# THE UNIVERSITY OF BURDWAN Rajbati, Burdwan 713 104

Date: 27 November 2024

Application in prescribed format is invited for recruitment of **one** (01) "**Project Associate I**" under a research project entitled "**NavIC based ionospheric monitoring from dynamic Platforms: A feasibility study using compact, low-cost NavIC/ GNSS Module**" sponsored by Space Application Centre (SAC), ISRO, Ahmedabad in the GNSS Laboratory, Department of Physics, The University of Burdwan. Last date of Application is **15 December 2024 (17:00 hrs)**.

1.	Essential Minimum Qualifications:	(i) Master's Degree in Physics/ Electronics from a Recognized University or equivalent  OR  Bachelor's Degree in Electronics/ Electronics and Communication/ Electronics and Instrumentation Engineering/ Technology from a Recognized University or equivalent				
	Desirable Qualifications: Upper Age Limit	<ul> <li>(i) Qualified in National Eligibility Tests [CSIR-UGC NET including lectureship (Assistant Professorship) or GATE] or A selection process through national level examinations conducted by Central Govt Departments and their Agencies and Institutions</li> <li>(ii) Knowledge of Global Navigation Satellite System (GNSS) and applications, Microwaves Communication System Engineering and Applications</li> <li>(iii) Proficiency in one or more programming language(s)/ tools</li> <li>(iv) Experience in Microcontroller based system design/embedded system design.</li> <li>(v) Willingness to travel within India for field studies</li> <li>35 years on the last date of application. Age relaxation as per rules.</li> </ul>				
٥.	Opper Age Limit	33 years on the fast date of application. Age relaxation as per rules.				
4.	Fellowship:	<ul> <li>(i) @Rs. 31,000 per month + HRA @ 8% for candidates fulfilling 2(i) above</li> <li>(ii) @Rs 25,000 per month +HRA @8% for candidates who do not fall under 4(i) above</li> </ul>				
5.	Tenure:	<b>36 months</b> from the date of appointment OR till the termination of the project whichever is earlier. The appointment is purely temporary.				
6.	How to apply	Forms are to be downloaded from the Burdwan website: <a href="www.burniv.ac.in">www.burniv.ac.in</a> OR the attached form may be used. Proof of Payment by online mode (e.g NEFT OR SBI Collect (see below) OR Demand Draft in favour of The Finance Officer, The University of Burdwan, payable at 'Burdwan') of Rs. 250/- must be enclosed with the application form.  Complete application form with all self-attested testimonials, a CV (max four complete application form).				
		pages), and copies of publications printed on both sides of A4 size paper (if				
		any) AND proof of payment of Rs 250/- must be sent to the following address				
		by hand or by SPEED POST on or before 15 December, 2024 17:00 hrs. The				

envelope should be subscribed with "Application for the Position of Project Associate I under SAC-SRO sponsored Project".

**Address:** 

Dr Anindya Bose

Principal Investigator, SAC-IRSO Project

**Department of Physics** 

The University of Burdwan

Golapbag, Burdwan 713 104

#### Note:

- Terms and conditions for the appointment would be as per the Office Memorandum No. SR/S9/Z-05//2019 dt 10 July 2020 [please see Item 3A available at <a href="https://dst.gov.in/sites/default/files/OM%20-%20Scientific Technical%20Manpower-Revised%20Guidelines.pdf">https://dst.gov.in/sites/default/files/OM%20-%20Scientific Technical%20Manpower-Revised%20Guidelines.pdf</a> and University of Burdwan Rules
- 2. The candidates may visit <a href="http://bugnss.in">http://bugnss.in</a> for details of GNSS Laboratory Burdwan
- 3. Incomplete forms/ forms without prescribed fees would be rejected.
- 4. Mere fulfilment of qualifications/experience requirements does not entitle a candidate to be called for interview. Shortlisted candidates will be called for interview by email only.

