



**Kerala State Council for Science Technology and Environment  
(KSCSTE)  
Sasthra Bhavan, Pattom,  
Thiruvananthapuram, Kerala  
PIN 695 004**

Applications are invited from interested meritorious candidates for Department of Science and Technology, Government of India funded research project entitled "Establishment of SC/ST cell at KSCSTE". The project duration is three years. Interested candidates should fill their academic and personal details in the prescribed online application format. Shortlisted candidates will be called for an online/offline (if permitted) technical interview. Interview is most likely to be held during the month of August 2021. The exact date of interview will be intimated through email. Selection will be based on qualification, experience, and interview performance. KSCSTE reserves the right to reject any or all the application without assigning any reasons thereof. Selected candidates will be required to join immediately. The duration of project is 3 years.

SI No	Post & Vacancies	Education & Work Experience	Job Specification
1.	<b>Project scientist (GIS Expert)</b>  <b>Number of Positions : 1</b>  <b>Pay: Rs. 56000/- + 16% HRA</b>  <b>Upper age limit: 35 years</b>	MSc 1 <sup>st</sup> Class with PhD in Geo-science from recognized University with experience in handling GIS software's, workstation and field mapping	<ul style="list-style-type: none"><li>• Overall management of the project</li><li>• Preparation of various thematic maps and reports</li><li>• Organizing Training programmes</li><li>• Documenting Traditional knowledge mapped by project Associate and Project assistants</li><li>• Identification of promising technologies</li><li>• Data collection coordination/monitoring</li><li>• Coordination with line departments and other agencies etc to collect data.</li><li>• Suggesting solutions to problems faced by the communities and prepare road map for development of the community based on the analysis.</li></ul>

2	<b>Project Associate</b>  <b>Number of Positions : 2</b>  <b>Pay: Rs. 31000/- + 16% HRA</b>  <b>Upper age limit: 35 years</b>	<b>Position 1.</b> MSc with first class in Geology or Geosciences from recognized university with minimum three years experience in GIS (Arc-GIS software's) and handling workstation.	<ul style="list-style-type: none"> <li>• Data collection from field and analysis</li> <li>• Generating reports/maps using GIS software.</li> <li>• Ground truth verification</li> <li>• Preparation of list of promising technologies in various sectors of the community.</li> <li>• Support for organising meetings for collecting the data and collection of secondary data from various agencies.</li> <li>• All associated jobs related to the project including support in organising training.</li> </ul>
		<b>Position 2.</b> MSc with first in Statistical Science from recognised university with minimum three years experience in data collection and Statistical analysis using software's.	<ul style="list-style-type: none"> <li>• Data collection from field and analysis</li> <li>• Analysis of the data using statistical softwares Generating reports</li> <li>• Ground truth verification</li> <li>• Preparation of list of promising technologies in various sectors of the community.</li> <li>• Support for organising meetings for collecting the data and collection of secondary data from various agencies.</li> <li>• All associated jobs related to the project including support in organising training.</li> </ul>
3	<b>Project Assistant</b>  <b>Number of Positions : 4</b>  <b>Pay: Rs. 20,000/- + 16% HRA</b>  <b>Upper age limit: 35 years</b>	BSc with first class in Statistical Science/Geology/Botany/Zoology/Forestry from recognised university with three years experience in implementing societal based S & T projects or MSc with first class in Statistical Science/Geology/Botany/Zoology/Forestry from recognised university with one year experience in implementing societal based S & T projects.	<ul style="list-style-type: none"> <li>• Data collection from field and support for carrying out analysis <ul style="list-style-type: none"> <li>○ Data includes the details of infrastructure like road, drinking water facilities, schools etc available to the community.</li> <li>○ The details livelihood activities of the community in each settlement</li> <li>○ the details of development requirements in each settlement etc.</li> </ul> </li> <li>• Preparation of list of promising technologies including traditional knowledge</li> <li>• Support for organising meetings for collecting the data and collection of</li> </ul>

			secondary data from various agencies. • Data entry and analysis.
<p>Interested candidates may apply in the prescribed format online on or <b>before 30/07/2021 5 pm.</b></p> <p>The Project staff appointed needs to travel to various tribal settlements, SC/ST colonies and various places to organize training and data collection.</p> <p>Link for application: <a href="https://kscste.kerala.gov.in/online-applications-invited-for-post-of-projectstaff-for-dst-project-last-date-30-07-2021-5-p-m/">https://kscste.kerala.gov.in/online-applications-invited-for-post-of-projectstaff-for-dst-project-last-date-30-07-2021-5-p-m/</a></p>			

Sd/-  
Member Secretary  
KSCSTE