

HARYANA SPACE APPLICATIONS CENTRE (HARSAC) (Department of Science & Technology, Haryana) CCS HAU CAMPUS, HISAR -125004 (www.harsac.org) Tel.: 01662-232632, Fax: 01662-289958 Email: contact@harsac.org, csharsac@gmail.com

WALK-IN-INTERVIEW/WRITTEN/SKILL-TEST

Applications are invited from the eligible candidates for the posts of Research Associates, Project Fellows, Project Assistants and Junior Project Assistantson contractual basis under different projects. Details in this regard along with prescribed application form can be downloaded from HARSAC website (www.harsac.org).Eligible candidates may Walk-in-interview/written/skill teston **07.09.2019& 08.09.2019at 09:00 AM** sharp at HARSAC, CCS HAU Campus, Hisar with duly filled in application form, original and copies of testimonials/certificates and application fee of Rs.200/- in the form of IPO or Demand Draft drawn in favor of Director, HARSAC, Hisar. Two separate tables indicating the posts in various projects have been uploaded on HARSAC website. Accordingly, the candidates can apply and present on the prescribed date for walk-in-interview/written/skill test at HARSAC, Hisar. Separate application form and fee is required for each post.No TA/DA will be paid for attending the Walk-ininterview/written/skill test. The appointment in the project will be purely on contract and co-terminous with the project. It will not confer any right on the incumbent to any claim, implicit or explicit, on any post.

Director, HARSAC

Walk-in-Interview/Written/Skill Test at HARSAC, CCS HAU Campus, Hisar

7thSeptember, 2019 at 09:00 AM

Sr.No.	Name of the post	Number of posts	Period	Educational qualification	Name of Project
01.	Project Assistant	01	One Year	M.Tech/M.Sc. degree in Remote Sensing/Geo-informatics/GIS/Spatial Information Technology Or Master degree in Geography with PG Diploma in RS & GIS from a recognized University/Institute. Note: Experience with geospatial technology in urban planning studies will	Creation of GIS Cell in MC Faridabad
02.	Research Associate (R.AI)	01	One Year	be given preference. Doctorate or equivalent degree in Geo- informatics. Or 3 years experience in remote sensing after 1 st class M.Tech. in Geo-informatics. At least one research paper published in a peer reviewed journal. Preference will be given to candidates having experience in Remote Sensing /GIS and Digital Analysis of satellite data.	Forecasting Agricultural Output using Agro meteorology & Land Based Observations & National Agricultural Drought Assessment & Monitoring System (Fasal& NADAMS)
03.	Project Fellow	06	One Year	B.Tech/M.Tech./M.Sc in Geo informatics with one year experience in relevant field. Or Bachelors/Master in any stream with one year diploma in Remote Sensing and GIS with 50% marks from recognized university with one year post qualification experience in the relevant field. Or B.Tech./MCA/M.Sc. with 50% marks and Diploma in RS & GIS from recognized university with one year post qualification experience in the relevant field.	Geo-informatics assistant course under NCVT scheme in Govt. ITI in six districts of Haryana state- Hisar, Rohtak, Sonepat, FaridabadYamunanagar and Ambala from session 2019-20 (2 no. for each ITI location)
04.	Research Associate	01	Six Month	First Class M.Tech in Geo- informatics/Remote Sensing/Geo-spatial Technology with minimum three years research experience in remote sensing/ GIS applications in Web GIS. Note: At least one research paper published in peer reviewed journal. Or Ph.D. in Geo-informatics/Remote Sensing/ Geospatial Technology. Note: At least one research paper published in peer reviewed journal.	Creation and establishment of GIS Cell in PHED, Panchkula
05.	Project Assistant	01	Six Month	M.Sc./M.Tech. in Remote Sensing/Geo- informatics Or M.Tech. Computer Science having one year experience in Remote Sensing & GIS.	Preparation of Cadastral Level Soil Nutrients Maps of Some Villages in Nuh district-A pilot study

Walk-in-Interview/Written/Skill Test at HARSAC, CCS HAU Campus, Hisar (For One Year) 8th September, 2019 at 09:00 AM

