<table>
<thead>
<tr>
<th>Title of the linkage</th>
<th>Name of the partnering institution/industry/research lab with contact details</th>
<th>Year of commencement</th>
<th>Duration (From-To)</th>
<th>Nature of linkage</th>
<th>Name of the participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research linkage</td>
<td>Université Laval, Quebec, Canada</td>
<td>2012</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Dr. Gowher Ahmad Wani, Miss Uzma Zehra</td>
</tr>
<tr>
<td>Research linkage</td>
<td>Martin Luther University of Halle-Wittenberg, Germany</td>
<td>2015</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Miss Uzma Zehra</td>
</tr>
<tr>
<td>Research linkage</td>
<td>The Centre for Cellular &amp; Molecular Biology (CCMB), India</td>
<td>2015</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Mr. Rameez Nazir Rather, Miss Mahpara Kashtawari</td>
</tr>
<tr>
<td>Research linkage</td>
<td>Chengdu Institute of Biology (CIB), Chengdu, China</td>
<td>2015</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Dr Irfan Rashid</td>
</tr>
<tr>
<td>Research linkage</td>
<td>ICAR-Indian Agricultural Research Institute, ew Delhi, India</td>
<td>2016</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Dr Mohd Yaqub</td>
</tr>
<tr>
<td>Research linkage</td>
<td>Institute of Botany, The Czech Academy of Sciences, Trebon, Czech</td>
<td>2016</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Dr Irfan Rashid</td>
</tr>
<tr>
<td>Research linkage</td>
<td>The University of Alberta, Alberta, Canada</td>
<td>2017</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Miss Afreen Anwar</td>
</tr>
<tr>
<td>Research linkage</td>
<td>Purdue University, Indiana, USA</td>
<td>2017</td>
<td>Till date</td>
<td>Research Knowledge sharing</td>
<td>Dr Irfan Rashid</td>
</tr>
<tr>
<td>Research linkage</td>
<td>Indian Statistical Institute, Kolkata, India</td>
<td>2017</td>
<td>Till date</td>
<td>Research Knowledge</td>
<td>Mr Maroof Hamid, Mr Rameez Ahmad, Mr Zubair Ahmad Rather</td>
</tr>
</tbody>
</table>
December 20, 2012

To whom it may concern

This is to certify that Mr. Gowher Ahmad Wani was registered at Université Laval for a research internship from April 12, 2012 until December 31, 2012. He was registered as a full time research trainee for the winter, summer and fall terms of 2012.

He has worked under the supervision of Professor Damase P. Khasa at the Centre for Forest Research and Institute of Integrative and Systems Biology, Faculty of Forestry.

Research internship is a non-degree program. Research trainees are not required to pay tuition fees at Université Laval.

For further information, please contact Myriam Kearns at 418 656-2131 ext. 4123 or by email at myriam.kearns@reg.ulaval.ca.

Regards,

La registraire

Danielle Fleury
Frau
uzma uzma zehra
house no. 266, j&k
190003 c/o syed akbar jalali, hassanabad
INDIEN

Ihr Zeichen | Ihre Nachricht | Unser Zeichen | Telefon | Datum |
---|---|---|---|---|
HOP | | | 0345 6847 417 | 07.01.2015 |

**Eingangbestätigung**

Sehr geehrte Frau/Sehr geehrter Herr uzma zehra,

Ihr Antrag auf einen Wohnheimplatz ist bei uns eingegangen und wurde unter der Registrier-
nummer: 156136 in die Bewerberliste eingetragen.

Ihr Antrag wird entsprechend der Vergabeordnung bearbeitet.

Die Vergabe eines Wohnheimplatzes erfolgt spätestens **2 Wochen** vor Vertragsbeginn.

Als gewünschten Anreisetermin haben wir den **01.02.2015** registriert.

Besteht Ihrerseits jedoch zwischenzeitlich kein Bedarf mehr an einer Unterbringung im Wohnheim. benachrichtigen Sie uns bitte umgehend, so dass wir Ihren Wohnheimantrag aus der Bewerberliste löschen können.

Für weitere Fragen steht Ihnen der Unterzeichnende gern zur Verfügung.

Mit freundlichen Grüßen

Frau S. Hoppe
SB WPV

acknowledgment of receipt
Your application for student accommodation has been received and registered at the above registration number in the list of candidates.

