#### Table of Content

Particulars	Page No.
Dr. Achlesh Daverey	3-4
Dr. Achlesh Daverey	5-6
Dr. Ashwarya Pratap	7-8
Dr. S. S. Suthar	9-10
Dr. Rashi Mishra	11-12
Priyanka	13
Priyanka	14
Dr. Achlesh Daverey	15
Dr. Achlesh Daverey	16
Ayushi arora	17-26
Ms. Bhawna Pandey	27
Chandrika Kumar	28
Ms. Deepshikha Pandey	29-31
Diksha Shahi	32
Dr. Komal	33
Ishita Kataria	34
Prof. Kusum Arunanchalam	35
Prof. Kusum Arunanchalam	36
Prof. Kusum Aunachalam	37
Prof. Kusum Aunachalam	38
Prof. Kusum Aunachalam	39-41
Prof. Kusum Aunachalam	42
Prof. Kusum Arunanchalam	43
Madhurendra Jha	44
Mr. Prashant Pandey	45-47
Mr. Prashant Pandey	48
Preeti oswal	49-58
Prof. H.C. Purohit	59
Prof. H.C. Purohit	60
Vaishali Gairola	61
Dr Varun Dev Sharma	62
Dr Varun Dev Sharma	63
Dr. S. S. Suthar	64
Dr. S. S. Suthar	65
Ms Rubia Zahid Gaur	66
Chandrika Kumar	67-68

Shanky Chandra	69
Dr. Achlesh Davery	70
Dr. Ashwarya Pratap	71
Priyanka	72
Priyanka	73
Priyanka	74
Dr. S. S. Suthar	75
Dr. Ahlesh Davery	75
Dr. Arun Kumar	75



We understand your world

MR. ACHLESH DAVEREY HNO 174K,(V)SAHADEVPUR SAHAVAJAPUR A,(PO)BAHADRABAD TEH HARIDWAR HARIDWAR 249402 UTTARAKHAND INDIA JOINT HOLDERS :

Account Branch : NEHRU COLONY DEHRADUN : HDFC BANK LTD., Address NEHRU COLONY, HARIDWAR ROAD, DEHRADUN : DEHRADUN 248001 City State : UTTARAKHAND : 18002026161 Phone no. : 0.00 OD Limit Currency : INR Email : ACH15MAY@GMAIL.COM Cust ID : 65102269 Account No : 50100126488446 COP POTENTIAL A/C Open Date : 29/09/2015 Account Status : Regular RTGS/NEFT IFSC: HDFC0003784 MICR: 248240005 Branch Code : 3784 Product Code : 100

#### Nomination : Registered

From : 01/04/2023

To : 30/04/2023

#### Statement of account

Date	Narration	Chq./Ref.No.	Value Dt	Withdrawal Amt.	Deposit Amt.	<b>Closing Balance</b>
03/04/23	UPI-ACHLESH DAVEREY S O -ACH15MAY@OKICIC	0000309382982636	03/04/23		10,000.00	32,521.53
	I-PUNB0442200-309382982636-UPI					
05/04/23	IB BILLPAY DR-HDFCVE-489377XXXXX3697	IB05214310019139	05/04/23	23,545.00		8,976.53
06/04/23	50400284199391- RD INSTALLMENT-APR 2023	00000000000000000	05/04/23	2,000.00		6,976.53
09/04/23	UPI-ACHLESH DAVEREY S O -ACH15MAY@OKICIC	0000346571457056	09/04/23		20,000.00	26,976.53
	I-PUNB0442200-346571457056-UPI					
20/04/23	50400310124081- RD INSTALLMENT-APR 2023	00000000000000000	19/04/23	1,500.00		25,476.53
29/04/23	NEFT CR-SBIN0001069-SRIC ROORKEE-ACHLESH	SBIN323119556129	29/04/23		97,000.00	122,476.53
	DAVEREY-SBIN323119556129					
30/04/23	50400280728026- RD INSTALLMENT-APR 2023	000000000000000000000000000000000000000	30/04/23	1,800.00		120,676.53

STATEMENT SUMMARY :-						
<b>Opening Balance</b>	Dr Count	Cr Count	Debits	Credits	Closing Bal	
22,521.53	4	3	28,845.00	127,000.00	120,676.53	

Generated On: 21-Sep-2023 12:52

Generated By: 65102269

**Requesting Branch Code: NET** 

This is a computer generated statement and does

not require signature.

#### **HDFC BANK LIMITED**

\*Closing balance includes funds earmarked for hold and uncleared funds

Contents of this statement will be considered correct if no error is reported within 30 days of receipt of statement. The address on this statement is that on record with the Bank as at the day of requesting this statement.

Bistaccherin: State account branch GSTN:05AAACH2702H1Z6 HDFC Bank GSTIN number details are available at https://www.hdfcbank.com/personal/making-payments/online-tax-payment/goods-and-service-tax. Registered Office Address: HDFC Bank House,Senapati Bapat Marg,Lower Parel,Mumbai 400013

#### 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

Dated: 01-Jun-2023

#### File Number: ITS/2023/001299

То

Dr. Achlesh Daverey, Doon University , Mothorowala Rd, Kedarpur, P.o. Defence Colony, Dehradun, Uttarakhand-248001

Subject: Financial Assistance to Dr. Achlesh Daverey for participating in "3rd International Meeting on New Strategies in Bioremediation / Restoration Processes (BioRemid2023), Switzerland (29 June, 2023 to 30 June, 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). <u>We will provide to and fro economic class air-fare by the shortest route, airport tax & visa fees</u>. 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 3<sup>rd</sup> & 4<sup>th</sup> 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:

Financial support will be provided for physical attendance in the event. No support will be provided in case of online/web attendance.
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,

DiserImage (Dr. Sukumar Dey) Scientist C Ph: Ph: 01126511084 Email: dey.sukumar@serb.gov.in



#### संख्या : 143 /जी०एस०(शिक्षा)/J-41-2/2018

प्रेषक,

**एन०के० पोखरियाल,** उप सचिव श्री राज्यपाल/कुलाधिपति।

सेवा में,

**डा० सुरेखा डंगवाल,** कुलपति–दून विश्वविद्यालय, देहरादून।

**डा० एम०एस० चौहान,** कुलपति–गो०ब०प० कृषि एवं प्रौ० विश्वविद्यालय, पंतनगर।

**डा० सुनील राय,** कुलाधिपति—यू०पी०ई०एस० विश्वविद्यालय, देहरादून।

**डा० पी०पी० ध्यानी,** पूर्व कुलपति—श्री देव सुमन विश्वविद्यालय, टिहरी गढ़वाल।

राज्यपाल/कुलाधिपति सचिवालय, उत्तराखण्ड

देहरादून : दिनांक : 1 😤 अप्रैल, 2023

#### विषय : राज्यपाल शोध पुरस्कार-2021 हेतु चयनित शोधार्थियों को पुरस्कार प्रदान किये जाने विषयक। महोदया / महोदय,

कृपया अवगत कराना है कि दिनांक 21 अप्रैल, 2023 को प्रातः 11.00 बजे राजभवन प्रेक्षागृह, देहरादून में राज्यपाल शोध पुरस्कार—2021 प्रदान किये जाने विषयक कार्यक्रम निर्धारित है।

अतः इस सम्बन्ध में मुझे आपसे यह अनुरोध करने का निदेश हुआ है कि कृपया शुक्रवार दिनांक 21 अप्रैल, 2023 को उक्त कार्यक्रम में समयानुसार प्रतिभाग करने के साथ ही उक्त पुरस्कार हेतु आपके विश्वविद्यालय से चयनित निम्नांकित शोधार्थियों को भी कार्यक्रम में समयानुसार उपस्थित होने हेतु सूचित करने का कष्ट करें :--

क्रमांक	शोधार्थी का नाम	विश्वविद्यालय का नाम
01	<b>डा० अचलेश दवेरे</b> सहायक प्राध्यापक–SENR	दून विश्वविद्यालय, देहरादून।
02	<b>डा० अनिल कुमार</b> सह प्राध्यापक–कम्प्यूटर साइंस	यू०पी०ई०एस० विश्वविद्यालय, देहरादून।
03	डा0 सुरेन्द्र सिंह सूथर सह प्राध्यापक-SENR	दून विश्वविद्यालय, देहरादून।
04	<b>डा० श्वेता सूरी</b> कॉलेज आफ होम साईंस	गोविन्द बल्लभ पन्त कृषि एवं प्रौद्योगिकी विश्वविद्यालय, पंतनगर।
05	<b>डा० ऐश्वर्य प्रताप</b> स्कूल ऑफ मैनेजमैन्ट	दून विश्वविद्यालय, देहरादून।
06	<b>डा० राशि मिश्रा</b> सहायक प्राध्यापक–स्कूल ऑफ मीडिया कम्युनिकेशन	दून विश्वविद्यालय, देहरादून।

भवदीय, (एन०के० पोखरियाल) उप सचिव श्री राज्यपाल/कुलाधिपति।



राज्यपाल सचिवालय उत्तराखण्ड संख्या- /जी०एस०(शिक्षा)/जे-41-2/2018 देहरादून: दिनांक/ 2 मार्च, 2023

#### कार्यालय–आदेश

मां0 राज्यपाल, उत्तराखण्ड द्वारा अपने विवकाधीन कोष से "**मां0 राज्यपाल शोध पुरस्कार–2021"** के अन्तर्गत 08 शोधकर्ताओं को प्रथम, द्वितीय एवं तृतीय पुरस्कार के रूप में प्रोत्साहन स्वरूप धनराशि प्रदान किये जाने हेतु निम्न तालिका अनुसार आहरण किये जाने की सहर्ष स्वीकृति प्रदान की जाती है :–

क्र. स.	पुरस्कार	शोधकर्ता का नाम	धनराशि (र में)
01	प्रथम पुरस्कार	1— डॉo अचलेश दवेरे, असिo प्रोफेसर, दून विoविo देहरादून	₹ 50,000.00
		2- डॉ0 श्वेता सूरी, सीनियर रिसर्च फेलो, डिपार्टमेंट ऑफ टैक्नोलॉजी एण्ड न्यूट्रीशियन, जी.बी. पंत विश्वविद्यालय पंतनगर	₹ 50,000.00
		योग:	₹ 1,00,000.00
02	द्वितीय पुरस्कार	1- डॉ.ं० अनिल कुमार, एसो० प्रोफेसर, यू.पी.ई.एस. देहरादून	₹ 30,000.00
		2- डॉट ऐश्वर्य प्रताप स्कूल ऑफ मैनेजमेंट दून वि०वि० देहरादून	₹ 30,000.00
		योग:	₹ 60,000.00
03	तृतीय पुरस्कार	1- डॉ० सुरेन्द्र सिंह सूथर, एसो० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		2- डॉ० राशि मिश्रा, असि० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		योगः	₹ 40,000.00
	- C	युल योग:–	₹ 2,00,000.00 ( ₹ दो लाख मात्र)

उक्त पर होने वाला व्यय चालू वित्तीय वर्ष 2022-23 के आय-व्ययक के अनुदान संख्या-02 के

अन्तर्गत लेखा शीर्षक-2012-03-102-03-00, 42-अन्य दिभागीय व्यय के नागें डाला जायंगा।

15 3 23

(रविनाथ रामन) सचिव, श्री राज्यपाल



#### संख्या : 143 /जी०एस०(शिक्षा)/J-41-2/2018

प्रेषक,

**एन०के० पोखरियाल,** उप सचिव श्री राज्यपाल/कुलाधिपति।

सेवा में,

**डा० सुरेखा डंगवाल,** कुलपति–दून विश्वविद्यालय, देहरादून।

**डा० एम०एस० चौहान,** कुलपति–गो०ब०प० कृषि एवं प्रौ० विश्वविद्यालय, पंतनगर।

**डा० सुनील राय,** कुलाधिपति—यू०पी०ई०एस० विश्वविद्यालय, देहरादून।

**डा० पी०पी० ध्यानी,** पूर्व कुलपति—श्री देव सुमन विश्वविद्यालय, टिहरी गढ़वाल।

राज्यपाल/कुलाधिपति सचिवालय, उत्तराखण्ड

देहरादून : दिनांक : 1 😤 अप्रैल, 2023

#### विषय : राज्यपाल शोध पुरस्कार-2021 हेतु चयनित शोधार्थियों को पुरस्कार प्रदान किये जाने विषयक। महोदया / महोदय,

कृपया अवगत कराना है कि दिनांक 21 अप्रैल, 2023 को प्रातः 11.00 बजे राजभवन प्रेक्षागृह, देहरादून में राज्यपाल शोध पुरस्कार—2021 प्रदान किये जाने विषयक कार्यक्रम निर्धारित है।

अतः इस सम्बन्ध में मुझे आपसे यह अनुरोध करने का निदेश हुआ है कि कृपया शुक्रवार दिनांक 21 अप्रैल, 2023 को उक्त कार्यक्रम में समयानुसार प्रतिभाग करने के साथ ही उक्त पुरस्कार हेतु आपके विश्वविद्यालय से चयनित निम्नांकित शोधार्थियों को भी कार्यक्रम में समयानुसार उपस्थित होने हेतु सूचित करने का कष्ट करें :--

क्रमांक	शोधार्थी का नाम	विश्वविद्यालय का नाम
01	<b>डा० अचलेश दवेरे</b> सहायक प्राध्यापक–SENR	दून विश्वविद्यालय, देहरादून।
02	<b>डा० अनिल कुमार</b> सह प्राध्यापक–कम्प्यूटर साइंस	यू०पी०ई०एस० विश्वविद्यालय, देहरादून।
03	डा0 सुरेन्द्र सिंह सूथर सह प्राध्यापक-SENR	दून विश्वविद्यालय, देहरादून।
04	<b>डा० श्वेता सूरी</b> कॉलेज आफ होम साईंस	गोविन्द बल्लभ पन्त कृषि एवं प्रौद्योगिकी विश्वविद्यालय, पंतनगर।
05	<b>डा० ऐश्वर्य प्रताप</b> स्कूल ऑफ मैनेजमैन्ट	दून विश्वविद्यालय, देहरादून।
06	<b>डा० राशि मिश्रा</b> सहायक प्राध्यापक–स्कूल ऑफ मीडिया कम्युनिकेशन	दून विश्वविद्यालय, देहरादून।

भवदीय, (एन०के० पोखरियाल) उप सचिव श्री राज्यपाल/कुलाधिपति।



राज्यपाल सचिवालय उत्तराखण्ड संख्या- /जी०एस०(शिक्षा)/जे-41-2/2018 देहरादून: दिनांक/ 2 मार्च, 2023

