WALK-IN-INTERVIEW Advt. No. MRSAC-Consultant/03/2025

Applications in the prescribed format are invited from the retired person of state / central government / state/central autonomous bodies for empanelment of following consultant purely on contract/project mode basis under "Soil survey & Mapping on 1:10,000 scale under National Soil Mapping Programme (NSMP)" sponsored by SLUSI, Ministry of Agriculture & Farmers Welfare & FW, Dept. of Agriculture & Farmers Welfare & FW, New Delhi

Walk -in-Interview on Wednesday, the 20th August, 2025 from 10:30 A.M at MRSAC Nagpur

Name of Position	Educational Qualification	Experience and Domain Expertise	
Consultant-	M/Sc. / PhD in	20 Years: Retired professional from reputed institutions such as NBSS & LUP,	
Senior Soil	Agriculture (Soil	SLUSI, Agricultural Universities, or other state/national organizations involved	
Mapping Expert	Science/ Land	in soil mapping with relevant experience will be preferred.	
(Retd.)	Resource		
	Management/	Expertise in landform and physiographic mapping using high-resolution	
Total 4 Nos.	Pedology), M. Sc./ PhD Geology - Geochemistry	satellite imagery and legacy geospatial datasets. Skilled in the development of Integrated Physiography Landscape—Ecological Units (IPLUs) for terrain characterization. Proven experience in designing and executing detailed soil surveys, identifying representative soil profile sites, geotagging profile locations, conducting detailed soil profile characterization, and performing comprehensive physicochemical and morphological analyses. Proficient in interpreting data for soil correlation and taxonomic classification in accordance with the USDA Soil Taxonomy. Competent in generating interpretative soil groupings such as Land Capability Classification (LCC), Land/Soil Irrigability Classification (LIC), Hydrologic Soil Grouping (HSG), and Soil Suitability Evaluation for major agro-ecological crops, following land evaluation	
		frameworks aligned with FAO and other relevant guidelines.	
Nature of job responsibilities.	imagery a Develop I terrain ch Execute d landscape Carry out Taxonom Generate (LCC), Lan and Soil S internatio Prepare n databases Collabora Present se Conduct of	erform landform and physiographic mapping using high-resolution satellite magery and legacy geospatial datasets. Develop Integrated Physiography Landscape—Ecological Units (IPLUs) for precise errain characterization. Execute detailed phase-level soil surveys at a 1:10,000 scale across diverse and scapes. Earry out soil correlation and classification in accordance with USDA Soil axonomy standards. Elemerate interpretative soil groupings, including Land Capability Classification LCC), Land/Soil Irrigability Classification (LIC), Hydrologic Soil Grouping (HSG), and Soil Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation frameworks. Erepare maps, detailed soil reports, and datasets for integration into geospatial atabases and decision-making systems. Evolutional Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation frameworks. Erepare maps, detailed soil reports, and datasets for integration into geospatial atabases and decision-making systems. Evolutional Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation frameworks. Event Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation frameworks. Event Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation frameworks. Even Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation frameworks. Even Suitability Evaluation for agro-ecological crops, following FAO and other international land evaluation for agro-ecological crops, following FAO and other international land evaluation for agro-ecological crops, following FAO and other international land evaluation for agro-ecological crops, following FAO and other international land evaluation for agro-ecological crops, following FAO and other international land evaluation for agro-ecological crops, following FAO and other	

Remuneration for all four positions will be as per MRSAC procedure. Applicants should enclose the Last Pay Certificate issued at the time of superannuation along with Pension Order.

Interested candidates may download the application format and bring the same duly filled-in along with documents to MRSAC, VNIT Campus, South Ambazari Road, Nagpur-440010.

The biodata should accompany photocopies of documents pertaining to educational qualifications and experience. Original documents of the above photocopies should be submitted for verification purposes only. Incomplete application due to any reason, will not be accepted. All correspondence regarding empanelment shall be made through email only. Applicants should mention correct email ID in CAPITAL LETTER in the applications and should check their emails regularly.

The interview in person will be conducted at MRSAC, Nagpur on Wednesday, the 20th August 2025 from 10:30 A.M at MRSAC Nagpur

General Instructions:

- 1. Age limit for all the positions is 70 years.
- **2.** The eligibility with respect to age, educational qualification and experience will be determined as on the date of walk-in-interview.
- **3.** Application will be screened by the Committee, based on the educational qualification and experience. The candidates should, therefore, mention all qualifications/experience etc.
- **4.** The candidates who are already working should submit "No Objection Certificate" from their present employer for attending the interview. Without "No Objection Certificate", interview of such candidates will not be conducted, which may be noted.
- **5.** Mere satisfying eligibility criteria do not entitle candidates to be interviewed/ selected. MRSAC reserves the right to interview only suitable candidate after scrutiny with reference to candidates' qualification, experience, suitability, etc.
- **6.** Genuine queries if any, regarding the advertisement may be sent to the E-mail address admn-mrsac@mrsac.gov.in All other communication regarding empanelment will be exchanged on admn-mrsac@mrsac.gov.in
- 7. The eligible selected candidates will be empaneled as Consultants upon submission of declaration valid for a period of one year, which can be extended for further subject to satisfactory performance of the candidate in the first year and extension of duration of the project.
- **8.** The empaneled Consultant may be issued the work order initially for a period of One Year extendable for another six-month depending upon performance or depending upon the tenure of the activities under the project and extension of the tenure of the project.
- **9.** The empaneled candidates may be transferred to any office of MRSAC at Nagpur, Mumbai and Pune if required.
- **10.** Selected candidates shall not claim regular appointments at MRSAC as the position are co-terminus with the project. No TA/DA will be paid for attending the interview.
- **11.** Any updates/addendum/deletion/corrigendum (if any) shall be posted only on MRSAC website, i.e. www.mrsac.gov.in. The candidates therefore should regularly visit MRSAC website.
- **12.** Candidates reporting after **11.30 a.m.** will not be allowed for walk-in-interview.
- **13.** In case of large number of candidates appearing for walk-in-interview, the interview may be continued next day also, which may please be noted by all the eligible candidates.
- **14.** Canvassing in any form will be a disqualification of the candidate.
- 15. The decision of MRSAC in all respects shall be final and binding.
- **16.** The Director, MRSAC reserves the right to relax educational criteria/experience.

The Director, MRSAC reserves the right to accept application, amendment or cancellation or withdrawal of the advertisement. without assigning any reasons thereof.

Director, MRSAC, Nagpur

APPLICATION FORM

(Advt. No. MRSAC-Consultant/03/2025)

Το,				
The Director, Maharashtra Remot VNIT Campus, S.A. F Nagpur-440 010.		tions Centre,		
	-	ment of Consultant ely project mode ba		Mapping Expert
Full Name :				
Address :				
		State:		
Pin:		Contact No	(L.L):-	
Email- Id:-		(essential) I	Mobile No :	
Date of Birth				
Education	Stream	University/Institute	Year	Division

Education	Stream	University/Institute	Year	Division
Professional				
Qualification				
Post Graduate				
Graduate				
Diploma				
H.S.S.C.				
S.S.C.				
Computer Edu.				

Name of institution	Post I	neld	Job descri	ption	Duration of job	Monthly remuneration
cial Training ac	ouired (a	ttach nece	ssarv docum	ents)		
Name of Traini		Duration		_	e of Institute	Division
nowledge abou	t Remote	Sensing, G	IS:			
	_					
cademic focus/r	najor stre	ngth in rel	evant field: -			
n						
				•		
ereby declare t					pplication is correc concealed or disto	

Declarat

conditions.

Date:-	
Place :-	Sign:- Name:-