

Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. AMAR KUMAR MOHAPATRA

Professor

Department of Information Technology

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Bhawna Narwal, Amar Kumar Mohapatra , "SEEMAKA: Secured Energy-Efficient Mutual Authentication and key Agreement Scheme for Wireless Body Area Networks", Wireless Personal Communications, 113, 1985–2008, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. AKASH TAYAL

Associate Professor

Department of Electronics and Communication Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. **Akash Tayal**, UtkuKose, Arun Solanki, Anand Nayyar & Jose Antonio Marmolejo Saucedo "Efficiency analysis for stochastic dynamic facility layout problem using metaheuristic, data envelopment analysis and machine learning", Computational Intelligence, 36, 172-202, 2020.
- 2. **Akash Tayal**, Arun Solanki & Simar Preet Singh, "Integrated frame work for identifying sustainable manufacturing layouts based on big data, machine learning, meta-heuristic and data envelopment analysis", Sustainable Cities and Society, 62, 102383, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. ARUN SHARMA

Professor

Department of Information Technology

in recognition for the research during 2019 and 2020

December 24, 2021



Prof. Ranu Gadi

Phal

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. Neha Gupta, **Arun Sharma** & Manoj Kumar Pachariya "Testing and debugging: an empirical evaluation of integrated approaches", Sadhana-Springer, 45, 148, 2020.
- 2. Pooja, **Arun Sharma**, "An empiricial assessment of autonomicity for autonomic query optimizers using fuzzy-AHP technique", Applied Soft Computing Journal, 90, 106137, 2020.
- 3. Pooja, **Arun Sharma** & Manoj Kumar Pachariya"A review on architecture and models for autonomic software systems", The Journal of Supercomputing, 77, 388–417, 2021.
- 4. Neha Gupta, **Arun Sharma** & Manoj Kumar Pachariya "Multi-objective test suite optimization for detection and localization of software faults", Journal of King Saud University Computer and Information Sciences, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. ASHWINI KUMAR

Professor

Department of Electronics and Communication Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

Al

Prof. Ranu Gadi

Rhad

Dean (IRD)

- July

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Rupal Shukla, Ashwini Kumar & Vandana Niranjan "An efficient elite group-based routing protocol for wireless sensor network, International Journal of Electronics, 1031-1043, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. BHAVANI PRASAD

Assistant Professor

Department of Applied Sciences and Humanities

in recognition for the research during 2019 and 2020

December 24, 2021



Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Geetanjali Singh, Bhavani Prasad "Development of rGO encapsulated polymeric beads as drug delivery system for improved loading and controlled release of doxycycline drug" Drug Development and Industrial Pharmacy, 462-470, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. BHAWNA NARWAL

Assistant Professor

Department of Information Technology

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Bhawna Narwal , Amar Kumar Mohapatra, "SEEMAKA: Secured Energy-Efficient Mutual Authentication and key Agreement Scheme for Wireless Body Area Networks", Wireless Personal Communications, 113, 1985–2008, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. CHHAYA RAVIKANT

Professor

Department of Applied Sciences and Humanities

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. Lovkush, **Chhaya Ravikant** & P. Arun, "Tunability of Surface Plasmon Resonance Peaks in CsI: Ag Films by Growth Conditions" Plasmonics, 15, 735–741, 2020.
- 2. Ritu Goel, Ranjana Jha & Chhaya Ravikant, "Investigating the structural, electrochemical, and optical properties of p-type spherical nickel oxide (NiO) nanoparticles" Journal of Physics and Chemistry of Solids, 144, 109488, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. DEVENDRA K TAYAL

Professor

Department of Computer Science & Engineering

in recognition for the research during 2019 and 2020

December 24, 2021



Prof. Ranu Gadi

Phal

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. Sonakshi Vij, **Devendra K. Tayal** & Amita Jain "A Machine Learning Approach for Automated Evaluation of Short Answers Using Text Similarity Based on WordNet Graphs", Wireless Personal Communications, 111, 1271–1282, 2020.
- 2. Anupma Kaushik, **Devendra K. Tayal** & Kalpana Yadav "A Comparative Analysis on Effort Estimation for Agile and Non-agile Software Projects Using DBN-ALO" Arabian Journal for Science and Engineering, 45, 2605–2618, 2020.
- 3. **Devendra K. Tayal**, Kanak Meena "A new MapReduce solution for associative classification to handle scalability and skewness in vertical data structure" Future Generation Computer Systems, 103, 44-57, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. JASDEEP KAUR DHANOA

