	: <u>52 - Engagement of Part Time Medical Officer - reg</u> . :14 - List of selected candidates- AcSIR PhD January 2024 Session	
Vacancy no	HCP0048b/2561-23	
Essential Qualifications	M.Sc / MTech in Marine Science / Environmental Science / Environmental Engineering / Maine Biotechnology / Marine Microbiology or equivalent with minimum years research experience in marine biology field plus NET/GATE qualification or equivalent : Incase of Non availability of NET/GATE qualified candidates, M.Sc candidates with minimum two years experience will be considered for the same position and the emoluments will be Rs.28000/-	
Name of the Position	Project Associate - II	
Number of positions	2	
Stipend per month	35000	
Project Title and code	Carbon Capture, Utilization and Storage (CCUS): Improving the carbon stock assessment using advanced carbon measurements in the mangrove habitats along the west coast of India.	g
Desirable	With experience of field trips in marine habitats and skills to analyse marine sediment and water samples	
Job requirement	Determination of mangrove diversity from Maharashtra, Goa and Karnataka using molecular tools. Assessment of associated microbes and associated benthic organisms from mangrove habitats	
Position required to be filled for period of months	4	
Last Date for application	2023-12-10	
Application Link	Apply	
Posting at	Headquarters, Goa	
		<u>Atom</u>