Sr. No.	Name of Post	No. of Post	Educational qualification	Name of Project
1	Research Associate (RA-III) Specialization: Optical Remote Sensing Data Processing and Analysis	16	Ph.D in Remote Sensing & GIS (utilizing Optical Remote Sensing)/Geo-Informatics, Geography, Geo-Sciences, Environmental Science, Computer Science & Engineering, Agronomy, Meteorology with use of Geo-spatial techniques in Ph.D. research work. or 1 st Class Master's degree in Remote Sensing/ GIS/ Geo informatics/ Agronomy/ Meteorology /Environmental Sciences/ Geography/ Computer Science from recognized University with minimum 3-year Research experience relevant to Optical Data Remote Sensing & Image Classification. and At least One research Paper published in Peer Reviewed Journal. Desirable: UGC/ CSIRNET/ ASRB-NET/ GATE qualified candidates shall be given preference and, in the subjects, where UGC/ CSIR/ ASRB does not conduct NET exam exemption will be given. Persons having experience in FASAL/CAPE project will begiven preference.	Time Series Mapping of Rabi and Kharif Crops of Haryana
2	Research Associate (RA-III) Specialization: Microwave Remote Sensing Data Processing and Analysis	06	Ph.D. in Remote Sensing & GIS (utilizing Microwave Remote Sensing)/ Geo-Informatics, Geography, Geo-Sciences, Environmental Science, Computer Science & Engineering, Agronomy, Meteorology with use of Geo-spatial techniques in Ph.D. research work. Or 1 st Glass Master's degree in Remote Sensing/ GIS/ Geo- informatics/ Agronomy/ Meteorology /Environmental Sciences/Geography/ Computer Science from recognized University with minimum 3-year Research experience relevant to Microwave Data Remote Sensing & Image Classification. and At least One research Paper published in Peer Reviewed Journal. Desirable:UGC/ CSIRNET/ ASRB-NET/ GATE qualified candidates shall be given preference and, in the subjects, where UGC/ CSIR/ ASRB does not conduct NET exam exemption will be given. Persons having experience in FASAL/CAPE project will be given preference.	
3	Project Fellow	22	 Will be given preference. 1st Class M.Sc/ M.Tech degree in Geo-Informatics, Remote Sensing & GIS Or 1st Class Master's degree in Agronomy/ Meteorology /Environmental Sciences/ Geography/ Computer Science with PG Diploma in Remote Sensing/GIS/ Geoinformatics from recognized University. Desirable:UGC/ CSIRNET/ ASRB-NET/ GATE qualified candidates shall be given preference and, in the subjects, where UGC/ CSIR/ ASRB does not conduct NET exam exemption will be given. Persons having experience in FASAL/CAPE project or with 2- year Research experience relevant to Optical/ Microwave Data Remote Sensing & crop Classification will be given preference. 	
4	Jr. Project Assistant	22	Geo-Informatics Assistant (GIA), ITI Or ITI Diploma (COPA) with GIS experience	

APPLICATION FORM

1)	Post Applied for	:
2)	Name of the Project	:
3)	Name of the Candidate in full	:
4)	Date of Birth	:
5)	Name of Father/ Husband	:
6)	Contact Tel/Mobile No.	:
7)	E-mail Address	:
8)	Nationality	:
9)	Address for correspondence	:
	(in block letters)	

рното

- 10) Permanent Address
- 11) Whether SC/ST/OBC/General
- 12) Educational/Professional Qualifications (Matriculation onwards):

Sr.	Examination Passed	University/	Year of	Division	Exact %	Subjects
No.	(Indicate name of	Board	Passing		of marks	Studied
	degree)					
1.	10 th class					
2.	12 th Class					
3.	Graduation					
4.	Master Degree					
5	Preferred Qualification (RS & GIS)					
6.	Higher Qualification, if any					

:

:

13) Relevant Experience (Only in GIS & RS)

:

14) No. of Publications (Attach Xerox copies) :

15) If selected, minimum time required to join the post :

16) Application fee details: D. D./ I.P.O./ No. _____. Dated: _____

17) Any other information you wish to add

18. DECLARATION

I affirm that the information given in this application is true and correct to the best of my knowledge and belief. I also fully understand that if at any stage it is discovered that an attempt has been made by me to willfully conceal or misrepresent the facts, my employment may be terminated along with any other legal action deemed fit under the law.

:

Signature of the candidate with date

List of enclosures (Self attested copies of all the certificates should be attached):

- 1.
- 2.

3.

- 4.
- 5.
- 6.

Note:

Application Form should be enclosed with Rs.200 (D.D. / I.P.O. in favor of Director, HARSAC payable at Hisar). Cash will not be accepted.