Your application will be processed in accordance with the Regulations.
The award of a host place no later than 2 weeks before the start of the contract. Exists on your part but in the meantime, no more need for an accommodation in the dormitory, please notify us immediately so that we can delete your housing application from the candidate list.

For further questions please contact the undersigned at your disposal.
With best regards
Your living space placement
TO WHOM SO EVER IT MAY CONCERN

It is certified that Mr. Rameez Nazir Rather, student of Department of Botany, University of Kashmir, Srinagar, has worked in my lab at Centre for Cellular and Molecular Biology, Hyderabad from 17/10/2015 to 9/11/2015.

During the period, he has learnt some of the basic techniques used in molecular biology, viz., DNA extraction from leaf samples, quantification using Nanodrop, microsatellite/SSR analysis using capillary-based approach on an automated sequencer, PCR, agarose gel electrophoresis. In the process, he has also extracted the DNA from some of the apple germplasm from Kashmir valley; which will be helpful for his proposed PhD work.

I wish him all success in his academic endeavors.

Ramesh K. Aggarwal
E-mail: rameshka@ccmb.res.in
Certificate of Participation

Irfan Rashid

has participated and successfully completed the

Training course on Monitoring Greenhouse Gas Fluxes from Natural and Agroecosystems

In Chengdu, Sichuan, P.R. China on 15-31 December 2015

Director General
Chengdu Institute of Biology

Theme Leader
Ecosystem Services
ICIMOD
Repository of Tomato Genomics Resources
Department of Plant Sciences
University of Hyderabad

Certificate of Participation

This is to certify that Mr./Ms./Dr. Mahpara Kashtwari has participated in the workshop entitled “2nd National Workshop on TILLING in Crop Plants” from December 7th-18th, 2015, sponsored by Department of Biotechnology, New Delhi, Government of India.

Prof. R. P. Sharma
Convener

Head
Department of Plant Sciences

Dean
School of Life Sciences
This is to certify that

Dr. Mohd. Yaqub Bhat
PG Department of Botany, Plant Pathology Lab,
University of Kashmir, J&K

has successfully completed the Training Course on

Functional Analysis of Pathogenicity Genes of Plant Pathogens

held at
Centre of Advanced Faculty Training
Division of Plant Pathology
ICAR-Indian Agricultural Research Institute
New Delhi 110012

January 02 - January 22, 2016

Rashmi Aggarwal
Course Director &
Head, Plant Pathology

R.K. Jain
Dean & Jt. Director (Edn.)
In Trebon VI/30/2015

To whom it might concern,
Here I invite Dr. Irfan Rashid, Assistant Professor from Department of Botany, University of Kashmir, India, to spend three months in my working group to learn methods of clonal and bud bank trait assessment. These methods of plant functional morphology are necessary for establishment of database for comparative studies. Concerning contemporary scientific achievements of Dr. Irfan Rashid in field of clonal plant research and Invasive plant studies I believe that this stay will be also a foundation for a future cooperation. Our aim is to build a platform for world-wide clonal traits assessment and trait standardization for clonal plant research and having collaborators in Kashmir is very welcomed.

Jitka Klimesova, PhD.

Deputy Director
jitka.klimesova@ibot.cas.cz
Institute of Botany CAS
Dukelská 135
CZ 37901 Trebon
Czech Republic

INSTITUTE OF BOTANY, v.v.i.
The Czech Academy of Sciences
Dukelská 135
379 01 TREBOŇ
CZECH REPUBLIC
VAT: CZ67958939
December 22, 2016

Afreen Anwar
Ahero Colony Unarabad Amargar
The Sopore Distt Baramulla
India, PIN 193201

Dear Afreen,

On behalf of the University of Alberta I am pleased to confirm the award of $6,000.00 (CAD) which will be provided by the University of Alberta International. In addition, a supplemental $4,000.00 (CAD) will be provided by your supervisor, for a total of $10,000.00 (CAD) for the entire period of your research placement.

Details of the research placement are as follows:

University Department: Electrical & Chemical Engineering
Research Project Supervisor: Dr. Jie Chen
Start Date: January 15, 2017
Duration: 6 months
Hours Per Week: Hours of work to be assigned by Project Supervisor

The funds are provided to help you cover your travel, living, and other incidental costs related to your stay in Edmonton. Any expenses you incur in excess of the $10,000.00 (CAD) you receive will be your exclusive responsibility. The funding amount will be split into two payments of $6,000.00 (CAD) and $4,000.00 (CAD). As long as you arrive with the appropriate immigration documentation the first payment will be given to you upon arrival to the University of Alberta International Centre, and the second within forty-five days of your arrival.

