### <u>Strictly Personal – addressee only</u> Dr Yogesh Kashyap

Diamond Light Source Ltd Diamond House Harwell Science and Innovation Campus Didcot Oxfordshire OX11 0DE United Kingdom

T +44 (0) 1235 778452 F +44 (0) 1235 778171 E : tim.hannon@diamond.ac.uk

www.diamond.ac.uk

### Dear Dr Kashyap

#### OFFER OF EMPLOYMENT

I am delighted to offer you the post of Postdoctoral Research Associate with Diamond Light Source Ltd and enclose 2 copies of the contract of employment for your consideration. Please sign and return one copy, retaining the second copy for your records.

This offer is subject to the receipt of:

- 1. References satisfactory to us (Please confirm that you are happy for us to proceed)
- 2. Proof of qualifications
- 3. Medical clearance by our Occupational Health Service
- 4. Copy of birth certificate or passport
- 5. Work permit (we will initiate the process after receiving your formal acceptance)

Please bring the originals of your birth certificate/passport and qualifications on your first day of employment.

Please complete the enclosed medical questionnaire and return it with your contract of employment, placing it in the envelope marked 'Occupational Health'.

Please read and sign the 'Policy on Assistance with Relocation Costs' and return the signed document, along with the other documents.

This letter together with the attached contract of employment set out the principal terms and conditions of your employment.

Your annual salary will be £37,508.

We look forward to welcoming you to Diamond Light Source Ltd.

Yours sincerely

Charlotte Stephens

**HR Advisor** 

Diamond Light Source Limited (company no. 4375679). Registered in England and Wales with its registered office at Diamond House, Harwell Science and Innovation Campus, Didcot, Oxfordshire, OX11 0DE, United Kingdom.





### LCOSA UMR 7515

Laboratoire des Matériaux, Surfaces et Procédés pour la Catalyse

ECPM-UdS-CNRS

25, rue Becquerel 67087-STRASBOURG Cedex 2 (France)



Strasbourg le 24 february 2013

to Dr. Soumyaditya Mula Scientific Officer Bhabha Atomic Research Centre Mumbai-94.

Official letter for a Postdoc position to Dr. Soumyaditya Mula on the contract ORION

Dear Dr. Soumyaditya Mula,

This is the official letter for our postdoctoral proposition concerning the project **ORION** (Efficient Soluble small Molecules for Photovoltaïc Applications).

This position start at the fall 2014 and no latter than end of September for a salary net of 2200€ all charges included and for a full period of 24 months. The institutions (CNRS and ECPM) have not the resources to pay the travelling expenses.

Dr. Raymond Ziessel

Director of Research and Director of the Project



**Dr. Peter Nockemann Lecturer Inorganic Chemistry The QUILL Research Centre** 

School of Chemistry and Chemical Engineering Queens University Belfast Belfast BT9 SAG, UK

p.nockemann@qub.ac.uk

Belfast, 18/3/2014

### Marie Curie Fellowship Award for Dr. Ritesh Ruhela

Dear Dr. Ruhela,

I'm pleased to write this letter of invitation on a Marie Curie Fellowship Award at Queen's University Belfast, UK. The project title of this fellowship is "Rare Earth Metal Separation with Ionic Liquids" and focuses on the design and development of novel technologies based on task specific ionic liquids, solid-supported-ionic liquids and ionogel membranes for the separation and recovery of high-tech rare earth metals (REMs).

The objective of this project is to develop a new generation of cost-efficient and environmental friendly ionic liquids to develop new rare earth metal separation technologies. The project will be conducted at QUILL (Queen's University Ionic Liquid Laboratories), the world-leading research centre on ionic liquids, which provides the ideal infrastructure for the research.

Start of the project would be June 2014, with a gross salary of 55,272 GBP per annum (subject to taxation; plus 945 GBP/month mobility allowance). We are looking forward to your acceptance of this prestigious Marie Curie Fellowship Award.

Yours sincerely.

P. Nockemann

Dr. Peter Nockemann

### 独立行政法人 日本学術振興会 JAPAN SOCIETY FOR THE PROMOTION OF SCIENCE

5-3-1, Kojimachi, Chiyoda-ku, Tokyo 102-0083

(Award Letter)

JSPS/OF1/276 January 16, 2015 ID No.P 15078

Dr. Sanjay KUMAR

Bhabha Atomic Research Center, 315. Mod labs Trombay. Mumbai-400085 India **INDIA** 

RE: FY2015 JSPS Postdoctoral Fellowship for Overseas Researchers Dear Dr. KUMAR:

I am pleased to inform you that the Japan Society for the Promotion of Science (JSPS) has decided to approve the application of Professor Yoshitsugu KOJIMA. Hiroshima University, and to award you a fellowship under the "FY2015 JSPS Postdoctoral Fellowship for Overseas Researchers" to conduct research in Japan under the leadership of your host researcher for a period of 24 consecutive months. Regarding the terms of the fellowship, please see the attached "Certificate of Financial Support." For this Fellowship award to be valid, you must start your fellowship in Japan within the period of April 1, 2015 through September 30, 2015.

