## **ADVERTISEMENT**

Interested eligible candidates are hereby invited to attend the "Walk-in-Interview" for the position of GIS Assistant (two vacancies) under "Mission Basundhara" for engagement on contractual basis at Majuli Revenue Circle and Ujani Majuli Revenue Circle to be held on **10.01.2024** from 11:00 A.M. onwards as per the details below:

-	ibility criteria for GI	
SL No	Criteria	Details
1	Name of the Post	GIS Assistant
2	Total vacancies	2 (two) nos.
3	Duration of engagement	Till 31st March, 2024 subject to extension (up to March, 2025 tentative)
4	Place of work	Majuli Revenue Circle and Ujani Majuli Revenue Circle
5	Job	Digitization of geospatial data of Cadastral and Non-
	Responsibilities	<ul> <li>Englizzation of geospatial data of ordedeliar and right cadastral villages.</li> <li>Cadastral map updation in Bhunaksha</li> <li>Perform quality assurance checks on GIS data to ensure accuracy and completeness.</li> <li>Preparation of GIS-related reports, presentations, and data visualizations.</li> <li>Provide GIS- related technical support to team members and end-users.</li> <li>Drone photo/HRSI interpretation etc.</li> <li>Utility of survey machinery in land mapping viz RTK GNSS Rovers, ETS, DGPS etc.</li> </ul>
6	Age	Above 21 years and not more than 45 years as on 01.01.2023
7	Required Qualification	<ul> <li>Essential Qualification</li> <li>Bachelor's degree in Geography/Geology/Mathematics/Geo- informati cs/Physics/Computer Science or a related field with Certificate/Diploma in GIS &amp; Remote Sensing or in Geo- informatics.</li> <li>Or,</li> <li>M.Tech./M.Sc. in GIS &amp; Remote sensing/ Geo-informatics</li> <li>MCA/M.A./M.Sc. in Geography/ Geology/ Mathematics Environmental Science with Geo- informatics as one of the subject or Certificate or Diploma in GIS/Remote Sensing or Geo-informatics.</li> <li>Desirable Qualification</li> <li>Proficiency in GIS software such as ArcGIS, QGIS, Global Mapper or other industry-standard applications,</li> <li>Familiarity with special data formats (e.g. Shape files, GeoJSON, KML) and coordinate systems.</li> <li>Knowledge of geospatialanalysis, imag processing techniques, data collection through drone, survey and tools for development of geospatial data, use of HRSI for land mapping, modern survey techniques using RTK GNSS Rovers, DGPS, ETS etc.</li> <li>Effective communication and teamwork skills.</li> <li>Ability to work independently and prioritize tasks effectively.</li> <li>Prior experience in a GIS-related role or internship is preferred but not mandatory.</li> </ul>
8	Experience	<ul> <li>Preference will be given to those candidates having relevant work experience of minimum 10 year.</li> <li>Preference will be given to the RCCC trained candidates, having requisite educational gualification with command over CIS.</li> </ul>
9	Skills	<ul> <li>requisite educational qualification with command over GIS.</li> <li>Proficiency in Arc Desktop, Arc Pro, AutoCAD, Global Mapper</li> </ul>
		<ul> <li>Proficiency in MS Word, Excel, Power Point, Google Docs/ Spreadsheets and</li> <li>Fluency in Assamese, Hindi and English is required.</li> </ul>
10	Remuneration	Rs. 25,000/- per month(fixed)
11	Documents (in original) to be Brought for the Interview	<ul> <li>Detailed curriculum Vitae.</li> <li>Photo identity and Address Proof.</li> <li>Original Educational Certificates (HSLC onwards) for verification.</li> <li>Work Experience Certificate.</li> <li>Photocopy of all the Certificates, MarkSheets, Experience Certificates etc. to be submitted in the Interview.</li> </ul>
12	Place of Interview	Conference Hall, O/o the District Commissioner, Majuli
13	Terms and condition	<ul> <li>No TA/DA and official accommodation will be provided for appearing in the Interview.</li> <li>The offer is purely contractual and co-terminus with the end of the projects/ requirement with no provision of regularization.</li> <li>The Director/ District Commissioner reserves the right to cancel/ postpone the interview without assigning any reason thereof.</li> </ul>
Sd/- District Commissioner (i/c)		