Professor

Department of Electronics and Communication Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

1. Megha Agarwal, **Jasdeep Kaur Dhanoa** & Mukesh Kumar Khandelwal "Ultrawide band two-port MIMO diversity antenna with triple notch bands, stable gain and suppressed mutual coupling", International Journal of Electronics and Communications (AEU), 120, 153225, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. KALPANA YADAV

Assistant Professor

Department of Information Technology

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

1. Anupma Kaushik, Devendra K. Tayal & Kalpana Yadav , "A Comparative Analysis on Effort Estimation for Agile and Non-agile Software Projects Using DBN-ALO" Arabian Journal for Science and Engineering, 45, 2605–2618, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. NIDHI GOEL

Professor

Department of Electronics and Communication Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. Monika Mathur, Diksha Vasudev, Sonalika Sahoo, Divanshi Jain & **Nidhi Goel**, "Crosspooled Fish Net: transfer learning based fish species classification model", Multimedia Tools and Applications, 79, 31625–31643, 2020.
- 2. **Nidhi Goel**, Samjeet Kaur & Ruchika Bala, "Dual branch convolutional neural network for copy move forgery detection", IET image Processing, 15, 656-665, 2020.
- 3. Monika Mathur, **Nidhi Goel**, "Colour and Contrast Enhancement Algorithm for High Visibility of Underwater images", IET image Processing, 1-16, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. NIYATI BALIYAN

Assistant Professor

Department of Information Technology

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. **Niyati Baliyan**, Saumya Bansal, "Bi-MARS: A Bi-clustering based Memtic Algorithm for Recommender Systems", Applied Soft Computing Journal, 97, Part A, 106785, 2020.
- 2. **Niyati Baliyan**, Aarti Sharma, "Related Blogs Summarization with Natural Language Processing", The Computer Journal, 64(3), 347–357, 2021.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. RANU GADI

Professor

Department of Applied Sciences and Humanities

in recognition for the research during 2019 and 2020

December 24, 2021



Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. Shivani, **Ranu Gadi**, Sudhir Kumar Sharma & Tuhin Kumar Mandal "Seasonal variation, source apportionment and source attributed health risk of fine carbonaceous aerosols over National Capital Region, India" Chemosphere, 237, 124500, 2019.
- 2. Shivani, **Ranu Gadi**, Mohit Saxena, Sudhir Kumar Sharma & Tuhin Kumar Mandal "Short-term degradation of air quality during major firework events in Delhi, India" Meteorology and Atmospheric Physics, 131, 753–764, 2019.



Kashmere Gate, Delhi-110006

Commendable Research Awards

Presented for Excellence in Research to

DR. RICHA YADAV

Assistant Professor

Department of Electronics and Communication Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Pragya Srivastava, Richa Yadav & Richa Srivastava, "Ultra high speed and novel design of power-aware CNFET based MCML 3-bit parity checker", Analog Integrated Circuits and Signal Processing, 104, 321–329, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. R. K. SINGH

Professor

Department of Information Technology

in recognition for the research during 2019 and 2020

December 24, 2021



Research Publication(s) awarded
1. Anushree Agarwal, R.K. Singh "Predicting co-change probability in software applications using historical metadata" IET Software, 14 (7), 739 – 747, 2020.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. SEEJA K.R

Professor

Department of Computer Science & Engineering

in recognition for the research during 2019 and 2020

December 24, 2021



Prof. Ranu Gadi

Dean (IRD)

Phal

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Pallavi Pandey, Seeja K.R , "Subject independent emotion recognition system for people with facial deformity: an EEG based approach" Journal of Ambient Intelligence and Humanized Computing, 12, 2311–2320, 2021.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. SHIVANI