Please note that this award is valid only if you obtain your Ph.D. degree before your Fellowship commences. Following the guidance on the page E8 in the enclosed booklet "JSPS Program Guidelines", please send us a copy of your doctorate certificate by the mentioned deadline. Otherwise. your Fellowship will become invalid.

After reading the "Guidelines." if you agree to all of the conditions stipulated therein and decide to accept the Fellowship, please sign the "Notice of Agreement" enclosed within the "Guidelines" and send it to JSPS via your host researcher.

In future correspondence with JSPS, please use your above-indicated ID number.

Sincerely yours,

Dr. Yuichiro Anzai President

Enclosures: 1. Certificate of Financial Support

2. Program Guidelines (FY2015)

3. Air Ticket Application Information

4. A Guide to the Insurance Policy

5. An Extract from the JSPS Law

cc: Professor Yoshitsugu KOJIMA, Hiroshima University



Center for Cancer Research

Experimental Immunology Branch

Building 10, Room 4B36 10 Center Drive, MSC 1360 Bethesda, MD 20892-1360 (301) 496-5861 (301) 496-6887 FAX

U.S. Department of Health And Human Services Public Health Services National Institutes of Health

### NOTICE OF APPOINTMENT STATUS TO VISITING FELLOW

Date: March 10, 2015

Dr. Sheetal Uppal Molecular Biology Division Bhabha Atomic Research Centre Dept. of Atomic Energy (DAE), Govt of India Trombay, Mumbai – 40085, India

Dear Dr. Uppal:

It is my pleasure to inform you that you will be appointed as a Visiting Fellow, beginning July 1, 2015. Your appointment will be to my lab, the Molecular Regulation Section of the Experimental Immunology Branch, National Cancer Institute, NIH. Your annual stipend, based on your experience since your Ph.D. will be \$64,000.

Your initial appointment will be for one year, expiring June 30, 2016. However, renewal for additional years is anticipated, subject to 1) mutual agreement among you and me, as well as the Lab/Branch Chief and Scientific Director, based on your progress, (2) availability of funds, and 3) compliance with the NIH duration policy for non-tenured staff.

I look forward to having you join the lab.

Sincerely,

Dinah S. Singer, Chief Molecular Regulation Section Experimental Immunology Branch

Dinah Singer

Building 10, Room 4B-36 National Cancer Institute, NIH

Bethesda, MD 20892



### Brunel Centre for Advanced Solidification Technology



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Meningson of the second of the

10-03-2015

Sub: Letter of invitation under Marie Curie Individual Fellowship

### To whom it may concern

I hereby invite Dr C. B. Basak working at BARC to work as a Marie Curie Individual Fellow at Brond Centre for Advanced Solidification Technology (BCAST). Brunel University, London. The rate or discovered work is "Aluminium Scrap: Open access database for impurity levels-microstructure property and methods to recover properties in high impurity scrap". We believe that Dr. Basak can make significant contributions to our research and help us to develop a further understanding of the solidification behaviour. Apart from the scientific and technological know-how the scope of the proposed workwould be extended to develop a mutual basis for research cooperation in solidification research in metals and alloys.

Our research facilities include conventional and advanced casting process equipments alongwith suitable characterization instruments including recently procured (£1.7m) Jool 2100 FEG HRIEAM equipped with EDX, Tomography, STEM, GIF and EELS.

Funding for the salary (which includes living, mobility and family allowances) of Dr Basak has been awarded by European Union- Horizon2020 programme under Marie Sklodowska-Curic Individual Fellowship scheme (Grant number is 656943) which amounts to about € 6693 per month in equivalent pound.

Duration of the project is of 2 years, starting from 1st September 2015.

Yours sincerely

· 1110-1.06 cm

Dr Hari Babu Nadendla



### 中国科学院上海植物逆境生物学研究中心 Shanghai Center for Plant Stress Biology, CAS

Aibing Chen Shanghai Center for Plant Stress Biology Shanghai Institutes for Biological Sciences, CAS 3888 Chenhua Road, Shanghai 201602, China Email: abchen@sibs.ac.cn Tel: 86-21-57078206 May 20th, 2015

Ashish Kumar Srivastava
Scientific Officer-E
Room No. 28, Fiply Building
Plant Stress Physiology and Biotechnology Section
Nuclear Agriculture & Biotechnology Division
Bhabha Atomic Research Centre
Mumbai-400085, India
Phone +91-9324024543
E-mail: ashishbarc@gmail.com
ashish@barc.gov.in

Dear Dr. Srivastava,

We are pleased to offer you a postdoctoral position in Prof. Jian-Kang Zhu's lab at Shanghai Center for Plant Stress Biology (PSC), CAS. This appointment will last for two years.

