File No: ICCS/27/2024-JSC1



KSCSTE – INSTITUTE FOR CLIMATE CHANGE STUDIES, KOTTAYAM





Deepthi Nagar, Kanjikuzhi, Kottayam – 686004, Kerala, India Email: careers@iccs.res.in; Website: www.iccs.res.in

No: ICCS/27/2024-JSC1 Date of Notification: 22-02-2024

Recruitment of Scientist – B

(1st NCA Notification)
(Only for Ezhava/Thiyya/Billava)

KSCSTE – Institute for Climate Change Studies (ICCS) is an institution of the Government of Kerala, administered by the Kerala State Council for Science Technology and Environment (KSCSTE), dedicated for the focused research on State specific impacts of climate change on water, agriculture, forestry, biodiversity, sea level rise, natural hazards, health and socio-economic scenarios of the State; and propose appropriate action for climate change management and adaptation strategy on various sectors and zones of the State. To consolidate our position and to prepare for the emerging challenges in these areas, we invite dynamic and talented Scientists who are actively pursuing research in selected disciplines, to join us. KSCSTE-ICCS offers the CSIR scales of pay and other benefits as sanctioned by Government of Kerala for time to time.

Applications are invited from Indian researchers belonging to **Ezhava/Thiyya/Billava** category having excellent academic record to fill up the following scientific position (applications from candidates of any other communities will not be entertained):

Designation and Scale of Pay:

Post	Level No. in the Pay Matrix as Per VII CPC
Junior Scientist / Scientist 'B'	(Level 10) Rs. 56,100 – 1,77,500

Total vacancies: 01

Qualifications:

			Qualifications			Upper age
Post Code	Name of the Post (Discipline)	No. of Posts	Essential	Desirable	Job requirements	limit (as on the date of notification)
ICCS/SB/ NCA01/2024	Scientist 'B' (Climate Change	1	Doctorate Degree with thesis work in the areas of	• Publications in topics relevant to the job requirements in	 Research work on downscaling and analysis of simulations 	38 years (inclusive of 3-year age
	Impact Analysis and		Meteorological/ Environmental/ Physical	peer reviewed journals. • Knowledge about	from climate prediction and projection	relaxation as per Govt. norms)
	Adaptation)		sciences with first class in master degree in a relevant	climate change projections/ impacts/ vulnerability	models and generation of climate scenarios.	,
			subject. Or	assessment/ adaptation and other climate change	• Assessment of the risk and vulnerability due to climate change on the	

1st Class MTech / ME in	contemporary issues	sensitive
		ecosystems and sectors, and
Atmospheric or Oceanic	• Knowledge about relevant software/	development of
Sciences/	visualization tools	sector specific
Engineering		adaptation
from a	required for the	strategies.
recognized	above stated job	_
university.	requirements.	• Developing the climate
university.		applications in
		various climate
		sensitive
		sectors like
		agriculture,
		water, health,
		and disaster
		management.
		• Work on
		hydrological
		data, drought
		monitoring
		forecasting
		along with GIS
		application for
		various climate
		products, use of
		remote sensing
		data etc.

Candidates must apply online, and applications received through any other mode would not be accepted and summarily rejected. For details regarding the online application please visit www.iccs.res.in. Date of commencement of online applications is 01-03-2024 and the Last date for receipt of online applications will be 31-03-2024.

Note: As per notification No. ICCS/A2(R)/142/2022/02 dated 14/10/2022 applications were invited for the post of Scientist 'B'. After due process of selection, appointments were made to the vacancies except for the vacancies in the above-mentioned discipline. The above vacancy could not be filled up by applying Rule 14 to 17 of KS&SSR. Therefore, this selection is exclusively intended to fill up No Candidate Available (NCA) vacancy of the aforesaid community. Applications of candidates belonging to communities other than Ezhava/Thiyya/Billava will not be processed.