#### कार्यालय–आदेश

मां0 राज्यपाल, उत्तराखण्ड द्वारा अपने विवकाधीन कोष से "**मां0 राज्यपाल शोध पुरस्कार–2021"** के अन्तर्गत 08 शोधकर्ताओं को प्रथम, द्वितीय एवं तृतीय पुरस्कार के रूप में प्रोत्साहन स्वरूप धनराशि प्रदान किये जाने हेतु निम्न तालिका अनुसार आहरण किये जाने की सहर्ष स्वीकृति प्रदान की जाती है :–

क्र. स.	पुरस्कार	शोधकर्ता का नाम	धनराशि (र में)
01	प्रथम पुरस्कार	1— डॉo अचलेश दवेरे, असिo प्रोफेसर, दून विoविo देहरादून	₹ 50,000.00
		2- डॉ0 श्वेता सूरी, सीनियर रिसर्च फेलो, डिपार्टमेंट ऑफ टैक्नोलॉजी एण्ड न्यूट्रीशियन, जी.बी. पंत विश्वविद्यालय पंतनगर	₹ 50,000.00
		योग:	₹ 1,00,000.00
02	द्वितीय पुरस्कार	1- डॉ.ं० अनिल कुमार, एसो० प्रोफेसर, यू.पी.ई.एस. देहरादून	₹ 30,000.00
		2- डॉट ऐश्वर्य प्रताप स्कूल ऑफ मैनेजमेंट दून वि०वि० देहरादून	₹ 30,000.00
		योग:	₹ 60,000.00
03	तृतीय पुरस्कार	1- डॉ० सुरेन्द्र सिंह सूथर, एसो० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		2- डॉ० राशि मिश्रा, असि० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		योगः	₹ 40,000.00
	- C	युल योग:–	₹ 2,00,000.00 ( ₹ दो लाख मात्र)

उक्त पर होने वाला व्यय चालू वित्तीय वर्ष 2022-23 के आय-व्ययक के अनुदान संख्या-02 के

अन्तर्गत लेखा शीर्षक-2012-03-102-03-00, 42-अन्य दिभागीय व्यय के नागें डाला जायंगा।

15 3 23

(रविनाथ रामन) सचिव, श्री राज्यपाल



#### संख्या : 143 /जी०एस०(शिक्षा)/J-41-2/2018

प्रेषक,

**एन०के० पोखरियाल,** उप सचिव श्री राज्यपाल/कुलाधिपति।

सेवा में,

**डा० सुरेखा डंगवाल,** कुलपति–दून विश्वविद्यालय, देहरादून।

**डा० एम०एस० चौहान,** कुलपति–गो०ब०प० कृषि एवं प्रौ० विश्वविद्यालय, पंतनगर।

**डा० सुनील राय,** कुलाधिपति—यू०पी०ई०एस० विश्वविद्यालय, देहरादून।

**डा० पी०पी० ध्यानी,** पूर्व कुलपति—श्री देव सुमन विश्वविद्यालय, टिहरी गढ़वाल।

राज्यपाल/कुलाधिपति सचिवालय, उत्तराखण्ड

देहरादून : दिनांक : 1 😤 अप्रैल, 2023

#### विषय : राज्यपाल शोध पुरस्कार-2021 हेतु चयनित शोधार्थियों को पुरस्कार प्रदान किये जाने विषयक। महोदया / महोदय,

कृपया अवगत कराना है कि दिनांक 21 अप्रैल, 2023 को प्रातः 11.00 बजे राजभवन प्रेक्षागृह, देहरादून में राज्यपाल शोध पुरस्कार—2021 प्रदान किये जाने विषयक कार्यक्रम निर्धारित है।

अतः इस सम्बन्ध में मुझे आपसे यह अनुरोध करने का निदेश हुआ है कि कृपया शुक्रवार दिनांक 21 अप्रैल, 2023 को उक्त कार्यक्रम में समयानुसार प्रतिभाग करने के साथ ही उक्त पुरस्कार हेतु आपके विश्वविद्यालय से चयनित निम्नांकित शोधार्थियों को भी कार्यक्रम में समयानुसार उपस्थित होने हेतु सूचित करने का कष्ट करें :--

क्रमांक	शोधार्थी का नाम	विश्वविद्यालय का नाम
01	<b>डा० अचलेश दवेरे</b> सहायक प्राध्यापक–SENR	दून विश्वविद्यालय, देहरादून।
02	<b>डा० अनिल कुमार</b> सह प्राध्यापक–कम्प्यूटर साइंस	यू०पी०ई०एस० विश्वविद्यालय, देहरादून।
03	डा0 सुरेन्द्र सिंह सूथर सह प्राध्यापक-SENR	दून विश्वविद्यालय, देहरादून।
04	<b>डा० श्वेता सूरी</b> कॉलेज आफ होम साईंस	गोविन्द बल्लभ पन्त कृषि एवं प्रौद्योगिकी विश्वविद्यालय, पंतनगर।
05	<b>डा० ऐश्वर्य प्रताप</b> स्कूल ऑफ मैनेजमैन्ट	दून विश्वविद्यालय, देहरादून।
06	<b>डा० राशि मिश्रा</b> सहायक प्राध्यापक–स्कूल ऑफ मीडिया कम्युनिकेशन	दून विश्वविद्यालय, देहरादून।

भवदीय, (एन०के० पोखरियाल) उप सचिव श्री राज्यपाल/कुलाधिपति।



राज्यपाल सचिवालय उत्तराखण्ड संख्या- /जी०एस०(शिक्षा)/जे-41-2/2018 देहरादून: दिनांक/ 2 मार्च, 2023

#### कार्यालय–आदेश

मां0 राज्यपाल, उत्तराखण्ड द्वारा अपने विवकाधीन कोष से "**मां0 राज्यपाल शोध पुरस्कार–2021"** के अन्तर्गत 08 शोधकर्ताओं को प्रथम, द्वितीय एवं तृतीय पुरस्कार के रूप में प्रोत्साहन स्वरूप धनराशि प्रदान किये जाने हेतु निम्न तालिका अनुसार आहरण किये जाने की सहर्ष स्वीकृति प्रदान की जाती है :–

क्र. स.	पुरस्कार	शोधकर्ता का नाम	धनराशि (र में)
01	प्रथम पुरस्कार	1— डॉo अचलेश दवेरे, असिo प्रोफेसर, दून विoविo देहरादून	₹ 50,000.00
		2- डॉ0 श्वेता सूरी, सीनियर रिसर्च फेलो, डिपार्टमेंट ऑफ टैक्नोलॉजी एण्ड न्यूट्रीशियन, जी.बी. पंत विश्वविद्यालय पंतनगर	₹ 50,000.00
		योग:	₹ 1,00,000.00
02	द्वितीय पुरस्कार	1- डॉ.ं० अनिल कुमार, एसो० प्रोफेसर, यू.पी.ई.एस. देहरादून	₹ 30,000.00
		2- डॉट ऐश्वर्य प्रताप स्कूल ऑफ मैनेजमेंट दून वि०वि० देहरादून	₹ 30,000.00
		योग:	₹ 60,000.00
03	तृतीय पुरस्कार	1- डॉ० सुरेन्द्र सिंह सूथर, एसो० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		2- डॉ० राशि मिश्रा, असि० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		योगः	₹ 40,000.00
	- C	युल योग:–	₹ 2,00,000.00 ( ₹ दो लाख मात्र)

उक्त पर होने वाला व्यय चालू वित्तीय वर्ष 2022-23 के आय-व्ययक के अनुदान संख्या-02 के

अन्तर्गत लेखा शीर्षक-2012-03-102-03-00, 42-अन्य दिभागीय व्यय के नागें डाला जायंगा।

15 3 23

(रविनाथ रामन) सचिव, श्री राज्यपाल



#### संख्या : 143 /जी०एस०(शिक्षा)/J-41-2/2018

प्रेषक,

**एन०के० पोखरियाल,** उप सचिव श्री राज्यपाल/कुलाधिपति।

सेवा में,

**डा० सुरेखा डंगवाल,** कुलपति–दून विश्वविद्यालय, देहरादून।

**डा० एम०एस० चौहान,** कुलपति–गो०ब०प० कृषि एवं प्रौ० विश्वविद्यालय, पंतनगर।

**डा० सुनील राय,** कुलाधिपति—यू०पी०ई०एस० विश्वविद्यालय, देहरादून।

**डा० पी०पी० ध्यानी,** पूर्व कुलपति—श्री देव सुमन विश्वविद्यालय, टिहरी गढ़वाल।

राज्यपाल/कुलाधिपति सचिवालय, उत्तराखण्ड

देहरादून : दिनांक : 1 😤 अप्रैल, 2023

#### विषय : राज्यपाल शोध पुरस्कार-2021 हेतु चयनित शोधार्थियों को पुरस्कार प्रदान किये जाने विषयक। महोदया / महोदय,

कृपया अवगत कराना है कि दिनांक 21 अप्रैल, 2023 को प्रातः 11.00 बजे राजभवन प्रेक्षागृह, देहरादून में राज्यपाल शोध पुरस्कार—2021 प्रदान किये जाने विषयक कार्यक्रम निर्धारित है।

अतः इस सम्बन्ध में मुझे आपसे यह अनुरोध करने का निदेश हुआ है कि कृपया शुक्रवार दिनांक 21 अप्रैल, 2023 को उक्त कार्यक्रम में समयानुसार प्रतिभाग करने के साथ ही उक्त पुरस्कार हेतु आपके विश्वविद्यालय से चयनित निम्नांकित शोधार्थियों को भी कार्यक्रम में समयानुसार उपस्थित होने हेतु सूचित करने का कष्ट करें :--

क्रमांक	शोधार्थी का नाम	विश्वविद्यालय का नाम
01	<b>डा० अचलेश दवेरे</b> सहायक प्राध्यापक–SENR	दून विश्वविद्यालय, देहरादून।
02	<b>डा० अनिल कुमार</b> सह प्राध्यापक–कम्प्यूटर साइंस	यू०पी०ई०एस० विश्वविद्यालय, देहरादून।
03	डा0 सुरेन्द्र सिंह सूथर सह प्राध्यापक-SENR	दून विश्वविद्यालय, देहरादून।
04	<b>डा० श्वेता सूरी</b> कॉलेज आफ होम साईंस	गोविन्द बल्लभ पन्त कृषि एवं प्रौद्योगिकी विश्वविद्यालय, पंतनगर।
05	<b>डा० ऐश्वर्य प्रताप</b> स्कूल ऑफ मैनेजमैन्ट	दून विश्वविद्यालय, देहरादून।
06	<b>डा० राशि मिश्रा</b> सहायक प्राध्यापक–स्कूल ऑफ मीडिया कम्युनिकेशन	दून विश्वविद्यालय, देहरादून।

भवदीय, (एन०के० पोखरियाल) उप सचिव श्री राज्यपाल/कुलाधिपति।



राज्यपाल सचिवालय उत्तराखण्ड संख्या- /जी०एस०(शिक्षा)/जे-41-2/2018 देहरादून: दिनांक/ 2 मार्च, 2023

#### कार्यालय–आदेश

मां0 राज्यपाल, उत्तराखण्ड द्वारा अपने विवकाधीन कोष से "**मां0 राज्यपाल शोध पुरस्कार–2021"** के अन्तर्गत 08 शोधकर्ताओं को प्रथम, द्वितीय एवं तृतीय पुरस्कार के रूप में प्रोत्साहन स्वरूप धनराशि प्रदान किये जाने हेतु निम्न तालिका अनुसार आहरण किये जाने की सहर्ष स्वीकृति प्रदान की जाती है :–

क्र. स.	पुरस्कार	शोधकर्ता का नाम	धनराशि (र में)
01	प्रथम पुरस्कार	1— डॉo अचलेश दवेरे, असिo प्रोफेसर, दून विoविo देहरादून	₹ 50,000.00
		2- डॉ0 श्वेता सूरी, सीनियर रिसर्च फेलो, डिपार्टमेंट ऑफ टैक्नोलॉजी एण्ड न्यूट्रीशियन, जी.बी. पंत विश्वविद्यालय पंतनगर	₹ 50,000.00
		योग:	₹ 1,00,000.00
02	द्वितीय पुरस्कार	1- डॉ.0 अनिल कुमार, एसो0 प्रोफेसर, यू.पी.ई.एस. देहरादून	₹ 30,000.00
		2- डॉट ऐश्वर्य प्रताप स्कूल ऑफ मैनेजमेंट दून वि०वि० देहरादून	₹ 30,000.00
		योग:	₹ 60,000.00
03	तृतीय पुरस्कार	1- डॉ० सुरेन्द्र सिंह सूथर, एसो० प्रो० दून वि०वि० देहरादून	₹ 20,000.00
		2- डॉं0 राशि मिश्रा, असिं0 प्रो0 दून विधविं0 देहरादून	₹ 20,000,00
		योगः	₹ 40,000.00
		कुल योग:–	₹ 2,00,000.00 ( ₹ दो लाख मात्र)

उक्त पर होने वाला व्यय चालू वित्तीय वर्ष 2022-23 के आय-व्ययक के अनुदान संख्या-02 के

अन्तर्गत लेखा शीर्षक-2012-03-102-03-00, 42-जन्य दिभागीय व्यय के नागें डाला जायंगा।

15 3 23

(रविनाथ रामन) सचिव, श्री राज्यपाल

# ICMAT 2019 - Collection of NTU Sponsored Travel Allowance (ID: 🕁

:2756) > (Inbox)



ICMAT 2019 Secret... 6/20/2019

to me, hsharma.ph 🐱

REG ID: 2756 Name: Priyanka Bamola

Dear Priyanka Bamola,

This is a follow up on your NTU Sponsored Travel Allowance.

Please be informed that you can collect your S\$300 travel allowance at the conference venue on:

Date: Wednesday, 26 June 2019 Time: 9:30 am to 12:00 pm Venue: Level 3, Secretariat Room 3A Contact Person: Ms Lisa Luo, Executive, MRS Singapore

Please bring along a copy of this email and your passport for the collection.