Your annual salary will be 180,000 CNY, and you will be provided with below subsidies and benefits according to SIBS regulations:

- 1) Rent subsidy, 2000 CNY per month;
- 2) Transportation subsidy, 440 CNY per month;
- 3) Lunch subsidy, 300 CNY per month.
- 4) Medical insurance.

Your research at PSC will be centered around project entitled "Utilizing hybrid vigour for identification of transcriptional and epigenetic components of tolerance and stress memory in Arabidopsis and crop plants". We encourage you to apply Full-Bright Nehru Post-Doctoral Fellowship.

Please visit <a href="http://postdoctor.sibs.ac.cn/cp5\_20120620.asp">http://postdoctor.sibs.ac.cn/cp5\_20120620.asp</a> to prepare related documents for employment if you accept this offer.

If you have any questions about this offer, please feel free to contact me.

Sincerely yours,

Aibing Chen HR Officer

Shanghai Center for Plant Stress-Biology (PSC), SIBS, CAS

上海市松江区辰花路 3888 号,邮政编码:201602 3888 Chenhua Road, Shanghai 201602, P. R. China www.psc.ac.cn

### DWIGHT LOOK COLLEGE OF ENGINEERING

Department of Materials Science & Engineering

August 24, 2015

Imran **Ali Khan** MS 3003

Dear Dr. Khan:

The Department of Materials Science & Engineering would like to extend to you an offer of employment. Your title will be Postdoctoral Research Associate and your salary will be \$3,750.00/month plus benefits afforded full time employees of the Texas A&M University System. Your first day of employment will be November 1, 2015, and you will report to Room 209 in the Reed McDonald building. The length of this appointment is 12 months.

This position is eligible for a generous benefits package and participation in a retirement program. During the benefit enrollment window, you may choose to immediately enroll in a Texas A&M University System sponsored insurance plan or you may elect to defer enrollment in insurance coverages until the employer contribution date, at which time the State of Texas will pay for a significant portion of the total health insurance premium amount. Eligibility for the employer contribution begins on the first of the month following a 60-day waiting period from the date of hire.

Our organization, as a recipient of federal funds, participates in the E-Verify system; an internet-based system operated by the Department of Homeland Security and U.S. Citizenship and Immigration Services to verify eligibility to work in the United States regardless of citizenship. This verification must be conducted within three business days and will be based on the Form I-9 documentation you provide.

Please sign this letter as an indication of your acceptance of this offer and return at your earliest convenience. This position is considered to be exempt from the requirements of the Fair Labor Standards Act concerning overtime compensation. Additionally, the offer and acceptance of this position is considered "at will" and is not to be viewed as a contract. The offer is contingent upon the successful completion of the degree-verification, background-check processes, and work authorization verification. Continued employment is contingent upon satisfactory performance and availability of funding.

I believe that you will be a valued contributor not only to our division but also to Texas A&M Engineering as a whole, based on your potential and previous experience. Please contact me if you have any questions.

Alan Needleman
Professor

My signature indicates that I accept the position as described above.

Applicant

Date

209 Reed McDonald Building 3003 TAMU College Station, TX 77843-3033

Sincerely,

Tei. 979.845.0750 Fax. 979.862.6835 engineering.tamu.edu/materials



Making Cancer History'

Elsa R. Flores. Ph.D. Professor Co-Director, Metastasis Research Center

#### elsaflores@mdanderson.org

T 713-792-0413 F 713-794-3270 Molecular & Cellular Oncology Translational Molecular Pathology Unit 1000 1515 Holcombe Blvd. Rm. S9.8316B Houston, TX 77030-4009

August 28, 2015

Rahul Checker, Ph.D.

Re: Postdoctoral Appointment

Dear Dr. Checker,

I am pleased to inform you that I have agreed to appoint you as a postdoctoral fellow in my laboratory at MD Anderson. You will be working on the function of TAp73 in a lung cancer mouse model where you will characterize the roles of TAp73 in lung cancer development and you will work to understand the importance of the tumor microenvironment including interactions with the immune system.

As part of our offer, you will be given an annual salary of \$46,344. MD Anderson will sponsor you on a J1 Visa. You will also be provided medical, dental, and vision benefits for you and your family. Your benefits also include a 403b retirement account.

