

a) Name of the Bank : State Bank of India

b) Branch Name/Address : Gauhati University Branch

c) Account No. : 10243131817 d) IFS Code : SBIN0002060 e) MICR Code : 781002015



(Sandeep Kumar Bansal) Principal Research Scientist & In-charge, PhD Cell, Digital India Corporation

Copy to:

- 1. Prof. (Dr.) Tulashi Bezboruah, Professor and Head, Department of Electronics and Communication Technology, Gauhati University, Guwahati 781014.
- 2. MD & CEO, Digital India Corporation
- 3. Dr. B.K. Murthy, Sr. Director (Scientist G), GC-R&D in IT, MeitY
- 4. Shri. Vinay Thakur, Sr. Director (Research), Digital India Corporation
- 5. Shri. Neeraj Kumar, Director (Finance), Digital India Corporation
- 6. Project File, PhD Cell, Digital India Corporation



अंतर-विश्वविद्यालय केंद्र : खगोलविज्ञान और खगोलभौतिकी



Inter-University Centre For Astronomy And Astrophysics

An Autonomous Institution of the University Grants Commission

Prof. Kandaswamy Subramanian Dean, Visitor Academic Programmes

23 August, 2021

Dr. Biman Jyoti Medhi Department of Physics, Gauhati University,

Jalukbari, Kamrup,

Assam-781014

Dear Dr. Medhi.

It gives me great pleasure to invite you, on behalf of the Governing Board and Director of IUCAA to become a Visiting Associate of IUCAA from August 1, 2021 for a period of three years. I hope that you will be able to accept this invitation.

The purpose of the Associateship Programme is to help university and college faculty members in their research projects and to encourage interaction between them and the IUCAA faculty. Those selected as Visiting Associates are encouraged to visit IUCAA regularly and to actively participate in the Centre's programmes.

I am enclosing along with this letter of invitation (1) a copy of the letter I have sent to the Vice-Chancellor your University, explaining the programme and requesting him/her to treat your visits to IUCAA under this programme as "on duty", (2) a copy of a letter sent in September 2, 2004 to the Vice-Chancellors of different universities by Professor Arun Nigavekar, the then Chairman of the University Grants Commission (UGC). You may use these letters when you apply for leave for visits to IUCAA, if you find that necessary.

I shall look forward to your response to this letter of invitation and hope that IUCAA will benefit from your regular visits, participation and advice. The Terms and Conditions of the Associateship Programme are enclosed along with this letter.

With kind regards,

Sincerely,

Professor Kandaswamy Subramanian

Kandarway Abraman.

<u>Encl</u>: (1) Copy of the letter sent to the Vice-Chancellor your University; (2) Copy of the letter sent by UGC; (3) Terms and Conditions of the Associateship Programme.

Mailing Address: IUCAA, Post Bag 4, Ganeshkhind, Pune - 411 007, India. Location: Meghnad Saha Road, Pune University Campus, Pune - 411 007.

Phone: +91 (20) 25604 100 • Fax: +91 (20) 25604 699

E-mail: kandu@iucaa.ennet.in • URL: http://www.iucaa.ennet.in/



अंतर-विश्वविद्यालय केंद्र : खगोलविज्ञान और खगोलभौतिकी



Inter-University Centre For Astronomy And Astrophysics

An Autonomous Institution of the University Grants Commission

Prof. Kandaswamy Subramanian
Dean. Visitor Academic Programmes

23 August, 2021

The Vice-Chancellor, Gauhati University, Jalukbari, Kamrup, Assam-781014,

Dear Sir / Madam,

As you are aware, the Inter-University Centre for Astronomy and Astrophysics (IUCAA) has been set up by the University Grants Commission (UGC) to promote and nucleate astronomy and astrophysics in the universities and affiliated colleges. To this end, IUCAA has launched a number of programmes on its campus at Pune and also on the campuses of various universities and colleges. In particular, arrangements have been made to facilitate the usage by interested students and faculty of universities and colleges of centralized facilities at Pune, such as an advanced Computer Centre with High Performance Computing facility, a state-of-the-art library, the Instrumentation Laboratory and observational facilities including the South African Large Telescope (SALT) at Sutherland. IUCAA is also involved in a number of large projects of national and international importance like ASTROSAT, LIGO-India, the Thirty Metre Telescope, etc.

One major activity in this context is the **Associateship Programme.** Under this programme, faculty members of universities and colleges, who are made **Visiting Associates of IUCAA**, can make visits to IUCAA for specified periods to participate in the teaching research and development activities in astronomy and astrophysics. For such purposes, the universities and colleges are encouraged to regard IUCAA as their field station, whose facilities are at their disposal. Indeed, Professor Arun Nigavekar, the then Chairman of the UGC, has written in 2004 to all the university Vice-Chancellors urging them to look upon IUCAA in this spirit and to make it possible for the Visiting Associates to use its facilities to the maximum extent possible. I enclose for your ready reference a copy of this letter from the Chairman.

As part of the Associateship Programme, IUCAA has selected 17 new Visiting Associates this year and has extended the term of 53 Visiting Associates for a further period of three years. I am happy to inform you that **Dr. Biman Jyoti Medhi** from your University has been selected as a Visiting Associate for three years from August 1, 2021. Under the Associateship Programme, IUCAA will pay the travel and per diem of the Visiting Associates coming to IUCAA for their scientific work.

I do hope that you will encourage Dr. Medhi to take advantage of this offer. I request you to treat Dr. Medhi 's stay at IUCAA as a part of his duties and to provide him with leave as "on duty" so that he can make good use of his Associateship. I enclose the Terms and Conditions of the Associateship Programme for your information.

With kind regards,

Sincerely,

Prof. Kandaswamy Subramanian

Encl: (i) UGC Chairman's Letter. (ii) Terms and Conditions of Associateship Programme.

cc: Dr. Biman Jyoti Medhi, Department of Physics, Gauhati University, Jalukbari, Kamrup, Assam-

781014

Mailing Address: IUCAA, Post Bag 4, Ganeshkhind, Pune - 411 007, India. Location: Meghnad Saha Road, Pune University Campus, Pune - 411 007.

Phone: +91 (20) 25604 100 • Fax: +91 (20) 25604 699
E-mail: kandu@iucaa.emet.in • URL: http://www.iucaa.emet.in/

Kandarwany Lbramaiar.

डॉ. अरूण निगवेकर अध्यक्ष

Dr. Arun Nigavelsar



विश्वविद्यालय अनुदान आयोग

बहादुर शाह ज़फर मार्ग, गई दिल्ली 110 002

UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG

NEW DELHI - 110 002

OFF .

: (011) 23239628 : (011) 23221313

FAX

(011) 23231797

E-mall

narun42 0 hotmail.com

September 2, 2004

D.O. No. F.1-11/2004 (CM/IUC)

Dear

The University Grants Commission has set up a number of Inter-University Centres and Consortia in order to provide front line research and developmental facilities to the staff and students from universities and colleges in selected thrust areas. It is extremely important, therefore, that the prospective users of the Inter-University Centres are freely permitted to participate in their various programmes as if they are "on duty". In some universities, it is noted that the scholars' visits were not considered as on duty.

Amongst such Centres, the Inter-University Centre for Astronomy and Astrophysics (IUCAA) has an Associateship programme under which selected Associates from universities and colleges are invited to visit IUCAA as Associates of the Centre. Each Associate has a tenure of three years, which can be renewed depending on his/her performance, in teaching, research and developmental activities. It is understood that during these three years, the Associate visits IUCAA several times for visits of at least two weeks duration at a time, without compromising with his/her lecturing and other duties in the parent institution. Their visits are fully covered by IUCAA and hence has no financial implication to the university/college.

IUCAA has a number of facilities like an excellent Library, state of the art Computer Centre, Virtual Observatory as well as an Instrumentation Laboratory where the university staff members can make their own instruments as well as participate in collaborative instrumentation projects. As of now, IUCAA has over eighty Associates on its roll. In order to improve their efficiency, it is important that they are permitted to take advantage of these facilities as much as possible.

I, therefore, urge you to facilitate the participation of Associates from your Institution in the above programme by treating their leave of absence as on duty when they visit IUCAA, which is specifically created by the University Grants Commission as a common facility for all universities.

With kind regards,

Yours sincerely,

17 x-1 2-16

(Arun Nigavekar)

To the Vice Chancellors of 150 UGC Funded Universities

Copy to:

1. Prof. Naresh Dadhich, Director, Inter University Centre for Astronomy and Astrophysics, IUCAA, Post Box No. 4, Ganeshkhind Road, Pune – 411 007.

Dr. P. Prakash, JS (T/IUC), UGC, New Delhi.

Digital India Corporation

(A Section 8 Company)
Ministry of Electronics and Information Technology,
Govt. of India

Delhi Office: Electronics Niketan Annexe,
6, CGO Complex Lodhi Road, New Delhi - 110003

(धारा 8 कंपनी) इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार

डिजिटल इंडिया कॉर्पोरेशन

दिल्ली कार्यालयः इलेक्ट्रॉनिक्स निकेतन उपभवन, 6, सीजीओ कॉम्प्लेक्स, लोधी रोड, नई दिल्ली - 110003

Tel.: +91 (11) 24360199, 24303599, 24303500, 24303555, 24301756; CIN NO: U72900MH2001NPL133410

PhD Cell

Ref. No.: PhD-MLA/10(25)/2015-16/02 Date: 10.05.2021

Sanction for the Release of Funds

To,
The Director
Head, Department of Information Technology,
Gauhati University, Gopinath Bordoloi Nagar,
Guwahati, Assam-781014

Subject: - Release of Second Year Funds to YFRF awardee Dr. Suparna Bhattacharjee from Gauhati Univrersity.

Dear Sir,

I am, now, directed to convey the sanction of the Competent Authority for release of Second Year funds of Rs. 7,08,132/- (Rupees Seven Lakh Eight Thousand One Hundred Thirty Two Only) to YFRF awardee Dr. Suparna Bhattacharjee from Gauhati University as per details given below:-

Sr. No	Budget Head	Amount in Rs.
1.	YFRF Fellowship	2,38,922*
2.	Research Contingency Grant	4,69,210
	Total	7,08,132

^{*}Interest Earned of Rs. 1078/-is being adjusted under fellowship.

