PUNJAB REMOTE SENSING CENTRE

PAU Campus, Ludhiana 141004

(Advertisement No. 4/2020 - DT.12.11.2020)

Applications are invited for the posts of Research Fellows, Jr. Research Fellows - Remote Sensing & GIS; Web GIS Developer—Open Source; iOS based Mobile App Developer; and Project Fellows on contractual basis for a period of six months likely to be extended based on candidate's performance review and Project Scheme/Centre's requirements. For further details visit website www.prsc.gov.in.

PUNJAB REMOTE SENSING CENTRE

(A Government of Punjab Enterprise)
PAU Campus, Ludhiana 141004 www.prsc.gov.in

(Advertisement No. 4/2020 - DT.12.11.2020)

Applications are invited from Indian young dynamic eligible candidate who has passion for innovation and work with contemporary technologies such as application of Space and Geospatial and development of ICT tools for the welfare of people of state. Selection by short listing of candidates and through Written test and/or interview purely on contractual basis for the posts of Research Fellow, Jr. Research Fellow and Project Fellow (as per detailed advertisement) for a period of six months or specified against item/post likely to be extended further based on candidate's satisfactory performance review and Project Scheme/Centres requirements. The selected candidates shall be posted at any locations (Ludhiana, Chandigarh, SAS Nagar (Mohali) and anywhere in Punjab) as per the requirements. The shortlisted candidate will be informed by email and mobile as given in the applications before written test. However, PRSC cannot take any responsibility in case either of it may be non reachable or contactable for any reason. The candidates may choose to check with the office in this regard if he/she may not receive information. The recruitments are as under:-

Name of Post(s)	Number of post(s)	Qualifications	1.Last Date of submission of online application 2. Date and Day of Online interview
1	. GEOLOG	Y, WATER RESOURCES AND GEOINFORMATICS DIV	
A) Jr. Research Fellow (Web GIS Developer-Open Source) Salary Rs. 25,000/- per month including all allowances (consolidated).	Two (02)	Essential Educational Qualification* First class Graduate in Science / Technology / Engineering with First class Masters Degree in Computer Science, Remote Sensing / GIS / Geoinformatics / Geomatics and equivalent Desirable Qualification: Excellent knowledge of JavaScript, HTML5, CSS3, Angular JS and JQuery. Experience in Open Source GIS components like Open layers, leaflet, PostgreSQL, PostGIS, will be an added advantage. Proficiency with Java technologies. Working knowledge in Linux Platform. Working with Web Mapping API (Mapbox, ESRI) and OpenGeo (GeoServer). Working with Geospatial data (SHP, KML, GeoJSON) as well as OGC standards (WMS, WFS). RS data processing using scripting languages (Python, MATLAB and IDL) Minimum six month experience with good logical and programming skills clearly evident from candidate's work. Good ability to anticipate issues and formulate remedial actions. Candidates having experience in Remote Sensing & GIS (in addition to above qualifications) may be given preference.	1. 24.11.2020 2. 01.12.2020 (Tuesday)



B) Jr. Research Fellow (Remote Sensing & GIS) Salary :Rs. 25,000/	One (01)	Essential Educational Qualification First class Graduate in Science / Technology / Engineering with First Class Masters Degree in Remote Sensing / GIS / Geo-informatics / Geomatics / Spatial Sciences	1. 25.11.2020 2. 02.12.2020 (Wednesday)
Salary :Rs. 25,000/ per month including all allowances (consolidated)		 Excellent knowledge of Remote Sensing. Proficiency in Satellite Data processing using any mentioned scripting Language (Python, R, MATLAB, and IDL). Proficiency with PostgreSQL database will be an added advantage. Working with Geospatial data (SHP, KML, GeoJSON) as well as OGC standards (WMS, WFS). Good ability to anticipate issues and formulate remedial actions. Minimum six month experience with good logical and programming skills clearly evident from candidate's work. Candidate having experience in Meteorological, environmental, agricultural analysis using remotely sensed data will be given preferences Proficiency in written, oral, and interpersonal communications skills. Familiarity with data science including analysis and reduction techniques, numerical algorithms, big data and deep learning concepts. Familiarity with spatial image processing and analysis, and geospatial information system (GIS) algorithms. 	
C) Jr. Research Fellow (iOS Based Mobile App Developer) Salary :Rs. 25,000/- per month including all allowances (consolidated).	One (01)	Essential Educational Qualification* First class Graduate in Technology / Engineering with First class First class Master's in Information Technology (IT) / Computer Science (CS) / Computer Science & Engineering (CSE) / Electronics & Communication Engineering (ECE) and equivalent Desirable Qualification: Good knowledge in iOS app design and development. Proficient with Objective-C or Swift, and Cocoa touch. Experience with iOS frameworks such as Core Data, Core Animation, etc. Experience with offline storage, threading and performance tuning Familiarity with RESTful APIs to connect iOS applications to back-end services Knowledge of other web technologies and UI/UX standards Knowledge of low-level C-based libraries is preferred Familiarity with cloud message APIs and push notifications Proficient understanding of code versioning tools {{such as Git, Mercurial or SVN}} Minimum six month experience in mobile application Development both in iOS & Android app with good logical and programming skills clearly evident from candidate's work.	1. 24.11.2020 (2. 01.12.2020 (Tuesday)