This offer is contingent on completion of the paperwork in the Discover system. Once these documents are complete, you will receive your final appointment letter from the Office of Trainee and Academic Affairs (TAA).

I look forward to having you in the lab.

Him A House

Sincerely,

1

Elsa R. Flores, Ph.D.

Professor, Molecular & Cellular Oncology Professor, Translational Molecular Pathology Co-Director, Metastasis Research Center

CARING

INTEGRITY

DISCOVERY



### OFFICE FOR POSTDOCTORAL SCHOLARS

502 Main Building Notre Dame, Indiana 46556 USA tel (574) 631-8208 fax (574) 631-4183

December 18, 2013

Dr. Yogesh Kumar Gupta Nuclear Physics Division, Van-de-Graff Building Bhabha Atomic Research Center Trombay, Mumbai 400 085 India

Dear Dr. Gupta:

On the recommendation of Department of Physics, I am pleased to appoint you a Postdoctoral Research Associate for the period February 1, 2014 through January 31, 2015. You would be working in association with Professor Umesh Garg. This appointment is contingent upon your ability to obtain an appropriate work status/visa which will allow you to meet your obligations under this appointment.

The appointment provides a salary, subject to U.S. income tax, of \$40,000 and benefits as described at the following link: <a href="http://hr.nd.edu/assets/89041/d">http://hr.nd.edu/assets/89041/d</a> postdocresearch bensum2013.pdf

The principal duties and obligations of the appointment are to work with Professor Garg on experiments on nuclear incompressibility and the equation of state of neutron stars.

If you intend to accept the appointment, we ask that you sign and return a copy of this letter to the Office for Postdoctoral Scholars. Once we have received a copy of this signed letter from you we will begin the Form DS-2019 process. The DS-2019, should enable you to obtain the appropriate visa (J-1).

Please note that acceptance of the appointment indicates acceptance of recognized standards of research within the discipline, and of all Notre Dame policies and procedures relating to academic appointments. The policy for postdoctoral scholars can be found at <a href="http://or.nd.edu/postdoctoral-scholars/policy-statement-postdoctoral-appointments/">http://or.nd.edu/postdoctoral-scholars/policy-statement-postdoctoral-appointments/</a>.

We look forward to welcoming you to the University.

Sincerely,

•

Laura A. Carlson Vice President & Associate Provost Dean of the Graduate School Professor of Psychology

Laura a Carlon

University of Notre Dame 502 Main Building 574-631-8052

(Signature)

Date 19-12-2013

LC:le



July 21, 2016

Dear Dr. Narang:

I am pleased to offer you a postdoctoral position in my laboratory. Postdoctoral fellows and associates are highly valued participants in a culture of innovation at our institution. The focus of my own research efforts is to identify and characterize germline and somatic genetic variants that influence the radiation response and to characterize tumors as to their inherent DNA repair properties. An improved understanding of the determinants of repair efficiency and repair pathway choice may serve to influence clinical decisions about patients.

The start date of your appointment will be October 1, 2016. You have mentioned that the term of your fellowship is likely 2 to 3 years and we will work with you to ensure that your career goals are met during your time in the laboratory.

The salary is determined by the institution and reflects 4.5 years of postdoctoral experience. For the 2016-2017 academic year, the salary is \$52,416 and is increased with each year of additional experience. Subsidized housing is available and arranged before your arrival. To request housing, you fill out a housing request form, email it to me, and I will forward to the housing office. There is an immigration office which handles visa issues, if needed.

The specific project that I'm envisioning for you will involve the characterization of genetic variants in an enzyme known as polymerase theta (POLQ), a key component of alternative end-joining. We conducted a large cell-based phenotype to genotype screen using whole genome sequenced cell lines and performed a genome wide association study. Our top locus, discovered in an unbiased manner, is a coding variant in POLQ that associates with double strand break efficiency. Secondly, we performed an in silico study using data from the Cancer Genome Atlas to discover genetic variants, either germline or acquired somatic, that associate with genomic instability in tumors. A truncating frameshift mutation in POLQ associates with genomic instability, likely reflecting defective alternative end-joining. These efforts will serve to characterize the importance of the alternative end-joining pathway in the radiation response and in carcinogenesis.

After you start, it is anticipated that there will be offshoots and new ideas for projects along the way. I will try to accommodate your creativity and input for projects as long as we remain somewhat focused towards discrete goals.

Thank you for your application. We hope you will accept the offer.

Sincerely.

