

Haryana Space Applications Centre (HARSAC)

(Citizen Resources Information Department, Haryana)

CCS Haryana Agricultural University Campus
Hisar - 125 004
Tel. 01662-232632, 231045-47

Website: www.harsac.org E-mail: contact@harsac.org

APPLICATIONS INVITED

Applications are invited from the eligible candidates for various posts of Research Associates, Project Fellows and Junior Project Assistants on contractual basis under different Detail in this regard along with prescribed application form can be downloaded from projects. HARSAC website (www.harsac.org). The application form duly complete in all respect along with the self-attested photo copies of testimonials / certificates may be submitted on or before 01.12.2020 upto 4.30. p.m. The applications form received after last date shall not be entertained. The application fee amounting to Rs. 200/- in the form of Indian Postal Order or Demand Draft drawn in favor of Director, Haryana Space Application Centre, Hisar may also be attached with each application form. The candidate may also deposit the application fee in saving bank account no. 10214722894 with State Bank of India, CCSHAU Branch, Hisar and attach its proof with the application form. The account is in the name of Director, Haryana Space Applications Centre, Hisar with IFSC code SBIN0001566. The screened in candidates will be intimated later on for attending the Written/Skill test. Also the skill test dates will be uploaded on HARSAC website. So, remain in touch with HARSAC website regularly. The appointment in the projects will be purely on contractual basis and it will not confer any right on the incumbent to any claim, implicit or explicit, on any post.

Director, HARSAC



Haryana Space Applications Centre (HARSAC)

(Citizen Resources Information Department, Haryana)

CCS Haryana Agricultural University Campus Hisar - 125 004

Tel. 01662-232632, 231045-47

Website: www.harsac.org E-mail: contact@harsac.org

APPLICATIONS INVITED

Applications are invited from eligible candidates on prescribed proforma for the post of Research Associate-III, Project Fellow and Junior Project Assistant under various projects and HARSAC Pool listed below:-

Sr. No.	Name of Post	Number of posts	Period	Name of Project
1.	Project Fellow (PF)	14	One Year	Establishment of GIS HARSAC Lab at District Level
	Junior Project Assistant	14	One Year	
2.	Research Associate-III (RA)- III	09	One Year	HARSAC Pool
	Research Associate-III (RA)- III	05	One Year	
	Junior Project Assistant	01	One Year	
3.	Research Associate-III (RA)- III	01	Six Months	Haryana Forest Department (HFD) Projects
	Project Fellow	01	Six Months	
4.	Project Fellow	01	Up to 31st March, 2021	Block Level Yield Assessment Using Satellite and Weather Data under SUFALAM programme for 2020-21

Posts mentioned at Sr. No.1 are for GIS HARSAC Labs at District Level One for each district, posts mentioned at Sr. No. 2 are for HARSAC Pool can be posted in any project as per requirement either at HARSAC Node Gurugram or HARSAC, Hisar and posts mentioned at Sr. No. 3 are for Panchkula and post mentioned at Sr. No. 4 is for HARSAC, Hisar. The desired qualifications for above said posts are given as under:-

Sr. No	Name of Project	Name of the Post	Qualification	Period	Place of Work
1.	Establishment of HARSAC GIS Lab at District Level		1st Class Master's Degree in Agronomy / Energy Environmental Sciences/ Geography/ Meteorology / Soils/ with PG Diploma in RS /GIS/ Geo spatial technology / Geomatics etc. from a recognized institute /	One Year	Various Districts of Haryana

		Jr. Project Assistant (14 No.) (The number of posts may be increased as per the	organization OR 1st Class Master's degree in RS /GIS / Geoinformatics / Geomatics / Geoma	One Year	Various Districts of Haryana
2	HARSAC	requirement) Research Associate (RA)-III (9Nos.) Specialization: Optical Remote Sensing Data Processing and Analysis	Ph. D in Remote Sensing & GIS (utilizing Optical Remote Sensing)/Geo-Informatics, Geography, Geo-Sciences, Environment Science, Computer Science & Engineering, Agronomy, Meteorology with use of Geo-spatial techniques in Ph.D. research work. OR 1st Class Master's degree in Remote Sensing/ GIS/ Geo informatics/Agronomy/ Meteorology /Environmental Sciences/ Geography/ Computer Science from recognized University with minimum 3-year experience in relevant field. and with minimum 2years Research, teaching, experience relevant to Optical Data Remote Sensing & Image classification at least one research paper in SCI journal (revised salary) / peered review journal (pre-revised salary) after fulling fulfilling the essential qualifications.		HARSAC Hisar and Gurugram