  So, all candidates are requested to provide email in the application form.
- 5. No correspondence whatsoever will be entertained from candidates for not being called for interview, conduct and results of the interview.
- 6. No TA/DA is admissible for attending the interview.
- 7. For any clarification one may contact:

Dr Anindya Bose

Email: abose@phys.buruniv.ac.in

Registrar The University of Burdwan

Price: Rs. 250/-

# THE UNIVERSITY OF BURDWAN



# APPLICATION FORM FOR THE AWARD OF JUNIOR RESEARCH FELLOWSHIP

Paste self attested passport size photo here

CATEGORY: UGC/State-funded
[For Schemes & Project also (J.R.F./S.R.F./Project Fellow/Project Asstt) etc.]

SUBJECT ... Project Associate I under SAC-ISRO Project in Dept of Physics

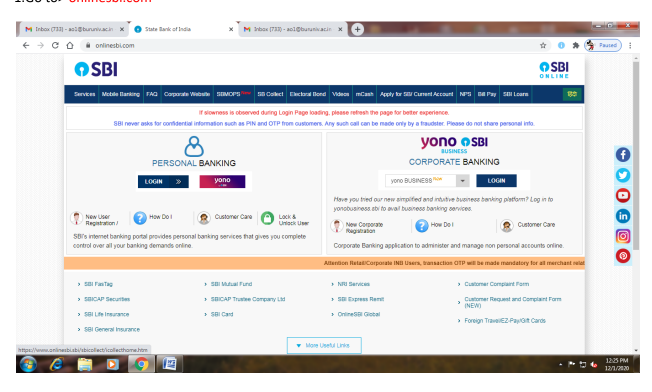
1.	Name (in Block letters)			
		First Name		Middle Name (if any)
		l	Surnam	e
2.	Father's /Husband's Name			
3.	Mother's Name			
4.	Address for Correspondence			
	·		•••••	
				Pin
5.	Contact Telephone No. if any,			
	With STD Code, Email			
6.	Permanent Address			
7.	Date of Birth			
Q	Present age (as on the			
	date of applying)	 Year	Month	Days
	Nationality			
	Present Occupation			
	(specify whether employed anywhere			
	Details regarding post held, nature of employment and the status of the em			
11.	Whether doing M.Phil anywhe			
	(if yes, give details of Course/Program			
	Session etc. Specify the probable date			
	completion of the Course including tha of the submission of dissertation)	t		
	Whether doing any other Cours	e		
	Of Studies anywhere			
	ves give details of the Course mention	inσ		

In particular, the session, the date of commence-

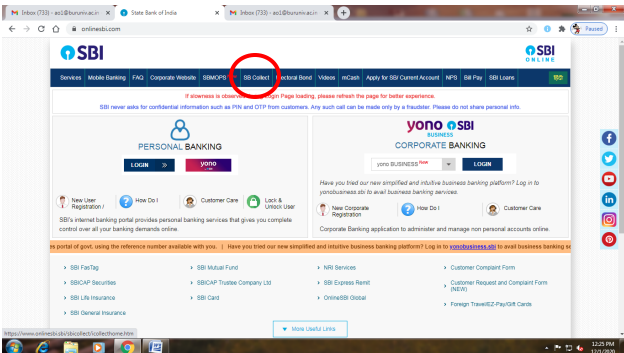
13. Whether NET qu	alified for J.R.	•					
Fellowship							
(applicable for UGC-f Mention the year of							
With Roll No. & the							
(Photocopy of certific		•					
14. Whether NET/GA		•					
(applicable for state-			••••••				
Mention the year of o							
With Roll No. (Photoc	opy of certificate	е					
to be attached)							
15. Preference for fie		h					
(mention the particula							
if any, in the advertise		otoconio	of cradent	ials to be attached			
16. Educational Qual Exams. (Name of the	University or	Year of	Marks	Hons.Subject/	Maximum	Marks	Remarks
Degree & Diploma	Board	Passing	obtained in	Subject for Master's	Marks	obtained	if any
starting From Madhyakik	Board	1 4331116	aggregate	Degree, if any	IVIAINS	Obtained	,
or HS as the case may be)			100 10111	,			
	N OF THE CAN		n that the e	ntries made above	are true an	d that if a	ny of the
information furnished	d. proves to k	oe materi	ally false or	incorrect, either w	vholly or pa	artly, the L	Jniversity
may cancel my fellow	•		•		, 6. pc	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
may cancer my renow	inp of take s	acii otile	i action as i	nay be deemed it.			
Date :							
Dutc !				 Fı	ıll Signature	of the Ca	ndidate
ENCLOSURES :				1.0	an Signature	. Or the cu	Tididate
1.							
1. 2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.							

