S.N	Post	Post	Qualification	experience	Maximum age limit	Key Responsibilities	Honorarium	Duration
1	Weather	01	Essential	3 years'	50 Years in	a. Weather	70000	12
	Officer	VI.	Qualification	experience	general and	Forecasting:	monthly	Months.
			Master's Degree	in relevant	in case of		,	
			from a recognized	field.	retired from Government	Monitor and analyze		
			university in	110101	services/	weather patterns to provide accurate		
			Meteorology		PSU the	short-term and long-		
			or Remote Sensing		upper age	term weather		
			or equivalent subject		limit would	forecasts.		
			from a recognized		be 63 years.	Issue timely warnings		
			University/ Institute			and advisories regarding potential		
			with at least 60%			natural disasters such		
			marks at the			as cyclones, floods,		
			qualifying degree			droughts, and extreme		
			level.			weather events.		
			10 (01.			b. Data Analysis:		
			Desirable: -PhD					
			Degree in the			Collect, analyze, and		
			above fields from			interpret meteorological data		
			a recognized			from various sources,		
			Universitywould			including satellites,		
			be given			weather stations, and		
			additional			global climate models.		
			weightage.			Utilize data to assess		
						potential risks and		
						vulnerabilities to		
						different regions.		
						с.		
						Communication:		
						Liaise with relevant		
						government agencies,		
						disaster response		
						teams, and relief		
						organizations to disseminate weather		
						information.		
						Communicate		
						effectively with the		
						public through media channels to ensure		
						widespread awareness		
						of potential hazards.		
						d. Emergency		
						Response Support:		
						Provide real-time		
						weather updates to		
						support emergency		
						response teams during		
						disaster situations. Collaborate with relief		
						agencies to assess the		
						impact of weather		
						events on affected		
						areas and recommend		
						appropriate response measures.		
						measures.		

T T			a Tashnalasu	Ι	
			e. Technology		
			Utilization:		
			Stay informed about		
			the latest		
			advancements in		
			meteorological		
			technology and tools.		
			Utilize technology for		
			accurate forecasting		
			and data visualization		
			to aid decision-		
			making processes.		
			f. Training and		
			Awareness:		
			Conduct training		
			sessions for local		
			authorities,		
			emergency		
			responders, and		
			community members		
			on interpreting		
			weather forecasts and		
			taking appropriate		
			actions.		
			Develop educational		
			materials to enhance		
			public awareness		
			about weather-related		
			risks and preparedness		
			measures.		
			g. Coordination:		
			Collaborate with		
			national and		
			international		
			meteorological		
			agencies to share		
			information and		
			enhance the accuracy		
			of weather		
			predictions.		
			Coordinate with relief		
			agencies to integrate		
			weather forecasts into		
			disaster response		
			plans.		
			Pians.		
			h. Research and		
			Development:		
			г		
			Engage in ongoing		
			research to improve		
			the accuracy of		
			weather predictions,		
			especially in the		
			context of climate		
			change.		
			Contribute to the		
			development of new		
			technologies and		
			methodologies for		
			better disaster		
			preparedness and		
			response.		
		ı		l	

Application format

Post ap	pplied for :								
(1)	Name		Recent Passport size						
(2)	Father's N	Name							
(3)	Sex (Male / Female) :								
(4)	Date of B	irth		Age	Years.				
(5)	Category:	SC/ST/OB	C/General/	'Any Other (Pls. spe	ecify)				
(6)	Category: SC/ST/OBC/General/Any Other (Pls. specify) Contact Address:								
(-7	Contact Address								
(7)	Permanen	it Address:	- <u>- </u>						
(8)	E-mail:Phone								
(9)	Education (College education in reverse chronological order) (Pls add rows if required) :								
S No.				University/	Division/	Subjects			
		Diploma		Institution	GPA				
(10)	Experienc	ce (in rever	se chronolo	ogical order) (Pls ac	ld rows if requi	red)			
S No.		Period		0.8	Nature o	of work	Accomplishments		
	From	То	Total	Institution					
(11)	Training	gs:							
(12)	Publications:								

- (13) Awards / recognitions: -
- (14) Membership of Professional Bodies Associations: -
- (15) Retired Government staff (PIs indicate Pay/Pay band) :-