Thank you and regards,

Secretariat

**ICMAT 2019** 

# **ICMAT 2019**

10th International Conference on Materials for Advanced Technologies 23 - 28 June 2019 | Marina Bay Sands Singapore

> Materials Research Society SINGAPORE

# BEST POSTER AWARD

Presented to

# Priyanka BAMOLA

MoS2 Nanosheet- Metal Nanoparticles Composite for Gas Sensing Applications

Priyanka BAMOLA, Charu DWIVEDI, Himani SHARMA Doon University, India

Br Curla

B. V. R. Chowdari Conference Chair, ICMAT 2019 & President, MRS Singapore



SAN AN ANAN ANAN

## 5th Felicitation Ceremony on Teacher's Day



## AWARD

is conferred on

## **Dr. Achlesh Daverey**

Assistant Professor, Doon University Dehradun

on Monday, 05 September, 2022

at

VMSB Uttarakhand Technical University, Dehradun

By

## Shri Pushkar Singh Dhami

Hon'ble Chief Minister of Uttarakhand

(my

とうとうとうとう

Er. R.P. Gupta **Introl** Uttarakhand Technical University ember Secretary, Screening Committee, TOTY-2022

Organising Secretary, TOTY-2022

Qualifier

Kunwar Raj Asthana Editor in Chief, DIVYA HIMGIRI E President, SRADSTA Prof. (Dr.) Amit Agarwal Director, APUAK Institute of Technology, Tanakpur & Convence, TOTY-2022

Prof. (Dr.) Onkar Singh **Vice Chancel** akhand Technical Uni UMSB UR in, Screening & Sel TOTY-2022

10



# **DOON UNIVERSITY, DEHRADUN**

## **On The Recommendation of Research & Innovation Cell**

# **Dr. Achlesh Daverey**

(Assistant Professor, School of Environment and Natural Resources) has been conferred upon

## **Best Researcher of The Year 2021 Award**

in recognition of his outstanding contribution and performance in the filed of research in year 2021.

Dangwal

Prof. Surekha Dangwal Vice Chancellor

## Publishing Journals, books and databases

Home



RSC Advances Blog RSS 🔊

# **RSC Advances Blog**

« May & June 2022 RSC Advances Review Articles

#### RSC Advances Outstanding Student Paper Awards 2021

15 Jul 2022

By Sarah Sharp, Deputy Editor.

We are delighted to announce our winners for the RSC Advances Outstanding Student Paper Awards 2021.

These awards recognise outstanding work published in the journal in 2021, for which a substantial component of the research was conducted by a student. We received over 900 nominations, which were shortlisted, and the winning papers were then selected by our Editorial Board and Associate Editors. Below, we highlighted the winner of each subject category, and highlight the research paper that won them the award.

#### Analytical chemistry



#### Vanessa N. Ataide, São Paulo University, Brazil

Vanessa is recognised for her outstanding contribution in the research advance presented in **Enhanced performance of pencil**drawn paper-based electrodes by laser-scribing treatment.

Vanessa graduated in Chemistry (2015) from Presbyterian Mackenzie University. She received her M.Sc. (2018) from the Institute of Chemistry of the University of São Paulo under the supervision of Prof. Dr. Thiago R. L. C. Paixão. She is currently a Ph.D. student with the same supervisor and in the same institution. Her research interests include electrochemical paper-based devices, carbon materials, fabrication of electrochemical sensors using low-cost techniques, and analytical applications

involving clinical and environmental interest species. She receives financial support from São Paulo Research Foundation – FAPESP (Grant Number: 2018/14462-0). She is currently doing an internship at Colorado State University under the supervision of Prof. Dr. Charles S. Henry, supported by FAPESP (Grant Number: 2021/10388-2). She is developing carbon-based low-cost electrochemical devices for the detection of Covid-19.

#### **Biological & medicinal chemistry**



#### Nova O. Dora, University of Kent, UK

Nova is recognised for her outstanding contribution in the research advance presented in Supramolecular self-associating amphiphiles (SSAs) as nanoscale enhancers of cisplatin anticancer activity.

Nova grew up in London and developed a strong interest in Science whilst at school. She went on to complete her undergraduate degree in Biology at the University of Kent, Canterbury during which she completed her final year research project investigating mechanisms of drug resistance in cancer cell lines. This was an area of great interest and so Nova then stayed at the University of Kent to complete a Masters by Research investigating the potential of supramolecular self-associating amphiphiles (SSAs) as novel cancer treatments. After completing her masters program, Nova completed a PGCE in secondary education and is now a science teacher at a secondary school in West London. In her free time Nova likes to partake in sports such as netball and swimming and enjoys travelling and reading.

#### Catalysis



#### Jairus L. Lamola, University of Johannesburg, South Africa

Jairus is recognised for his outstanding contribution in the research advance presented in *Evaluation of P-bridged biaryl phosphine ligands in palladium-catalysed Suzuki–Miyaura cross-coupling reactions*.

Jairus Lamola was born in Sebokeng, a small township in Gauteng Province, South Africa. He graduated with BSc in Chemistry and Biochemistry, and BSc Hons Chemistry degrees from the University of Johannesburg (South Africa) in 2015 and 2016, respectively. He then obtained a Master's degree in Organic Chemistry, in 2018 under the supervision of Dr Edwin Mmutlane. He received the Faculty of Science Dean's award for the best final-year BSc student in 2015 as well as the top third-year student awards in Chemistry and Biochemistry (2015).

He started PhD studies in Organic Chemistry in 2019 under the supervision of Prof. Chris Maumela and co-supervision of Prof. Cedric Holzapfel and Dr Paseka Moshapo. His doctoral research focuses on the design and development of novel P-bridged biaryl phosphine ligands for palladium-catalysed cross-coupling reactions. The PhD study has so far resulted in the publication of four research articles in international peer reviewed journals. Although he spends most of his time learning new aspects of life, he also enjoys cooking, storytelling, admiring nature and its biodiversity.

#### Computational and theoretical chemistry



Abhishek is recognised for his outstanding contribution in the research advance presented in *Modelling drug adsorption in metal-organic frameworks: the role of solvent*.

Abhishek Tejrao Sose is currently a fourth-year Ph.D. student working under the supervision of Dr. Sanket Deshmukh in the Department of Chemical Engineering at Virginia Tech. His research is focused on the integration of the newly emerging field of artificial intelligence (AI) with Molecular Dynamics (MD) and Monte Carlo (MC) simulations to accelerate the design of new hybrid materials including metal-organic frameworks (MOFs), for biomedical and energy applications. A large part of his research also involves the development of accurate and transferable all-atom (AA) and coarse-grained (CG) models that are accelerated by optimization algorithms.

After finishing his bachelor's degree in Chemical Engineering at the Indian Institute of Technology (IIT) Bombay in 2017, Abhishek decided to pursue his doctoral studies at Virginia Tech. Thus far, he has published four peer-reviewed journal articles (including three first-authored articles) as part of his Ph.D. experience and given 6 oral presentations and 5 poster presentations at national and international conferences. Recently he was awarded the 'Best poster award' at Macromolecules Innovation Institute (MII) Technical Conference & review 2022 at Virginia Tech for his work on investigating the molecular-level interactions between polymers and functionalized metal-organic frameworks. Moreover, his work on the development of forcefield interactions between MoS2 and water was featured as a supplementary cover for The Journal of Physical Chemistry C (JPCC). His latest work on the 'Investigation of structure and dynamics of water confined between hybrid layered materials of graphene, boron nitride, and molybdenum disulfide' was published in The Journal of Material Science as an invited article.

#### Energy chemistry



#### Alexandra H. Teodor, University of Tennessee at Knoxville and Oak Ridge National Laboratory, USA

Alexandra is recognised for her outstanding contribution in the research advance presented in Aqueous-soluble bipyridine cobalt(ii/iii) complexes act as direct redox mediators in photosystem I-based biophotovoltaic devices.

Alexandra Heather Teodor was born in 1995. She received her B.S. in Biochemistry in 2016 from Virginia Polytechnic Institute and State University, focusing her studies on analytical and physical biochemistry. Alexandra then enrolled in the doctoral program of the joint University of Tennessee, Knoxville and Oak Ridge National Laboratory Graduate School of Genome Science and Technology. She joined the laboratory of Dr. Barry Bruce to pursue her doctoral research in bio-hybrid electronic devices, furthering her interests in spectroscopy, physical, and electrochemical sciences. Alexandra graduated with her PhD in 2022, and accepted a job offer as a Space Photovoltaics Scientist for The Aerospace Corporation in California. She hopes to continue doing impactful work that will give back to the community.

#### Environmental chemistry



#### Yin Sim Ng, Universiti Sains Malaysia, Malaysia

Yin Sim Ng is recognised for his outstanding contribution in the research advance presented in *The enhancement of treatment* capacity and the performance of phytoremediation system by fed batch and periodic harvesting

Yin Sim Ng was born and raised in Penang, Malaysia. He gained his Bachelor of Engineering (Hons.) in Chemical Engineering, from Universiti Sains Malaysia in 2014. During undergraduate studies, he secured JPA scholarship from Public Service Department of Malaysia. He thereafter successfully registered himself as a Graduate Engineer with Board of Engineers Malaysia (BEM). His passion and interest in biology, environmentally consciousness and the exposure to the final year project drove him to take up graduate studies in research related to phytoremediation and green technology (sustainable water and wastewater treatment). He joined Associate Professor Dr. Derek Chan Juinn Chieh group specialised in biochemical process and biotechnology involving plant and cell in the same faculty.

His Masters' research focussed on phytoremediation studies in evaluating the exact phytoremediation rate (inorganics removal such as ammonia, nitrate and phosphate) by axenic method, the performance in fish farm wastewater and enhancing their treatment capacity and efficiency. He succeeded in isolation of the axenic cultures of *Hemianthus callitrichoides*, *Vesicularia montagnei* (Christmas moss), *Salvinia molesta, Spirodela polyrhiza*, and *Lemna* sp. for his study and side projects. He also received travel bursary from the university to attend International Phytotechnologies Conference in Hangzhou, China that organised by *International Phytotechnology Society (IPS)*, *Chinese Academy of Sciences (CAS) and Institute of Soil Science, Chinese Academy of Sciences (ISSCAS)* in Autumn 2016. He obtained Master of Science (Chemical Engineering) in 2018. His doctorate studies concentrate on the role, mechanism, and mitigation of fouling from marine algae and their organics in the membrane distillation system. He obtained MyMaster Scholarship from Ministry of Education Malaysia and USM Fellowship from the university for his studies. So far, he has published 8 international journal papers and 1 conference proceedings (ISI and Scopus indexed). He was invited to perform 2 manuscript reviews in Journal of Hazardous Materials. He is also a member of Institution of Chemical Engineers (IChemE) and Microbiology Society, UK.

#### Food chemistry



#### Yao Lu, Renmin University of China, China

Yao Lu is recognised for her outstanding contribution in the research advance presented in *Promotion effects of flavonoids on browning induced by enzymatic oxidation of tyrosinase: structure-activity relationship* 

Yao Lu received her M.S degree from the Department of Chemistry, Renmin University of China in 2021, under the guidance of Prof. Rui-Min Han. Her research field is physical chemistry mainly concerning the interactions of flavonoids with tyrosinase. Her research interest is biochemical reaction mechanism in the perspective of optical spectroscopy.

#### Inorganic chemistry



#### Aayushi Arora & Preeti Oswal, Doon University, India

Aayushi & Preeti are recognised for their outstanding contribution in the research advance presented in Catalytically active nanosized Pd9Te4 (telluropalladinite) and PdTe (kotulskite) alloys: first precursor-architecture controlled synthesis using palladium complexes of organotellurium compounds as single source precursors

Ms. Aayushi Arora who was born in Agra (INDIA) in the year 1993, studied at Doon University Dehradun (2017-2021) for Ph.D. under supervision of Dr. Arun Kumar. She has been the recipient of the highly prestigious Indo-U.S. Fellowship for Women in ST EMM (WIST EMM). With this fellowship, she carried out research work in 2020 at Texas A&M University, U.S.A under supervision of Prof. John A. Gladysz. She has also been felicitated by the Hon'ble Governor of the State of Uttarakhand (INDIA) at Rajbhawan on Uttarakhand Foundation Day for her achievements as a young woman in science. Her research includes development and applications of new catalytic systems, designing fluorescent probes for sensing of metal ions and Werner's complexes for hydrogen bond donor catalysis. She has contributed to publishing more than two dozen of publications including articles and book chapters. In a short span of time, her h-index is 8.

Preeti Oswal was born in Himachal Pradesh, India in 1995. After receiving B.Sc. and M.Sc. degrees in Chemistry in year 2017, she became the recipient of a highly prestigious and national-level DST-INSPIRE fellowship from Department of Science and Technology (DST), Government of India for pursuing Ph.D. research for five years. For last 04 and half years, she has been a Ph.D. scholar at Department of Chemistry, Doon University Dehradun (INDIA) under supervision of Dr. Arun Kumar. She is working on designing novel organochalcogen and organophosphorous compounds which she uses as building blocks for catalysts and electrolysts. Her research experience includes homogeneous, heterogenous and nano-catalysis of various organic reactions such as Suzuki coupling, C-O coupling, aldehyde to amide transformation, allylation of aldehydes and Sonogashira coupling. She has also fabricated Pd<sub>6</sub>P at nanoscale and explored its electrocatalytic application in hydrogen evolution reaction. At a very young age and in a short span of time, she has contributed to publishing more than 20 articles in the journals of high repute, and 4 book chapters.

#### Materials chemistry



#### Shyam K. Pahari, University of Massachusetts, USA

Shyam is recognised for his outstanding contribution in the research advance presented in **Designing high energy density flow batteries by tuning active-material thermodynamics** 

Shyam Pahari is a doctoral candidate in inorganic chemistry at University of Massachusetts Dartmouth, studying energy materials in the lab of Prof. Patrick Cappillino. His dissertation research focuses on designing high energy-density active materials for non-aqueous redox flow batteries by examining the effect of molecular structure on thermodynamic properties of electrolytes. In particular, he investigates the interplay between solvation free energy and lattice enthalpy in determining active material solubility utilizing experimental and computational approaches.

Shyam is a first-generation college student and holds Master's in Science from Tribhuvan University, Kathmandu. Prior to joining UMass Dartmouth, he briefly worked as a high school chemistry teacher.

#### Nanoscience



#### Mina Shawky Adly, Virginia Commonwealth University, USA

Mina is recognised for his outstanding contribution in the research advance presented in *Efficient removal of heavy metals from polluted water with high selectivity for Hg(ii) and Pb(ii) by a 2-imino-4-thiobiuret chemically modified MIL-125 metal–organic* 

#### framework

Mina Fanous is currently a lecturer of physical chemistry at Chemistry Department, Faculty of Science, Mansoura University. He earned his Bachelor of Science at Mansoura University, in 2012, and his master degree in Physical Chemistry from the same university. He received a joint supervision grant from the Ministry of Higher Education from 2019 to 2020. He has worked under the supervision of professor Samy El-Shall at the College of Humanities and Sciences, Virginia Commonwealth University, USA. In his thesis, he pioneered metal-organic frameworks (MOFs) for different applications in adsorption and catalysis. He has obtained Ph.D. degree in surface chemistry and catalysis

in 2021 from Mansoura Univesity. Recently, Mina's research focuses on the synthesis of new MOFs and their applications related to the environment and energy such as heavy metals removal, solar steam generation, and supercapacitors. He supervises research activities in the same field and teaches surface chemistry to bachelor students in different programs at the faculty of science as well as catalysis to students at the faculty of education. He has been involved in a collaborative research project financed by ST DF in Egypt. He has seven publications in high impacted journals, one in JACS journal.