We are unable to provide you with any funds in advance of these dates. Please bring enough funds to cover your first week of stay, including any security deposits for accommodation, travel and other miscellaneous costs.

As a Research Award Recipient you will not be charged any tuition costs. If you have not arrived sixty days before the end date indicated above then this will expire, unless an extension is offered in the form of a letter by the University of Alberta. Please note that the funding is also subject to meeting the terms and conditions of the program.

We look forward to having you on campus.

[Signature]

Gretchen Dubois-Phillips
Manager, Visiting Student Programs
Workshop on Species Distribution Modelling with MaxEnt

Organized By:
Agricultural & Ecological Research Unit, Indian Statistical Institute, Kolkata - 700108

Certificate of Participation

This is to certify that

Maroof Hamid
Kashmir University, Jammu and Kashmir

has participated in the Workshop on Species Distribution Modelling with MaxEnt, held in the Agricultural & Ecological Research Unit, Indian Statistical Institute, Kolkata, 9th-14th January, 2017.

Dr. Abhishek Mukherjee
Convenor

Prof. Anjana Dewanjii
Convenor
May 28, 2017

Dear Afreen Anwar

On behalf of the Department of Electrical and Computer Engineering at the University of Alberta, I would like to extend an invitation for you to join us as a visiting student researcher for a period of 12 months beginning from June 1, 2017 to the end of June 2018. This will be a collaborative work between the University of Kashmir, India and University of Alberta, Canada under IC-IMPACTS project "BIOMONITORING OF WATER QUALITY IN RELATION TO HUMAN HEALTH USING BIOSENSORS AND IMPROVEMENTS THROUGH NANOPARTICLE BASED PURIFICATION SYSTEM". During your stay, you will perform research on detecting the biomarkers of interest outlined in our joint IC-IMPACT Grant using the impedance-based biosensor. These activities will take place at the University of Alberta in lab ECERFW6-050 in Edmonton, Alberta.

You will receive a student photo ID card that permits your entry to ECERF. You can use the card to borrow books from the libraries, access the recreational facilities and the Student Health services. We will also provide you email and other computing services.

Visiting Student Researchers must abide by all University policies and applicable laws. We trust that your participation in our research activities will be rewarding both for you and the research group as a whole.

Sincerely,

Jie Chen
Professor
Faculty of Engineering
University of Alberta
11-358 Donadeo Innovation Centre for Engineering
9107-116 Street
Edmonton, Alberta T6G 1H9
Canada
Québec City, May 1st, 2018

Ms Uzma Zehra  
C/O Syed Akbar Jalali, Hassanabad Rainawari,  
Srinagar, Jammu and Kashmir (India)  
E-mail: mir_zehra@yahoo.com

Subject: Appointment to a PhD Internship in ecophysiology of mycorrhizal fungi at Université Laval, Québec, Canada

Dear Ms Uzma Zehra,

As a full member of the Institute for Integrative Biology and Systems (www.ibis.ulaval.ca), the Centre for Forest Research (www.cef-cfr.ca) and the Canada Research Chair in Forest and Environmental Genomics (www.genomiqueforestiere.chaire.ulaval.ca), I am pleased to extend the six-month PhD internship for and additional 3 months in environmental genomics in accordance with the attached agreement.

During your internship, you will evaluate the arbuscular mycorrhizal mediated facilitation of heavy metal hydrophytoremediation by Phragmites australis. The Institute for integrative biology and systems, the Centre for Forest Research and the Canada Research Chair in Forest and Environmental Genomics, will put at your disposal the human and material resources (tools and instruments) necessary for conducting your project to fruitful results. I hereby agree to supervise your postdoctoral fellowship. My supervision will take the form of regular meetings to follow the progress of your project and help you reach your goals. The estimated supervision time for the additional 12week-internship will be 2 hours / week. Dates: from May 21st, 2018 to August 18, 2018.