Daniel Higginson, MD

Assistant Attending
Department of Radiation Oncology

1275 York Avenue, Box 22, New York, NY 10065 T 646-888-3567 F 646-888-3489 www.mskcc.org

NCI-designated Comprehensive Cancer Center

### UNIVERSITY OF CALIFORNIA, DAVIS

BERKELEY + DAVIS + TRVINE + LOS ANGELES + MERCED + RIVERSIDE + SAN DIECO + SAN FRANCISCO



STEPHEN KOWALCZYKOWSKI, DISTINGUISHED PROFESSOR DEPARTMENT OF MICROBIOLOGY & MOLECULAR GENETICS COLLEGE OF BIOLOGICAL SCIENCES ONE SHIELDS AVENUE
BRIGS HALL - 310
DAVIS, CALIFORNIA 95616-8665 TELEPHONE: (530) 752-5938 FAX: (530) 752-5939 SCKOWALCZYKOWSKI@UCDAVIS EDU

December 13, 2015

Dr. Yogendra Singh Rajpurohit Scientific Officer Bhabha Atomic Research Centre 2-46-S, Modular Lab, A- Block, Molecular Biology Division, Trombay-400085 Mumbai Phone No. 09320242826 (M)

### RE: Letter of acceptance from the host institution.

Dear Dr. Yogendra Singh Rajpurohit,

This letter is to acknowledge that I and the University of California, Davis will accept and extend to you the support necessary to conduct the research proposed during the duration of your Fellowship period. The support will include access to all equipment and reagents, and will include the funds needed to purchase laboratory supplies that would be required to pursue your proposed studies. No funds, however, are available to provide salary support (including health, dental insurance, and other such benefits). Consequently, support from the Fellowship is required to provide a stipend that would be sufficient to provide your salary support in the US and this acceptance is contingent upon such Fellowship support.

I wish you the best of luck in your application for the Fellowship.

Sincerely,

Stephen Kowalczykowski

Distinguished Professor of Microbiology & Molecular Genetics, and of Molecular & Cellular Biology

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## calce

Center for Advanced Life Cycle Engineering Department of Mechanical Engineering

October 17, 2016

Dr. Prabhakar .V. Varde,
Outstanding Scientist
Senior Professor, Homi Bhabha National Institute
Head, Research Reactor Services Division
Bhabha Atomic Research Centre
R.N. 38, Dhruva Complex
Mumbai 400 085 (India)

Dear Dr. Varde:

Sub: Invitation for Participating in Academic and R&D Program in Electronics Reliability and Safety, as Visiting Professor, at CALCE, University of Maryland, USA,

On behalf of the Center for Advanced Life Cycle Engineering (CALCE) at the University of Maryland, College Park, USA, I would like to invite you to visit our center as a visiting professor, for a period of two months between March - May 2017. Your work will relate to Academic and R&D Program on Electronics Systems Reliability and Safety. We will work with the University to help you obtain the necessary approval and this invitation is subject to that final approval.

During your visit here, I will be your primary host. You will also be assigned an office space in the Center and be able to participate in various CALCE activities. CALCE will pay you an honorarium of \$7500.00 for your 2 month visit. The University of Maryland will not provide any other benefits and your short-term position at CALCE is not governed by or subject to the University system of Maryland or Maryland Policy on Appointment, Rank and Tenure of Faculty.

CALCE is the largest electronic products and systems research center focused on electronics reliability. It is dedicated to providing a knowledge and resource base to support the development of competitive electronic components, products, and systems.

This offer is contingent on fulfilling all necessary requirements for the J1 visitor program of the University of Maryland. Please feel free to contact me if you have further questions at 301-405-5323 or via email: <a href="mailto:digudas@umd.edu">digudas@umd.edu</a>

Sincerely,

Michael Pecht, Ph.D.

Michael Jackt

Director: CALCE Electronic Products and Systems

George Dieter Chair Professor of Mechanical Engineering

Professor of Applied Mathematics (Prognostics for Electronics)

University of Maryland

College Park, Maryland 20742, USA



1103 Engineering Lab Building University of Maryland College Park, MD 20742-9121 +1 (301) 405-5323 TEL +1 (301) 314-9269 FAX

www.calce.umd.edu

### Korea Atomic Energy Research Institute Advanced Radiation Technology Institute Laboratory of Radio-Molecular Physiology 29 Geumgu-gil, Jeongup-si, Jeollabuk-do 56212, Korea

January 30, 2017

Dr. Vandan Nagar

Food Microbiology & Sea-Food Technology Section, Food Technology Division, FIPLY, Bhabha Atomic Research Centre, Mumbai-400085, India

#### Dear Dr. Vandan Nagar

With reference to your application for post-doctoral position in my lab, I am happy to offer you a position as a **Professional Researcher** at Korea Atomic Energy Research Institute (KAERI), **Advanced** Radiation Technology Institute, Lab. of Radio-Molecular Physiology, based on the following terms and conditions:

- Position: You will be appointed as a Professional Researcher at KAERI, Advanced Radiation Technology Institute, Lab. of Radio-Molecular Physiology. This is a non-permanent position and your start date for the position will be April 1, 2017.
- Salary: Annual gross starting salary of approximately 45,000,000 won [approximately \$39,000 (USD)] paid. Your hours of work are based on the normal operating hour of the Korea Atomic Energy Research Institute and are expected to be from 9:00 a.m. to 6:00 p.m., Monday to Friday, with a one hour unpaid lunch break, amounting to 40 hours per week.
- Period: 1 year (from April 1, 2017 to March 31, 2018). You may expend one more year.
- Benefits: Standard, KAERI-provided benefits for employees, including the following.
  - Retirement annuity (refundable) and Pension (refundable)
  - Health, dental, life and disability insurance
  - Sick leave
  - Vacation and personal days

We at KAERI hope that you'll accept this job offer and look forward to welcoming you aboard. Feel free to e-mail or call me if you have questions or concerns. Please do not hesitate to contact us.

Sincerely,

Seung Sik, Lee

Head of Laboratory of Radio-Molecular Physiology

E-mail: sslee@kaeri.re.kr Phone: +82-63-570-3328



www.usief.org.in

November 3, 2016

Dr. Prasun Kumar Mukherjee Associate Professor-Scientific Officer G Nuclear Agriculture and Biotechnology Division Bhabha Atomic Research Centre 13B Kamet Anushaktinagar Mumbai 400094 **Ma**harashtra

Dear Dr. Mukheriee:

This letter is in reference to the interview you had with our National Selection Committee at Fulbright House, New Delhi on October 26, 2016 for a 2017-2018 Fulbright-Nehru Academic and Professional Excellence Fellowship (Research).

l am pleased to inform you that your name has been placed on the principal panel of scholars recommended for this fellowship. However, your final selection will be subject to the approval of your candidature by the J. William Fulbright Foreign Scholarship Board (FFSB), Washington, D.C., and the availability of funds. We are likely to be informed of the FFSB approval by May 2017.

Please confirm the duration of your Fulbright project. You should be able to start your grant from August 2017 onwards.

All formalities connected with the administration of the fellowship and your affiliation in the United States will be the responsibility of our cooperating agency, the Council for International Exchange of Scholars (CIES), Washington, D.C.

Please acknowledge receipt of this letter to my colleague Dr. Sudarsan Dash sudarsan@usicf.org.in.

Withobest wishes.

Adam J. Grotsky Executive Director Congrati I

United States-India Educational Foundation

United States-India Educational Foundation is a binational organization established by treaty in 1950 12 Halley Road, New Delhi 110 001, India Tel.: +91-11-4209 0909, 2332 8944 Fax: +91-11-2332 9718 E-mail: info@usief.org.in

REGIONAL OFFICES:

et American Consulate Building, 220 Anna Salat, Chennai 600 006 Tel.: +91-44-2857 4134/4423/4131 Fax: +91-44-2811 2075 E-mail: ualefchennai@uslef.org.m meritan Consulate Building, Polgah Palace, 1-8-323, Chiran Fort Lane, Bogumpet, Secunderabed 500 003 Tel.: +91-40-4033 8300 E-mail: usiefhyderabed@usief.org.in beta: American Center, 38A Jawaharlal Nehru Road, Kolkata 700 071 Tel.: +91-33-3984 6300 Fax: +91-33-2288 1836 E-mail: uslefkolkata@uslef.org.in it 2nd Ploor, Maker Bhavan—1, New Marine Lines, Church Gate (East), Mumbai 400 020 Tel.: +91-22-2262 4603 Fax: +91-22-2266 3956 E-mail: usiefmumbai@usief.org.in

# UK Research and Innovation

### OFFICIAL - SENSITIVE (PERSONAL)

Doctor Nilanjal Misra
B-302 Shiv Darshan
Plot No. 5, sector-16, Sanpada
Navi Mumbai
Maharashtra
India
400705

Recruitment Team of the UK Shared Business Services Ltd, (Working on behalf of UK Research and Innovation) Polaris House North Star Avenue Swindon Wiltshire SN2 1FF

Tel: 01793 867003 E-mail: HR@uksbs.co.uk Reference: SR9056004

23 March 2018

Dear Doctor Misra.

### Rutherford International Fellowship Programme Offer Letter - Statement of Employment Particulars

On behalf of UK Research and Innovation (UKRI), I am delighted to confirm your offer of employment and enclose your Statement of Employment Particulars, which should be referred to in conjunction with this letter.

This offer and any subsequent employment is conditional upon proving your legal right to work in the UK in the role for which you are to be employed and is also subject to satisfactory preemployment screening.