		Research Associate (RA)-III (5 Nos.) Specialization: Microwave Remote Sensing Data Processing and Analysis	Ph.D. in Remote Sensing & GIS (utilizing Microwave Remote Sensing)/Geo-Informatics, Geography, Geo-Sciences, Environmental Science, Computer Science and Engineering, Agronomy, Meteorology with use of Geo-spatial techniques in Ph.D. research work. or 1st Class Master's degree in Remote Sensing/ GIS/ Geo-informatics/Agronomy/ Meteorology /Environmental Sciences / Geography/ Computer Science from recognized University with minimum 3-years' experience in relevant field. and with minimum 2-year Research, teaching experience relevant to Microwave Data Remote Sensing & Image Classification and at least one research paper in SCI journal (revised salary) / peered review journal (pre-revised salary) after fulling fulfilling the essential qualifications. Geo-Informatics	One	HARSAC Hisar
		(JPA) (01 No.)	Assistant (GIA), ITI Or ITI Diploma (COPA) with GIS experience.	Year	and Gurugram
3.	Haryana Forest Department (HFD) Projects	Research Associate (RA-III) (1 No.) (The number of posts may be increased as per the requirement)	Ph. D degree in Forestry / Botany / Energy Environmental Sciences using RS / GIS / Geo Informatics / Geomatics / Geomatics / Geospatial technology etc. (from a recognized	Six Months	Forest Department Panchkula

			institute/ organization) (or) 1st Class Master degree in Forestry / Botany / Energy Environmental Sciences / M. Tech (GI) / M.Sc. (GI) with three years of experience in Remote Sensing / GIS/ Geo spatial technology.		
			For RA (iii) minimum 2 years of research experience in the field of remote sensing in forestry / natural resources related studies and at least		
			one research paper in SCI journal (revised salary) / peered review journal (pre-revised salary) after fulling fulfilling the essential qualifications.		
		Project Fellow (PF) (1 No.) (The number of posts may be increased as per the requirement)	1st class Master degree in Forestry / Botany/Energy Environmental Sciences / Geography with P.G. Diploma in RS/ GIS/ Geo spatial technology / Geomatics etc., from a recognized institute/ organization (or) 1st Class in M. Tech / M.E./ M.Sc. in RS / GIS/ Geomatics / Geomatics/ Geospatial technology from a recognized institute / organization etc.	Six Months	Forest Department Panchkula
4.	Block Level Yield Assessment Using Satellite and Weather Data under SUFALAM programme for 2020-21	Project Fellow (PF) (1No.)	1st Class Master's degree in Remote Sensing / GIS/ Geoinformatics OR 1st Class Master's degree in Agriculture / Geography with P.G. Diploma in Remote Sensing / GIS / Geoinformatics.	Upto 31 st March, 2021	HARSAC, Hisar

Salary Details

Sr. No.	Name of the post	Emoluments / salary per month
1.	Research Associate - III	Rs. 40,000/-+ HRA as applicable
2.	Project Fellow	Rs. 25000/- + HRA as applicable
3.	Junior Project Assistant	Rs. 15000/-

Note 1: Salary of Research Associates-III having at least One research paper published in Science Citation Indexed (SCI) journal in the relevant field shall be Rs. 54000/- + HRA as applicable.

2. Salary of Project Fellow having NET tests- CSIR, UGC NET including lectureship (Assistant Professorship) and GATE or should have cleared any National Level examinations, such as DST / DBT / DOS / DAE / DRDO / ICAR / IISC etc., will be given a revised salary of Rs. 31,000/- + HRA as applicable.

Director, HARSAC