Department of Applied Sciences and Humanities

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

- 1. **Shivani**, Ranu Gadi, Sudhir Kumar Sharma & Tuhin Kumar Mandal "Seasonal variation, source apportionment and source attributed health risk of fine carbonaceous aerosols over National Capital Region, India" Chemosphere, 237, 124500, 2019.
- 2. **Shivani**, Ranu Gadi, MohitSaxena, Sudhir Kumar Sharma & Tuhin Kumar Mandal "Short-term degradation of air quality during major firework events in Delhi, India" Meteorology and Atmospheric Physics, 131, 753–764, 2019.



Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

Dr. VANDANA NIRANJAN

Professor

Department of Electronics and Communication Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

Research Publication(s) awarded
1. Rupal Shukla, Ashwini Kumar & Vandana Niranjan , "An efficient elite group-based routing protocol for wireless sensor network, International Journal of Electronics, 1031-1043, 2020.



INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. VIVEAK CHAWLA

Assistant Professor

Department of Mechanical and Automation Engineering

in recognition for the research during 2019 and 2020

December 24, 2021

IGDTUW RESEARCH EXCELLENCE AWARDS

Prof. Ranu Gadi

Rhad

Dean (IRD)

Dr. (Mrs.) Amita Dev

Vice Chancellor

Research Publication(s) awarded

1.	Viveak Chawla, A.K. Chanda, Surjit Angra & Sushma Rani, "Effect of nature-inspired
	algorithms and hybrid dispatching rules on the performance of automatic guided vehicles
	in the flexible manufacturing system" J. of Brazilian Society of Mech Sciences and
	Engineering, 41, 391.



INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Kashmere Gate, Delhi-110006

Premier Research Awards

Presented for Excellence in Research to

DR. CHHAYA RAVIKANT

Professor

Department of Applied Sciences and Humanities

in recognition for the research during 2019 and 2020

December 24, 2021



Prof. Ranu Gadi

Phal

Dean (IRD)

Dr. (Mrs.) Amita Dev

Vice Chancellor

Research Publication(s) awarded

- 1. Lovkush, **Chhaya Ravikant** & P. Arun, "Tunability of Surface Plasmon Resonance Peaks in CsI: Ag Films by Growth Conditions" Plasmonics, 15, 735–741, 2020.
- 2. Ritu Goel, Ranjana Jha & Chhaya Ravikant, "Investigating the structural, electrochemical, and optical properties of p-type spherical nickel oxide (NiO) nanoparticles" Journal of Physics and Chemistry of Solids, 144, 109488, 2020.



An update from MRS Advances Editor-in-Chief David F. Bahr

2 messages

MRS Advances <no-reply@mrs.org> Reply-To: no-reply@mrs.org

To: sksharma.leo@gmail.com

27 March 2020 at 21:17



Dear Surender Sharma,

First and foremost, we hope that all is well with you, your family and your colleagues. MRS understands the disruption being caused as we all adjust to the novel coronavirus (COVID-19) pandemic.

As you know, MRS canceled the 2020 MRS Spring Meeting in consideration of the health and safety of the community. Volunteers and MRS HQ staff are actively exploring plans to reschedule the Meeting's programming for future events, with details forthcoming, and we hope that you will plan to participate.

We want to continue to serve your needs as we all navigate these uncertain times. To that point, we are taking the following short-term actions as we continue to plan for longer-term efforts:

As a presenting author for a paper at the 2020 MRS Spring Meeting, we are extending a **complimentary 2020 MRS membership** if you do not already have one through the end of the year.

We know that timely dissemination of your research, which you spent a considerable amount of effort to complete, is very important. Although the 2020 MRS Spring Meeting was canceled, I would like to work with you to publish your paper that was scheduled for the meeting in *MRS Advances*.

As mentioned in previous communications, MRS Advances features rapidly-published snapshots of work in progress on key materials topics, often paralleling topics which are highlighted at the MRS meetings, but as always, the journal

is open to submissions from the broader community. Average time from submission to publication in MRS Advances is 59 days.