- 2. With this release, the total grant released by Digital India Corporation to YFRF awardee Dr. Suparna Bhattacharjee from Gauhati University will amount to Rs. 14,48,132/-(1st Instalment of Rs. 7,40,000/- + current instalment of Rs. 7,08,132/-)
- 3. With this release, the total Grant released by Digital India Corporation w.r.t. the 2015-16 batch of Research Fellows of Gauhati University for implementation of the project will amount to **Rs.** 1,48,83,779/- (1st Instalment of Rs. 9,75,000/-+ 2nd Instalment of Rs. 18,23,871/-+ 3rd Instalment of Rs. 70408/-+ 4th Instalment (part I) of Rs. 15,25,800/-+ 4th Instalment (part II) of Rs. 15,25,800/-+ 5th Instalment of Rs. 37,20,090/-+ 6th Instalment of Rs. 7,40,000/-+ 8th Instalment of Rs. 30,52,850/-+ interest earned of Rs. 1828/-in FY 2019-20+ **Current Instalment of Rs. 7,08,132/-**).
- 4. The amount of Rs. 7,08,132/- (Rupees Seven Lakh Eight Thousand One Hundred Thirty Two Only) shall be transferred electronically to Gauhati University as per the details given below: -





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(Sandeen Kumar Bancal

(Sandeep Kumar Bansal) Principal Research Scientist & In-charge, PhD Cell, Digital India Corporation

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pubs.acs.org/crystal Editorial

Emerging Investigators in Crystal Growth & Design 2022

Published as part of a Crystal Growth and Design virtual special issue on Emerging Investigators 2022



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A VIRTUAL SPECIAL ISSUE IN CRYSTAL GROWTH & DESIGN

Crystal Growth & Design is developing a tradition of celebrating the ideas, creativity, and diversity of early stage research group leaders in crystallization (broadly interpreted) who are making an impact on the world stage. In 2019 and 2021, the journal put together collections of recent work from emerging principal investigators showcasing some of the great talent that was appearing in the journal. Along the way, we also learned a lot about the people behind the science with some interesting personal thoughts and facts about the individuals themselves. You can read about the researchers and their science in these two collections in the links below.^{1,2} These retrospective collections have been a great springboard from which to launch this Virtual Special Issue of 36 newly invited articles that have been specially commissioned by the editors authored by emerging investigators from around the world. The science, I am sure you will agree, is refreshing and innovative. The people even more so. I was particularly struck by Meenesh Singh's paper on the mechanism of antisolvent crystallization and Dinabandhu Das's work on colossal negative thermal expansion as well as Tom Runčevski's work on the gorgeous β -Naphthol Reds and Ryusei Oketani's study of high Z' structures—a topic close to my heart! Riccardo Montis' work on structural rugosity is an area to watch, and I was really intrigued by Wei-Hui Fang's paper on chiral induction in aluminum oxo sulfate helical chains and by Sharmarke Mohamed's thoughts on the origin of solvate formation in trametinib.

In terms of the researchers themselves, I was inspired by the wonderful recent Inorganic Chemistry special issue "Out in Inorganic Chemistry: A Celebration of LGBTQIAPN+ Inorganic Chemists" introduced by Abhik Ghosh and Bill Tolman who asked chemists who identify as LGBTQIAPN+ to speak for themselves of their experiences of being both LGBTQIAPN+ and a chemist.³ For this emerging investigators VSI, we have similarly reached out to some of our contributors and asked them what their experience has been starting a research group and establishing their careers in chemistry or what it is that makes them tick. The responses are given below; they make for interesting reading and are as diverse as the scientists themselves. I do hope you enjoy this VSI and keep an eye out for the emerging PIs that are celebrated here. I am sure we will be hearing a lot more from them in the years to come. If you would like to be featured in an upcoming emerging investigators VSI, then please do get in touch!

NGONG KODIAH BEYEH, OAKLAND UNIVERSITY, USA (@BEYEHLAB)

Navigating the academic sector in Africa, Europe, and North America has been as challenging and rewarding. Black professors are woefully underrepresented in the academic sector. As a black assistant professor, one of my foremost ambitions is to advise and mentor future generations of underrepresented and minority students.

OKSANA DANYLYUK, INSTITUTE OF PHYSICAL CHEMISTRY POLISH ACADEMY OF SCIENCES, WARSAW, POLAND (@DANYLYUK_OKSANA)

I am a young PI working on the supramolecular crystal chemistry of host—guest complexes. I received my master's degree from the Ivan Franko National University of Lviv, Ukraine. Then I moved to Poland to pursue a Ph.D. degree at the Institute of Physical Chemistry Polish Academy of Sciences. In 2008, I completed my Ph.D. on the solid state complexes of calix[n]arenes under the supervision of Professor Kinga Suwinska. I am also a mom of two great kids. I had my daughter during my Ph.D. studies and my son as an assistant professor. Thus, my scientific career has always been intertwined with parenting. Now my research group specializes in the "soft" host—guest crystals and dynamic phenomena in the crystal state. I am happy to share the joy in science with my students and to be involved in their training and scientific careers.

■ JULIA L. PAYNE, UNIVERSITY OF ST. ANDREWS, UNITED KINGDOM (HTTPS://WWW.ST-ANDREWS. AC.UK/CHEMISTRY/PEOPLE/JLP8/)

One of the best things about being an emerging investigator is working with extremely talented scientists from across the world, while also working on projects that are important for society. You also need to be very resilient!

Published: November 2, 2022





WEI-HUI FANG, FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER CHINESE ACADEMY OF SCIENCES (HTTP://WWW.FJIRSM. CAS.CN/ZHANGJIAN/202109/T20210915_6203300.HTML)

I have been engaged in cluster synthesis research at FJIRSM-CAS, spanning from lanthanide oxo clusters, titanium oxo clusters, to aluminum oxo clusters. Early in my work, I was nervous and struggled with synthesizing crystalline materials, in spite of having very supportive mentors including my supervisor Prof. Guo-Yu Yang. It was not until I was a visiting scholar in the UK with Prof. Dominic Wright that I realized that doing research can be a very relaxing and enjoyable way to unleash inspiration and enjoy the quest. Back in China, I am very grateful to Prof. Jian Zhang for the relaxed scientific research environment that allows me to lead my students on a new academic adventure about cluster materials.

MAURA MALINSKA, UNIVERSITY OF WARSAW, POLAND (@MAURAMALINKA)

I have more than 10 years of experience working with crystals and am amazed by them daily. I am passionate about crystallization, crystal structures, and X-ray diffraction methods. I try to understand noncovalent interactions and how they stir molecular recognition during complex and crystal formation. Often, I have no ideas, and it is the reason why I believe it is an excellent research area. Working in academia has some challenges, but you cannot put a price on doing something you love.

■ SHARMARKE MOHAMED, KHALIFA UNIVERSITY OF SCIENCE AND TECHNOLOGY, UNITED ARAB EMIRATES (@DRSHARMARKE)

Working at the intersection of disciplines has given me a unique opportunity to learn and contribute to scientific work involving engineers, biologists, crystallographers, computational chemists, and synthetic organic chemists. In 2011, I completed my Ph.D. in Chemistry at UCL, under the joint supervision of Prof. Sarah (Sally) Price FRS and Prof. Derek Tocher, where I performed experimental crystallization work and trained as a crystallographer and a computational chemist. I am grateful for the exceptional mentoring I received from both my supervisors. I am also grateful for the collaborative research environment that UCL offered. Since 2014, I have been a faculty member at the highest-ranked research-intensive university in the UAE at Khalifa University (KU), in Abu Dhabi. At KU, I have had multiple administrative roles, including Chair of our Departmental Recruitment Committee, Chair of the BSc. Chemistry Program Improvement Committee, Head of the Chemical Crystallography Lab, and founding Vice President of the Emirates Crystallographic Society. Without a doubt, the role I enjoy most is as a mentor and Principal Investigator of the Green Chemistry & Materials Modeling Laboratory, where I work with talented students and postdocs. Broadly speaking, our current research work spans materials science, green chemistry, crystal engineering, and computational chemistry.

RYUSEI OKETANI, OSAKA UNIVERSITY, JAPAN (HTTP://RESEARCHMAP.JP/ RYUSEIOKETANI?LANG=EN)

I received my Ph.D. degree from Université de Rouen Normandie. During my Ph.D. studies, I developed a novel approach to crystallization-induced deracemization using phase diagrams of chiral molecules. Through this research, I became fascinated by the chirality of crystals and continued my postdoctoral research on the nucleation of chiral compounds with Prof. Geerts at Université libre de Bruxelles. In February 2021, I was appointed to my current position and taking on the challenge of understanding chiral symmetry breaking phenomena in chemistry, using phase diagram studies, X-ray crystallography, and nonlinear optics as tools for chiral crystals. Academia is a fascinating job that allows me to confront questions and challenges that I find myself engaged in. My life in academia has just begun, but I am a geek about crystallography, and am ambitious and sociable. I am looking forward to communicating with researchers all over the world through science.

BRAULIO RODRÍGUEZ-MOLINA, NATIONAL AUTONOMOUS UNIVERSITY OF MEXICO (@MOLINAGROUP)

Designing and synthesizing crystalline materials at UNAM (Mexico City) has been challenging but extremely rewarding. I am thrilled to have done this research with my students, which have allowed me to establish collaborations with Mexican and worldwide colleagues. Above all, I am grateful for the opportunity to supervise highly motivated people (undergrads, graduate students, and postdocs) who, with their hard work and unparallelled creativity, inspire me to become a better mentor.

■ TOMČE RUNČEVSKI, SOUTHERN METHODIST UNIVERSITY, DALLAS, USA (@RUNCEVSKILAB)

I lead the Runčevski Research Group for Solid State Research that was established in 2018 at SMU in Dallas. We are interested in various fields of solid-state chemistry, including planetary research (organic minerals on Titan, Saturn's moon), active pharmaceutical ingredients, sport supplements, inorganic materials, and also pigments (as shown in the featured article in CG&D). We perform detailed characterization of crystal and amorphous structures of solids with various X-ray and neutron methods, and we aim to use that structural knowledge to explain and/or control the physicochemical properties of solids.