ment & completion of the Course)

#### 1.Go to> onlinesbi.com

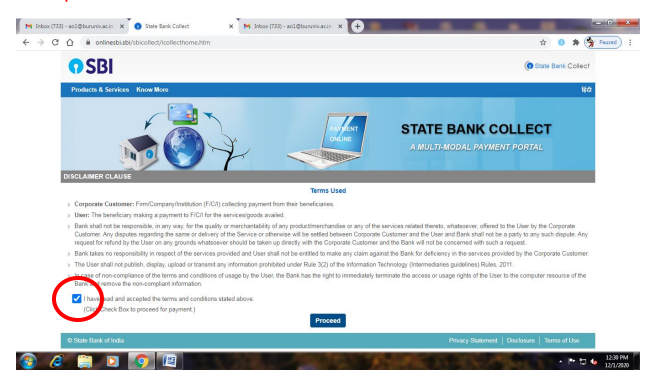


#### 2.click> SB collect

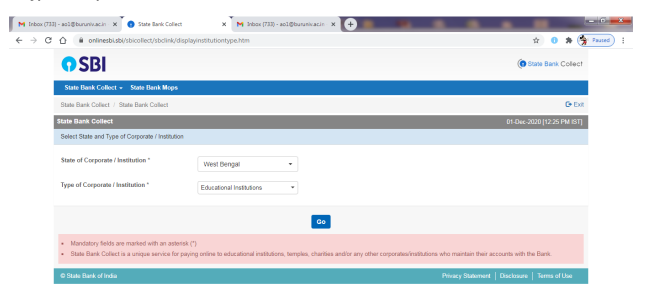


#### 3.click the check box

#### 4. click> proceed

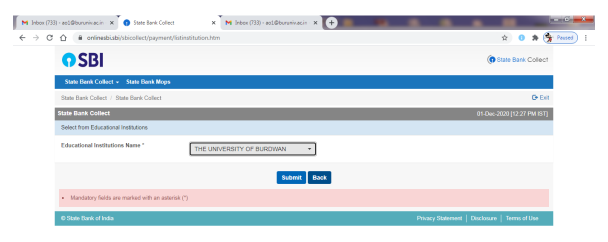


- 5. State of Corporate / Institution \*> West Bengal
- 6. Type of Corporate / Institution \*> Educational institutions>Go



