Sushant University

Criteria 3.1.3

E-copies of the award letters of the teachers.

DVV Appendix-I

(2020-21)





The Getty Foundation







4 July 2020

Dear Suruchi,

On behalf of the ICCM Foundation and Getty Foundation, we are pleased to inform you that your application for grant for the 13th ICCM Conference, Barcelona, October 2020 has been approved.

Congratulations!

You will be refunded with:

- a per diem of 150 Euros up to the sum of 900 Euros (maximum of 6 days) for your accommodation and living expenses in Barcelona, which you will receive before the end of September via Bank transfer
- a sum up to 150 Euros as cost refund for your Visa, which you will receive via Bank transfer upon submission of the receipt of Visa issuance
- the sum, which corresponds to your transportation, will be deposited directly to the airline company. ICCM will issue the tickets for you and will send you the booking reference.
- the sum of 260 Euros, that corresponds to the conference early registration fees, will be deposited directly to the ICCM Foundation.

Please follow the guidelines below in order to receive your grant.

Do not hesitate to contact us should you have any further queries. We are looking forward to seeing you in Barcelona.

Sincerely yours,

Roberto Nardi ICCM President GUIDELINES



ACCOMODATION

The reservations for accommodation will be made individually by the grantees.

If you wish you can consult the list of recommended hotels in the Conference's webpage by CLICKING <u>here</u>.

* Please notice that b/b accommodations are also available and convenient in Barce Iona. We suggest checking on the web at dedicated sites.

ELECTRONIC FUNDS TRANSFER (EFT)

In order to proceed in bank transfer, please fill all the fields in the attached document and send it to the email secretary@iccm-mosaics.org, with your signature before the 15th of July.

The funds will be transferred to your account as soon as we receive the signed invoice form along with the Visa invoice.

ISSUE OF TICKETS

In order to issue your tickets (arrival/departure), please forward to the email <u>secre</u> <u>tary@iccm-mosaics.org</u> before the 10th of July:

- an indication of your preferred dates, flights, Airline Company, City [Country] of departure and City [Country] of arrival
- · a clear scan of Passport ID Page

*Any information received after the due dates will not be processed. *All forwarded documents to the <u>secretary@iccm-mosaics.org</u> should be renamed according to the template Name_Surname_[info].

For instance: Name_Surname_Bank account.docx

Name_Surname_Visa invoice.jpg Name_Surname_Air tickets.docx Name_Surname_Passport ID.jpg







A World Leading SFI Research Centre for Medical Devices



Biomedical Sciences National University of Ireland Galway Galway, Ireland

T: +353 (081) 454414

E: curam@nutgateway.ie

www.curamdevices.ie

28th July 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Aditi Prasad has worked as a Post-Doctoral Researcher in the CURAM, SFI Research Centre for Medical Devices at the National University of Ireland, Galway (NUIG), from 4th March 2019 to 29th May 2020. She worked on an industry co-funded project entitled "Development of a Large Bore Femoral Closure Device Prototype" (Class III Medical Device). The project was co-funded by Boston Scientific, Galway, Ireland. During her project tenure, she worked on the development of vascular adhesive. During her employment, we found Aditi Prasad to be a professional, well versed with all the theoretical and practical understanding of the project requirements. Aditi Prasad performed her responsibilities as per expectations.

I wish Aditi Prasad the very best for her future career endeavors.

Prof Abhay Pandit

Established Professor of Biomaterials















A World Leading SFI Research Centre for Medical Devices



Biomedical Sciences National University of Ireland Galway Galway, Ireland

T: +353 (081) 454414

E: curam@nutgateway.ie

www.curamdevices.ie

28th July 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Anjali Sehrawat has worked as a Post-Doctoral Researcher in the CURAM, SFI Research Centre for Medical Devices at the National University of Ireland, Galway (NUIG), from 4th March 2019 to 29th May 2020. she worked on an industry co-funded project entitled "Development of a Large Bore Femoral Closure Device Prototype" (Class III Medical Device). The project was co-funded by Boston Scientific, Galway, Ireland. During her project tenure, she worked on the development of vascular adhesive. During her employment, we found Anjali Sehrawat to be a professional, well versed with all the theoretical and practical understanding of the project requirements. Anjali Sehrawat performed her responsibilities as per expectations.