XUELIANG SHI, EAST CHINA NORMAL UNIVERSITY (HTTP://FACULTY.ECNU.EDU.CN/_ S34/SXL2/MAIN.PSP)

I am a young PI, and my research interests are focused on organic radical chemistry and supramolecular chemistry. It is a great pleasure for me to publish our paper in the Emerging Investigators Issue of *Crystal Growth & Design*. This is also my first experience to publish our work in this prestigious journal. Though I'm not a crystallographer, I always tell my students that single crystals play a vital role in reflecting the intrinsic properties of the molecules/materials, especially of organic radicals that could not be characterized by conventional NMR techniques. I encourage the postgraduates to regularly read the articles in this journal, not only to learn the chemistry and

crystallographic methods but also to appreciate the art and beauty of crystals. Therefore, this special issue provides an excellent opportunity for our young investigators to share the exciting and current works with colleagues and widen our network. More importantly, I believe this is also a very good beginning for our group to actively engage in crystallographic research in the future.

RANJIT THAKURIA, GAUHATI UNIVERSITY, ASSAM, INDIA (@RANJITTHAKURIA)

I joined Gauhati University in 2014. I still remember my initial days as there was limited funding, and I had to wait for a few years to get my own laboratory. My first independent work was published in Crystal Growth & Design from the solution crystallization batches that I kept in my office space. With an experience of more than 15 years in the field of X-ray crystallography, I am really fortunate to have an excellent group of young and dynamic Ph.D. scholars who lifted my research career. I am very proud to say that my first Ph.D. student is now working as an assistant professor already. To work in academia is always challenging at a university with limited resources; however, I am really grateful to all my collaborators who helped me a lot. It is always great when your job and hobby both coincide, although I had offers from renowned pharma companies, and I chose academia due to my love and passion for crystallography.

■ DAQIANG YUAN, FUJIAN INSTITUTE OF RESEARCH ON THE STRUCTURE OF MATTER CHINESE ACADEMY OF SCIENCES (@YUANDAQIANG)

Being specialized in inorganic chemistry, I have been fascinated with the beauty of crystal chemistry developed from pure inorganic materials or organic—inorganic hybrids. Inspired by this, my efforts have been devoted to developing beautiful, ordered materials at discrete and infinite levels. One of my scientific discoveries is zirconium metal—organic cages (Zr-MOCs), a typical representative of discrete materials. The phenomenon of asymmetric MOC formation was observed to be controlled by the symmetry of ligands. According to symmetry breaking, the architectures of Zr-MOCs may significantly impact their properties, leading to a vast array of applications.

Jonathan W. Steed, Editor-in-Chief, Crystal Growth & Design, Durham University orcid.org/0000-0002-7466-7794

AUTHOR INFORMATION

Complete contact information is available at: https://pubs.acs.org/10.1021/acs.cgd.2c01057

Notes

Views expressed in this editorial are those of the author and not necessarily the views of the ACS.

REFERENCES

- (1) https://axial.acs.org/2021/08/24/2021-emerging-investigators-in-crystal-growth-design/.
- (2) https://axial.acs.org/2019/03/13/emerging-investigators-incrystal-growth-design/.
- (3) Ghosh, A.; Tolman, W. B. Inorg. Chem. 2022, 61 (14), 5435-5441.







SCIENCE ACADEMIES SUMMER RESEARCH FELLOWSHIPS — 2023

Instructions for the Summer Research Fellows (SRFs):

A. Acceptance of Fellowship

- 1. The selection letter has been sent by email (along with instruction sheet). A hard copy of the letter has also been sent by speed post (along with instruction sheet, form for conveying acceptance, and form for sending joining report).
- 2. At the bottom of the email, a user-id and password are also provided for each SRF which will enable them to view their online page in our website and to fill in the required details. Make sure to save user-id and password, it will **not be** provided a second time.
- 3. Your acceptance to take up this fellowship should be conveyed URGENTLY within 7 days by filling in your online page (the user-id and password provided). The Form of Acceptance to be sent by speed post should also be returned to us **by speed post or courier** within 3 days after it reaches you.
- 4. Do not wait for the approval from guide to send your Acceptance form.
- 5. For some reason, if you do not wish to take up the fellowship, this should be conveyed to us URGENTLY by (a) filling in your online page, (b) email (jointsrf@ias.ac.in), and also to your guide as well as (c) returning the Acceptance Form all within one week of your receiving the letter of selection so that the fellowship can be awarded without delay to another person in the waiting list.
- 6. After sending the acceptance, please contact your guide to fix up the exact date of joining. This exact date should then be communicated to us by **online**.
- 7. Two copies of your stamp-size photograph should be enclosed, of which one copy to be affixed to the letter of acceptance.
- 8. The joining letter (in the format enclosed) should be posted to the Academy **duly countersigned by the guide** as soon as the SRF reports for work.

B. General Instructions

- 9. The period of work should be NOT LESS THAN 56 days (including Sundays and holidays) under any circumstances. If the final duration turns out to be less than 56 days, the fellowship will not be deemed to have been satisfactorily completed to entitle you to the certificate and fellowship dues.
- 10. If the candidate has applied for and obtained fellowship to work under any other program during this period, the Academy fellowship will be **treated as withdrawn**.

- 11. If the SRF is in receipt of KVPY or INSPIRE fellowships, this should be specifically indicated in the **Form of Acceptance** (even if indicated in the application).
- 12. All correspondence and enquiries should be addressed to: The Coordinator, Science Education Program, Indian Academy of Sciences, P B No. 8005, C V Raman Avenue, Bengaluru 560 080 (email: jointsrf@ias.ac.in).
- 13. All communications/emails from SRFs should clearly mention their full name, the application no., and the name of the guide. Please save this information in your permanent email signature file. Communications/emails without this information will not be attended to.
- 14. Communications (preferably in English) should be clear, concise and convey the intended meaning.
- 15. **SRFs must strictly follow the rules and regulations** (oral and written) stipulated by the host institution, both in the working laboratory and at the place of their stay. If any malpractices on the part of the SRF are reported, the Academy will be constrained to terminate the fellowship.

C. Progress Reports

- 16. Your 4-week report must be written and submitted to your guide. Please access your homepage using the credentials provided in the soft copy of the offer letter by email. You should follow the same process as for the 4-week report to write and submit your 8-week report to your guide for approval.
 - **16a. Submission of hard copy versions:** After submitting reports on the Academy portal, the candidates are requested to generate print-outs of both the 4 week and 8 week reports and submit them along with the submission formats (available in home page) duly signed both by the candidate and the guide. The office will process reports only after its receipt. The reports will be processed only on receipt of hard copies.

D. Payments from the Academy

- 17. All payments from the Academy will be made through electronic transfer to the bank account provided by the SRF. The payments will be effected within 10 working days after the reports are received by the Academy.
- 18. The Fellowship paid is for SRFs living expenses (boarding, lodging, transport etc.) and this should be settled by SRF directly. The Academy will not pay any amount to host institution towards the SRF boarding/lodging etc. The Academy will also not pay any training fee to the host institution. The candidates should pay the same if the host institute demands.
- 19. To claim the travel fare, the SRF should send along with the final report, a TA bill (in the prescribed format) and **photocopies of the to-and-fro travel tickets**. Blank TA form can be downloaded from our website. Please preserve copies of your tickets to be enclosed with the TA form.
- 20. You are welcome to travel by air or any higher class in train as per your convenience. However, reimbursement of the travel fare will be restricted to III-tier A/C train fare (for students) and II-tier A/C train fare (for teachers). A copy of the actual travel ticket should be enclosed to the TA form as proof of your travel without which the TA claim will not be processed.

* * * * * * * * *

For those selected to work at Bengaluru:

- The Academy will arrange the accommodation to about 150 SRFs in Bengaluru who will be working at IISc, JNC, NCBS, UAS, RRI, TIFR-CAM, etc.,. SRFs working in other institutions in Bengaluru may have to make their own arrangements or seek the help of the guide.
- SRFs should preferably arrive in Bengaluru on a Sunday and join for work the next day (Monday). The exact date and time of arrival in Bengaluru should be communicated well in advance by filling in your online page.
- Academy will arrange your stay at Academy Residency in Jalahalli **subject to availability**. **Follow COVID-19 protocols strictly**.
- The confirmation of your accommodation could be obtained by calling Jalahalli Fellows Residency (080-2838 1934).
- Upon your arrival in Bengaluru, you are requested to proceed straight to the Fellows Residency at Jalahalli.
- The approximate distances from three major railway stations at Bengaluru are as follows:
 - Yeshwanthpur Rly. Stn. Academy office (around 5 kms)/Jalahalli Residency (Approx. 8 kms)
 - o Cantonment Rly. Stn. Academy office (around 3.5 kms)/Jalahalli Residency (Approx. 13 kms)
 - o City Rly. Stn. Academy office (around 7 kms)/Jalahalli Residency (Approx. 14 kms).

On arrival, you may alight at any of the above mentioned stations, depending on the route you have taken.

- Route maps to (a) Academy Residency in Jalahalli as well as to the Academy office (near Mekhri Circle) are attached. If you face any difficulty in locating the route, Please call: Mr M Ravindra (080-2838 1934/94482 24276).
- Before you report to your guide for taking up the fellowship, you can collect your ID card from the Academy Office required for security purpose.
- The Academy charges a sum of Rs 3,000/- per month towards your accommodation.
- A travel agent has offered to operate transport from Jalahalli Guest House to IISc, NCBS, JNCASR and back. Those interested may avail the service by paying the operator directly. The Academy is only a facilitator of local travel.
- The Academy has provided the kitchen with equipment to a caterer. The caterer has agreed to provide breakfast and dinner on all days. Rates will vary depending on the number of summer fellows availing this facility. Those interested can avail the service and pay the caterer directly. The pricing of the menu is at the sole discretion of the caterer.

