Recruitment for a JRF for an Industrial project

Applications are invited from suitably qualified candidates for the appointment as a junior research fellow (JRF), under the joint venture of MGU Innovation Foundation, MG University Campus Priyadarsini Hills, Athirampuzha, Kottayam, Kerala, India, and School of Nano Science and Nano Technology, Mahatma Gandhi University on the project entitled "Supramolecular Synthesis and Functional Modification of Nutraceutical and Food Supplements".

Sl No	Department	Broad Area	Vacancies	Eligibility
1	Chemical Engineer	Batch reactor, CFD,	1	B.E/ B.Tech in
		Computational Fluid		Chemical
		Mechanics, Heat/Mass		Engineering with M.
		Transfer		Tech Chemical
				Engineering/
				Polymer engineering
				or related field
				with valid
				CSIR/JRF/GATE
				Score
2	Chemist	Supra molecular, Small	1	M. Sc Chemistry
		molecule/ Polymer		with valid
		Synthesis, Drug		CSIR/JRF/GATE
		Delivery,		Score
		Nano/Functional		
		Materials		

*CSIR/JRF candidates are eligible for receiving the fellowship as per UGC standard

* Non UGC selected candidates are eligible for receiving the fellowship Rs 25000 INR per month only for a period of three year and extended up to one year

Application Procedure

Send your recent biodata and a cover letter by email to <u>mguif@mgu.ac.in</u> within the deadline.

The deadline for application is 12th August 2022.

For further questions please contact to MGU Innovation Foundation (0481 2992684, 8078010009)