#### Organic chemistry



#### Ajaz Ahmed, Indian Institute of Integrative Medicine, India

Ajaz is recognised for his outstanding contribution in the research advance presented in **Conversion of N-acyl amidines to** amidoximes: a convenient synthetic approach to molnupiravir (EIDD-2801) from ribose

Ajaz Ahmed was born and brought up in the Poonch District of Jammu & Kashmir. He received B.Sc. from Govt Gandhi Memorial Science College Jammu, India, and M.Sc. in Organic Chemistry from Bundelkhand University Jhansi, U. P. India. Following this, he joined Indian Institute of Integrative Medicine (IIIM) Jammu, a laboratory under Council of Scientific and Industrial Research (CSIR), Jammu, Govt of India in August 2017 as Junior Research Fellow (JRF) after qualifying National Eligibility Test (NET) conducted by CSIR. He has cracked various national level exams like, CSIR-NET-JRF Dec.-2016, CSIR-NET-JRF-June 2017, GAT E-2016, GAT E-2019, and GAT E-2020 conducted by IIT. He has recently submitted his thesis entitled "N-Glycosylation as a Tool Box for the Generation of Medicinally Important Nucleosides and Disaccharide Mimetics" to Academy of Scientific and Innovative Research (AcSIR) for Ph.D degree under the supervision of Dr. Debaraj Mukherjee, Principal scientist in Natural Product and Medicinal Chemistry Division. His area of research is glycoscience which includes nucleoside chemistry, oligosaccharide synthesis, total synthesis of biologically active compounds, development of novel methods for glycosylation. and affordable routes for active phramacetical ingredients (API). He has 11 published papers in different reputed journals of organic chemistry and 2 review articles to his credits and also filed three patents related to API synthesis.

#### **Physical chemistry**



#### Rosaria Cercola, University of York, UK

Rosaria is recognised for his outstanding contribution in the research advance presented in A "one pot" mass spectrometry technique for characterizing solution- and gas-phase photochemical reactions by electrospray mass spectrometry

Rosaria Cercola joined Caroline Dessent's group at the University of York in 2015 as a PhD student, where she explored the gas-phase photochemistry of biological and pharmaceutical molecules.

She also developed a passion for science communication and outreach throughout her journey. She is now the Editorial Assistant at Science in School, the European journal for science teachers funded and supported by EIROforum.

Outside of work, Rosaria is the founder of "PhD and then what?" where she addresses themes like life abroad, PhD journey and post PhD careers.

Please welcome us in congratulating all of our winners!

Comments are closed.		
iii L		Search
Links		
About the journal		
Editorial Board		
Journal Homepage		
RSC Home		
Submit an Article		

#### Categories

10th Anniversary (34) Article collection (58) Board News (14) Conferences (31) Hot Article Feature Interviews (47) Hot articles (115) Impact Factor (3) Infographics (6) news (113) Peer Review (7) Popular Advances (3) Popular Advances Feature Interviews (2) Reviews (26) RSC Advances (57) Science Communications (16) Themed Collections (33) Top 10 Downloads (32) Uncategorized (67)

#### Archives

About us	Terms of use
Working for us	Privacy & cookies
Press office	Accessibility

Help Contact Sitemap

© Royal Society of Chemistry 2022 Registered charity number: 207890



This is to certify that

Bhawna Pandey has been awarded Young Scientist Award for best Oral / Poster Presentation under the discipline

#### Environmental Science and Forestry

during 12" Uttarakhand State Science and Technology Congress 2017-18 07" - 09" March, 2018 at UCOST, Vigyan Dham, Dehradun

Dr Ashutosh Mishra Organizing Secretary 12<sup>®</sup> USSTC

Dr Rojendra Dobhal, FNASc Chairman - 12" USSTC Director General Council for Science and Technology Uttarakhand







# Stipendienurkunde

Im Rahmen des Programms Germanistische Institutspartnerschaften (GIP), gefördert durch den Deutschen Akademischen Austauschdienst (DAAD) aus Mitteln des Auswärtigen Amtes (AA), verleiht die Albert-Ludwigs-Universität in Freiburg

Herrn

Chandrika Kumar

geboren am 23.11.1986

in Samastipur, Indien

ein Stipendium zur akademischen Aus- und Fortbildung in Freiburg im Breisgau/ Deutschland für den Zeitraum vom 17.10.2022 bis 30.11.2022 für ein Kurzzeitstudium auf der Grundlage der Entscheidung einer Auswahlkommission.

Wir beglückwünschen Sie zu diesem Stipendium und wünschen Ihnen einen erfolgreichen Aufenthalt in Deutschland. Wir hoffen, dass Sie neben Ihren fachlichen Aufgaben auch die Gelegenheit wahrnehmen werden, Ihr Gastland, seine Menschen und seine Kultur näher kennenzulernen.

Wir würden uns freuen, wenn Sie sich auch nach Ihrem Auslandsaufenthalt für die internationale akademische Zusammenarbeit engagieren und mit Albert-Ludwigs-Universität und dem DAAD in Verbindung bleiben.

Freiburg, den 05.05.2022 Ort, Datum

Interschrift

Gefördert durch:



Bundesministerium für Bildung und Forschung

#### No.SR/WOS-A/LS-40/2019 (G) Government of India Ministry of Science & Technology Department of Science & Technology KIRAN DIVISION

Technology Bhawan New Mehrauli Road New Delhi-110016 Dated 30.03.2022

#### ORDER

Sub: Financial approval of the project under Women Scientist Scheme A (WOS-A) entitled "Engineered biochar mediated removal of PPCPs from contaminated waste water."

PI Ms. Deepshikha Pandey, School of Environment & Natural Resources, Doon University, Dehradun-248001, Uttarakhand.

Sanction of the President is hereby accorded to the above mentioned project at a total cost of Rs 20,30,400/- (Rupees Twenty Lakh Thirty Thousand Four Hundred only) for a duration of three years. The items of expenditure for which the total allocation of Rs 20,30,400/- (recurring) has been approved for three years are given below:

SI. No.	Heads	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	Total
A.	Non-Recurring (Capital Items)				
	Equipments: Nil				
	Recurring(General)				
	Fellowship for M.Tech @ Rs.40,000/M+HRA@ (NA)	4,80,000/-	4,80,000/-	4,80,000/-	14,40,000/-
<u>- 80 8</u> 1920 S	Consumables	1,20,000/-	1,20,000/-	1,10,000/-	3,50,000/-
	Contingencies	20,000/-	20,000/-	20,000/-	60,000/-
	Travel	10,000/-	10,000/-	10,000/-	30,000/-
C.	Overhead@8%	51,000/-	50,000/-	49,400/-	1,50,400/-
D.	Total of Recurring Grant (B+C)	6,81,000/-	6,80,000/-	6,69,400/-	20,30,400/-
E.	GRAND TOTAL (A+D)	6,81,000/-	6,80,000/-	6,69,400/-	20,30,400/-

2. Sanction of the grant is subject to the conditions as detailed in website <u>www.online-wosa.gov.in</u>

3. The sanction of the President is also accorded to the release of **Rs 6,81,000/-** (Rupees Six Lakh Eighty One Thousand only) under "General Component" to **Registrar, Doon University, Dehradun-248001, Uttarakhand** the first installment of the grant for the year 2021-2022 for implementation of the above mentioned project.

4. This sanction is subject to the condition that the grantee organization will furnish to the Department of Science & technology, financial year wise Utilization Certificate (UC) in the proforma prescribed as per GFR 2017 and audited statement of expenditure (SE) along with up to date progress report at the end of each financial year duly reflecting the interest earned / accrued on the grants received under the project. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and project completion report within one year from the scheduled date of completion of the project.

5. The grantee organization will have to enter & upload the Utilization Certificate in the PFMS portal besides sending it in physical form to this Division. The subsequent/final installment will be released only after confirmation of the acceptance of the UC by the Division and entry of previous Utilization Certificate in the PFMS.

6. If the grant has been released under capital head through separate sanction order under the same project for purchase of equipment(s), separate SE/UC has to be furnished for the released Capital head grant.

7. The grant-in-aid being released is subject to the condition that.

(a) A transparent procurement procedure in line with the Provisions of General Financial Rules 2017 will be followed by the Institute/ Organization under the appropriate rules of the grantee organization while procuring capital assets sanctioned for the above mentioned project and a certificate to this effect will be submitted by the Grantee organization immediately on receipt of the grant.

(b) While submitting Utilization Certificate/Statement of Expenditure, the organization has to ensure submission of supporting documentary evidences with regard to purchase of equipment/capital assets as per the provisions of GFR 2017. Subsequent release of grant under the project shall be considered only on receipt of the said documents.

8. The Grantee Institute (GI) will maintain separate audited as per GFR 2017 Rule 230 (8) account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Grants released during F/Y 2021-2022 and onwards interest and other earnings, against released Grant shall be remitted to Consolidated Fund of India, (through Non-Tax Receipt Portal (NTRP), i.e.www.bharatkosh.gov.in), immediately after finalization of accounts, as it shall not be adjusted towards future release of Grant. A certificate to this effect shall have to be submitted along with statement of expenditure/utilization certificate for considering subsequent release of grant/closure of project accounts.GI should also follow Rule 230 (17) of GFR 2017concerning to reservation of SC/ST/OBC, if applicable.

9. DST reserves sole rights on the assets created out of grants. Assets acquired wholly or substantially out of government grants (except those declared as obsolete and unserviceable or condemned in accordance with the procedure laid down in GFR 2017), shall not be disposed of without obtaining the prior approval of DST.

10. The Principal Investigator under Women Scientist Scheme is not permitted to withdraw any emoluments/ salary/fellowship from any other project either supported by DST or by any other funding agency.

11. The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C& AG of India and Internal Audit by the Principal Accounts Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial Rules 2017.

12. Due acknowledgement of technical support / financial assistance resulting from this project grant should mandatorily be highlighted by the grantee organization in bold letters in all publications / media releases as well as in the opening paragraphs of their Annual Reports during and after the completion of the project.

13. Failure to comply with the terms and conditions of the Bond will entail full refund with interest in terms of Rule 231 (2) of GFR 2017.

14. The expenditure involved is debitable to Demand No.88, Department of Science & Technology for the year 2021-22:

3425 Other Scientific Research (Major Head)

60 Others (Sub-Major Head)

60.200 Assistance to other Scientific Bodies (Minor Head)

68 Science and Technology Institutional and Human Capacity Building (Sub Head) 04 Other Programmes

68.04.31 Grants-in-aid General for the year 2021-2022 (Voted)

This release is being made Science and Technology Institutional and Human Capacity Building Scheme.

(Previous: Research & Development Support 3425.60.200.25.01.31)

15. The amount of **Rs 6,81,000/- (Rupees Six Lakh Eighty One Thousand only)** will be drawn by the Drawing and Disbursing Officer, DST and will be disbursed to The **Registrar**, **Doon University**, **Dehradun-248001**, **Uttarakhand**. The bank details for electronic transfer of funds through RTGS are given below:-

Institute name	: Doon University, Dehradun
Bank Name	: Punjab Nationa Bank
Account Number	: 4422000101103390
Branch	: Vidhan Shabha Marg, Dehradu
IFSC code	: PUNB0442200

Contd..p/-2

19. Goods (consumables/equipment) available in GeM portal are to be procured mandatorily online through GeM and PI will also follow DoE's guidelines for incurring expenditure under the different sub-head.

20. The project continuation beyond 31.03.2021 will be subject to appraisal and approval of the continuation of the Scheme under which these projects are funded as approved by DoE vide their OM No.42(02)/PF-II/2014, dated 06.08.2020.

21. The Grantee Institution is advised to start using EAT module and next release will be made only after mapping and following EAT modules by the grantee institution.

16. The targeted deliverables should be achieved during the sanctioned period (as annexed) 17. As per Rule 234 of GFR 2017, this sanction has been entered at S. No. 114 in the register of grants maintained in the WISE-KIRAN Division for scheme (WISE-KIRAN: WOS-A).

18. This issues with the concurrence of IFD Vide their Concurrence Dy.No)/4640/2021-22 dated 03.03.2022.

(Vandana Singh) Scientist-E

Copy for information and necessary action to:-

- The Director of Audit (CW & M-II), AGCR Building, IP Estate, New Delhi-110 002.
- Copy with two spare copies of the sanction to the Drawing & Disbursing Officer, DST, Cash Section.
- 3. The Registrar, Doon University, Dehradun-248001, Uttarakhand.
- Dr Kusum Arunachalam, Prfoessor & Head, School of Environment & Natural Resources, Doon University, Dehradun-248001, Uttarakhand.
- 5. Ms. Deepshikha Pandey, School of Environment & Natural Resources, Doon University, Dehradun-248001, Uttarakhand.
- 6. Pay & Accounts Officer, DST, New Delhi.
- 7. IFD, DST, New Delhi.
- 8. Sanction Folder.

(Vandana Singh) Scientist-E



**Relations internationales** 



Liège, le 29/10/2020

#### Acceptance letter Lettre d'acceptation

*I undersigned, Monique Marcourt, General Director for Education and Training, certify that :* Je soussignée Monique Marcourt, Directrice Générale à l'Enseignement et à la Formation, certifie que :

*NAME - First Name* / NOM - Prénom : SHAHI Diksha *Date and place of birth* / Date et lieu de naissance : 23/11/1997 à Dehradun (Inde) *Address* / Adresse : Haripur Nawada PO- IIP–IND-248001 Dehradun, Inde

Is accepted at the University of Liège as an exchange student (from 25 January 2021 to 26 June 2021, the exact end date will depend on the exam period decided by the faculty) in the framework of the bilateral agreement signed between Doon University (India) and the University of Liège (Faculté de Philosophie et Lettres). Est accepté·e à l'Université de Liège en tant qu'étudiant·e d'échange (du 25 janvier 2021 au 26 juin 2021, la date de fin précise dépendra de la session d'examens fixée par la faculté) dans le cadre de l'accord bilatéral signé entre Doon University (Inde) et l'Université de Liège (Faculté de Philosophie et Lettres).