Please take a look and consider submitting your own work. **We have extended the submission deadline to May 30.** Additional journal information and submission links appear below my signature.

Thank you for your patience, understanding, and support during this challenging time. If you do not have membership through the end of 2020, MRS will be in touch soon about complimentary membership. We look forward to receiving your paper, and to seeing you at the 2020 MRS Fall Meeting.

Sincerely,

David Bahr Editor-in-Chief MRS Advances

Additional information:

Submission details: Please review our submission instructions and then proceed to the online submission site to submit your paper.

Indexing: MRS Advances is indexed in **Scopus** and in the **Web of Science**, **Emerging Sources Citation Index** (**ESCI**), a first step toward Impact Factor for the journal. Articles indexed in ESCI are included in an author's H-Index calculation.

Open Access: MRS offers an open access option discounted for MRS members. Authors from the University of California system should check this list of institutions to determine if their work should be published Open Access under a Read-and-Publish agreement with Cambridge University Press.

Please contact dittrich@mrs.org with questions.



You are receiving this message because you submitted a paper to the 2020 MRS Spring Meeting & Exhibit. UPDATE EMAIL PREFERENCES | UNSUBSCRIBE | PRIVACY POLICY | TERMS & CONDITIONS Materials Research Society



506 Keystone Drive, Warrendale, PA 15086, USA www.mrs.org | info@mrs.org | 724-779-3003

Membership | Publications | Programs | Meetings | Webinars













Surender Kumar Sharma <sksharma.leo@gmail.com> To: chhayaravi kant <chhayaravikant@igdtuw.ac.in>

6 April 2020 at 23:42

[Quoted text hidden]



More exclusive content from Physics Today

2 messages

Physics Today <noreply@physicstoday-info.org>
Reply-To: Physics Today <re-1Y69-5L5WM-3TKLYV-C0ZCU@physicstoday-info.org>
To: sksharma.leo@gmail.com

2 November 2020 at 20:01

Forward this email

View in your browser

PHYSICS TODAY

Hello Subscriber,

You are receiving this email because you recently joined one of the following scientific societies: AAPM, AAPT, AAS, ACA, AMS, APS, ASA, AVS, OSA, or SOR. Those organizations are part of the American Institute of Physics federation. Your society membership includes a subscription to AIP's flagship publication, *Physics Today*—the world's most influential and authoritative physics magazine.

I hope you are enjoying the magazine and want to invite you to sign up for our email alerts to receive additional *Physics Today* content online.



The Week in Physics

Don't miss any of *Physics Today*'s online content. This email, sent every Monday, highlights all the online stories from the previous week. You'll get updates on recently published papers,

developments in policy and politics, and opinions and commentaries relevant to the physical sciences community.

Monthly Table of Contents

At the beginning of each month, you'll get a rundown of what's in the latest magazine issue, with links to each article. (Access to some articles may require you to log in to the *Physics Today* website. If you have not already set up your account, contact help@scitation.org.)

Nobel Prize Alert

Sent annually in October, within a day of the Nobel Prize announcement, this email provides an in-depth summary of the research being honored.

Product Spotlight

On the fourth Thursday of each month, you'll get a shortcut to the latest tools, services, instruments, and equipment from the latest print issue of *Physics Today*. One click will deliver product specifications and related information directly from the manufacturer to your inbox.

If you are interested in receiving any of these email alerts, please sign up now.



I hope you enjoy your subscription to *Physics Today*.

Sincerely,

Charles Day

Editor-in-Chief

Charles

Physics Today
American Institute of Physics
1 Physics Ellipse, College Park, MD
20740 USA
+1 301 209 3100



Surender Kumar Sharma <sksharma.leo@gmail.com> To: surender.cvupdates@gmail.com

15 October 2021 at 17:39

Kind regards, Dr. Surender K Sharma

Indira Gandhi Delhi Technical University for Women, Delhi, INDIA

Department of Applied Sciences and Humanities

[Quoted text hidden]

Assistant Professor, Physics



OSA Membership Confirmation

2 messages

member@osa.org <member@osa.org> To: sksharma.leo@gmail.com

24 September 2020 at 22:01



Dear Dr. Surender Kumar Sharma,

Thank you for joining The Optical Society! This email confirms that your membership has been processed.

