallurgical Engineering	M.E./M.Tech in Metallurgy/ Metallurgical Engineering	
			or equivalent	
		Ph.D. in Material Extraction Process	-	

			Ph.D. in relevant/ appropriate discipline
		B.E./B.Tech in Metallurgical Engineering	B.E./B.Tech in Metallurgy/ Metallurgical Engineering or
	Associate	M.E./M.Tech in Foundry	equivalent
	Professor	Ph.D. in Metal Extraction Process/ Metallurgical Engineering	M.E./M.Tech in Metallurgy/ Metallurgical Engineering or equivalent
			Ph.D. in relevant/ appropriate discipline
		B.E./B.Tech in Metallurgical Engineering	B.E./B.Tech in Metallurgy /Metallurgical Engineering or
	Assistant		equivalent
	Professor	M.E./M.Tech in Physical Metallurgy/	M.E./M.Tech in Metallurgy/ Metallurgical Engineering
		Metallurgical Engineering	or equivalent
		Desirable: Ph.D. in Physical Metallurgy	Desirable : Ph.D. in relevant/ appropriate discipline
18		Political Science & Public Administration	
	Assistant	MA in Political Science (Preferably with	MA in Political Science / Public Administration or
	Professor	Specialization in Public	equivalent (preferably on Public Policy, Party System,
		Administration)	Indian Government and Politics, Public Administration,
		Ph.D. must be related to the field of Political	Governance, State Politics in India, Political Process of
		Science (Preferably on Public Policy, Party	India).
		System, Indian Government and Politics, Public	
		Administration, Governance, State Politics in	Ph.D. in relevant/ appropriate discipline
		India, Political Process of India).	
19		Statistics	
		Masters' degree in Statistics	Masters' degree in Statistics or equivalent (preferably
	Professor		Data Science/ Statistical Quality & Reliability)
		Ph.D. in Data Science/ Statistical Quality &	
		Reliability	Ph.D. in relevant/ appropriate discipline
		1.Masters Degree in Statistics	1.Masters Degree in Statistics or equivalent (preferably
		Ph.D in Sampling Method /Design of	Sampling Method /Design of Experiments/Statistical
	Assistant	Experiments/Statistical Influences/Probability	Influences/Probability Theory)
	Professor	Theory	Ph.D.in relevant/ appropriate discipline
		2.Masters Degree in Statistics	
		Ph.D in Stochastic Process/Reliability	Desirable – Computer knowledge of programming and
		Desirable – Computer knowledge of	use of Statistical Softwares.
		programming and use of Statistical Softwares.	use of Statistical Softwares.
		programming and use of bandshear bottwares.	

Sd/-**REGISTRAR**