*For the academic year 2020-2021:* 

Pour l'année académique 2020-2021 :

- 1. The study period will start beginning February 2021 and will end mid-May 2021.
- 2. Welcome day will be held on 29 January 2021.
- 3. The examination will take place during May and June 2021.
- 1. La période d'études commencera début février 2021 et se terminera mi-mai 2021.
- 2. La journée d'accueil aura lieu le 29 janvier 2021.
- 3. Les examens se feront pendant les mois de mai et juin 2021.

As the exchange agreement stipulates, exchange students who come to study at the University of Liège will not pay tuition fees, these payments should be made in their home university.

Comme le prévoit l'accord bilatéral, les étudiants d'échange qui viennent étudier à l'Université de Liège ne sont pas tenus de payer les droits d'inscription, ces droits sont acquittés dans leur université d'origine.

*On behalf of the University of Liège,* Pour l'Université de Liège,

Monique MARCOURT

N. Jecoul



# सत्यमेव जयते

# GOVERNOR'S AWARD 2018 **RAJBHAWAN UTTARAKHAND**

# **CERTIFICATE OF APPRECIATION**

FOR BEST RESEARCH

This is to certify that the research paper by Dr. Komal of Doon University, Dehradun on the topic has been adjudged as third best research work for the year 2018 and is awarded Third prize of 'Governor's Reliability analysis of a phaser measurement unit using a generalized fuzzy lambda-tau(GFLT) technique' Award 2018 for Best Research' at Rajbhawan Uttarakhand, Dehradun.

25 APRIL, Rold Date :

terenel

(Ramesh Kumar Sudhanshu) Secretary to Governor

And with Governor, Uttarakhand (Baby Rani Maurya)



#### **Relations internationales**

Contact person : Christine Reynders +32.4.366.46.09 christine.reynders@uliege.be

Liège on June 13, 2019

#### Scholarship certificate University of Liège

I undersigned Monique Marcourt, General Director for Teaching and Training, attest and certify:

Ms. KATARIA Ishita Birthdate : December 30, 1995 Birthplace : Delhi Nationality : Indian

Will benefit from a scholarship "Erasmus + International Credit Mobility" awarded by the University of Liège on behalf of the European Commission, for her stay as exchange student in our Department of French as Foreign Language. This scholarship is awarded for her study programme between September 2019 and January 2020 (i.e. 1" semester of academic year 2019-2020), according to the actual dates of academic activities planned in the student's programme.

This scholarship is not subject to social security or taxation.

The scholarship will be allocated for maximum 5 months, 850  $\in$  each month (full). The student will be exempted from paying tuition fees and will receive an amount of 820  $\in$  as participation in the transport costs.

All details regarding the payment modalities will be described in a grant agreement, which will be signed on the day of registration at the University of Liège.



Monique MARCOURT

General Director

Place du 20-Août, 7 -- B-4000 Llège -- Belgium christine revolers @uliege be - Tél. +32 4 366 46 09



# **CERTIFICATE OF EXCELLENCE**

## PROUDLY PRESENTED TO

# **Professor Kusum Arunachalam**

ON HER OUTSTANDING CONTRIBUTION TO ECOLOGY AND ELECTION AS

# FELLOW IN 2012

OF NATIONAL INSTITUTE OF ECOLOGY (NIE)

<u>||-04-2022</u>

DATE

GENERAL SECRETARY, NIE




Scientist Award to Dr. Kusum Arunachalam, Professor, School of Environment and Natural Resources, Doon University, Dehradun for her outstanding contribution and research activities in Microbial Ecology.

Educated at NEHU, Shillong, for her Master's and Doctorate Degree, **Dr. Kusum Arunachalam** has published more than **150 Research Papers** in Journals of repute and presented papers in various National and International Conferences. She participated in various scientific programmes and honoured by several awards. She is also a member of several scientific bodies. **Professor Kusum Arunachalam** has significally contributed to ecological understanding of soil nutrients and explored functional traits and its relation to Carbon accumulation in Central Himalayan forests.

Considering the very sincere efforts of **Professor Kusum Arunachalam** in promotion of research in various fields of Plant Sciences the Academy takes this opportunity of honouring her with a Medal, which is a token of Academy's recognition of the rare distinction, she has earned in her specialized field of research.

May God Bless Her !

sky-fela

Dated : 29th October, 2018 Place : Dolphin P.G. Institute of Biomedical & Natural Sciences, Dehradun (Uttarakhand) General Secretary

APSI

Sanctioned by Executive Council of Academy of Plant Sciences, India

Secretariate : 108, Pacific Heights, Near PAC, Roorkee Road, Meerut, India Secretary : Dr. S.K. Gupta, (Retd.) Principal and Head of Botany, Department, D.A.V. College, Muzaffamagar-25100

> 28th APSI Scientists Meet 2018, DIBNS, Dehradun (Uttarakhand)



# The Society for Science of Climate Change and Sustainable Environment

# (Society Reg. No. S/67691/2009)

Website: https://ssceonline.wordpress.com

# AWARD CERTIFICATE

This is to certify that **Professor Dr. Kusum Arunachalam, Doon University** has been conferred the Women Scientist Hward 2020 (>45 years category) of the Society for Science of Climate Change and Sustainable Environment (SSCE) for her exemplary work in the field of Ecology and Environmental Sciences.





RPSith.

R.P. Singh

President



#### Acceptance Form

1 message

Kusum Arunachalam <kusumdoon@gmail.com> To: Sadhana Parashar <ntaugcnet2019@gmail.com> Wed, Jul 31, 2019 at 2:21 PM

Dear Madam, As desired, I am attaching the scanned copy of the acceptance form for your kind perusal. With regards, Prof. Kusum Arunachalam Dean School of Environment & Natural Resources --Dr. (Mrs.) Kusum Arunachalam, FTE

Professor & Head, School of Environment & Natural Resources Doon University, Dehra Dun 248001, India Email: kusumdoon@gmail.com



acceptance NTA.jpg 853K

=	附 Gmail	Q	sadha
	Compose		
	<b>Inbox</b> Starred Snoozed	215	Kusum Arunachalam <kusumdoon@gmail.com> to Sadhana Dear Madam, Please find attached the Acceptance form, Bank details , Cancelled Che Regards, Prof Kusum Arunacalam</kusumdoon@gmail.com>
	Important Sent		 Dr (Mrs.) Kusum Arunachalam ETE
	Drafts Spam	169 7	Professor & Head, School of Environment & Natural Resources Doon University, Dehra Dun 248001, India
	Trash	·	Email: <u>kusumdoon@gmail.com</u>
	<b>Categories</b> More		
Lab	els		And a process of the second se
	Notes		



#### **Reg. Confidential Workshop (Environmental Sciences)**

4 messages

#### NTA-UGC NET 2018 <ntaugcnet2018@gmail.com>

Wed, Dec 12, 2018 at 11:43 AM

To: vijayshridhar@gmail.com, srivastava02@hotmail.com, kklab@gmail.com, kusumdoon@gmail.com, kh\_asha@tezu.ernet.in, satya72@tezu.ernet.in, parthapu@yahoo.com, dhanyasubramanian@gmail.com

Respected Sir/Madam,

The Ministry of Human Resource and Development, GOI has created the National Testing Agency (NTA) as a society registered under the Societies Registration Act 1860. The NTA is an independent, autonomous, self-reliant and self-sustained organization for conducting major competitive examinations for admission into premier educational institutions.

The National Testing Agency (NTA) has now been entrusted with the conduct of UGC National Eligibility Test (NET) for Junior Research Fellowship and eligibility for Lectureship. The Test is designed to ascertain (a) the research and teaching aptitude, reasoning and comprehension ability of the candidates, (b) candidates' competence at the post-graduate level in the core and elective areas of the concerned subject. As per UGC norms UGC-NET Exam is being conducted in objective mode from June 2012 onwards.

It is my pleasure to intimate that you have been identified as one of the members of the panel for paper setting in the subject **Environmental Sciences**.

A workshop in this context will be started in the month of January 2019 at National Testing Agency (NTA), Noida.

In this regard, I shall be grateful to you if you could kindly share with us your short bio-data as per the enclosed proforma and mail it to <u>ntaugcnet2018@gmail.com</u>. Kindly also enclose the bank details and a cancelled cheque.

Regards Dr. Sadhana Parashar (M.Phil., PhD JNU)

--Senior Director National Testing Agency (NTA) (MHRD, Department of Higher Education) Noida-201309 (Uttar Pradesh) Email.: srdir.sp-nta@nic.in, ntaugcnet2018@gmail.com Contact:+91-120-3946-101/102



I'm protected online with Avast Free Antivirus. Get it here — it's free forever.

#### 2 attachments

BRIEF BIOD DATA UGC.docx 830K

🔁 Environmental Science\_English Only.pdf



President Prof. S.K.Barik

Vice-Presidents Dr. S.C. Sharma Prof. Mohammad Yunus Prof. Muhammad Iqbal

> Secretary Dr. K. J. Ahmad

Additional Secretary Dr. R.D. Tripathi

Joint Secretaries Dr. Mrs. Nandita Singh Dr. Vivek Pandey

> Treasurer Dr. D.K. Upreti

Councilors Prof. Mrs. Madhoolika Agrawal Prof. Arun Arya Prof. A.K. Attri Dr. H.M. Behl Dr. Tariq Husain Dr. Mrs. Kamla Kulshreshtha Dr. U.N. Rai Prof. Y.K. Sharma Prof. Rana Pratap Singh

> Advisors Prof. J. N. B. Bell Prof. C.R. Bhatia Prof. R.K. Kohli Dr. P. V. Sane Prof. P K Seth Dr. B. P. Singh Prof. R.S. Tripathi Prof. C.K. Varshney Prof. H.N. Verma

Convener (Environmental Awareness Programme Committee) Ms. Kanti Srivastava

Editors (Environews) Dr. K.J. Ahmad Prof. R.S. Tripathi Dr. Nandita Singh

Editor Journal (International Journal of Plant & Environment) Dr. R.D. Tripathi (Chief Editor) International Society of Environmental Botanists (ISEB) CSIR-National Botanical Research Institute (CSIR-NBRI), Rana Pratap Marg, Lucknow-226001, India (Registered under Societies Act 21, 1986)

Date: 06.11.2018

#### Subject: ISEB Fellowships for 2018

Prof. Kusum Arunachalam School of Environment and Natural Resources Doon University, Dehradun

Dear Professor/Dr.

The International Society of Environmental Botanists (ISEB) have taken a decision to honour ten scientists annually who are Life Members of ISEB and have made significant contribution in the fields of Ecology, Environmental Science and related areas by conferring on them the Fellowship of ISEB. In pursuance of this decision, the nominations were invited from the Life Members of the Society for the award of ISEB Fellowship. The bio-data of two eminent Environmental Scientists from foreign countries were also received by the Society.

The President, ISEB constituted a Fellowship Committee comprising five eminent scientists to evaluate the nominations and bio-data of the scientists and recommend ten names for ISEB Fellowship award.. The Committee which met on 29 September, 2018, recommended 10 scientists (8 from India, one from USA and one from Germany) for the award of ISEB Fellowship for 2018. The recommendations of the Committee were duly considered by the Executive Committee at a meeting held on 9 October, 2018. Following Executive Committee's clearance, the President of ISEB duly approved the names of those scientists who were recommended by the Fellowship Committee for the award of ISEB Fellowship for 2018.

I am happy to inform you that you are among those scientists who have been selected for the award. The award certificates will be duly handed over to awardees by the President ISEB at the inaugural function of ICPEP-6 on the forenoon of 27<sup>th</sup>November 2018. You are cordially invited to receive the award in person during ICPEP-6.

As per our procedure, all the awardees are requested to remit INR 2000/- (50 US Dollors in the case of foreigners) equivalent amount in foreign currency) in favour of International Society of Environmental Botanists as processing charges for fellowship plaque etc. Those awardees who are not yet the Life Members of ISEB are also requested to enroll themselves as Life Member of ISEB during ICPEP-6.

Looking forward to the pleasure of welcoming you at Lucknow and with regards.

Yours sincerely,

SECRETARY International Society of Environmental Botanists CSIR-National Botanical Research Institute Rana Pratap Marg, Lucknow-226001, India (K.J. Ahmad)

Secretary, ISEB International Society of Environmental Botanists, National Botanical Research Institute Rana Pratap Marg, Lucknow - 226001, India ISEB Office: +91-522-2297821 Fax: (0522) 2205839, PBX No. 436, Extn. 821 E-mail: isebnbrilko@gmail.com, Website: http://isebindia.com

# CERTIFICATE

AMOND ACHIEVERS AWARD

Presented to

Dr. Rusum Arunachalam

Doon University, Dehradun, India

Professor

for her contribution

to

Biodiversity & Ecology

11th September 2022 at New Delhi Vide, Certificate No.:CAPA/D/2209041

on



malasz a

Sh. Arvind Vats Chief Trustee

Dr. Anil Kr. Mishra President

Dr. Santwana Mishra **Executive Director** 

Mrs. Nirmala Vats **Trustee & Director** 

आंकलन और कार्य निष्पादन मूल्यांकन परिषद (पंजि.) Council for Academic Performance & Appraisal (Regd.) Regd. No.: 105/2022-2023/04 (Trust, Delhi)

Delhi-110088



05 January 2022

Mr. Madhurendra Jha, Assistant Professor, Flat No.304, Faculty Home, Doon University, Mothrowala Road, Post Office Defence Colony, Dehradun, Uttarakhand - 248001 Mobile: +91 8936900026

Dear Mr. Madhurendra Jha,

Greetings from the ICS.

It is with great pleasure that I inform you that the Selection Committee constituted for the purpose, has selected your paper titled 'Involution or Alienation? Visiting the Issue through Jia Zhangke's 'Hometown Trilogy' presented at the 14<sup>th</sup> All India Conference of China Studies for the prestigious Mira Sinha Bhattacharjea Award 2021. The award carries a cash prize of Rs. 25,000/-. A cheque for the aforementioned amount (Cheque No. 770471, dated 24 December 2021) is being sent to you alongwith this letter.

On behalf of the ICS, we extend our warm congratulations to you and assure you of our continued support and encouragement for your ongoing and future research.

**Best Regards** 



Ashok K Kantha Director





N.Prot. L8/A1(071)/779/2 New Delhl, 15 November 2018

Pandey Prashant prashant24.rai@gmail.com

Dear Pandey Prashant

Congratulations! You are awarded with an Italian Government Scholarship to pursue your higher studies in Italy.