* * * * * * * * * *



Dr Hemen Deka <dekahemen8@gmail.com>

SERB-Notification

2 messages

SERB Administrator@serbonline.in < SERB Administrator@serbonline.in >

Thu, Apr 6, 2023 at 10:00

To: serbinfo1@gmail.com



Science and Engineering Research Board

(Statutory Body Established Through an Act of Parliament : SERB Act 2008) Department of Science and Technology, Government of India

SCIENCE & ENGINEERING RESEARCH BOARD (SERB)

(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Science and Engineering Research Board 3rd & 4th Floor, Block II Technology Bhavan, New Mehrauli Road New Delhi - 110016

File Number: ITS/2023/001044

Dated: 06-Apr-2023

To

Dr. Hemen Deka,

Gauhati University, Jalukbari, Guwahati, Assam, Guwahati, Assam-781014

Subject: Financial Assistance to Dr. Hemen Deka for participating in "International Phytotechnology Conference- IPC17 2023, USA (23 May, 2023 to 26 May, 2023)"

Sir/Madam

We are happy to inform you that your application seeking financial grant to attend the above mentioned international scientific event has been recommended for support by the Science and Engineering Research Board (SERB). We will provide to and fro economic class air-fare by the shortest route, airport tax & visa fees. It is hoped that the support will give you an opportunity to interact with leading international experts in the area. The support, however, is subject to the following conditions.

- 1. You should not have received financial support during the last three years under this scheme.
- 2. The air tickets are to be booked in economy class at "Lowest Available Fare" on the date of booking. It may be noted that rescheduling/cancellation charges will not be reimbursed.
- 3. SERB is directed to instruct the applicant to purchase the air tickets either of these two Govt. authorized travel agents viz. i) M/s Balmer Lawrie & Company Limited (BLCL) and ii) M/s Ashok Travels & Tours (ATT). In case of failure of adherence to this guideline, air fare will not be reimbursed.
- 4. The candidate availing ITS must have to submit the certificate for "Lowest Available Fare" at the time of reimbursement..
- 5. The signed print copy of Claim Form along with the original Boarding passes and other relevant documents must be sent to the SERB immediately after completing the online Claim Form to the following address.

ITS Section

3rd & 4th Floor, SERB Block II

Technology Bhavan, New Mehrauli Road

New Delhi 110016

- 6. The account details must be in the format available at the home page of the online portal in the format section and it must be endorsed by the competent authority of the institute/university.
- 7. SERB will reimburse the grant after deducting the financial assistance received from any other sources, if any.
- 8.All other expenses such as per diem, taxi fare etc. will not be reimbursed by SERB.
- 9. You will have to make your own arrangements for foreign exchange required for the purpose.
- 10. You will not be treated as a delegate sponsored by the Government of India.
- 11. We request you to either accept or decline this offer at the earliest online. On acceptance only, you will be able to submit the Claim Form. Please note that once you decline this offer, it will be assumed that you are not interested in availing this offer and no further communication will be entertained in this matter.
- 12. You must submit Claim Form and other relevant documents online within 90 days of the Last Date of the Event, failing which SERB will not reimburse the Travel Grant.
- 13. If any candidate found to have furnished incorrect / misleading information at any stage, his/her candidature will be cancelled and no reimbursement will be made. The candidate will also be debarred for next three years for availing support under this scheme.

Disclaimer:

- 1. Financial support will be provided for physical attendance in the event. No support will be provided in case of online/web attendance.
- 2. No financial support will be provided other than approved items as mentioned above. SERB will not be responsible to bear any other cost borne by the candidate.

With kind regards,

Userlmage

(Dr. Sukumar Dey)

Scientist C

Ph: Ph: 01126511084

Email: dev.sukumar@serb.gov.in

Please do not reply to this mail!!

[SERB is now on Social-Media. Kindly follow us on Twitter: @serbonline https://www.twitter.com/serbonline]

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Dr. Hemen Deka <dekahemen8@gmail.com> To: hemendeka@gauhati.ac.in

Sun, Jul 9, 2023 at 11:19 PM

[Quoted text hidden]

Mobile: +919864058510/+919577846694

BP-2020-21-2335

FILE NO. MTR/2020/000534

SCIENCE & ENGINEERING RESEARCH BOARD(SERB)

(a statutory body of the Department of Science & Technology, government of India)

5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 11-Dec-2020

ORDER

Subject: Financial Sanction of the research project titled ?NOVEL APPROXIMATIONS OF RATIONAL MAPPINGS AND THEIR RELEVANCE IN PHYSICAL PROBLEMS? under the guidance of Dr. Hemen Dutta, Mathematics, Gauhati University, Jalukbari, guwahati, assam, Guwahati, Assam-781014 - Release of 1st grant.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned fellowship at a total cost of Rs. 6,60,000/- (Rs. Rupees Six Lakh Sixty Thousand only Only) for a duration of 36 months.

The items of expenditure for which the total allocation of Rs. 6,60,000/- has been approved are given below:

Research Grant Rs. 2,00,000/- per annum(for a period of three years) Overheads Rs. 20,000/- per annum Total Cost	tal (in Rs.)
2. Overheads Rs. 20,000/- per annum	6,00,000
	60,000
S. Total Cost	6,60,000

- 2. Sanction of the **SERB** is also accorded to the payment of **Rs. 2,20,000/-** (Rupees Two Lakh Twenty Thousand only) to **Gauhati University, Jalukbari, Guwahati, Assam** being the first installment of the grant for the year 2020-2021 for implementation of the said research project.
- 3. The expenditure involved is debitable to Fund for Science & Engineering Research (FSER) This release is being made under MATRICS MATRICS Expert Committee
- 4. The Sanction has been issued to with the approval of the competent authority vide Diary No. SERB/F/5324/2020-2021 dated 09 December, 2020
- 5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (<u>www.serb.gov.in</u>).
- 6. Purpose for which grants can be used are detailed at website (www. http://serb.gov.in/matrix.php).
- 7. Total expenditure for International travel cannot exceed Rs.2,00,000 of the overall budget.
- 8. Overhead expenses are meant for the host Institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.
- 9. As per rule 211 of GFR, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.

10. The release amount of Rs. 2,20,000/- (Rupees Two Lakh Twenty Thousand only) will be drawn by the Under Secretary of the SERB and will be disbursed by means of RTGS transaction as per their Bank details given below:

PFMS Unique Code	GAUUNIV
Account Name	General Account Guwahati University
Account Number	38422220812
Bank Name & Branch	State Bank of India Gauhati University Branch, Gauhati University Campus, Guwahati-14, Assam, India
IFSC/RTGS Code	SBIN0002060
Email address of PI	duttah@gauhati.ac.in
Email id of A/C Holder	nodalofficer@gauhati.ac.in
Email address of concerned officer	ms_ms@serbonline.in

- 11.The institute will furnish Utilization certificate(UCs) financial year wise to the SERB and an audited statement of accounts pertaining to the grant immediately after the end of each financial year.
- 12. The institute will maintain separate audited accounts for the fellowship. A part or whole of the grant must be kept in an interest earning bank account which is to be reported to SERB. The interest thus earned will be treated as credit to the institute to be adjusted towards further installment of the grant.
- 13. The File no. MTR/2020/000534 may also be mentioned in all research communications arising from the above project with due acknowledgement of SERB.
- 14. As this is the first grant for the fellowship, no previous U/C is required.
- 15. The institute may refund any unspent balance to SERB by means of a Demand Draft favoring "FUND FOR SCIENCE AND ENGINEERING RESEARCH" payable at New Delhi.
- 16. The organization/institute/university should ensure that the technical support/financial assistance provided to them by the Science & Engineering Research Board, a statutory body of the Department of Science & Technology (DST), Government of India should invariably be highlighted/acknowledged in their media releases as well as in bold letters in the opening paragraphs of their Annual Report.
- 17. In addition, the investigator/host institute must also acknowledge the support provided to them in all publications, patents and any other output emanating out of the project/program funded by the Science & Engineering Research Board, a statutory body of Department of Science & Technology (DST), Government of India.

(Dr. Magesh K K)
Scientist D
ms_ms@serbonline.in

Under Secretary SERB, New Delhi

лору 101 ч 1.	The Principal Director of Audit, A.G.C.R.Building, IIIrd Floor I.P. Estate, Delhi-110002
2.	Sanction Folder, SERB , New Delhi.
3.	File Copy
4.	Dr. Hemen Dutta Mathematics Gauhati University, Jalukbari, guwahati, assam, Guwahati, Assam-781014 Email: duttah@gauhati.ac.in Mobile: 919435482749 (Start date of the project may be intimated by name to the undersigned. For guidance, terms & Conditions etc. Please visit www.serb.gov.in .)
5.	Registrar, Gauhati University, Gauhati University, Jalukbari, Guwahati, Assam (Receipt of Grant may be intimated by name to the undersigned)

(Dr. Magesh K K)
Scientist D
ms_ms@serbonline.in



Chandra Mahanta Adhpapan God



Science Research ience Research Centre established in collaboration mara College) Cinnamara, Jorhat-785008(Assam) with Cimmu.

ESTD: 2nd October, 2010

Under certificate of registration of Societies act XXI of 1860 No. Rs/Jor/238/G/60 of 201

ofessor, Department of Political Science, Gauhati University, Guwahati, Assam Rable and scholarly contribution in the field of Social Science at the 7th award f ld at Cinnamara College, Cinnamara, Jorhat-8(Assam) on 7th January, 2021.



Durlay Chandra Mahanta)
On behalf of Donor Family

(Prof. Ananda Saikia)
Director

Dr. Anjan Saikia) Member Secretary



Maranical Society of Assam

DR. LILY MAZINDER BARUAH SCIENTIST AWARD-2020

Presented to

Prof. Partha Pratim Baruah

Department of Botany, Gauhati University for his outstanding and sustained contributions to the research and development of Plant Science in NE India.