I wish Anjali Sehrawat the very best for her future career endeavors.

Prof Abhay Pandit

Established Professor of Biomaterials













A World Leading SFI Research Centre for Medical Devices



Biomedical Sciences National University of Ireland Galway Galway, Ireland

T: +353 (081) 454414

E: curam@nutgateway.ie

www.curamdevices.ie

28th July 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Astha Mehta has worked as a Post-Doctoral Researcher in the CURAM, SFI Research Centre for Medical Devices at the National University of Ireland, Galway (NUIG), from 4th March 2019 to 29th May 2020. She worked on an industry co-funded project entitled "Development of a Large Bore Femoral Closure Device Prototype" (Class III Medical Device). The project was co-funded by Boston Scientific, Galway, Ireland. During her project tenure, she worked on the development of vascular adhesive. During her employment, we found Astha Mehta to be a professional, well versed with all the theoretical and practical understanding of the project requirements. Astha Mehta performed her responsibilities as per expectations.

I wish Astha Mehta the very best for her future career endeavors.

Prof Abhay Pandit

Established Professor of Biomaterials













A World Leading SFI Research Centre for Medical Devices



10

Biomedical Sciences National University of Ireland Galway Galway, Ireland

T: +353 (081) 454414

E: curam@nutgateway.ie

www.curamdevices.ie

28th July 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Manimala has worked as a Post-Doctoral Researcher in the CURAM, SFI Research Centre for Medical Devices at the National University of Ireland, Galway (NUIG), from 4th March 2019 to 29th May 2020. she worked on an industry co-funded project entitled "Development of a Large Bore Femoral Closure Device Prototype" (Class III Medical Device). The project was co-funded by Boston Scientific, Galway, Ireland. During his project tenure, she worked on the development of vascular adhesive. During his employment, we found Manimala to be a professional, well versed with all the theoretical and practical understanding of the project requirements. Manimala performed her responsibilities as per expectations.

I wish Manimala the very best for her future career endeavors.

Prof Abhay Pandit

Established Professor of Biomaterials













A World Leading SFI Research Centre for Medical Devices



Biomedical Sciences National University of Ireland Galway Galway, Ireland

T: +353 (081) 454414

E: curam@nutgateway.ie

www.curamdevices.ie

28th July 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Prashansa has worked as a Post-Doctoral Researcher in the CURAM, SFI Research Centre for Medical Devices at the National University of Ireland, Galway (NUIG), from 4th March 2019 to 29th May 2020. He worked on an industry co-funded project entitled "Development of a Large Bore Femoral Closure Device Prototype" (Class III Medical Device). The project was co-funded by Boston Scientific, Galway, Ireland. During her project tenure, he worked on the development of vascular adhesive. During her employment, we found Prashansa to be a professional, well versed with all the theoretical and practical understanding of the project requirements. Prashansa performed her responsibilities as per expectations.

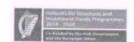
I wish Prashansa the very best for her future career endeavors.

Prof Abhay Pandit

Established Professor of Biomaterials











RSA FeRSA Status Awarded

Alex Holmes <alex.holmes@regionalstudies.org> to me

Wed, 29 Jan, 21:31

I am writing to congratulate you on being awarded FeRSA (Fellowship) status with the RSA.

RSA Fellows are individual members who have been continuous members for a minimum of 5 years and who have also been defined as "active members". This means that they have contributed to the life of the Association through serving on the Board or committees, speaking at conferences, or applying for grants and other

You are now eligible to use the post-nominal FeRSA after your family name, and to apply for the RSA Fellowship Research Grant Scheme. The RSA FellowshipGrants are provided to support a discrete piece of regional studies and/or regional science research. The value of the award is up to £7,500 (or its equivalent in dollars or euros). The award has a maximum time span of 18 months and reporting conditions apply.

I will also be sending you a certificate confirming your FeRSA status in the post.

If you would like any further information about this or any other matter, please do not hesitate to contact me.

With best wishes,

Alex

Alex Holmes

Communications and Membership Manager

Regional Studies Association
Sussex Innovation Centre| Falmer Brighton BN1 9SB|United Kingdom

Tel: +44 (0)1273 698 017

Company No 4116288|Charity No 1084165

Follow us on 🖾 🔟 🛅 🔞 🛇