*Equivalent Means: Candidates with First class B.E./B.Tech. Degree in Computer Science (CS)/Computer Science Engineering (CSE)/Information Technology with minimum one year professional experience after obtaining degree.

D) Project Fellow	One	Essential Educational Qualification:	1. 26.11.2020 £i.
(.Net Developer) Salary:Rs.12,000/-#	(01)	First class Graduate in Technology / Engineering in Information Technology (I.T) / Computer Science and	2. 03.12.2020
Per month including		Engineering/ Electronics and Communication Engineering	(Thursday)
all allowances		(ECE).	
(consolidated)		Desirable Qualification:	
		Proficient knowledge of ASP.Net web form / MVC	
#Rs 10,000/ for		architecture, C#, ADO.NET, HTML, CSS, JQuery, AJAX, SQL	
candidates with less		Server.	
than six months		Good knowledge in database design and development. Profisionsy in Windows and Linux platform	
professional : experience		 Proficiency in Windows and Linux platform. Minimum six month experience in web application. 	
experience		Development with good logical and programming skills	
		clearly evident from candidate's work.	
		 Proficiency in technical report written, and technical 	
		presentation.	
2, LAN	ID RES	OURCE UTILITIES AND INFRASTRUCTURE (LRU&I)	DIVISION
A) Project Fellow	Five	Essential Educational Qualification:	1. 26.11.2020
(Open Source	(05)	Engineering Diploma in Draftsmanship/Civil/ Mechanical/	
CAD)		Computer / Survey with knowledge in computer and	2. 03.12.2020
Salary:Rs 12.000/-#		drafting tools with 6 months or more experience.	(Thursday)
Per month including all allowances		Desirable:	
(consolidated).		Excellent knowledge of CAD data digitization, manipulation and conversion.	Ajaimathu
(consolidated).		Should have knowledge of Open Source CAD Software for:	, ,
#Rs.10,000/- for		data digitization	
candidates with less		Knowledge of Utility Mapping and GIS projects will be	
than six months		added advantage.	
professional		Working with Geospatial data (SHP, KML, GeoJSON).	
experience		Candidate having experience in Open Source CAD	
		Software will be given added advantages.	
		Knowledge of geospatial and mapping concepts such as	
		spatial analysis, map projections, etc.	
		Good interpersonal skills	
	3. A	GRO-ECOSYSTEM AND CROP MODELLING DIVISION	
A) Research Fellow	Two	Essential:	1. 04.12.2020
(Digital Image	(02)	First class Master's degree in Remote Sensing and	2. 18.12.2020
Analyst)		GIS/Geoinformatics/GIST from recognized and reputed	(Friday)
Salary Rs.27,000/-		institution/university with 1 year experience as JRF in the	133
per month including		field of applications of Remote Sensing & GIS Or	~
all allowances		First class Master's degree in Agricultural Sciences/	
(consolidated)		Engineering/Geography/Forestry/Environmental Sciences	
		with diploma in RS and GIS and 1 year experience as JRF in	
i		the field of applications of Remote Sensing & GIS in	
		Agriculture.	
		Desirable:	
		Candidates with working experience in Remote	
		Sensing/GIS applications in Agriculture/Horticulture/	
		Ecology may be given preference	
		 A proven record of writing projects reports research papers and Proficiency in Image Processing Software's 	
		(Like ERDAS IMAGINE, PCI-Geomatica, ENVI etc.)	
		2 years or more experience	Q
1			108
			A SIM SON
			11 3/2
			2/~
			1 N