Police India India

Dr Manju Rani Devi President, BSA Dr Tapan Dutta Secretary, BSA

The 30th December, 2020; Guwahati

XII Biennial National Conference of Physics Academy of North East (PANE 2021)



Ms. Archana Bora, Gauhati University, Assam
has been selected for PANE Young Researchers Award for her
paper entitled "Application of Artificial
Neural Network to determine the thickness profile
of thin film samples" under oral category.
Organizing committee of PANE 2021 wishes
her success in her future research.

the

PAN

Prof. Kushal Kalita Gauhati University Secretary, PANE Prof. Syed A. Hussain
Tripura University
Convener,
Local Organizing Committee

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Prof. D. Bhattacharjee
Tripura University
Chairman
Local Organizing Committee

Deshart

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Indian Phytopathological Society

Division of Plant Pathology Indian Agricultural Research Institute New Delhi

I.P. Perma Memorial Award

Certified that

Dr. D. K. Tha

delivered J.P. Verma Memorial Award Lecture on "Problems and prospects of utilization of bacterial endophytes for the management of plant diseases" during 73rd Annual Meeting (Virtual) of the Society held at 9CAR-9ARP, New Delhi March 25-27, 2021

P.K. Chakrabarty
President

Robin Gogoi Secretary



অসম বিজ্ঞান প্ৰযুক্তিবিদ্যা আৰু পৰিৱেশ পৰিষদ ^(বিজ্ঞান আৰু প্ৰযুক্তি বিভাগ, অসম চৰকাৰ)

ASSAM SCIENCE TECHNOLOGY AND ENVIRONMENT COUNCIL

(Department of Science & Technology, Govt. of Assam)

BIGYAN BHAWAN

G.S. ROAD GUWAHATI - 781005

Assam, India

Telephone

: 0361-2464621

Fax

: 0361-2450646 : 0361-2464617

E-mail: Website:

astec@rediffmail.com astec.assam.gov.in

Kimnei Changsan, ACS Director

ASTEC/Env/1796(iii)/2016 |729

Date: 24 2 2021

State Science Award 2020

To.

Dr. Hemen Kumar Kalita Assistant Professor Gauhati University, Guwahati 781014

Dear Dr. Kalita,

Congratulations!

I am happy to inform you that Government of Assam has decided to confer the State Science Award 2020 to you in the category "Young Scientist Award".

The award will be presented in a ceremony to be held for that purpose at 12.00 noon on 28th February, 2021 at Dibrugarh. Hon'ble Chief Minister has kindly consented to be the Chief Guest on the occasion. Hon'ble Minister of Science and Technology will also be present on the occasion.

You are requested kindly to be present on the occasion to receive the award.

Your travel expenditure and local hospitality will be taken care from our end.

Sincerely yours,



भारतीय राष्ट्रीय विज्ञान अकादमी बहादुर शाह ज़फ़र मार्ग, नई दिल्ली—110002 INDIAN NATIONAL SCIENCE ACADEMY Bahadur Shah Zafar Marg, New Delhi-110002

No. CC/ 20 October, 2020

INSA Medal for Young Scientist (2020)

Dear Dr Hazarika,

It gives me a great pleasure to inform that you have been awarded the prestigious INSA Medal for Young Scientist (2020). You have shown great potential to be a leader in research. I sincerely hope that you will continue to strive hard to reach your potential and to prove your leadership in the coming years. Please accept my heartiest congratulations. I am sure you will rise high and win many laurels in coming years.

INSA Young Scientist Medal award carries a bronze medal, certificate and honorarium of Rs. 1,00,000/-.

Once again I congratulate you for winning this prestigious award of INSA Medal for Young Scientist (2020).

With best wishes and regards,

Yours sincerely,

(Chandrima Shaha)

Chandrina Mala

To: Dr Pranjit Hazarika
Assistant Professor
Department of Geological Sciences
Gauhati University
Guwahati 781014



Pranjit Hazarika <hazarika.pranjit@gmail.com>

Professor Nirmal Nath Chatterjee Medal of the Asiatic Society, Kolkata

General Secretary <gs.asiatic@gmail.com> To: hazarika.pranjit@gmail.com

Wed, Aug 12, 2020 at 3:25 PM

Dr. Pranjit Hazarika

Dear Dr. Hazarika,

It gives me immense pleasure to inform you that the Council of the Asiatic Society, Kolkata, has been pleased to confer the award "Professor Nirmal Nath Chatterjee Medal" of the Asiatic Society for the year 2019 for your important contribution to the Knowledge of Economic Geology.

The Award Giving Ceremony is normally held along with the Annual General Meeting of the Society on the first Monday in the month of May every year where the recipients of different awards are invited to be present and to receive them from the hands of a dignitary present on the occasion. This year's programme could not be held as per the schedule due to the prevailing pandemic situation [COVID19] in the country. We hope to hold this important programme once the situation is improved.

On behalf of the Council of the Asiatic Society, Kolkata as well as on behalf of its members and staff members we warmly congratulate you for your nomination to the said award.

With kind regards,

Yours sincerely,

Dr. S B Chakrabarti. General Secretary, The Asiatic Society, 1. Park Street. Kolkata 700 016.

Subject-wise ranking of top 2% scientist from India (all fields)

Punniyamurthy, Tharmalingam Organic Chemistry

Downloded/complied based on an independent study done by Stanford University scientists (for methodology and data visit)-

https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000918

Note world-wide full list of top 2% (all countries) can be found at shorturl.at/qHIJ4

Subject-wise ranking	of top 2% scientist	from India (all fields)						
Downloded/complied based on a	n independent study done b	y Stanford University scientists (for methodology and data visit)- h	ttps://journals.plo	s.org/plosbiology/	article?id=10.137	/journal.pbio.3000	0918	
Note world wide full liet o	of ton 2% /all countries) can be found at shorturl.at/gHIJ4						
Note world-wide rail list o	n top 2 % (all countries	Jean De Tourid at Shortan.augno-4	Rank world- wide (by	13	18	Number of	First year of	Latest year of
authfull	Field	inst_name	subject area)	C-score	Top %	papers	publication	publication
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1007	897	*	Rank world-					
	1,1000000		wide (by			Number of	First year of	Latest year of
authfull	Field	inst_name	subject area)	C-score	Top %	papers	publication	publication
Yadav, Jhillu S.	Organic Chemistry	Indian Institute of Chemical Technology	216	4.22766823	0.193916759	1198	1977	20
Ranu, Brindaban C.	Organic Chemistry	Indian Association for the Cultivation of Science	236	4.20303882	0.211872015	263	1973	20
Ajayaghosh, A.	Organic Chemistry	National Institute for Interdisciplinary Science and Technolo	248	4.19150173	0.222645168	173	1987	20
Kaur, Navjeet	Organic Chemistry	Banasthali Vidyapith	424	4.03777588	0.380651417	110	2012	20
Kotha, Sambasivarao	Organic Chemistry	Indian Institute of Technology, Bombay	473	3.99783061	0.424641793	258	1992	20
Majumdar, K. C.	Organic Chemistry	University of Kalyani	790	3.82565593	0.709232592	379	1977	20
Mehta, Goverdhan	Organic Chemistry	University of Hyderabad	813	3.8166803	0.729881136	471	1966	20
Kidwai, Mazaahir	Organic Chemistry	University of Delhi	831	3.80838741	0.746040866	228	1990	20
Patil, Nitin T.	Organic Chemistry	Indian Institute of Science Education and Research Bhopal	846	3.79977074	0.759507308	103	2000	20
Bhaumik, Asim	Organic Chemistry	Indian Association for the Cultivation of Science	878	3.78826104	0.788235717	389	1994	20
Dhakshinamoorthy, Amarajothi	Organic Chemistry	Madurai Kamaraj University	882	3.78488101	0.791826768	124	2003	20
Singh, Vinod K.	Organic Chemistry	Indian Institute of Technology Kanpur	936	3.76565643	0.840305958	152	1987	20
Sabitha, Gowravaram	Organic Chemistry	Indian Institute of Chemical Technology	996	3.74352219	0.894171724	221	1987	20
Polshettiwar, Vivek	Organic Chemistry	Tata Institute of Fundamental Research, Mumbai	1062	3.72290076	0.953424067	100	2003	20
Jemmis, Eluvathingal D.	Organic Chemistry	Indian Institute of Science, Bengaluru	1093	3.71407764	0.981254713	246	1976	20
Basavaiah, Deevi	Organic Chemistry	University of Hyderabad	1105	3.71071731	0.992027867	151	1982	20
Pal, Manojit	Organic Chemistry	University of Hyderabad	1127	3.70535079	1.011778648	251	1992	20
Anandan, Sambandam	Organic Chemistry	National Institute of Technology, Tiruchirappalli	1179	3.68868609	1.058462312	259	1999	20
Bhattacharya, Santanu	Organic Chemistry	Indian Association for the Cultivation of Science	1197	3.67979323	1.074622042	308	1987	20
Mugesh, Govindasamy	Organic Chemistry	Indian Institute of Science, Bengaluru	1205	3.67835286	1.081804144	142	1998	20
Nair, Vijay	Organic Chemistry	National Institute for Interdisciplinary Science and Technolog	1223	3.67001937	1.097963874	262	1979	20
Prakash, Om	Organic Chemistry	Birla Institute of Technology, Mesra	1234	3.66574897	1.107839265	282	1963	20
Goswami, Shyamaprosad	Organic Chemistry	Indian Institute of Engineering Science and Technology, Shib	1236	3.66486173	1.10963479	247	1989	20
Kantam, M. Lakshmi	Organic Chemistry	Institute of Chemical Technology	1248	3.66225897	1.120407943	363	1983	20
Chakraborti, Asit K.	Organic Chemistry	National Institute of Pharmaceutical Education and Research	1326	3.63763844	1.19043344	177	1983	20
Pandey, Ganesh	Organic Chemistry	Banaras Hindu University	1367	3.62215348	1.227241714	133	1986	20
Suresh, Cherumuttathu H.	Organic Chemistry	National Institute for Interdisciplinary Science and Technolo	1477	3.5916019	1.325995619	188	1995	20
Maiti, Debabrata	Organic Chemistry	Indian Institute of Technology, Bombay	1573	3.56596778	1.412180845	141	2004	20
Brahmachari, Goutam	Organic Chemistry	Visva-Bharati University	1574	3.56525809	1.413078608	154	1995	20
Bandgar, Babasaheb P.	Organic Chemistry	Solapur University	1654	3.54292549	1.48489963	200	1990	20
Biju, Akkattu T.	Organic Chemistry	Indian Institute of Science, Bengaluru	1668	3.53882304	1.497468309	105	2003	20
Das, Biswanath	Organic Chemistry	Indian Institute of Chemical Technology	1693	3.5318782	1.519912378	402	1981	20
Ram, Vishnu Ji	Organic Chemistry	University of Lucknow	1706	3.529052	1.531583294	214	1973	20
Periasamy, Mariappan	Organic Chemistry	University of Hyderabad	1727	3.52398159	1.550436313	187	1977	20
Kumar, Pradeep	Organic Chemistry	Institute of Genomics and Integrative Biology India	1744	3.51818675	1.56569828	518	1989	20
Choudary, Boyapati Manoranjan	Organic Chemistry	Tezpur University	1786	3.50979038	1.603404316	197	1985	20
Lohray, B. B.	Organic Chemistry	Bhuvid Research Laboratory, USA	1789	3.50939253	1.606097605	82	1961	20
Perumal, Paramasivam T.	Organic Chemistry	B.S.Abdur Rahman University	1797	3.50838805	1.613279707	399	1979	20
Justin Thomas, K. R.	Organic Chemistry	Indian Institute of Technology Roorkee	1810	3.5056658	1.624950623	166	1992	20
Bhanage, Bhalchandra M.	Organic Chemistry	Institute of Chemical Technology	1850	3.495728	1.660861134	403	1992	20
Sharma, Rakesh K.	Organic Chemistry	Indian Institute of Technology Jodhpur	1860	3.4938631	1.669838762	198	1986	20
Maitra, Uday	Organic Chemistry	Indian Institute of Science, Bengaluru	1941	3.47310956	1.742557547	132	1983	20
Chandrasekhar, Srivari	Organic Chemistry	Indian Institute of Chemical Technology	1949	3.47185895	1.749739649	280	1989	20
Mathur, Pradeep	Organic Chemistry	Indian Institute of Technology Indore	1992	3.46144952	1.788343448	207	1979	20
Meshram, Harshadas Mitaram	Organic Chemistry	Indian Institute of Chemical Technology	2018	3.45524359	1.81168528	135	1990	20
Chakraborty, Tushar Kanti	Organic Chemistry	Indian Institute of Science, Bengaluru	2025	3.45386799	1.81796962	191	1980	20
Srikrishna, A.	Organic Chemistry	Indian Institute of Science, Bengaluru	2060	3.44425039	1.849391317	258	1979	20
Phukan, Prodeep	Organic Chemistry	Gauhati University	2089	3.43913783	1.875426437	129	1998	20
Reddy, B. V.Subba	Organic Chemistry	Indian Institute of Chemical Technology	2125	3.43280866	1.907745897	465	1997	20
Rangappa, Kanchugarakoppal S.	Organic Chemistry	University of Mysore	2181	3.42094835	1.958020613	438	1980	20
Suresh, Eringathodi	Organic Chemistry	Central Salt and Marine Chemicals Research Institute India	2262	3.40386589	2.030739397	346	1993	20
lqbal, Javed	Organic Chemistry	University of Hyderabad	2384	3.37892764	2.140266456	185	1983	20
Puppiyamurthy Tharmalingam	Organic Chemistry	Indian Institute of Technology Guwahati	2444	3 36757449	2 194132223	129	1993	20

