Marija Petek

Od: UL, R-R [R-R.UL@uni-lj.si]

Poslano: 4. maj 2020 11:31

Za: MF, R-R; FFA, Raziskovalni referat; FKKT, Raziskovalno in razvojno delo; BF, R-R; FE,

R-R; NTF, R-R

Kp: Mrak-Jamnik, Staška; Korent, Bruna

Zadeva: Collaborative Project Proposal: India-Slovenia Bilateral Scientific and Technological

Cooperation

Priloge: India-Slovenia Joint S&T Call 2020.pdf

Spoštovani,

v nadaljevanju je ponudba oz. možnost sodelovanja z Indijo. Razpis je odprt do 30.5.2020. Več informacij je v nadaljevanju.

Z lepimi pozdravi, Lucija Završnik Čučkin

From: UL, Univerza v Ljubljani, rektorat <rektorat@uni-lj.si>

Sent: Monday, May 4, 2020 9:19 AM

To: UL, Euprojekti < EUprojekti@uni-lj.si>; Mrak-Jamnik, Staška < Staska. Mrak-Jamnik@uni-lj.si>

Subject: FW: Collaborative Project Proposal: India-Slovenia Bilateral Scientific and Technological Cooperation

From: Tinku Basu <<u>tbasu@amity.edu</u>> Sent: Monday, May 4, 2020 9:17 AM

To: UL, Univerza v Ljubljani, rektorat < rektorat@uni-lj.si >

Subject: Collaborative Project Proposal: India-Slovenia Bilateral Scientific and Technological Cooperation

Respected Sir,

Very good morning!

We have gotten your name as a recommendation from Slovenia Embassy for a collaborative project. Please refer the trailing email.

We work on Nano biosensors specially designed for diagnostic applications. We are delighted to go for a collaborative project with your group in reference to **India-Solvenia Bilateral Scientific and Technological Cooperation.**

Deadline (Proposal Submission) - May 30th, 2020

Please find details in the attachment.

We would like to collaborate and jointly submit the project with you. As we lack the expertise on your area Medicines.

Our area of research is focused on development of Nano-engineered surfaces for biosensing application used for medical diagnostics and to detect specific toxic debris in the environment. Also, our group currently works on drug delivery and In silico studies.

To name a few, our developed products are reusable Cholesterol and Glucose, Bienzymatic Triglyceridesensors, Ultralow troponin (Cardiac marker) Sensor, Ultralow arsenic sensor, Aflatoxin B1 sensor, Organophosphate pesticides Sensor, Total Pesticide Sensing and so forth.

Our groups expertise is on Electro Synthesis of Nanomaterials & anisotropy design, Metal organic Framework, stable reusable matrix based on conducting polymers, Nanocomposites and much more. We are also focused on self-assembly, biomimicry, Nano bio-hybrids, targeted drug delivery and MRI contrast agent etc.

Presently and always, our thrust is to develop innovation with a focus towards solving current societal needs.

Looking forward for your response.

Best regards,

Prof. (Dr.) Tinku Basu Director - Amity Centre for Nanomedicine

Amity University Uttar Pradesh

Ph.: 0120-4392510 Mobile: 9810303946

From: sloembassy.newdelhi@gov.si <sloembassy.newdelhi@gov.si>

Sent: Wednesday, April 22, 2020 4:42 PM **To:** Tinku Basu <<u>tbasu@amity.edu</u>>

Cc: com.ljubljana@mea.gov.in <com.ljubljana@mea.gov.in>; hoc.ljubljana@mea.gov.in

< hoc.ljubljana@mea.gov.in >; inf.ljubljana@mea.gov.in < inf.ljubljana@mea.gov.in >; sloembassy.newdelhi@gov.si

<sloembassy.newdelhi@gov.si>

Subject: Re: Gentle Reminder: Collaborative Project Proposal Request: India-Solvenia Bilateral Scientific and