As part of your application for employment, UKRI will undertake pre-employment checking using a third party supplier. The outcome of the pre-employment check will be held securely by the supplier and/or UK SBS during your period of employment. Upon termination of your employment with UKRI this information will be safely and securely destroyed. If a Disclosure and Barring Service check has been undertaken then the certificate will be issued to you directly by the supplier for your information.

You will receive an email from Agenda Security Services, the contractor that processes our reference checks. This will involve you in providing evidence in support of: a) your right to live and work in the UK; b) your identity confirmation; c) details of your last 3 years employment and d) details to enable a basic Disclosure Scotland Criminal Records Check. Please complete these documents as soon as you receive them and respond to the email to ensure your appointment date is not delayed.

This position is offered on a fixed term basis for two years.

This offer is subject to you providing evidence of your degree and PhD certificates.

**Contract Type** 

You will be employed on a Fixed Term basis.

**Effective** Date of Appointment

Your start date will commence on 25 June 2018.

Continuous Service Date

For the purposes of this contract, your service will be treated as commencing on 25 June 2018.

**Appointment End Date** 

Your employment will end on 24 June 2020.

Job Title/Band

Your job title will be Rutherford International Fellow, working on Optimisation of Hybrid physical chemical vapour deposition (HPCVD) for Superconducting Radio Frequency (SRF) cavity and your band will be D.

Line Manager

Your line manager will be Doctor Reza Valizadeh.

Place of Employment

You will be working within the Vacuum Science Group /ASTeC and will be based at the Science and Technology Facilities, Daresbury Laboratory, Sci Tech Daresbury, Keckwick Lane, Daresbury, Warrington, WA4 4AD.

Pay

Your salary will be £31,500 per annum for the period of this appointment.

Hours of Work

Your normal hours of work will be 37 (net) each week.

Annual Leave

Your annual leave entitlement for the current leave year will be 16.5 days excluding public holidays and privilege days.

Your First Day

Your first day instructions will be confirmed with you shortly.

#### **Allowances**

Relocation

You will be eligible for assistance with some costs associated with relocation up to the amount of £2,000. You will be able to claim for relocation expenses from the first day of your employment and you should submit all claims within 12 months of starting. You will be required to follow UKRI's standard claims process producing receipts in support of claimed expenditure.

You undertake to refund any payment made under these provisions if, within 12 months of qualifying for payment, you resign or are transferred under voluntary terms.

### Welcome Pack

I have also included your Welcome Pack to provide you with supporting information and guidance in the run up to your start date. Details regarding the contents can be found in the Gulde to your Welcome Pack overview document.

Please sign and return one copy of this offer letter, together with any supporting documentation, and retain the duplicate for your own records.

Before signing, please read through the contents of this offer letter, statement of employment particulars and Welcome Pack carefully and if you have any questions about the contents, please do not hesitate to contact me.

Yours sincerely

Thomas Yeates

Recruitment Team Administrator

UK Shared Business Services Ltd. (UKSBS)

### **Acceptance of Offer**

I am willing to accept employment on the basis of the terms and conditions contained or referred to in this letter and statement of employment particulars

27-03-2018 **Dated** 



www.usief.org.in



November 6, 2017

Dr. Babita Tiwari Scientific Officer -F Crystal technology section, Technical Physics Division Bhabha Atomic Research Centre (BARC) Munbai 400 085 Maharashtra

Dear Dr. Tiwari:

This letter is in reference to the interview you had with our National Selection Committee at Fulbright House, New Delhi on October 26, 2017 for a 2018-2019 Fulbright-Nehru Academic and Professional Excellence Fellowship (Research).

I am pleased to inform you that your name has been placed on the principal panel of scholars recommended for this fellowship. However, your final selection will be subject to the approval of your candidature by the J. William Fulbright Foreign Scholarship Board (FFSB), Washington, D.C., and the availability of funds. We are likely to be informed of the FFSB approval by May 2018.

Your application mentions 9 months. Please confirm the duration of your Fulbright project. You should be able to start your grant from August 2018 onwards.

All formalities connected with the administration of the fellowship and your affiliation in the United States will be the responsibility of our cooperating agency, the Institute of International Education (IIE), Washington, D.C.

Please acknowledge receipt of this letter to my colleague Dr. Sudarsan Dash sudarsan@usief.org.in.