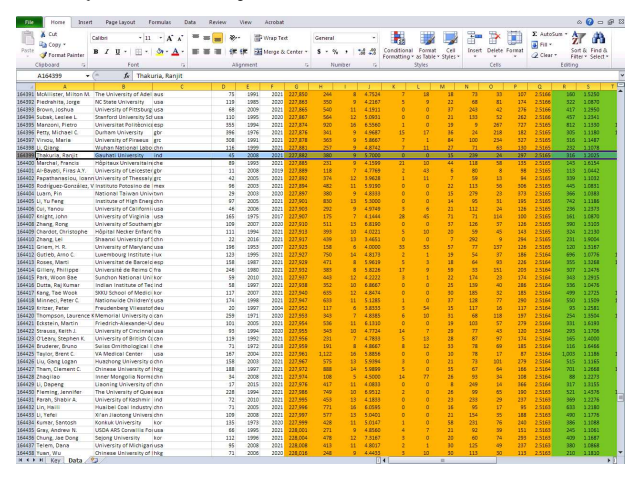
Indian Institute of Technology Guwahati

Elsevier BV have created a publicly available database of over 100,000 top-scientists that provides standardized information on citations, h-index, co-authorship adjusted hm-index, citations to papers in different authorship positions and a composite indicator. Scientists are classified into 22 scientific fields and 176 sub-fields. Field- and subfield-specific percentiles are also provided for all scientists who have published at least 5 papers. In the single year impact database category Dr. Ranjit Thakuria from the Department of Chemistry, Gauhati University was selected among the top 100,000 scientists by c-score (with and without self-citations) or a percentile rank of 2% or above. The database is based on the Aug 01, 2021 snapshot from Scopus and is updated to citation year 2020.

For details please visit the website

https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw/3

and the snapshot of the excel sheet given below:





Outstanding Reviewer 2021

This is to certify that

Dr Ranjit Thakuria

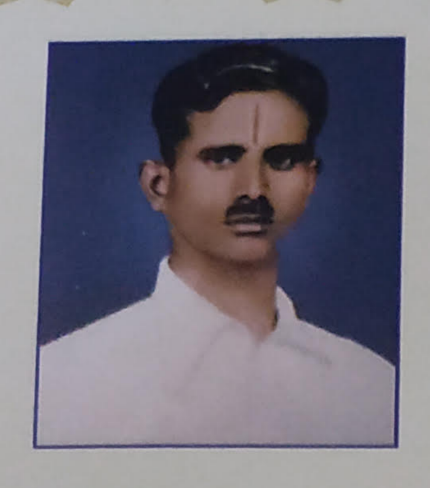
Gauhati University

has been recognised by the editors as an Outstanding Reviewer for **CrystEngComm** in 2021.

Thank you for your contribution to the journal.

Andrew Shore

Executive Editor, CrystEngComm







InSPA - P. K. Subbaraja Trust Best Performance Award 2020

The Governing Council of the Indian School Psychology Association (InSPA) is pleased to honour

Dr. Rita Rani Talukdar

Associate Professor, Department of Psychology, Gauhati University

with

Inspa - P. K. Subbaraja trust best performance award

for her valuable services and contributions to promotion of School Psychology in India. This award has been instituted by the P. K. Subbaraja Trust, Rajapalayam, Tamil Nadu and presented at the 10th InSPA International Conference on 05-07 November, 2020 by Online Google Meet.

Dr. B. MUKHOPADHYAY

Convenor,
Awards Committee 2020

Dr. D. RAJENDRAN

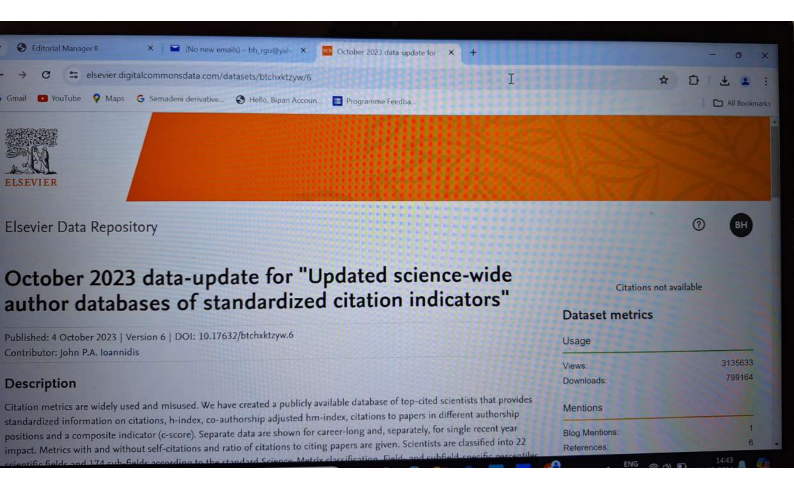
Member,

Awards Committee 2020

Dr. PANCH. RAMALINGAM

President, InSPA

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8571 Scattergood, R. O.	NC State University	usa	242	1966	2021	1,68,583	634	12	6.7889	5	0	58	86
8572 Khargonekar, Pramod P.	University of California, Irvi	usa	368	1980	2023	1,68,584	552	11	5.7667	41	17	82	37
	Dept of Pharmacology	irl	258	1973	2021	1,68,585	292	8	3.7179	25	- 9	63	74
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		usa	105	1982	2023	1,68,600	227	7	4,3310		1/	38	86
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	Centre de recherche du Ch	can	72	1997	2023	1,68,605	607	11	3.9155			-	-41
	The University of Arizona	usa	40	2006	2023	1,68,607	340	10	5.8555	3	0	13	39
48585 van Zyl, Willem H.		zaf	190	1985	2023	1,68,608	708	12	3.9167	11	33	32	85
48586 Soulsby, R. L.	HR Wallingford	gbr	57	1977	2013	1,68,612	123	-	5.0573	0	0	8	56
48587 Ren, Jimmy	SenseTime Group Limited	chn	66	2010	2023	1,68,613	830	15	4.9167	12	27	31	40
48588 Stroud, David	The Ohio State University		287	1968	2017	1,68,614	155	100	5.8454	0	0	24	55
48589 Ntanasis-Stathopoulos, lo		grc	168	2013	2023	1,68,615	1,345	17	3.8306	14		93	96
48590 Amarapurkar, Deepak N.		ind	188	1989	2023	1,68,617	1,797	13	4.9976	0	ő	17	82
48591 Pickering, Matthew	Imperial College London		150	1994	2023	1,68,619	705	13	4.9976	U			