Technological Cooperation

Dear Dr. Basu,

Please find the list of institutions in Slovenia that are relevant for your request:

- · University of Ljubljana (rektorat@uni-lj.si)
 - · University of Maribor (rektorat@um.si)
 - · University of Nova Gorica (info@ung.si)
 - · IJS Jozef Stefan Institute (info@ijs.si)
 - · IMT Institute of Metals and Technology (info@imt.si)
 - · National Institute of Chemistry (glavna.pisarna@ki.si)
 - · NIB National Institute of Biology (tajnistvo@nib.si)
 - · Institute for Environmental Protection and Sensors http://www.ios.si/english/

A list of all Slovenian research institutions is also available on the website of the ARRS Public Agency for Research: http://www.arrs.si/en/links.asp

Our partner in Slovenia at the Ministry of Education, Science and Sports informed us that they will contact all the above mentioned institutions regarding your request.

I hope this will workfor you, otherwise do not hesitate to conact us again.

Best regards,

Marjan Cencen

Veleposlaništvo Republike Slovenije v New Delhiju

A-5/4, Vasant Vihar, 110057, New Delhi T: +91 11 41 662 891 sloembassy.newdelhi@gov.si Embassy of the Republic of Slovenia in New Delhi



"Tinku Basu" ---14.04.2020 16:57:11---Dear Sir/Madam, This is a gentle reminder. Kindly suggest for any eligible Scientist for the collabo

From: "Tinku Basu" < tbasu@amity.edu>

To: "sloembassy.newdelhi@gov.si" <sloembassy.newdelhi@gov.si" <inf.ljubljana@mea.gov.in" <inf.ljubljana@mea.gov.in>, "inf.ljubljana@mea.gov.in" <<inf.ljubljana@mea.gov.in>, "com.ljubljana@mea.gov.in" <com.ljubljana@mea.gov.in>

Date: 14.04.2020 16:57

Subject: Gentle Reminder: Collaborative Project Proposal Request: India-Solvenia Bilateral Scientific and Technological Cooperation

Dear Sir/Madam,

This is a gentle reminder. Kindly suggest for any eligible Scientist for the collaborative project.

Regards

Prof. (Dr) Tinku Basu Director - Amity Centre for Nanomedicine

Amity University (Uttar Pradesh) Location: J-2 Block, 4th Floor

Phone: 0120-4392510

From: Tinku Basu < tbasu@amity.edu > Sent: Wednesday, April 8, 2020 4:03 PM

To: sloembassy.newdelhi@gov.si <sloembassy.newdelhi@gov.si>; inf.ljubljana@mea.gov.in <inf.ljubljana@mea.gov.in >; hoc.ljubljana@mea.gov.in <com.ljubljana@mea.gov.in > com.ljubljana@mea.gov.in > com.ljubljana@m

Subject: Collaborative Project Proposal Request: India-Solvenia Bilateral Scientific and Technological Cooperation

Respected Sir/Ma'am,

Greetings for the day.

We would like to apply for a collaborative project under a scheme 'India-Slovenia Bilateral Scientific and Technological Cooperation"

Deadline (Proposal Submission) - May 30th, 2020

Please find details in the attachment

We have sent this request to a few professors of renowned science universities of Slovenia, however we are not able to get through.

We will appreciate if you could take an initiative in this and recommend for this esteemed project.

Our area of research is focused on the development of Nano-engineered surfaces for biosensing applications used for medical diagnostics and to detect specific toxic debris in the environment. Also, our group currently works on drug delivery and In silico studies.

Presently and always, our thrust is to develop innovation with a focus towards solving current societal needs.

Looking forward to your kind support on this matter. Please help.

Thank you.

Best regards,

Prof. (Dr.) Tinku Basu Director - Amity Centre for Nanomedicine Amity University Uttar Pradesh

Ph.: 0120-4392510 Add.: J2 Block, 4th Floor