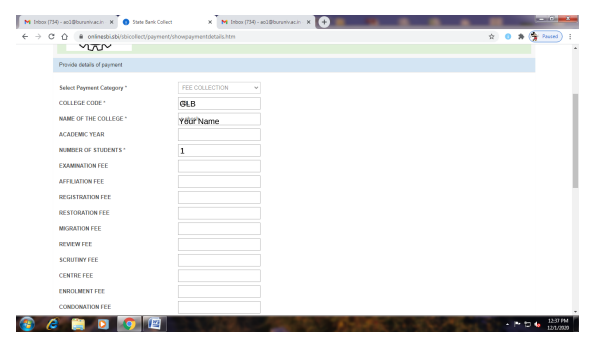


7. Educational Institutions Name \*> The University of Burdwan> Submit

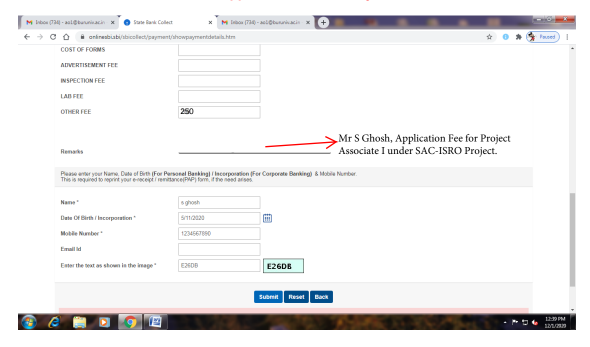




- 8. Select Payment Category \*> FEE COLLECTION
- 9. COLLEGE CODE \*>GLB
- 10. NAME OF THE COLLEGE \*> Name of the applying candidate (Your Name)
- 11. NUMBER OF STUDENTS \*> 1
- 12. Select->OTHER FEE > 250



13. Remarks > Your Name and "Application Fee for Project Associate I under SAC-ISRO Project"



#### 14.Submit

- 15. Select Suitable payment option and complete payment
- 13. Please note the "transaction number" for future reference and take printout of the successful payment for attaching it with your Application

## SR/S9/Z-05/2019 Government of India Ministry of Science & Technology **Department of Science & Technology**

Technology Bhavan New Mehrauli Road New Delhi-110016

Dated: 10 July 2020

#### OFFICE MEMORANDUM

Subject:

Scientific / Technical Manpower other than JRF/SRF/RA in R&D programmes of Ministry of Science & Technology and Ministry of Earth Sciences and Institutes and Laboratories under their administrative control: Guidelines and emoluments

In supersession of this Department's Office Memorandum of even number dated 21 August, 2019 on the above subject, the guidelines and emoluments of scientific / technical personnel, other than Junior Research Fellow (JRF) / Senior Research Fellow (SRF) / Research Associate (RA) in extramural and intramural R&D projects stand amended.

- Specific manpower positions suitable for inducting in R&D projects with remuneration, essential qualification, upper age-limit and other guidelines have been approved as detailed in Annexure. These guidelines help the Principal Investigators (PIs) / Institutes to choose appropriate manpower positions with required qualifications for successful implementation of projects. All Manpower positions in projects will be co-terminus with the project.
- These manpower positions would be adopted in R&D projects of Departments / Ministries and their constituent institutions and laboratories under the Ministry of Science and Technology and Ministry of Earth Sciences.
- 4. The guidelines shall be effective from the date of issue of the Office Memorandum.
- This issues with the approval of the Hon'ble Union Minister for Science & Technology. Earth Sciences and Health & Family Welfare vide E-Office No. E 23171 dated 03.07.2020.

(Dr Praveenkumar S) Scientist F / SERC

Tele: 011 - 26963695

Tο

- 1. **All Scientific Ministries / Departments**
- 2. All Heads of DST
- 3. Senior PPS to Secretary, DST
- Heads of Als of DST / Secretary, SERB 4.
- CCA/ PAO, MST & IFD, DST 5.

# A. <u>Scientific / Technical Manpower positions with remuneration, essential qualification and upper age-limit</u>

SI. No.	Manpower Position	Essential Qualification	Upper Age limit (years)	Monthly Emoluments (Rs.)
1.	Scientific Administrative Assistant/Field Worker	Graduate degree in any discipline	50	18,000/- + HRA
2.	Laboratory Assistant/Technician / Project Assistant / Technical Assistant / Field Assistant	B.Sc./ 3 years Diploma in Engineering & Technology	50	20,000/- + HRA Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e. upto 12 years of experience.
3.	A. Project Associate-I	Master's Degree in Natural or Agricultural Sciences / MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent	35	(i) 31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests - CSIR-UGC NET including lectureship
				(Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.
				(ii) 25,000/- + HRA for others who do not fall under (i) above.
	B. Project Associate-II	(i) Master's Degree in Natural or Agricultural Sciences / MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent;	35	(i) 35,000/- + HRA to Scholars who are selected through a process as mentioned 3(i) above.

