# **Registration Information**

#### **Registration Fees**

PARTICIPANTS CATEGORY	EARLY BIRD Deadline: 27th July 2020	REGULAR
Local	MYR 80	MYR 100
International	USD 20	USD 25
Students	MYR 65	MYR 75
Sunwayians	MYR 50	MYR 60
Group Registration	MYR 80	MYR 100
	* One Member Registration WAIVED for Group of 10 Participants Registration	

#### **Registration Link**



Link: https://rb.gy/9nplrk

QR Code:





**SUNWAYIANS** please REGISTER via eLEAD

# **Payment Method**

## **ONLINE Transfer or TELEGRAPHIC Transfer (TT) to:**

Payee Name : Sunway University Sdn. Bhd.
Bank Name : HSBC Bank Malaysia Berhad

SWIFT Code : HBMBMYKL Account No : 352-512164-101

Bank Address : Unit 2A & 2A-A, Jalan USJ 10/1B,

47610 UEP Subang Jaya, Selangor Darul Ehsan, Malaysia.

Recipient Reference: ETP-RCNMET-WS-002-2020

#### Please email the PAYMENT TRANSACTION SLIP to:

# **Tentative Programme**

Day 1

5th August 2020/ Wednesday

TIME	PROGRAMME
10:00 - 10:15 am	Opening Remarks
10:15 - 11:30 am	Motivation and Strategies for Writing for High Impact Journals by Prof. Saidur Rahman
11:30 - 01:00 pm	Publish to Flourish by Prof. Dr. Mohamed Kheireddine Aroua
01:00 - 01:30 pm	Q & A

Day 2

6th August 2020/ Thursday

TIME	PROGRAMME
10:00 - 10:45 am	Strategies to Improving Citations Impact by Prof. Saidur Rahman
10:45 - 11:45 am	Writing Cover Letters, EndNote and Selection of Journals by Dr. Arifutzaman Rahat
11:45 - 12:45 pm	Addressing Reviewer's Comments by Assoc. Prof. Dr. Adarsh Kumar Pandey
12:45 - 01:30 pm	Publications Ethics by Dr. Lingenthiran Samylingam
01:30 - 01:45 pm	Closing Remarks and Q & A

Owned and governed by the



Nurturing the Seeds of Wisdom



# 2 Days Online Workshop



# STRATEGIES TO PUBLISH IN HIGH IMPACT JOURNALS & IMPROVING CITATIONS IMPACT

# 5th & 6th August 2020



#### Organised by

Research Cente for Nano-Materials and Energy Technology (RCNMET)
Level 3, School of Science and Technology (SST)
SUNWAY UNIVERSITY

No. 5, Jalan Universiti, Bandar Sunway, 47500 Selangor, Malaysia Phone: +603 - 7491 8622 Ext: 7600

# **Synopsis**

Academic publication is a process of publishing innovative, original ideas in high quality journals, conferences, seminars etc. through peer review process. The purpose is to publish important findings in science, engineering, technology, education and business areas. This also includes publishing state-of-art reviews on a subject matter within an academic's area of expertise.

This process enables an academic to be an innovative researcher who is locally and internationally recognized. Achieving high impact publications can be rewarding and self-motivating to the academic. Beyond that, such publications influence academic promotion, attract potential students, and enable international and local collaborations in sustaining research.

High impact publications are also considered as one of the best ways for academicians/researchers to contribute to society and be recognized professionally. It is also important for academics to know what to publish, where to publish and how to publish to excel and support the University's mission and vision.

This workshop is aiming to mentor participants in preparing their research findings for publication in an international journal that may ensure better impact. This seminar will also highlight improving citation impact while following publication ethics.

# **Salient Features**

- e-Certificate of Attendance will be provided.
- Highly Cited Researchers as Speakers.
- Track Record of Successful Organisation of Publication Workshop.











# **Speakers**



Prof. Dr. Saidur Rahman

Currently working as a Distinguished Research Professor and Head of the Research Centre for Nano-Materials and **Energy Technology (RCNMET) at Sunway** University. He is also working with by Clarivate Analytics Lancaster University as a full Professor

and 18 years with University of Malaya. Clarivate Analytics/Thomson Reuters awarded him highly cited researcher for being among the top 1% researchers for most cited documents in his research field for the six consecutive years (2014-2019). He also achieved highest accumulation citation award from University of Malaya from 2011-2014. In 2019, Prof. Saidur won Vice Chancellor's award for achievement in Research. Sunway University. Prof. Saidur published almost 500 journal papers, mostly in top ranking high impact journals. He is ranked #1 by Web of Science on "nanofluids" research related topic.

He has more than 32,500 citations with an h-index of 91 according to Google Scholar citation. Prof. Saidur presented series of publications talk on writing high impact journal papers locally and internationally. He has supervised more than 80 postgraduate students so far and has secured and managed more than 15-million-ringgit research grants in the area of emerging nano-materials, heat transfer, energy storage, energy efficiency.



Prof. Dr. Mohamed Kheireddine Aroua

Currently working as Head of Centre for CO2 Capture and Utilization (CCDCU) at Sunway University. His research interest includes CO2 capture, applications of membrane processes, electrochemical processes using activated carbon, biodies

-el production and conversion of bio glycerol to value added chemicals. He published more than 135 papers in ISI ranked iournals with more than 13100 citations and h-index of 54.



# Assoc. Prof. Dr. Adarsh Kumar Pandev

Currently working as Associate Prof. at RCNMET, Sunway University. His is working on PCM for Solar Energy. He has published almost 60 ISI journal papers, with more than 1860 citations and h-index of 21.

# **Speakers**



#### Dr. Arifutzzaman Rahat

Currently working as Research Fellow at RCNMET, Sunway University. He is working on the Emerging Low Dimensional nanomaterials for Renewable Energy applications.



#### Dr. Lingenthiran Samylingam

Currently working as a Research Fellow at RCNMET, Sunway University. He is working on the emerging nanomaterials for heat transfer applications.

# **Workshop Organizing Committee**

#### Chairman

Prof. Dr. Saidur Rahman Distinguished Research Processor & Head of RCNMET

#### Convener

Assoc. Prof. Dr. Adarsh Kumar Pandey, Associate Processor, RCNMET

## **Organising Secretary**

Dr. Arifutzzaman Rahat. Research Fellow. RCNMET

## **Co-Organising Secretary**

Dr. Lingenthiran Samylingam, Research Fellow, RCNMET

#### Members

Ms. Atikah Aini Abdullah, Executive Laboratory, RCNMET

Ms. Teo Wei Nie, Sen. School Manager, SST

Ms. Aisha Ridzuan. Sen. Executive - Research Admin. SST

# **Registration Enquiry Please Contact:**

Ms. Atikah Aini Abdullah

atikahaa@sunway.edu.my



Dr. Lingenthiran Samylingam





+6016 - 950 3660