6026 Nayak, S. B. Manipal Academy of High and 277 1995 2023 3,32,490 161 5 2.8802 45 6026 Nayak, S. B. Manipal Academy of High and 277 1995 2023 3,32,492 206 6 3.4500 0 6026 Chan, Linda University of Toronto can 30 2015 2027 3,32,513 777 12 5.6832 2 6029 Xia, Yu MCE Key Laboratory of Birchn 120 2004 2023 3,32,516 447 10 4.9653 0 6030 Yadav, Virendra Kumar Hemchandracharya North and 77 2018 2023 3,32,516 447 10 4.9653 0 6030 Yadav, Virendra Kumar Hemchandracharya North and 77 2018 2023 3,32,522 285 9 3.6460 0 6031 Naujokat, Cord University skind 6031 Naujokat, Cord University kor 82 2008 2023 3,32,530 291 8 3.6667 2 6032 Chun, Pusoon Inje University sau 111 2000 2023 3,32,539 189 7 4.1079 7 6033 Al-Muhtadi, Jalal King Saud University sau 111 2000 2023 3,32,543 486 11 4.9702 1 6034 Soares, Milena B.P. Fundacao Oswaldo Cruz bra 194 1997 2023 3,32,567 486 8 4.2590 1 6035 Renko, Marjo Itä-Suomen yliopisto fin 149 1989 2023 3,32,570 387 9 3.7704 0 6036 Gillam, Elizabeth M.J. The University of Queensl; aus 125 1986 2023 3,32,576 229 7 3.5500 3 6036 Kooij, Robert E. Nederlandse Organisatie vind 194 1977 2023 3,32,576 229 7 3.5500 3 6037 Kooij, Robert E. Nederlandse Organisatie vind 194 1997 2023 3,32,576 229 7 3.5500 3 6039 Rogers, Tracy L. University of Iowa usa 209 2009 2023 3,32,599 90 5 3.8333 6 6040 Edolter, Johannes University ind 2029 2009 2023 3,32,600 139 6 3.440 11 3.9183 3 66042 Wu, Olivia University of Glasgow gbr 83 2009 2023 3,32,602 222 8 4.1095 17 6040 Ledolter, Johannes University of Glasgow gbr 83 2009 2023 3,32,602 222 8 1.3 3.9183 3 66042 Wu, Olivia University Medical usa 77 2003 2023 3,32,618 111 6 3.7500 160	d	A	В		C	D	E	F	G	H		1	K	L	M
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Certificate

Young Researcher Award 2020

awarded to

Dr. Hirendra Das

M.Sc, Ph.D

Assistant Professor,
Department of Electronics and Communication Technology,
Gauhati University,
Assam.

For the work with following details:

Publication title: Journal

Paper title: Optically sensitive I-V properties of CdS and CdS:Cu quantum dots

Journal Name: Materials Research Express

Volume: 6 Issue No.: 4

Month of Publication: April

Year: 2019

Page No.: 045023 ISSN: 2053-1591 Nough Buch

Nanjesh Bennur Director, InSc



DEPARTMENT OF ENGLISH,

DIBRUGARH UNIVERSITY, ASSAM

Ph.0373 2370232

Ref. No.ENG.111/19

To

Prof. Bibhash Choudhury Professor, Department of English Gauhati University Guwahati - Assam. Date: 07/05/2019

Subject: Invitation as Visiting Fellow for a week, from 13.05.2019 to17.05.2019

Sir,

Most respectfully, I would like to inform you that our request for inviting you as distinguished Visiting Fellow for a week to the Department of English, Dibrugarh University, in the month of May, 2019 has been approved by Varsity authorities. We have scheduled Classes and interaction sessions with PG students of Second and Fourth Semesters and M.Phil/Ph. D scholars from 13.05.2019 to 17.05.2019. I shall be much thankful if you kindly give your consent to the same.

Herein, I would like to mention that TA/DA shall be admissible under Dibrugarh University norms.

Yours Sincerely

Associate Professor & Head
Department of English
Dibrugarh University

Department of Dibrugarh University

FILE NO. ECR/2016/000952

SCIENCE & ENGINEERING RESEARCH BOARD(SERB)

(a statutory body of the Department of Science & Technology, government of India)

5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 07-Mar-2017

ORDER

Subject: Financial Sanction of the research project titled "Studies on betalain biosynthetic enzymes for in vitro pigment production and nanoencapsulation of betalains for nutraceutical applications" under the guidance of Dr. Mohammad Imtiyaj Khan, Biotechnology, Gauhati University , Gopinath Bordoloi Nagar, Guwahati, ASSAM-781014 - Release of 1st grant.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned project at a total cost of Rs. 4755520/- (Rs. Forty Seven Lakh Fifty Five Thousand Five Hundred and Twenty Only) with break-up of Rs. 1800000/- under Capital (Non-recurring) head and Rs.2955520/- under General (Recurring) head for a duration of Three years. The items of expenditure for which the total allocation of Rs. 4755520/- has been approved are given below: The following budget may be considered for Gauhati University, Gopinath Bordoloi Nagar, Guwahati

S. No	Head	Total (in Rs.)
Α	Non-recurring	10112 (111101)
1	Equipment -> Nanodrop Spectrophotometer with microplate reader function -> Double distillation unit -> Plant growth chamber -> Thermo cycler -> Water softener -> Gel documentation system -> Rocking shaker -> Small benchtop centrifuge -> UV transilluminator	1800000
A'	Total (Non-Recurring)	1800000
В	Recurring Items	
1	Recurring - A : (Manpower, Consumables, Travel, Contingencies, Other Cost)	2523200
2	Recurring - B : (Overhead Charges)	432320
B'	Total (Recurring)	2955520
С	Total cost of the project (A' + B')	4755520

- 2. Sanction of the SERB is also accorded to the payment of
- Rs. 1800000/- (Rupees Eighteen Lakh only) under 'Grants for creation of capital assets' and Rs. 100000/- (Rupees One Lakh only) under 'Grants-in-aid General' to REGISTRAR, Gauhati University, Gopinath Bordoloi Nagar, Guwahati being the first installment of the grant for the year 2016-2017 for implementation of the said research project.
- 3. The expenditure involved is debitable to Fund for Science & Engineering Research (FSER) This release is being made under Early Career Research Award. (EC Life Sciences)
- 4. The Sanction has been issued to Gauhati University, Gopinath Bordoloi Nagar, Guwahati with the approval of the competent authority under delegated powers on 02 March, 2017 and vide Diary No. SERB/F/9100/2016-17 dated 06 March, 2017
- 5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (www.serb.gov.in).
- 6. Overhead expenses are meant for the host Institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.
- 7. While providing operational flexibility among various subheads under head Recurring-A, it should be ensured that not more than Rs. 1.5 lakh each should be spent for travel and contingency.
- 8. As per rule 211 of GFR, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.
- 9. The sanctioned equipment would be procured as per GFR and its disposal of the same would be done with prior approva of SERB.

FILE NO. ECR/2016/000809

SCIENCE & ENGINEERING RESEARCH BOARD(SERB)

(a statutory body of the Department of Science & Technology, government of India)

5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 07-Mar-2017

ORDER

Subject: Financial Sanction of the research project titled "Environmental hypertonicity, and expression of different isoforms of aquaporins in air breathing singhi catfish, Heteropneustes fossilis" under the guidance of Dr. Manas Das, Zoology, Gauhati University , Gopinath Bordoloi Nagar, Guwahati, Guwahati, Assam-781014 - Release of 1st grant.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned project at a total cost of Rs. 5404520/- (Rs. Fifty Four Lakh Four Thousand Five Hundred and Twenty Only) with break-up of Rs. 2200000/- under Capital (Non-recurring) head and Rs. 3204520/- under General (Recurring) head for a duration of Three years. The items of expenditure for which the total allocation of Rs. 5404520/- has been approved are given below:

The following budget may be considered for Gauhati University, Gopinath Bordoloi Nagar, Guwahati

S. No	Head	Total (in Rs.)
Α	Non-recurring	2200000
1	Equipment -> Deep freezer vertical -> Photo Flurometer -> Real time PCR system -> Gel documentation unit	
A'	Total (Non-Recurring)	2200000
В	Recurring Items	0712200
1	Recurring - A : (Manpower, Consumables, Travel, Contingencies)	2713200
2	Recurring - B : (Overhead Charges)	491320
B'	Total (Recurring)	3204520
C	Total cost of the project (A' + B')	5404520

2. Sanction of the SERB is also accorded to the payment of

Rs. 2200000/- (Rupees Twenty Two Lakh only) under 'Grants for creation of capital assets' and Rs. 100000/-(Rupees One Lakh only) under 'Grants-in-aid General' to Registrar, Gauhati University, Gopinath Bordoloi Nagar, Guwahati

being the first installment of the grant for the year 2016-2017 for implementation of the said research project.

- 3. The expenditure involved is debitable to Fund for Science & Engineering Research (FSER) This release is being made under Early Career Research Award. (EC Life Sciences)
- 4. The Sanction has been issued to Gauhati University, Gopinath Bordoloi Nagar, Guwahati with the approval of the competent authority under delegated powers on 02 March, 2017 and vide Diary No. SERB/F/9131/2016-17 dated 07 March, 2017
- 5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (www.serb.gov.in).
- 6. Overhead expenses are meant for the host Institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.
- 7. While providing operational flexibility among various subheads under head Recurring-A, it should be ensured that not more than Rs. 1.5 lakh each should be spent for travel and contingency.
- 8. As per rule 211 of GFR, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.
- 9. The sanctioned equipment would be procured as per GFR and its disposal of the same would be done with prior approval of SERB



MIZORAM UNIVERSITY DEPARTMENT OF ENGLISH

Supported by UGC-SAP DRS II Post Box No: 190 Gram: MZU Aizawl - 796004 Phone No. 0389 - 2330631

Prof. Margaret L. Pachuau Programme Coordinator UGC SAP DRS II Email:maggielpachuau@gmail.com mzut076@mzu.edu.in Cell:09436141232/08837440037

Dated the 11th February 2020

To.