OSA Membership provides a wide range of benefits, including: subscriptions to *Optics & Photonics News* and *Physics Today*, 50 downloads from OSA Publishing's Digital Library, worldwide professional networking opportunities, career resources, substantial discounts on meetings, conferences and journal subscriptions plus much more! Visit the member benefits section of OSA.org to view a complete listing.

We encourage you to take advantage of your online member benefits right away! You will be required to login to access these benefits, including members-only content available on osa.org. Your login is your email address and your password is your member number (or the password you set when you created your account).

Please also take a moment to confirm that the contact information in our database is accurate and complete so that you can ensure your new member card and print subscriptions arrive in the mail.

Dr. Surender Kumar Sharma
Applied Science and Humanities,
Indira Gandhi Delhi Technical University
Kashmere Gate
Delhi, DL 110006
INDIA
sksharma.leo@gmail.com

If the information displayed above is incorrect, please update your profile by visiting the My Account section of OSA.org.

Your comments and questions are always welcome. Please contact OSA Customer Service [online: help.osa.org, email: custserv@osa.org or phone: 800.766.4672 (in the US/Canada only) or +1.202.416.1907]. OSA office hours are: Monday-Friday 8:30 a.m. to 6:00 p.m. (Eastern Time).

We appreciate your membership and look forward to serving you!

Sincerely,

OSA Member Services

Receipt*

Member Name: Dr. Surender Kumar Sharma

Member Number: 1568795

Item	Price	Paid
N-Individual 1 Year SEC	\$0.00	\$0.00
Optics & Photonics News (OPN) Online Anniversary - 1 year	\$0.00	\$0.00
Optics and Photonics News Print - 1 year	\$0.00	\$0.00
Physics Today Online Anniversary - 1 year	\$0.00	\$0.00
Optics InfoBase - 50 Downloads - 1 year	\$0.00	\$0.00

Total Amount Paid: 0.00

Notes:

OSA journal subscriptions follow a 12-month schedule based on your membership enrollment date. New members receive their first issues of *Optics & Photonics News* (OPN) and *Physics Today* within 4-6 weeks.

Dues payment includes a \$10.00 allocation for Optics & Photonics News and a nondeductible allocation of \$9.69 for Physics Today.

OSA -- Advancing the Science and Technology of Light

Surender Kumar Sharma <sksharma.leo@gmail.com>

7 October 2020 at 11:19

To: surender.cvupdates@gmail.com

Kind regards,
Dr. Surender K Sharma
Assistant Professor, Physics
Department of Applied Sciences and Humanities
Indira Gandhi Delhi Technical University for Women, Delhi, INDIA
[Quoted text hidden]

^{*}Receipt does not reflect any discounts that may have been applied.



Welcome Professional Member

3 messages

noreply@nyas.org <noreply@nyas.org> Reply-To: customerservice@nyas.org To: sksharma.leo@gmail.com

2 October 2020 at 06:07



Dear Surender,

We are delighted to welcome you as a Professional Member of the New York Academy of Sciences!

Membership Duration: 10/01/2020 - 09/30/2021

As a Member of the World's Smartest Network®, you can enjoy unparalleled networking opportunities, and discounts of 50% or more on over 100 cutting-edge symposia and webinars each year.

To get started, simply log in to your Dashboard with your username and password*.

Username: skumarsharma

*Forgot your password? To request a password reset link, click here

From your Dashboard, scroll down to the "My Topics" section, and select the topics of greatest relevance to you, so that we can send you content to match your interests. You can also use

the Dashboard to edit your profile and Member Directory preferences, update your subscription preferences, or view your upcoming event registrations.