The Scholarship Grant Declaration (Dichiarazione di assegnazione di borsa di studio) is enclosed. The 'Dichiarazione di assegnazione di borsa di studio', should be shown to the Italian immigration Authorities on arrival in Italy. A copy should be presented to the Police Authorities (Questura) in Italy to apply for 'Permesso di soggiorno'. Please retain the original with you.

Please carry sufficient funds and means of support for your stay and for all other expenses in Italy in case the first installment of stipend gets delayed as release of the stipend is subject to fulfillment of all the conditions that govern the scholarship, as per information already communicated to you online.

Please inform details of your University/Institution with complete postal address, telephone numbers, email id, etc. and the course to which you are enrolled, your residential address in Italy complete with telephone number and all other relevant details to the Italian Ministry of Foreign Affairs and to this Centre as soon as you complete the admission formalities after your arrival in Italy.

Please also note that the details of the purpose of your stay in Italy should be informed to the Embassy of India at Via XX Settembre, 500187 Rome, Tel: 0039-06-4884642/3/5/; Fax: 0039-06-4819539.

Wishing you pleasant stay in Italy and perseverance in your studies,

Andrea Baldi Director

Scanned copy by e-mail to:

 The Under Secretary, Deptt. of Higher Education, M/o Human Resource Development, New Delhi-110056, e-mail: <u>es3.edu@nic.in</u>

ITALIAN EMBASSY CULTURAL CENTRE, 50- E, CHANDRAGUPTA MARG, CHANAKYAPURI, NEW DELHI-110021 TEL: 011-26871901/03/04/24122095; E-mail: <u>licnewdelhi@esterl.lt</u> CF per fatturazione 80213330584 - Codice Univoco Sede 0DX7WB\_UIN - 0717ITA00003UNB



UGC-NET RESULT December, 2018

Logout

# **UGC - NET DECEMBER 2018**



Home

Ministry of Human Resource Develo	prent UG	ational Testin C-NET RESUL	g Agency (NTA) T December, 2018	MATIONAL TE	STING AGENCY		
Roll Number :	UP1220530752	Application	Number :	180520913001	TEL: COMPLETE ST		
Candidate Name :	PRASHANT	PANDEY	· · · · · · · · · · · · · · · · · · ·				
Mother Name :	PUSHPA PA	NDEY					
Father Name :	CHANDRA PRAKASH PANDEY						
Category :	General	Person wit	h Disability(PwD)* :				
Subject :	089 ENVIRO	NMENTAL	SCIENCES		and a		
No of Candidates in this Subject	Registered :	17625	Appeared :	12484	_		
Applied For :	JUNIOR RES	EARCH FE	LLOWSHIP(JRF) &	ASSISTANT			

Paper	Maximum Marks	Marks Obtained	Percentage of Marks Obtained	Percentile Score®
Paper-1 :	100	64	64.00	97.0282
Paper-2:	200	116	58.00	99.7277
Total :	300	180	60.00	99.7116

Result :

QUALIFIED FOR ASSISTANT PROFESSOR ONLY

'\*' VI-Visually Impaired, HI- Hearing Impaired, LM-Locomotor Disability, OD-Other Disability

'@' Percentile scores are scores based on the relative performance of all those who appear for the examination in this subject.

#### Dated : 05.01.2019

#### Senior Director NTA UGC-NE

Please <u>click here</u> for Subject wise/Category wise cut-off for Assistant Professor only and Junior Research Fellowship (JRF)& Assistant Professor Both

Note:

- Those qualified for Assistant Professor will not be considered for award of JRF. Candidates who qualify the Test for eligibility for Assistant Professor will be governed by the rules and regulations for recruitment of Assistant Professor of the concerned universities/colleges/State governments, as the case may be.
- 2. The candidates who qualify for the award of Junior Research Fellowship are eligible to pursue research in the subject of their post-graduation or in a related subject and are also eligible for Assistant Professor. The universities, institutions, IITs and other national organizations may select the JRF awardees for full time research work in accordance with the procedure prescribed by them.
- Scheduled Caste(SC)/Scheduled Tribe(ST)/Persons with Disability(PwD)/ Transgender /Other Backward Classes -Non creamy layer (OBC-NCL), as per the central list of Other Backward Classes available on National Commission for Backward Classes (NCBC), Government of India website: www.ncbc.nlc.in, candidate will be given such special concessions as may be decided by the UGC.
- 4. Candidates qualifying for the award of Junior Research fellowship will be eligible to receive fellowship of UGC under various schemes, subject to their finding placement in



# NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

UGC Ref. No: 41479 (NET-DEC 2018) Certified that PRASHANT PANDEY

Edl No: UP1220530752

Son Daughter of CHANDRA PRAKASH PANDEY

and PUSHPA PANDEY

he qualified

the UGC-NET for digibility for Assistant Professor beld in DECEMBER 2018 in the Subject ENVIRONMENTAL SCIENCES

As per the information provided by the candidate, he/dse laid completed his/her Master's degree or equivalent examination at the time of applying for NET.

The date of eligibility for Assistant Professor is the date of declaration of NET result, i.e., 5th JANUARY 2019 , OR the date of completion of Master's degree or equivalent examination with required percentage of Marks million two years from the date of declaration of NET result, i.e., by 4th JANUARY 2021 , nfriderer is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from UGC by the institution/appointing authority. This electronic certificate can also be verified by scanning QR Bar Code printed on the electronic certificate.

validity of this electronic certificate is forever.

Date of Issue: 15-04-2019

winder his

Head NET Bureau

Note: USC has issued the electronic certificate on the basis of information provided by the candidate in higher Application Form. The appointing authority thousd verify the original records/certificates of the candidate while considering him/her for appointment, as USC is not responsible for the same. The candidate must fulfit the minimum eligibility conditions for NET as laid down in the notelication for USC-NET.



# MISKCLCI

#### MUSZAKI ANYAGTUDOMÁNYI KAR

#### Certificate

Undersigned Dr. Katalin VOITH, as the Faculty SH coordinator certifies that Mr. Prashant Pandey was a Stipendium Hungaricum Scholarship student at the Faculty of Materials Science and Engineering, University of Miskolc, Hungary in the 1<sup>st</sup> semester of academic year of 2017/2018. He as a partial PhD (six months) student has successfully completed his research from September 2017 to February 2018.

Miskolc, 07.02.2018

Dr. Katalin VOITH Faculty SH coordinator, Faculty of Materials Science & Engineering University of Miskolc, 3515 Miskolc-Egyetemváros H U N G A R Y



## Publishing Journals, books and databases

Home



RSC Advances Blog RSS 🔊

# **RSC Advances Blog**

« May & June 2022 RSC Advances Review Articles

## RSC Advances Outstanding Student Paper Awards 2021

15 Jul 2022

By Sarah Sharp, Deputy Editor.

We are delighted to announce our winners for the RSC Advances Outstanding Student Paper Awards 2021.

These awards recognise outstanding work published in the journal in 2021, for which a substantial component of the research was conducted by a student. We received over 900 nominations, which were shortlisted, and the winning papers were then selected by our Editorial Board and Associate Editors. Below, we highlighted the winner of each subject category, and highlight the research paper that won them the award.

#### Analytical chemistry



### Vanessa N. Ataide, São Paulo University, Brazil

Vanessa is recognised for her outstanding contribution in the research advance presented in **Enhanced performance of pencil**drawn paper-based electrodes by laser-scribing treatment.

Vanessa graduated in Chemistry (2015) from Presbyterian Mackenzie University. She received her M.Sc. (2018) from the Institute of Chemistry of the University of São Paulo under the supervision of Prof. Dr. Thiago R. L. C. Paixão. She is currently a Ph.D. student with the same supervisor and in the same institution. Her research interests include electrochemical paper-based devices, carbon materials, fabrication of electrochemical sensors using low-cost techniques, and analytical applications

involving clinical and environmental interest species. She receives financial support from São Paulo Research Foundation – FAPESP (Grant Number: 2018/14462-0). She is currently doing an internship at Colorado State University under the supervision of Prof. Dr. Charles S. Henry, supported by FAPESP (Grant Number: 2021/10388-2). She is developing carbon-based low-cost electrochemical devices for the detection of Covid-19.

## **Biological & medicinal chemistry**



## Nova O. Dora, University of Kent, UK

Nova is recognised for her outstanding contribution in the research advance presented in Supramolecular self-associating amphiphiles (SSAs) as nanoscale enhancers of cisplatin anticancer activity.

Nova grew up in London and developed a strong interest in Science whilst at school. She went on to complete her undergraduate degree in Biology at the University of Kent, Canterbury during which she completed her final year research project investigating mechanisms of drug resistance in cancer cell lines. This was an area of great interest and so Nova then stayed at the University of Kent to complete a Masters by Research investigating the potential of supramolecular self-associating amphiphiles (SSAs) as novel cancer treatments. After completing her masters program, Nova completed a PGCE in secondary education and is now a science teacher at a secondary school in West London. In her free time Nova likes to partake in sports such as netball and swimming and enjoys travelling and reading.

#### Catalysis



## Jairus L. Lamola, University of Johannesburg, South Africa

Jairus is recognised for his outstanding contribution in the research advance presented in *Evaluation of P-bridged biaryl phosphine ligands in palladium-catalysed Suzuki–Miyaura cross-coupling reactions*.

Jairus Lamola was born in Sebokeng, a small township in Gauteng Province, South Africa. He graduated with BSc in Chemistry and Biochemistry, and BSc Hons Chemistry degrees from the University of Johannesburg (South Africa) in 2015 and 2016, respectively. He then obtained a Master's degree in Organic Chemistry, in 2018 under the supervision of Dr Edwin Mmutlane. He received the Faculty of Science Dean's award for the best final-year BSc student in 2015 as well as the top third-year student awards in Chemistry and Biochemistry (2015).

He started PhD studies in Organic Chemistry in 2019 under the supervision of Prof. Chris Maumela and co-supervision of Prof. Cedric Holzapfel and Dr Paseka Moshapo. His doctoral research focuses on the design and development of novel P-bridged biaryl phosphine ligands for palladium-catalysed cross-coupling reactions. The PhD study has so far resulted in the publication of four research articles in international peer reviewed journals. Although he spends most of his time learning new aspects of life, he also enjoys cooking, storytelling, admiring nature and its biodiversity.

#### Computational and theoretical chemistry



Abhishek is recognised for his outstanding contribution in the research advance presented in *Modelling drug adsorption in metal-organic frameworks: the role of solvent*.

Abhishek Tejrao Sose is currently a fourth-year Ph.D. student working under the supervision of Dr. Sanket Deshmukh in the Department of Chemical Engineering at Virginia Tech. His research is focused on the integration of the newly emerging field of artificial intelligence (AI) with Molecular Dynamics (MD) and Monte Carlo (MC) simulations to accelerate the design of new hybrid materials including metal-organic frameworks (MOFs), for biomedical and energy applications. A large part of his research also involves the development of accurate and transferable all-atom (AA) and coarse-grained (CG) models that are accelerated by optimization algorithms.

After finishing his bachelor's degree in Chemical Engineering at the Indian Institute of Technology (IIT) Bombay in 2017, Abhishek decided to pursue his doctoral studies at Virginia Tech. Thus far, he has published four peer-reviewed journal articles (including three first-authored articles) as part of his Ph.D. experience and given 6 oral presentations and 5 poster presentations at national and international conferences. Recently he was awarded the 'Best poster award' at Macromolecules Innovation Institute (MII) Technical Conference & review 2022 at Virginia Tech for his work on investigating the molecular-level interactions between polymers and functionalized metal-organic frameworks. Moreover, his work on the development of forcefield interactions between MoS2 and water was featured as a supplementary cover for The Journal of Physical Chemistry C (JPCC). His latest work on the 'Investigation of structure and dynamics of water confined between hybrid layered materials of graphene, boron nitride, and molybdenum disulfide' was published in The Journal of Material Science as an invited article.

#### Energy chemistry



#### Alexandra H. Teodor, University of Tennessee at Knoxville and Oak Ridge National Laboratory, USA

Alexandra is recognised for her outstanding contribution in the research advance presented in Aqueous-soluble bipyridine cobalt(ii/iii) complexes act as direct redox mediators in photosystem I-based biophotovoltaic devices.

Alexandra Heather Teodor was born in 1995. She received her B.S. in Biochemistry in 2016 from Virginia Polytechnic Institute and State University, focusing her studies on analytical and physical biochemistry. Alexandra then enrolled in the doctoral program of the joint University of Tennessee, Knoxville and Oak Ridge National Laboratory Graduate School of Genome Science and Technology. She joined the laboratory of Dr. Barry Bruce to pursue her doctoral research in bio-hybrid electronic devices, furthering her interests in spectroscopy, physical, and electrochemical sciences. Alexandra graduated with her PhD in 2022, and accepted a job offer as a Space Photovoltaics Scientist for The Aerospace Corporation in California. She hopes to continue doing impactful work that will give back to the community.

#### Environmental chemistry



## Yin Sim Ng, Universiti Sains Malaysia, Malaysia

Yin Sim Ng is recognised for his outstanding contribution in the research advance presented in *The enhancement of treatment* capacity and the performance of phytoremediation system by fed batch and periodic harvesting

Yin Sim Ng was born and raised in Penang, Malaysia. He gained his Bachelor of Engineering (Hons.) in Chemical Engineering, from Universiti Sains Malaysia in 2014. During undergraduate studies, he secured JPA scholarship from Public Service Department of Malaysia. He thereafter successfully registered himself as a Graduate Engineer with Board of Engineers Malaysia (BEM). His passion and interest in biology, environmentally consciousness and the exposure to the final year project drove him to take up graduate studies in research related to phytoremediation and green technology (sustainable water and wastewater treatment). He joined Associate Professor Dr. Derek Chan Juinn Chieh group specialised in biochemical process and biotechnology involving plant and cell in the same faculty.

His Masters' research focussed on phytoremediation studies in evaluating the exact phytoremediation rate (inorganics removal such as ammonia, nitrate and phosphate) by axenic method, the performance in fish farm wastewater and enhancing their treatment capacity and efficiency. He succeeded in isolation of the axenic cultures of *Hemianthus callitrichoides*, *Vesicularia montagnei* (Christmas moss), *Salvinia molesta, Spirodela polyrhiza*, and *Lemna* sp. for his study and side projects. He also received travel bursary from the university to attend International Phytotechnologies Conference in Hangzhou, China that organised by *International Phytotechnology Society (IPS)*, *Chinese Academy of Sciences (CAS) and Institute of Soil Science, Chinese Academy of Sciences (ISSCAS)* in Autumn 2016. He obtained Master of Science (Chemical Engineering) in 2018. His doctorate studies concentrate on the role, mechanism, and mitigation of fouling from marine algae and their organics in the membrane distillation system. He obtained MyMaster Scholarship from Ministry of Education Malaysia and USM Fellowship from the university for his studies. So far, he has published 8 international journal papers and 1 conference proceedings (ISI and Scopus indexed). He was invited to perform 2 manuscript reviews in Journal of Hazardous Materials. He is also a member of Institution of Chemical Engineers (IChemE) and Microbiology Society, UK.