Prof. Bibhash Choudhury Department of English Gauhati University

Respected Sir,

The Department of English, Mizoram University invites your presence as Visiting Fellow, UGC SAP DRS II concerning the subject: 'Situating the Mizo / Zohnahthlak in Mizoram & Manipur: A Study of the Historical and Socio-cultural Processes of Emergent Identities from Orality to Writing'. The duration of your stay shall be as discussed earlier from 9th -12th March 2020. The host department shall bear your travel expenses and local hospitality as permissible under UGC SAP DRS stipulations.

We shall be grateful if you could deliver a series of lectures on identity, alternatively you could also deliver lectures based on some of the courses that they are opting for at the moment.Details concerning the courses could be forwarded to you via email, if the need arises.During the present academic session, we have the even semester batches and we would appreciate it if you could include sessions for our research scholars as well.

Thanking you in anticipation.

Yours Sincerely,

Programme Coordinator UGC SAP DRS II Department of English Mizoram University

Department of En Mizoram University

Copy to:

1. Guard File.



भारतीय | INDIAN सांस्कृतिक COUNCIL FOR सम्बंध CULTURAL परिषद | RELATIONS

No. Ch./History-16/2018-19

November 14, 2018

Prof. Paromita Das Professor and Head of Department (History) Guwahati University Assam

Offer of Appointment

Dear Sir.

We are glad to inform you that you have been selected for deputation as Visiting Professor of History Chair at the Mohammed V University, Rabat, Morocco for a period of two academic years, commencing from December, 2018onwards. The terms and conditions of your deputation would be as follows:-

a. Immediately on finalization of your deputation, you should establish contact with the Embassy and you should invariably meet the HOM before joining/ starting the classes and get full briefing on the bilateral relations and local sensitivities from the HOM/ DCM.

b. Tenure: -

The period of deputation will commence from the date you join the University and ends on the day you are relieved from the University. You are entitled to preparation/joining time of up to 7 days at the time of commencement and completion of tenure, during which you should report to ICCR to sign your joining report/relieving report. If there is any gap between the dates of signing the joining report/relieving report and joining your Parent Office, it should be regularized by the latter under applicable rules.

c. Obligations:-

- (i) You will discuss and finalize the curriculum in consultation with the Mohammed V University and share the details after finalization with ICCR.
- (ii) You will teach the finalized curriculum/course in consultation with the University and will take part in other activities of the Institute such as departmental Seminars, Conferences, Faculty Meetings etc.

आजाद भवन, इन्द्रप्रस्थ इस्टेट, नई दिल्ली-110002 AZAD BHAVAN, INDRAPRASTHA ESTATE, NEW DELHI - 110 002

दरभाष/Tel.: 23379309, 23379310 फैक्स/Fax: 23378639, 23378647, 23370732, 23378783 23379509 • वेबसाइट/Website : www.iccr.gov.in

- (iii) You will deliver a minimum of two public lectures in an academic year during your deputation to be arranged by the University / Indian Mission, which would be termed as "ICCR Lecture on India."
- (iv) You would work harmoniously in coordination with the Indian Mission in arranging talks on India, workshops on Indian current academic/social interest etc. or any other assignment related to academics as decided by the host University in consultation with the Indian Mission.
- (v) Conduct and performance: You will abide by the host university's code of conduct and human resources policies and laws of the country during your deputation.
- (vi) Employment of Spouse:- The spouse of your, if residing with you, shall not accept any employment in Morocco, on payment basis without prior permission of the ICCR, who will consider such proposals only if recommended by the concerned Mission/Post and in consultation with the Ministry of External Affairs, when necessary. (Note- All expenditure on accompanying spouse shall exclusively be borne by you).
- (vii) You will not be accompanied by your family unless duly permitted in terms of the MoU.
- (viii) You will not claim any medical reimbursement in respect of your family.

e. Pay & other remuneration payable by ICCR :-

- vi) During the period of deputation, you will draw from the relevant Mission/Post the same basic pay and grade pay as is being drawn by you in the present scale of pay in parent organization, with annual increments to the next higher stages in the scale.
- vii) No other allowance, including deputation duty allowance, will be admissible.
- viii) The Quantum of Additional Allowance (foreign allowance) admissible will be determined on the basis of the country of deputation. The Quantum of Additional Allowance (foreign allowance) once fixed, will remain unchanged for the entire duration of the deputation and will not be affected by any revision of pay scales/grade pay on account of annual increment, promotion or grant of ACPs or any other factors.
- ix) Further, the <u>Quantum of Additional Allowance</u> (foreign allowance) will stand reduced to the extent of any honorarium being paid by the University/Institute under the MoU with ICCR. The Pay and other admissible allowances and their drawal during leave will be regulated in terms of relevant provisions of IFS (PLCA) Rules.
- x) You will not accept any other remuneration other than as provided in this letter.

Pension/Provident Fund/NPS: - During the period of deputation, you will continue to be governed by the rules of the Parent Office, relating to the pension/provident fund etc. The Mission/Post will remit employers subscription to the provident fund/NPS through deduction from the monthly salary bills to you parent institution under intimation to the ICCR.

e. Leave: -

- (vi) During the period of deputation you will be entitled for 2 ½ days earned leave for each completed month of service and a maximum of 8 days casual leave in a calendar year. For lesser period of deputation, casual/earned leave would be calculated proportionately.
- (vii) Any additional leave requested and granted by ICCR to you will be treated as extraordinary leave without pay.
- (viii) The leave request should be routed through the relevant Head of Mission/Post to ICCR.
- (ix) You will not apply for any kind of leave to the parent institution in India and will not carry over any credit of un-availed leave on return.
- (x) No Leave Salary Contribution will be given.

f. Passage & Baggage Allowance:-

- (iv) You will be provided to and fro international air passage by the cheapest economy class and shortest route for you only and 560 kgs unaccompanied baggage allowance exclusive of free baggage allowance provided by the airline.
- (v) The return passage will be available only on completion of assignment.
- (vi) You are not entitled for any other passage to India or any other destination at the cost of ICCR during the entire period of your deputation. The ICCR will not bear any expenses related to premature return of you to India under any circumstances.

g. Other facilities to be provided during the stay of the Visiting Professor abroad:-

Accommodation, medical care, office space and other facilities will be on the basis of the MoU signed between ICCR and the University.

- **h. Recall: -** If circumstances arise which necessitate termination of your assignment the decision thereof would be taken by ICCR in consultation with the host university.
- i. You may please get in touch with Indian Mission related to your host university preferably at the Ambassador's level informing about your deputation as quickly as possible through email. His/ Mission's advice may be very useful for your deputation.

- j. You may very kindly keep the fact in mind that during your tenure not only shall you be effectively teaching your specialized subject to the students of the host university, you shall also be intellectually and socially representing India: its value and ethos publically in the host Country.
- **k.** Report by you in the attached format may be sent to ICCR through the Mission after every semester.
- **I. Settlement of final dues:-** Final dues will be settled only on receipt of you final report (format attached) through the HOM.

Any other matter not covered above will be referred to ICCR whose decision will be final.

The appointment will be subject to the formal acceptance of the terms and conditions of the offer detailed in this letter by you with the formal concurrence of your parent University/ institution is required to join the ICCR in January, 2019, however, the exact date from which your services are required will be intimated in due course on receipt of concurrence from you. We shall be grateful if the formal acceptance of this offer with formal concurrence of your parent University/ institution together is sent to us latest by **November 20, 2018** so that we may proceed further in the matter.

(Raj Kumar) Programme Director (Chairs)

Copy to:

- 1. The Registrar, Guwahati University, Guwahati, Assam
- 2. The Ambassador of India to Rabat, Morocco.

(Raj Kumar) Programme Director (Chairs)



AWA Fellowship

1 message

AWA Archives <sndtawaarchives@gmail.com>
To: Poonam kakoti borah <poonam.kborah@gmail.com>

Thu, 23 Mar, 2023 at 5:16 pm

Dear Dr Borah

I am happy to inform you that you have been awarded the AWA Fellowship for 2022-23. Please find attached a copy of the Agreement which you will have to sign with the Research Centre for Women's Studies.

Please mention in detail the archival materials to be submitted by you which will be included in the Agreement (Refer point no. 3.9)

The hardcopy of the Agreement will be sent to you by post once you submit the above details.

Thank you.

Putul

Dr.Putul Sathe

Head Of Dept.

Research Centre for Women's Studies SNDT Women's University, Sir Vithaldas Vidyavihar, Juhu Road, Juhu, Mumbai - 400 049, India

Email:

rcws@sndt.ac.in; office@rcws.sndt.ac.in

Department of Political Science Departmental Special Assistance Programme (CAS-II) University of Delhi Delhi- 110 007 Ph:-011-27666670

Date: 13.02.2019

To

Prof. Nani Mahanta Department of Political Science Guwahati University Assam

Dear Dr. Carciumaru,

It is pleasure to invite you as a Visiting Fellow in the Political Science Department, University of Delhi under the CAS/SAP Programme, with the thrust area on 'Democracy, Norms and Institutions' from 05th March to 9th March, 2019.

We would like to request you to deliver two lectures for our Post Graduate/M.Phil. students of the department and would greatly appreciate if you could please send us the abstract of the lecture along with a copy of your CV, needed for procedural purposes at the earliest.

In addition we would like to arrange an interactive session with the research scholars and other faculty members.

The Department would be happy to offer you token honorarium for your lectures as a Visiting Fellow as per university rules. Your TA/DA will also be taken care by the Department of Political Science under UGC CAS-SAP rules and regulations.

I look forward to hear from you and welcoming you in the Department in the coming days.

Regards

Prof. Veena Kukreja

Head of the Department

Department of Political Science

University of Delhi

Delhi 110007

Phone No. 9811385933

विमागाध्यक्ष / Head

राजनीति विज्ञान विभाग

Department of Political Science

दिल्ली विश्वविद्यालय / University of Delhi

दिल्ली—110007 / Delhi-110007

Prof. Újjwal Kumar Singh Coordinator, CAS/SAP Department of Political Science University of Delhi Delhi 110007

Phone No.8800788862

Coordinator (SAP)
CAS Phase-I,
Department of Political Science
University of Delhi

Delhi-110007

PS/SII