		and  (ii) 2 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services		(ii) 28,000/- + HRA for others who do not fall under (i) above.
4.	Senior Project Associate	<ul> <li>(i) Master's Degree in Natural or Agricultural Sciences / MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and</li> <li>(ii) Four years' experience in Research and Development in Industrial and Academic</li> </ul>	40	42,000/- + HRA
		Institutions or Science and Technology Organisations and Scientific activities and services  OR  Doctoral Degree in Science		
		/ Engineering / Technology / Pharma / MD / MS from a recognized University or equivalent		
5.	Principal Project Associate	(i) Master's Degree in Natural or Agricultural Sciences or Bachelor's Degree in Engineering or Technology or Medicine from a recognised University or equivalent; and	40	49,000/- + HRA
		(ii) Eight years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services		
		OR (i) Doctoral Degree in Science / Engineering / Technology / Pharma / MD / MS from a		

		recognized University or equivalent; and  (ii) Four years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services		
6.	*Project Scientist I	Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent	35	56,000/- + HRA Increment of 5% for every 2 years of experience subject to performance review.
7.	*Project Scientist II	(i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent; and	40	67,000/- + HRA Increment of 5% for every 2 years of experience subject to performance review.
		(ii) Three years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and		
		services		
8.	*Project Scientist III	(i) Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent; and	45	78,000/- + HRA Increment of 5% for every 2 years of experience subject to performance review.
		(ii) Seven years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and services		
9.	PI/Project Coordinator  – I  (For Non- Governmental / Voluntary Organizations)	Doctoral Degree in Engineering / Sciences / Medicine / Pharma / Social Sciences / MD	As per the scheme	60,000/- (Consolidated)

10.	PI/Project Coordinator  – II  (For Non- Governmental / Voluntary Organizations)	Master`s Degree in Engineering / Sciences / Social Sciences	As per the scheme	30,000/- (Consolidated)
11.	#Project Manager	Doctoral Degree in Science or Master's Degree in Engineering or Technology from a recognized University or equivalent with 20 years of experience in relevant field.	Minimum age of 45 years	1,25,000 – 2,00,000/- (Consolidated)

<sup>\*</sup>Existing Project Scientists B, C and D who are working in ongoing projects of Science Ministries and their institutions with the prescribed qualifications or Master's Degree in Science or Bachelor's Degree in Engineering or Technology with minimum 60% marks from a recognized University or equivalent would be subsumed into the approved categories (Project Scientist I, II and III) by mapping their experience and age limit. Their remuneration in the earlier post would be protected.

# This post is meant for big-ticket projects (costing more than Rs. 10.0 crore) or for a Center which manages Central Facilities of the Institute. The concerned Department / Agency may fix remuneration in the given band depending on the length of experience following their appraisal / approval process.

### B. <u>Selection Process</u>

A Selection Committee of the following composition (minimum) would be constituted by the Head of the local Institution for selection of the candidate/s:

- I Selection Committee for Project Assistants / Associates
- i. Dean R&D or nominee
- ii. One subject expert from the Institute
- iii. One subject expert from outside the Institute
- iv. Principal Investigator
- II <u>Selection Committee for Project Scientists / Coordinator / Manager</u>
- i. Director / Head of the Institution or nominee
- ii. One subject expert from the Institute
- iii. One expert nominee of concerned Ministry / Department
- iv. Principal Investigator

### C. Service conditions of Scientific / Technical manpower

- (i) DA & CCA: Scientific / Technical Manpower in projects are not entitled to DA & CCA.
- (ii) House Rent Allowance (HRA): HRA is allowed to all categories, except for Project Investigator (PI) / Project Coordinators in Non-Governmental / Voluntary Organizations (NGO/VO) / Project Manager as per Central Government norms applicable in the city/location where they are working. The percentage required for calculating HRA will be based on the remuneration.



- Medical Benefits: The Scientific / Technical manpower will be entitled for medical benefits as applicable in the implementing institution.
- Leave and other entitlements: The Scientific / Technical manpower are entitled to leave as per rules of the host institution. Maternity leave as per the Govt. of India instructions issued from time to time would be available to all categories. The travel entitlement is as per Institute norms.
- Bonus, Gratuity & Leave Travel Concession: The Scientific / Technical manpower will not be entitled to these allowances.