With best wishes

Executive Director

United States-India Educational Foundation

United States-India Educational Foundation is a binational organization established by treaty in 1950 12 Halley Road, New Delhi 110 001, India Tel.: +91-11-4209 0909, 2332 8944 Fax: +91-11-2332 9718 E-mail: info@ustef.org.in

### English version next page onwards



Forschungszentrum Jülich GmbH, P-B, 52425 Jülich

#### persönlich/vertraulich

Herrn
Dr. Roy Bidyut Jyoti
75 Aravali
Anushaktinagar, Barc Colony
Mumbai-400094
Maharastra, INDIA

Ihr Zeichen: Ihre Nachricht vom: Unser Zeichen: SB 31 Unsere Nachricht vom:

Ansprechpartner: Nina Kleiker Organisationseinheit: P-B Gebäude/Raum: 15.3 / 3077

Telefon: 02461 61-96531 Telefax: 02461 61-1470

E-Mail: n.kleiker@fz-juelich.de

Jülich, 19. Juli 2018

Ihr FZJ-Stipendium

Sehr geehrter Herr Dr. Bidyut Jyoti,

das Forschungszentrum Jülich GmbH stellt Ihnen im Rahmen des in dreifacher Ausfertigung beigefügten Vertrages ein Stipendium zur Verfügung.

Sollten Sie mit unserem Angebot einverstanden sein, senden Sie bitte zwei Vertragsausführungen von Ihnen unterzeichnet <u>umgehend</u> an den Geschäftsbereich Personal - Personalbetreuung - zurück.

An Ihrem ersten Aufenthaltstag melden Sie sich bitte bei Frau Gielen, Email: r.gielen@fz-juelich.de, Gebäude 15.3, Raum 3081, die Ihnen bei der Erledigung der notwendigen Formalitäten in der Bundesrepublik Deutschland behilflich sein wird.

Zur Klärung der Reisekostenformalitäten setzen Sie sich bitte nach Ihrer Anreise mit unserem Team Nebenvergütung (P-VN) im Gebäude 15.3 in Verbindung.

Wir bitten auch gegebenenfalls beiliegende Anlagen zu beachten.

Die Zusammensetzung Ihrer Stipendienvergütung sowie Ihre Personalnummer bitten wir der Verdienstabrechnung zu entnehmen.

Freundliche Grüße

Forschungszentrum Jülich GmbH

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i. V. Rademacher

i. A. Kleiker

English version

Your FZJ scholarship

Dear Dr. Bidyut Jyoti,

Forschungszentrum Jülich GmbH will provide you a scholarship to the terms and conditions of the contract enclosed in triplicate.

**Should** you accept our offer, please sign and <u>immediately</u> return two copies of the contract to the **personn**el management division (Geschäftsbereich Personal - Personalbetreuung).

On your first day in Jülich, please contact Mrs. Gielen, email: r.gielen@fz-juelich.de, building 15.3, room 3081, who will help you to settle the necessary formalities in the Federal Republic of Germany.

Please contact our team Nebenvergütung (fringe benefits) (P-VN), building 15.3, for reimbursement of your travel expenses after your arrival.

Please note also the possible attachments enclosed.

The structure of your scholarship as well as your personnel number can be seen from the payslip.

Yours sincerely.

Forschungszentrum Jülich GmbH

i. V. Rademacher

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i. A. Kleiker

This is a translation of the original German document. The German version is legally binding and should be signed.



### HongJoo Kim

Department of Physics, KYUNGPOOK National University, Taegu, 702-702, KOREA TEL: +82-53-950-5323, FAX: +82-53-952-1739, E-mail: hongjoo@knu.ac.kr

Mohit Tyagi, Ph.D.
Scientific Officer
Bhabha Atomic Research Centre
Trombay, Mumbai, India-85

Date: 24-07-2018

I am HongJoo Kim, Professor of Physics in the Department of Physics, Kyungpook National University (KNU), Daegu, Korea. I am pleased invite you as a Visiting Scientist of the project which is supported by Brain Pool Program to conduct research work at Kyungpook National University. Brain Pool Program is aimed at attracting renowned foreign scientists residing overseas so that they come to and work in Korea, thereby their contribution can fortify Korea's national competitiveness in this globalized and informative world.

Since you have expertise in the single crystal growth and their characterizations for various applications, therefore you shall be expected to discharge the duties and responsibilities associated with your research role such as:

- Growth of new inorganic scintillation materials for various research
- Growing PbMoO4 single crystal and characterization.
- Growing GAGG:Ce crystal with several co-doping

The duration of your stay at Kyungpook National University, Korea will be from Janyary 1, 2019 to June 30, 2019 (six months) and your monthly salary will be 4,320,000 Won. I have to inform that our funding will be canceled if you can't come and I will have trouble for next Brainpool funding application for several years.

With your interest in the field of scintillation materials, I believe you will find this further training to be helpful to you and your institution.

Sincerely yours,

Hype Kin

Prof. Hong Joo Kim, Ph.D.

Director of Institute for High Energy and Nano-Physics Research and Education,
Director of Institute of High Energy Physics,

Department of Physics, Kyungpook National University, Deagu 702-701, Korea