## Food chemistry



## Yao Lu, Renmin University of China, China

Yao Lu is recognised for her outstanding contribution in the research advance presented in *Promotion effects of flavonoids on browning induced by enzymatic oxidation of tyrosinase: structure-activity relationship* 

Yao Lu received her M.S degree from the Department of Chemistry, Renmin University of China in 2021, under the guidance of Prof. Rui-Min Han. Her research field is physical chemistry mainly concerning the interactions of flavonoids with tyrosinase. Her research interest is biochemical reaction mechanism in the perspective of optical spectroscopy.

#### Inorganic chemistry



### Aayushi Arora & Preeti Oswal, Doon University, India

Aayushi & Preeti are recognised for their outstanding contribution in the research advance presented in Catalytically active nanosized Pd9Te4 (telluropalladinite) and PdTe (kotulskite) alloys: first precursor-architecture controlled synthesis using palladium complexes of organotellurium compounds as single source precursors

Ms. Aayushi Arora who was born in Agra (INDIA) in the year 1993, studied at Doon University Dehradun (2017-2021) for Ph.D. under supervision of Dr. Arun Kumar. She has been the recipient of the highly prestigious Indo-U.S. Fellowship for Women in ST EMM (WIST EMM). With this fellowship, she carried out research work in 2020 at Texas A&M University, U.S.A under supervision of Prof. John A. Gladysz. She has also been felicitated by the Hon'ble Governor of the State of Uttarakhand (INDIA) at Rajbhawan on Uttarakhand Foundation Day for her achievements as a young woman in science. Her research includes development and applications of new catalytic systems, designing fluorescent probes for sensing of metal ions and Werner's complexes for hydrogen bond donor catalysis. She has contributed to publishing more than two dozen of publications including articles and book chapters. In a short span of time, her h-index is 8.

Preeti Oswal was born in Himachal Pradesh, India in 1995. After receiving B.Sc. and M.Sc. degrees in Chemistry in year 2017, she became the recipient of a highly prestigious and national-level DST-INSPIRE fellowship from Department of Science and Technology (DST), Government of India for pursuing Ph.D. research for five years. For last 04 and half years, she has been a Ph.D. scholar at Department of Chemistry, Doon University Dehradun (INDIA) under supervision of Dr. Arun Kumar. She is working on designing novel organochalcogen and organophosphorous compounds which she uses as building blocks for catalysts and electrolysts. Her research experience includes homogeneous, heterogenous and nano-catalysis of various organic reactions such as Suzuki coupling, C-O coupling, aldehyde to amide transformation, allylation of aldehydes and Sonogashira coupling. She has also fabricated Pd<sub>6</sub>P at nanoscale and explored its electrocatalytic application in hydrogen evolution reaction. At a very young age and in a short span of time, she has contributed to publishing more than 20 articles in the journals of high repute, and 4 book chapters.

### Materials chemistry



## Shyam K. Pahari, University of Massachusetts, USA

Shyam is recognised for his outstanding contribution in the research advance presented in **Designing high energy density flow batteries by tuning active-material thermodynamics** 

Shyam Pahari is a doctoral candidate in inorganic chemistry at University of Massachusetts Dartmouth, studying energy materials in the lab of Prof. Patrick Cappillino. His dissertation research focuses on designing high energy-density active materials for non-aqueous redox flow batteries by examining the effect of molecular structure on thermodynamic properties of electrolytes. In particular, he investigates the interplay between solvation free energy and lattice enthalpy in determining active material solubility utilizing experimental and computational approaches.

Shyam is a first-generation college student and holds Master's in Science from Tribhuvan University, Kathmandu. Prior to joining UMass Dartmouth, he briefly worked as a high school chemistry teacher.

#### Nanoscience



### Mina Shawky Adly, Virginia Commonwealth University, USA

Mina is recognised for his outstanding contribution in the research advance presented in *Efficient removal of heavy metals from polluted water with high selectivity for Hg(ii) and Pb(ii) by a 2-imino-4-thiobiuret chemically modified MIL-125 metal–organic* 

#### framework

Mina Fanous is currently a lecturer of physical chemistry at Chemistry Department, Faculty of Science, Mansoura University. He earned his Bachelor of Science at Mansoura University, in 2012, and his master degree in Physical Chemistry from the same university. He received a joint supervision grant from the Ministry of Higher Education from 2019 to 2020. He has worked under the supervision of professor Samy El-Shall at the College of Humanities and Sciences, Virginia Commonwealth University, USA. In his thesis, he pioneered metal-organic frameworks (MOFs) for different applications in adsorption and catalysis. He has obtained Ph.D. degree in surface chemistry and catalysis

in 2021 from Mansoura Univesity. Recently, Mina's research focuses on the synthesis of new MOFs and their applications related to the environment and energy such as heavy metals removal, solar steam generation, and supercapacitors. He supervises research activities in the same field and teaches surface chemistry to bachelor students in different programs at the faculty of science as well as catalysis to students at the faculty of education. He has been involved in a collaborative research project financed by ST DF in Egypt. He has seven publications in high impacted journals, one in JACS journal.

#### Organic chemistry



## Ajaz Ahmed, Indian Institute of Integrative Medicine, India

Ajaz is recognised for his outstanding contribution in the research advance presented in **Conversion of N-acyl amidines to** amidoximes: a convenient synthetic approach to molnupiravir (EIDD-2801) from ribose

Ajaz Ahmed was born and brought up in the Poonch District of Jammu & Kashmir. He received B.Sc. from Govt Gandhi Memorial Science College Jammu, India, and M.Sc. in Organic Chemistry from Bundelkhand University Jhansi, U. P. India. Following this, he joined Indian Institute of Integrative Medicine (IIIM) Jammu, a laboratory under Council of Scientific and Industrial Research (CSIR), Jammu, Govt of India in August 2017 as Junior Research Fellow (JRF) after qualifying National Eligibility Test (NET) conducted by CSIR. He has cracked various national level exams like, CSIR-NET-JRF Dec.-2016, CSIR-NET-JRF-June 2017, GAT E-2016, GAT E-2019, and GAT E-2020 conducted by IIT. He has recently submitted his thesis entitled "N-Glycosylation as a Tool Box for the Generation of Medicinally Important Nucleosides and Disaccharide Mimetics" to Academy of Scientific and Innovative Research (AcSIR) for Ph.D degree under the supervision of Dr. Debaraj Mukherjee, Principal scientist in Natural Product and Medicinal Chemistry Division. His area of research is glycoscience which includes nucleoside chemistry, oligosaccharide synthesis, total synthesis of biologically active compounds, development of novel methods for glycosylation. and affordable routes for active phramacetical ingredients (API). He has 11 published papers in different reputed journals of organic chemistry and 2 review articles to his credits and also filed three patents related to API synthesis.

### **Physical chemistry**



## Rosaria Cercola, University of York, UK

Rosaria is recognised for his outstanding contribution in the research advance presented in A "one pot" mass spectrometry technique for characterizing solution- and gas-phase photochemical reactions by electrospray mass spectrometry

Rosaria Cercola joined Caroline Dessent's group at the University of York in 2015 as a PhD student, where she explored the gas-phase photochemistry of biological and pharmaceutical molecules.

She also developed a passion for science communication and outreach throughout her journey. She is now the Editorial Assistant at Science in School, the European journal for science teachers funded and supported by EIROforum.

Outside of work, Rosaria is the founder of "PhD and then what?" where she addresses themes like life abroad, PhD journey and post PhD careers.

Please welcome us in congratulating all of our winners!

Comments are closed.		
iii L		Search
Links		
About the journal		
Editorial Board		
Journal Homepage		
RSC Home		
Submit an Article		

## Categories

10th Anniversary (34) Article collection (58) Board News (14) Conferences (31) Hot Article Feature Interviews (47) Hot articles (115) Impact Factor (3) Infographics (6) news (113) Peer Review (7) Popular Advances (3) Popular Advances Feature Interviews (2) Reviews (26) RSC Advances (57) Science Communications (16) Themed Collections (33) Top 10 Downloads (32) Uncategorized (67)

### Archives

About us	Terms of use
Working for us	Privacy & cookies
Press office	Accessibility

Help Contact Sitemap

© Royal Society of Chemistry 2022 Registered charity number: 207890

73rd ALL INDIA COMMERCE CONFERENCE (ANNUAL CONFERENCE OF THE INDIAN COMMERCE ASSOCIATION) 22-24 December, 2022 Organized by : DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY & MGM UNIVERSITY AURANGABAD, MAHARASHTRA - 431004 (INDIA) **BEST BUSINESS ACADEMIC OF THE YEAR AWARD - 2022** This is to certify that Prof./Dr./Mr./Ms. H. C. Purchit has been awarded Medal for article entitled Sustainab through Organic Food Products: Empirica ITan presented in the Conference. hand Sarwade Pushpendra Mishra asmita Samanta Secretary (HC) **Conference Secretary** President 73rd All India Commerce Conference Indian Commerce Association Indian Commerce Association





#### **Relations internationales**

Contact person : Christine Reynders +32 4 366 46 09 christine.reynders@uliege.be

Liège on November 19, 2019

#### Scholarship certificate University of Liège

I undersigned Monique Marcourt, General Director for Teaching and Training, attest and certify:

#### **GAIROLA** Vaishali

Birthdate : 25 June 1997 Birthplace : Dehradun, Uttarakhand Nationality : Indian

Will benefit from a scholarship "Erasmus + International Credit Mobility" awarded by the University of Liège on behalf of the European Commission, for her stay as exchange student in our Department of French as Foreign Language (Ms. Laurence WERY). This scholarship is awarded for her study programme between January and June 2020 (i.e. 2<sup>nd</sup> semester of academic year 2019-2020), according to the actual dates of academic activities planned in the student's programme.

This scholarship is not subject to social security or taxation.

The scholarship will be allocated for maximum 5 months, 850  $\in$  each month (full). The student will be exempted from paying tuition fees and will receive an amount of 820  $\in$  as participation in the transport costs.

All details regarding the payment modalities will be described in a grant agreement, which will be signed on the day of registration at the University of Liège.



Place du 20-Août, 7 – B-4000 Liège – Belgium christine.reynders@uliege.be - Tél. +32 4 366 46 09

# Enseignant Exceptionnel de Français

AMBASSADE DE FRANCE EN INDE Liberté Égalité Fraternité

Exceptional French Language Teacher Award

Varun Dev SHARMA

# **Enseignement universitaire**

ZONE NORD, 2021















# **DOON UNIVERSITY, DEHRADUN**

# **On The Recommendation of Research & Innovation Cell**

# Dr. Varun Dev Sharma

(Assistant Professor, Department of French and Francophone Studies) has been conferred upon

# Best Language Teacher of The Year 2021 Award

in recognition of his outstanding contribution and performance in the filed of teaching in year 2021.

Sangua

Prof. Surekha Dangwal Vice Chancellor



# The Linnean Society of London Founded 1788

# **A Forum for Natural History**

This is to certify that at a meeting of the Society on

1st April 2021

# DR. SURENDRA SINGH SUTHAR

was elected a Fellow of the Linnean Society of London in accordance with the Charters and Bye-Laws.

> Membership Dept. The Linnean Society of London



Devoted to the Promotion of Research in Science

By this Certificate Warrants that

# Surindra S. Suthar

was duly elected a Full Member by the Committee on Qualifications and Membership of the Society in the year 2021 and has accepted the privileges and responsibilities of this membership as specified by the constitution and bylaws.



**Executive** Director

President





#### <u>THE INDO-U.S. FELLOWSHIP FOR WOMEN IN SCIENCE, TECHNOLOGY,</u> <u>ENGINEERING, MATHEMATICS AND MEDICINE</u> (WISTEMM) PROGRAM 2018 CALL AWARDS

S. No.	Application Ref. No.	Name of the	Duration
		Candidate	(in months)
1.	WIS_Internship_2019_01352	Jyothi Tomar	6
2.	WIS_Internship_2019_01778	Preeti Sarkar	4
<mark>3.</mark>	WIS_Internship_2019_01637	Rubia Zahid Gaur	6
4.	WIS_Internship_2019_0699	Rugmani Meenambal	6
5.	WIS_Internship_2019_0760	Sunita Mishra	4
6.	WIS_Internship_2019_01548	Sohini Bhattacharya	4
7.	WIS_Internship_2019_01195	Meenakshi Verma	4
8.	WIS_Internship_2019_01304	Gaurangi Gupta	6
9.	WIS_Internship_2019_01417	Divya Arumugam	6
10.	WIS_Internship_2019_0371	Tripti Midha	6

#### Table I: Women Overseas Student Internship Module

#### Table II: Women Overseas Fellowship Module

S. No.	Application no.	Name of the	Duration
		Candidate	(in months)
1.	WIS_Fellowship_2019_0319	Nimi Marcel	6
2.	WIS_Fellowship_2019_0599	Taruna Anand	3
3.	WIS_Fellowship_2019_0580	Taruna Madan	4
4.	WIS_Fellowship_2019_0578	Richa Babbar	6
5.	WIS_Fellowship_2019_072	Amritpal Kaur	6
6.	WIS_Fellowship_2019_0643	Indu Jaylakshmi	3
7.	WIS_Fellowship_2019_0465	Jayathi Sarkar	3
8.	WIS_Fellowship_2019_0223	Preeti Anand Bhobe	4
9.	WIS_Fellowship_2019_0331	Kuntal Misra	6
10.	WIS_Fellowship_2019_0143	Qaiser Jahan	3



Goethe-Institute in Deutschland Goethestraße 20. 80336 München

Herr Prof. Chandrika Kumar Faculty Home, Doon University 604

248012 Dehradun

Indien

11.03.2021 **über GI New Delhi ESV-Nr.: 29522** 

# STIPENDIUM DES GOETHE-INSTITUTS ZUR TEILNAHME AN EINER DIGITALEN FORTBILDUNG

Sehr geehrter Herr Prof. Kumar,

wir freuen uns, Ihnen mitteilen zu können, dass Sie ein Stipendium für die Teilnahme an einer digitalen Fortbildung erhalten haben.