Your research trip expenses will be covered through a fellowship coming from the ‘Queen Elizabeth II Diamond Jubilee Scholarships program ‘Réseau Ulaval-Commonwealth: Des forêts pour un monde en mutation’. The Fellowship will cover a round-trip air ticket (Srinagar/India-Québec/Canada- Srinagar/India), living expenses ($ 1150/month), research and other academic expenses, and Compulsory medical insurance for the additional period of 3 months. Medical insurance will be provided by the Université Laval International Student Insurance Program. Please note that your stay will be exempt from tuition, as a research trainee.
In the event that you cannot benefit from any form of remuneration, you must anticipate the availability of financial resources throughout your stay.

By accepting this appointment, you agree to make it the main reason for your stay at Université Laval in Québec City.

This letter of invitation will allow you to start the immigration process. In Canada, any internship requires a work permit, even if it is unpaid or short-term. Please note that the job offer number, LMIA exempt, that we obtained for you from the Department of Immigration, Refugees and Citizenship Canada (IRCC) is A0264936. You will need both this number and this invitation letter to apply for a work permit to Canada. Since there are two first names and no last name, IRCC’s Employer Portal’s team advised us to write down one name in each box for so that we could be able to submit the job offer for you.

Rest assured that Université Laval will do its best to make your stay amongst us a privileged moment of your academic career.

Sincerely yours,

[Signature]

Damase Khasa, Professor and Program Director of Postgraduate Studies
January 22, 2018

The Registrar,
University of Kashmir
Srinagar, Jammu and Kashmir
India

Re: Final Progress Report

To the Registrar:

For the last year, I have had the great pleasure of hosting Dr. Irfan Rashid, an Assistant Professor at your university, in my laboratory at Purdue University, Indiana, USA. He has been conducting postdoctoral research with my group since his arrival in the third week of January last year (2017). He recently returned to your institution.

While he was visiting my lab, Dr. Rashid designed and built a new experiment to examine the effect of two climate change-related variables (temperature and precipitation), as well as soil fertility and insect herbivory, on the performance of native and non-native congeneric tree species. Specifically, we have been studying seedlings of three maple species: two natives (Acer rubrum, A. saccharum) and one non-native (Acer ginnala). Dr. Rashid planted the seedlings in plots of land that he selected at Purdue University’s Lugar Farm property. He used a fully factorial, replicated design with two levels of each of the four experimental factors. For the warming treatment, Dr. Rashid built large open-top chambers to limit losses of infrared radiation. To simulate a drier climate, Dr. Rashid built “rainout shelters” – open-sided structures with clear plastic roofs – to simulate drought. He also added low levels of nitrogen fertilizer to half of the plots and was interested in looking for differential effects of herbivores as well. Once the tree seedlings were established, he took physiological and morphological growth measurements in the plots. The slow growth of the species limited the number of measurements that could be taken before his departure, but we hope that the experiment will continue to produce interesting results in the future.

During his visit (in August 2017), Dr. Rashid presented some of his work at the Ecological Society of America’s (ESA) annual meeting, which took place in Portland, Oregon. Dr. Rashid also took part in many of my laboratory’s activities, including collaborating on meta-analyses related to the effects of drought on ecosystem functioning. Much of this work continues, and I look forward to continuing to collaborate with Dr. Rashid and seeing the results
of this work published in the future. Thank you for helping with the logistics of his visit. I very much hope that he can return for another visit in the future.

Sincerely,

Jeffrey S. Dukes  
Professor  
Director, Purdue Climate Change Research Center  
Belcher Chair for Environmental Sustainability
Certificate of Participation

This is to certify that
Rameez Ahmad
University of Kashmir
has participated in the Workshop on
Species Distribution Modelling with MaxEnt and R,
held in the Agricultural & Ecological Research Unit,
Indian Statistical Institute, Kolkata, 3rd - 9th December, 2018.

Dr. Abhishek Mukherjee
Convenor

Dr. Sabyasachi Bhattacharya
Head, AERU, ISI
Certificate of Participation

This is to certify that

Zubair Ahmad Rather
University of Kashmir

has participated in the Workshop on
Species Distribution Modelling with MaxEnt and R,
held in the Agricultural & Ecological Research Unit,
Indian Statistical Institute, Kolkata, 3rd - 9th December, 2018.

Dr. Abhishek Mukherjee
Convenor

Dr. Sahyasachi Bhattacharya
Head, AERU, ISI