WALK-IN-INTERVIEW Advt. No. MRSAC-Consultant/01/2023

Applications in the prescribed format are invited from the eligible candidates for empanelment of following consultants purely on contract/project mode basis under National Hydrology Project (NHP) - /DSS, MahaMADAT and AMC consumer Feedback Portal of MRSAC(Programmers), PM Gati Shakti National Plan, Asset Mapping and Jal Jeevan Mission project of MRSAC.

Walk -in-Interview on 12^h January, 2023 from 9:30 A.M at MRSAC Nagpur

A1		F	B. 6
NAME OF POST	EDUCATION QUALIFICATION	EXPERIENCE	MONTHLY FIXED
& No.			EMOLUMENTS (TDS
			AND PROFESSIONAL
			TAX DEDUCTION AS
	BE/ B.Tech. in relevant field	1. Programming in Java web	PER RULES) Rs. 1,00,000 /-
Sr. Programmer	OR MCA/MCM course with	technologies, Web services	NS. 1,00,000 /-
(Java) - 2	graduation in BCA / BSc. OR	2. Development of GIS portal	
, ,	M.Tech. in Remote Sensing	T	
	with programming	using ARCGIS API for JS, Python,	
	background. Programming in	Open-source technologies, etc	
	Java web technologies, Web	3. Min. 6 years' experience in	
	services	handling GIS web technology	
		1. Having knowledge on	Rs. 80,000 /-
Sr. Programmer	BE/ B.Tech. in relevant field	Oracle/MySQL/Postgres, etc	
(DBA) (Software	OR MCA/MCM course with	leading databases	
Developer	graduation in BCA / BSc.	2. Database designing, database	
(DBA) -1		administration, Indexing,	
		standardization, security	
		3. Min. 6 years' experience in	
		handling databases	
In December	BE/ B.Tech. in relevant field	1. Development of IOS based GIS	Rs. 80,000 /-
Jr. Programmer	OR MCA/MCM course with	applications	
(IOS) - 1	graduation in BCA / BSc.	2. Min. 4 years' experience in	
		handling IOS technology	
	BE/ B.Tech. in relevant field	1. Programming in Java web	Rs. 60,000 /-
Jr. Programmer	OR MCA/MCM course with	technologies, Web services	
(GIS) (Software	graduation in BCA / BSc. OR	2. Development of GIS portal	
Developer) - 2	M.Tech. in Remote Sensing	using ARCGIS API for JS, Python,	
	with programming	Open-source technologies, etc	
	background. Programming in	3. Min. 4 years' experience in	
	Java web technologies, Web	handling GIS web technology	
<u> </u>	services BE/ B.Tech. in relevant field	1. Programming in Java web	Rs. 60,000 /-
Jr. Programmer	OR MCA/MCM course with	1 0	ns. 60,000 /-
(Java) (Software	graduation in BCA / BSc. OR	technologies, Web services	
Developer)	M.Tech. in Remote Sensing	2. Development of GIS portal	
-2	with programming	using ARCGIS API for JS, Python,	
	background. Programming in	Open-source technologies, etc	
	Java web technologies, Web	3. Min. 4 years' experience in	
	services	handling GIS web technology	

Jr. Programmer (GUI Developer) (Software Developer) -1	BE/ B.Tech. in relevant field OR MCA/MCM course with graduation in BCA / BSc.	Min 4 years' experience in developing web pages as per GOI guidelines, user responsive	Rs. 60,000 /-
Jr. Programmer (DBA) (Software Developer) -1	BE/ B.Tech. in relevant field OR MCA/MCM course with graduation in BCA / BSc.	 Having knowledge on Oracle/MySQL/Postgres, etc leading databases Database designing, database administration, Indexing, standardization, security Min. 4 years' experience in handling databases 	Rs. 60,000 /-
Jr. Programmer (Android) (Software Developer) -2	BE/ B.Tech. in relevant field OR MCA/MCM course with graduation in BCA / BSc.	 Development of Android / IOS based GIS applications Min. 4 years' experience in handling Android / IOS technology 	Rs. 60,000 /-
Jr. Programmer (Java) (Software Developer) -1	BE/ B.Tech. in relevant field OR MCA/MCM course with graduation in BCA / BSc. OR M.Tech. in Remote Sensing with programming background. Programming in Java web technologies, Web services	 Programming in Java web technologies, Web services Development of GIS portal using ARCGIS API for JS, Python, Open-source technologies, etc Min. 3 years' experience in handling GIS web technology 	Rs. 50,000 /-
Jr. Programmer (Tester) (Software Developer) -1	BE/ B.Tech. in relevant field OR MCA/MCM course with graduation in BCA / BSc.	Min 3 year experience in testing mobile applications and GIS based web portals	Rs. 50,000 /-
Assistant Programmer - 4	BE/ B.Tech. in relevant field OR MCA/MCM course with graduation in BCA / BSc. OR M.Tech. in Remote Sensing with programming background	Should have knowledge about 1. Programming in Java web technologies, Web services 2. Development of GIS portal using ARCGIS API for JS, Python, Open-source technologies, etc 3.Oracle/MySQL/Postgres, etc leading databases 4. Database designing, database administration, Indexing, standardization, security	Rs. 27,000 /-