Wir haben Sie für folgende Fortbildung eingeschrieben.

## "Unterrichten mit digitalen Medien für Fortgeschrittene in Zeitzone A: 9-12:30 Uhr MESZ"

#### M 1.3 BL-A vom 09.08. bis 13.08.2021 in ZOOM

#### Achtung: diese Fortbildung ist eine mit Online-Phasen kombinierte Fortbildung. **1. Erste Online-Phase**: 2 Wochen, 2 x 5 Std., Termine variieren zwischen März bis August 2021 / Lernplattform des Goethe-Instituts

**2. Online-Live-Phase:** 1 Woche zwischen April und August 2021 mit Zoom, 15 Std./Woche, 3 Std. täglich

**3. Beim BL-Format eine Mini-Praxiserkundung im Oktober und eine zweite Online-Phase:** 1 Woche, 5 Std., Termin: 15.11. - 19.11.2021 / Lernplattform des Goethe-Instituts. Bitte beachten Sie, dass es im Einzelfall aus organisatorischen Gründen Alternativtermine geben kann. Darüber werden Sie von Ihrem Fortbildner/Ihrer Fortbildnerin frühzeitig informiert.

#### Das Stipendium umfasst folgende Leistungen:

- eine Online-Phase bzw. zwei Online-Phasen bei Fortbildungstyp "Blended Learning" (BL-Format), Beschreibung siehe oben
- eine Online-Live-Phase zu dem von Ihnen gewählten Thema der Fortbildung
- beim BL-Format eine Selbstlernphase mit circa zehn Stunden

#### Inklusive:

- Fortbildungsunterlagen, die im Online-Kursraum zur Verfügung gestellt werden.
- Teilnahmebestätigung

Sie erhalten eine TN-Bescheinigung, wenn Sie:

- mind. drei Viertel der Aufgaben auf der Lernplattform absolviert,
- an mind. 12 Stunden der 15 Stunden Live-Session teilgenommen und

Goethe-Institut in Deutschland Regionalleitung Deutschland Goethestraße 20 D-80336 München

Bettina Menk Kundenmanagement T +49 89 1 59 21-410 F +49 89 1 59 21-444 Bettina.Menk@goethe.de

Commerzbank München Konto 316 006 300 BLZ 700 800 00 IBAN DE79 7008 0000 0316 0063 00 BIC/SWIFT-Code Dres DE FF 700

USt-ID-Nr. DE 129516430 Steuer-Nr. 143/843/37307

www.goethe.de





• beim BL-Format eine Mini-Praxiserkundung eingereicht haben.

#### WICHTIGE HINWEISE:

Ein detailliertes Programm zur Fortbildung erhalten Sie rechtzeitig vor Beginn der Fortbildung. Die Teilnahme am gesamten Programm ist obligatorisch.

Sie können doch nicht teilnehmen?

Dann informieren Sie bitte umgehend uns oder Ihr Goethe-Institut, an dem Sie sich beworben haben, damit der Fortbildungsplatz anderweitig vergeben werden kann.

Mit freundlichen Grüßen

Bettina Menk Kundenmanagement

www.goethe.de





15 March, 2021

## **Certification for Dr Shanky Chandra (**商贤杰)

This is to certify that Dr Shanky Chandra (商贤杰) is an active member of International Forum of Chinese Language Teachers Top 500 (国际汉语教师 500 强).

Dr Shanky Chandra (商贤杰) joined the Forum on 15<sup>th</sup> August, 2017 as an Assistant Lecturer of Chinese in St. Stephens College, Delhi University, India; he is also a Phd scholar from Jawaharlal Nehru University and a Harvard-Yenching Visiting Fellow.

I would appreciate it very much if you could provide help when he is in need.

Weiqun WANG (王维群)

Founder of the International Forum of Chinese Language Teachers Top 500(国际汉语教师 500 强)

Ex-Chair of the British Chinese Language Teaching Society (英国汉语教学研究会前主席)

Assistant Professor in Chinese, University of Nottingham, C10a Trent Building, UP campus, NG7 2RD, Nottingham, UK

Email: weiqun.wang@nottingham.ac.uk

WeChat ID:tingxue528



Dear Mr. ACHLESH DAVEREY,

Warm greetings from Hiyoshi.

With reference to the interview we had with you, we are pleased to inform you that you have been selected for Hiyoshi Environmental Award 2022 and the same has been updated on our website (www.hiyoshi-india.com).

Award certificate, memento and cash prize will be sent at your communication address mentioned in the application form on or before 31.12.2022.

We sincerely appreciate your efforts to submit the application form with supporting documents and attend the interview for Hiyoshi Awards 2022.

We kindly request you to circulate Hiyoshi Awards application details to all your friends, colleagues and known Colleges/Institutions/Universities/Research Centers, etc., to send their application in the coming year.

<b>*</b>	0		
	73 <sup>rd</sup> ALL INDIA COMMERCE C (ANNUAL CONFERENCE OF THE INDIAN COMME 22 – 24 December, 2022	ERCE ASSOCIATION)	
C	Organized by : DR. BABASAHEB AMBEDKAR MARATHWADA MGM UNIVERSITY AURANGABAD, MAHARASHTRA - 43100	UNIVERSITY &	
BEST BU	JSINESS ACADEMIC OF THE YEA	AR AWARD - 2022	
	GOLD MEDAL		
This is to certify been awarded	that Prof./Dr./Mr./Ms. Dr. Anishwarya Medal for article entitled Sustai	Pratap nas inable Development	
1Hough Organ	nic Joode Judices. Omposition	Crathics from	
Sasmita Sam	hanta Pushpendra Mishra	W.K. Sarwade Conference Secretary	
Indian Commerce As	sociation Indian Commerce Association	73 <sup>rd</sup> All India Commerce Conference	

International Conference on ADVANCED MATERIALS AND NANOTEC (AMN-2020)	HNOLOGY					
February 20-22, 2020						
Department of Physics and Materials Science and Engineering Jaypee Institute of Information Technology, Noida (India)						
<b>Certificate of Participation</b>						
This is to certify that						
Prof./Dr./Mr./Ms. Priyanka Bamola (Best Poster Award)						
has deli <del>vered a keynote</del> address/an-invited lecture/a contributory talk/chairod a technical session/						
presented a poster/participated in this conference.						
54 篇 、	Wend					
Conference Chair	Convenor					
Prof. S. C. Katyal	Prof. R. K. Dwivedi					


2<sup>nd</sup> International Conference on Aspects of Materials Science and Engineering ICAMSE2021 05<sup>th</sup> - 06<sup>th</sup> March, 2021



Organized by Panjab University, Chandigarh, India

Sr. No. ICAMSE2021-PP-060

## CERTIFICATE OF PARTICIPATION AND PAPER PRESENTATION

This is to certify that Prof. / Dr. / Mrs. / Ms. / Mr. Priyanka from Doon University, Dehradun participated and presented the paper ID MATPR-D-21-00655 titled "Light Induced Catalytic and Electrochemical Enhancement in Metal Nanoparticles Crafted One Dimensional TiO2 Nanotubes" during "2<sup>nd</sup> International Conference on Aspects of Materials Science and Engineering" ICAMSE2021 organized by Panjab University Chandigarh on 05<sup>th</sup> – 06<sup>th</sup> March, 2021 at Hyatt Regency, Chandigarh, India in which participants from more than twenty countries registered and presented their papers.

> Dr. Shankar Sehgal Conference Coordinator Managing Guest Editor Materials Today: Proceedings (Elsevier)

Dr. Parveen Goval **Conference** Coordinator **Guest Editor** Materials Today: Proceedings (Elsevier)





SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM CAMPUS, CHENNAI – 600 089, INDIA Faculty of Engineering and Technology

## CERTIFICATE OF APPRECIATION Priyanka Bamola

## **Doon University Dehradun**

The Best Paper Award is presented to you for your outstanding paper entitled: Nanorod Hydrids for Enhanced Visible Light Driven Photocatalytic Activity, which was presented at the Virtual International Conference on Hierarchically Structured Materials - 2021 organized by Department of Physics, SRM Institute of Science and Technology, Ramapuram Campus, Chennai from April 08<sup>th</sup> to 10<sup>th</sup> 2021.

nohe

Dr. L. Sudha HOD Physics, Convener, ICHSM - 2021

M. M\_ ung

Dr. M. Murali Krishna Dean (E &T)

Edit Convert Sign 🕇 🗲	<b>⊂</b> *							Fi	nd text or tools		<b>6</b> Q
ls x		0.5				si '''					
	1 k 1	Kothyan, U. C.	Environmental Engineering	Indian Institute of Technology Roorkee	850	3.25932693	2.000847418	98	1986	2017	
Export a PDF		Mohan, S.	Environmental Engineering	Indian Institute of Technology Madras	951	3.21836834	2.23859517	99	1955	2020	
5-54 × 0.0E	æ,				Rank world- wide (by			Number of	First year of	Latest year of	
CORE POP	L.	authfull	Field	inst_name	subject area)	C-score	Top %	papers	publication	publication	
reate a PDF	100.0	Prasad, M. N.V.	Environmental Sciences	University of Hyderabad	115	3.93512702	0.173328353	224	1988	2019	
	C,	Suthar, Surindra	Environmental Sciences	Doon University	220	3,77390734	0.328726186	- 93	2005	2020	
combine files	199.05	Bhattacharyya, Krishna G.	Environmental Sciences	Gauhati University	235	3.75324178	0.351139335	131	1989	2019	
	A.	Namasiyayam, Chinnaya	Environmental Sciences	Bharathiar University	255	3.73449152	0.381023534	104	1992	2019	
irganize pages		Mohan, Dinesh	Environmental Sciences	Jawaharlal Nehru University	268	3.72448934	0.400448263	125	1994	2020	
	a,	Sinha, Sarita	Environmental Sciences	National Botanical Research Institute India	376	3.60855447	0.561822936	109	1978	2014	
id comments	1	Jain, C. K.	Environmental Sciences	National Institute of Hydrology India	427	3.56604098	0.638027643	75	1983	2020	
		Sharma, M. K.	Environmental Sciences	Guru Jambheshwar University of Science and Technology	522	3 51018546	0.779977587	191	1982	2020	
equest e-signatures		Agrawal, Madhoolika	Environmental Sciences	Banaras Hindu University	592	3.46596911	0.884572282	206	1992	2020	
17. NO. 17. 17. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19		Nidheesh, P. V.	Environmental Sciences	National Environmental Engineering Research Institute India	501	3.45993161	0.595020172	78	2011	2020	
an & OCR		Chakraborti, Dipankar	Environmental Sciences	Jadavpur University	612	3 45388673	0.914456481	126	1979	2018	
		Kumar Rai, Prabhat	Environmental Sciences	Mizoram University	614	3.45328916	0.917444901	40	2005	2020	
olect a PDF		Ghose, Mrinal K.	Environmental Sciences	Maulana Abul Kalam Azad University of Technology	509	5.42421508	0.999626445	93	1993	2015	
		Singh, Kunwar P.	Environmental Sciences	Indian Institute of Toxicology Research	671	3.42331632	1.002614867	105	1995	2018	
edact a PDF		Garg, V. K.	Environmental Sciences	Central University of Punjab	698	3.40640927	1.042958536	157	1990	2020	
		Ravindra, Khaiwal	Environmental Sciences	Postgraduate Institute of Medical Education & Research, Ch	761	3.37233518	1 137093762	75	2001	2020	
ompress a PDF		Subramanian, V.	Environmental Sciences	Jawaharlal Nehru University	793	3.36038582	1.18490848	66	1975	2020	
		Ahemad, Munees	Environmental Sciences	Aligerh Muslim University	805	3.35723894	1.204353209	47	2009	2019	
repare a form		Choubisa, Shanti Lal	Environmental Sciences	National Institute of Medical Sciences, Jaipur	863	3.33718465	1 289503175	56	1983	2018	
		Chandra, Ram	Environmental Sciences	Babasaheb Bhimrao Ambedkar University	875	3.33450648	1.307433694	95	2000	2020	
ll & Sign		Kumar, Sumil	Environmental Sciences	National Environmental Engineering Research Institute India	1025	3.28163475	1.531565185	267	1999	2020	
		Kadiroelo, K	Environmental Sciences	Bharathiar University	1113	3 24909337	1.663055659	101	1994	2020	
sw more		Bhattacharya, A.	Environmental Sciences	Steel Authority of India Limited	1158	3.23532723	1.730295106	125	1977	2018	
		Agrawal, Shashi Bhushan	Environmental Sciences	Banaras Hindu University	1199	3.2241357	1.790063504	152	1983	2020	
		Devotta, Sukumar	Environmental Sciences	National Environmental Engineering Research Institute Inde	1312	3 18635053	1.960403437	209	1980	2020	
		(068834)	13-877	77 %	Rank world- wide (by	av		Number of	First year of	Latest year of	
		authfull	Field	inst_name	subject area)	C-score	Top %	papers	publication	publication	
		Nayak, Sukanta Kumar	Fisheries	North Orissa University	537	3.25848878	1.931654676	30	2001	2020	
		Sahoo, Pramoda K,	Fisheries	ICAR - Central Institute of Freshwater Aquaculture, Bhubans	553	3,25280211	1.989208633	113	2001	2020	
		Cressey, Daniel	Tisheries	Research	602	3.20437065	2.381294964	129	2007	2017	
		outhfull	Field	inst name	Rank world- wide (by subject area)	E-score	Top %	Number of	First year of publication	Latest year of publication	
		Lakabmagan, M	Fluids & Plasmas	Sharathidasan University	259	3 93493546	0.58540429	951	1973	2020	
		Kumar Sanlay	Fluids & Plasmas	ladaynur University	258	3 93132328	0 596973483	640	1990	2020	
nvert, edit and e-sign PDF		Sastry Scikanth	Fluids & Plasmas	Jawaharlai Nehru Centre for Advanced Scientific Research	230	3 90150974	0.67564407	116	1990	2020	
forms & agreements.		Chakraborty Sumac	Ehude & Plasmas	Indian Institute of Technology Kharagour	305	3 9912163	D 705774467	451	1990	7010	
AND DESIGNATION.		Ramacwamy Sziram	Finide & Plasmas	Indian Institute of Science Bengaluru	240	8 86605070	0.786700243	451	1070	2015	
Free 7-day trial		Dhar Deenak	Finded & Plasmas	Indian Institute of Science Education and Decourts Dune	240	3.84930179	0.200703242	150	1979	2020	
		to many to occupied	1 100 00 1 10 2000	manant moretare of ocience colloroon and Research, Pulle	3,30	0.04020170	0.010330334	192	19/0	2020	