B) Jr. Research Fellow (Remote Sensing&GIS analyst) Salary Rs.25000/- per month including all allowances (consolidated)		Essential First class Master's degree in Remote Sensing and GIS/Geoinformatics/GIST (or related subject) Desirable: • Fast Learner and team worker • Good knowledge of spatial analysis using GIS and Imaging softwares	1. 04.12.2020 2. 17.12.2020 (Thursday)
C) Jr. Research Fellow (Hyperspectral Remote Sensing Analyst) Salary Rs.25000/- per month including all allowances (consolidated).	One (01)	Essential First class Master's degree in Remote Sensing and GIS/Geoinformatics/GIST/Earth Sciences/ Agricultural Sciences/Engineering (or related subject) with good knowledge of hyperspectral remote sensing and statistical techniques as evident from thesis/publications Desirable: Fast Learner and team worker Good knowledge of digital image processing and spatial analysis using GIS and Imaging softwares.	1. 04.12.2020 2. 17.12.2020 (Thursday)
D) Jr. Research Fellow (Microwave Remote Sensing Analyst) Salary Rs.25000/- per month including all allowances (consolidated)	One (01)	Essential First class Master's degree in Remote Sensing and GIS/Geoinformatics/GIST/Earth Sciences/ Agricultural Sciences/Engineering (or related subject) with good knowledge of microwave remote sensing and statistical techniques as evident from thesis/ publications Desirable: Fast Learner and team worker Good knowledge of digital image processing and	1. 04.12.2020 2. 17.12.2020 (Thursday)
E) Project Fellow Salary Rs.12,000/-# per month including allowances (consolidated). #Rs.10,000/- for candidates with less than six months professional experience 4. Project Ti	Two (02)	Essential Qualification: First class Graduate in Agricultural Sciences/Basic Sciences/Engineering/Geography OR First class Master degree in Remote Sensing and GIS / Geoinformatics/Geography Desirable: Good Knowledge of GIS and related application software and tools with minimum six month experience Note 1: Candidates with Postgraduate Diploma in Remote Sensing and GIS/Geoinformatics, in addition to Master's Degree, may be given weightage	1. 04.12.2020 2. 18.12.2020 (Friday)
disease	of potat	ards the development of monitoring and forewarning sy to by integrating epidemiological, proximal and remotel	ystem for late blight y sensed data"
A) Research Fellow Salary: (Rs 14000/- per month plus 16% HRA	One (01)	Postgraduate degree in Remote Sensing and GIS/ Geoinformatics/Geospatial Technology (or related subjects)	1. 23.11.2020 2. 27.11.2020 (Friday)
111-1-5			

- Mode of submission of applications: Online (https://gis-prsc.punjab.gov.in/recruitment/)
- Mode of written test and Interview: Online
- Desirous candidates may apply using link shared above by filling complete details in the online application form and submitting scanned copies of required certificates, supporting documents in response to qualifications, testimonials and experience can be uploaded online.
- Scanned copies of the required certificates and documents shall be legible, if not so, the
 application is likely to be rejected.
- It is mandatory for all candidates to deposit a non refundable fee Rs.1000/- for Research Fellow, Rs.800/- for Jr. Research Fellow (JRF), Rs.500/- for Project Fellow by online transfer in the following bank account on or before the last date of online submission of the application

Account Name

Director, Punjab Remote Sensing Centre

Name of Bank

State Bank of India

Name of Branch

PAU Campus, Ludhiana

Saving Bank Account No.

32430207442

IFSC Code

SBIN0001482

- The details of online payment will have to be updated in the application form submitted online on or before due dates given in the last column to be eligible for selection process.
- Shortlisted eligible candidates shall be intimated for appearing online written test/interview before the date of online written test.

PRSC is not responsible for any delays and late submission such applications will not be considered and summarily rejected.

Note: Candidates those who cannot produce original degrees (including Provisional Degree Certificate - PDC), Date of Birth, conversion factor of CGPA and Mark sheets etc. will not be entertained.

- Age limit. Not more than 37 years on the last date of submission of application. Relaxation in age as per rules
- Candidate having more experience and qualifications in relevant field and meeting all criteria as prescribed against post shall be given weightage.
- Candidates are advised to visit our official website for any updates/information or change of selection dates in special circumstances as may be arising.
- Canvassing in any form will lead to summarily rejection of candidature and blacklisting of candidates

PRSC reserve the right to fill or partially fill or not to fill or may increase or decrease the number(s) of the above positions. In all cases decision of Director, PRSC is final and binding.