Walk -in-Interview on 13th January, 2023 from 9:30 A.M at MRSAC Nagpur

Project Name	Position and Number of Consultants	Required Qualification	Experience	Monthly fixed Emoluments (TDS and Professional Tax deduction as per rules)
PM Gati Shakti National Plan	Thematic Expert-15	Masters in Earth Science/ M. Tech in Remote Sensing/ M.Sc. in Geoinformatics/ Agriculture/Soil Science BE(Civil) and BE (Mechanical)	Minimum 7 years experience in Remote Sensing and GIS Technology	Rs.60,000/-
Jal Jeevan Mission Project	Sr. RS & GIS Assistant 04	Masters in Earth Science or Master in Geo- Informatics with B.Sc. in Geology. Desirable: Master in Geology with Diploma / certificate course in Geo-Informatics.	1 years experience in Remote Sensing & GIS. Applications with good knowledge of ArcGIS/QGIS.	Rs.21,000/-
	Jr.RS & GIS Associate 06	Masters in Earth Science or Master in Geo- Informatics with B.Sc. in Geology. Desirable: Master in Geology with Diploma / certificate course in Geo-Informatics.	3 years experience in Remote Sensing & GIS. Applications with good knowledge of ArcGIS/QGIS.	Rs. 26,000/-
	Sr.RS & GIS Associate 01	Masters in Earth Science or Master in Geo- Informatics with B.Sc. in Geology. Desirable: Master in Geology with Diploma / certificate course in Geo-Informatics.	4 years experience in Remote Sensing & GIS. Applications with good knowledge of ArcGIS/QGIS.	Rs.30,000/-
Asset Mapping project	Sr. RS & GIS Assistant 06	Post Graduate in Earth Science/ M. Tech in Remote Sensing / M.Sc. in Geoinformatics/ Agriculture / BE (Civil) with experience in ArcGIS/ArcMap.	Minimum 1 years experience in Remote Sensing and GIS Technology	Rs.21,000/-

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 with photocopies of documents pertaining to educational qualifications and experience. Original documents of above photocopies should be submitted for verification purpose 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.

General Instructions:

- 1. Age limit for all the positions is 45 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 candidate 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 by executing an agreement (on non-judicial stamp paper of Rs.100/-) and Declaration and Registration by depositing fees of Rs.100/- with MRSAC. The agreement, declaration and registration will be valid for a period of one year.
- **8.** The empaneled Consultant may be issued the work order initially for a period of minimum six months 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 for regular appointment at MRSAC as the position are coterminous 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 10.30 a.m. will not be allowed for walk-in-interview.
- **13.** In case of large number of candidates appearing of 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 reserve the right to relax educational criteria/experience.

The candidates attending the walk-in-interview must wear mask and follow social distancing norms at MRSAC premises and should follow all other guidelines issued from time to time by the government.

The Director, MRSAC reserves right to accept application amendment or cancellation or withdrawal of the advertisement.

Director, MRSAC, Nagpur

APPLICATION FORM

To,	
The Director, Maharashtra Remote Sensing Application VNIT Campus, S.A. Road, Nagpur-440 010.	s Centre,
Application for empanelment on	nt of Consultant -as contract / purely project mode basis
Full Name :-	
Address :-	
District/City:-	State:
Pin:	Contact No(L.L):
Email- Id:-	(essential) Mobile No :
Date of Birth Age :	
Education Qualifications:- (Attach necessa	ary Document)

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	held	Job description		Duration of job	Monthly remuneratio
ecial Training ac	cquired (a	attach neces	ssary docume	nts)		
Name of Train	ing	Duration		Nam	e of Institute	Division
(nowledge abou	t Remote	Sensing, GI	S:			
Membership of p	restigiou	s institution	ı:-			
Academic tocus/i	major stre	ength in rele	evant field:			
on						
on						
hereby declare	that infor	mation men	tioned hereir	n my ap	plication is correc	t and complete
•	•		_		concealed or disto	
					ion, my empanelm	
e liable for with	narawai /	terminatio	n without no	tice or	compensation as	per MKSAC t
onditions. Date :-						
onditions.			Sign:-			