Your Membership benefits include:

- Discounts of 50% or more on over 100 cutting-edge scientific symposia, webinars, and professional development workshops each year.
- Unlimited digital access to Annals of the New York Academy of Sciences, among the world's most cited interdisciplinary scientific publications. Plus, the option to order one complimentary print volume of Annals in each year of your Membership.
- Exclusive access to our complete catalog of eBriefings, featuring the latest research presented at the Academy.
- The opportunity to connect with other Members through our global Member Directory. To determine how much information you share in your own directory listing, visit your Dashboard and edit your directory preferences.
- The opportunity to broaden your resume and give back to your community by getting involved in Academy Mentoring Programs.
- If you selected a complimentary print subscription to Nature or Scientific American when purchasing your Membership, it will be activated within the next 60 days.

Should you have any questions, please contact Academy Customer Service at customerservice@nyas.org, or call us at 1.212.298.8640. Thank you for joining our global network of scientists, engineers, educators, and STEM advocates!

Sincerely,

The Membership Team **New York Academy of Sciences** This e-mail message was sent from a notification-only address.

For customer service inquiries please contact:

customerservice@nyas.org.

The New York Academy of Sciences

7 World Trade Center, 250 Greenwich St, 40th FI

New York, NY 10007-2157

© The New York Academy of Sciences, All Rights Reserved.



Surender Kumar Sharma <sksharma.leo@gmail.com>

To: surender.cvupdates@gmail.com

7 October 2020 at 11:14

Kind regards, Dr. Surender K Sharma Assistant Professor, Physics Department of Applied Sciences and Humanities Indira Gandhi Delhi Technical University for Women, Delhi, INDIA [Quoted text hidden]

Surender Kumar Sharma <sksharma.leo@gmail.com>

To: surender.cvupdates@gmail.com

15 October 2021 at 17:14

Kind regards, Dr. Surender K Sharma Assistant Professor, Physics Department of Applied Sciences and Humanities Indira Gandhi Delhi Technical University for Women, Delhi, INDIA

----- Forwarded message -----

From: <noreply@nyas.org> Date: Fri, 2 Oct 2020 at 06:07

Subject: Welcome Professional Member

To: <sksharma.leo@gmail.com>

[Quoted text hidden]



1 October 2021 at 09:32

Your Academy Membership has been renewed

2 messages

noreply@nyas.org <noreply@nyas.org> Reply-To: customerservice@nyas.org

To: sksharma.leo@gmail.com



Dear Surender,

Congratulations, your Membership in the New York Academy of Sciences has been renewed through 09/30/2022.

Remember, to access many of your Membership benefits, edit your profile and directory preferences, and subscribe to the content most relevant to you, you must first log in to your Dashboard on our website with your username and password.*

Username: skumarsharma

*Forgot your password? To request a password reset link, click here.

There are many ways to take advantage of your Academy Membership:

- Enjoy discounted or free access to over 100 cutting-edge scientific symposia, webinars, and career development opportunities each year.
- Enjoy unlimited online access to Annals of the New York Academy of Sciences,
 Academy eBriefings, The Sciences, and more...

- Connect with other Members through our global Member Directory. To determine how much information you share in your own directory listing, visit your Dashboard and edit your directory preferences.
- Broaden your resume, and give back to your community by getting involved in the Academy's Mentoring Programs.

We are delighted that you have chosen to continue your Membership with us, and to count you among our global network of scientists, engineers, educators, and STEM advocates. We hope you will continue to take advantage of the many opportunities available to you as an Academy Member.

Sincerely,

The Membership Team

New York Academy of Sciences

This e-mail message was sent from a notification-only address. For customer service inquiries please contact: customerservice@nyas.org.

The New York Academy of Sciences 7 World Trade Center, 250 Greenwich St, 40th FI New York, NY 10007-2157

© The New York Academy of Sciences, All Rights Reserved.



Surender Kumar Sharma <sksharma.leo@gmail.com> To: surender.cvupdates@gmail.com

15 October 2021 at 17:15

Kind regards,

Assistant Professor, Physics
Department of Applied Sciences and Humanities
Indira Gandhi Delhi Technical University for Women, Delhi, INDIA
[Quoted text hidden]