# **Virtual Visiting Professor Project**

#### 1. Teacher coordinator details

1.1. Name-surname of the coordinator

#### Dr. Issara Chanakaewsomboon

1.2. Teacher coordinator Affiliated with.....

The Sustainable Innovation Center, Faculty of Environmental Management

#### 2. Details of internationally recognized foreign experts

2.1. Name-surname of foreign expert

Assoc. Prof. Dr. Anil Kumar

- 2.2. Academic Position Associate Professor
- 2.3. Affiliated with Center for Energy and Environment, Delhi Technological University, Delhi (Formerly Delhi College of Engineering), Bawana Road, Delhi-110042, INDIA
- 2.4. Email: anilkumar76@dtu.ac.in, dranilk76@gmail.com, anilkumar76@gmail.com
- 2.5. Curriculum Vitae (Enclosure 1)
- 2.6. Invitation letter and acceptance (Enclosure 2)

#### 3. Operating model

- 3.1. Special Lecture Topics Academic Activities and/or Research topic to be consulted Academic Activity SIC Online Journal Club on "How to get published in high-impact journals"
- 3.2. Special lecture plans in the course **Academic Activities Plan** and/or meeting plans in the Research group meeting
  - 3.2.1. Date, time, venue, and schedule
- On November 17, 2021, 10.00 a.m. 3.00 p.m. at Sustainable Innovation Center, Faculty of Environmental Management (online meeting)

# Schedule Academic Activity SIC Online Journal Club on "How to get published in high-impact journals"

Date: November 17, 2021, 10.00 a.m. – 3.00 p.m. (According to the time of Thailand)

Date: November 17, 2021	Operating details				
10.00 – 12.00 a.m.	How to get published in high-impact journals				
	by Assoc. Prof. Dr. Anil Kumar, Center for Energy and Environ-				
	ment, Delhi Technological University, Delhi (Formerly Delhi Col-				
	lege of Engineering), Bawana Road, Delhi-110042, INDIA				
1.00 - 3.00 p.m.	How to get published in high-impact journals				
	by Assoc. Prof. Dr. Anil Kumar				
	Center for Energy and Environment, Delhi Technological Univer-				
	sity, Delhi (Formerly Delhi College of Engineering), Bawana Road,				
	Delhi-110042, INDIA				

#### 3.2.2. Number of hours

- 4 hours

### 3.2.3. Expected concrete results

- 1) Students gain experience in studying, researching, and working with foreign teachers.
- 2) Students develop academic writing for publication in high-quality journals, language skills and competence in a global society.
- 3) Students develop partnerships with international experts to build knowledge and innovation.

## 3.3. Amount of participants

- Master's degree and doctoral degree students in Environmental Management major and Sustainable Energy Management major (International Program) 10 persons.

3.4. Cost estimate

Scholarship to promote the organization of Virtual Visiting Professor under the Reinventing

University project (Fiscal Year 2021)

	expense item	unit	Amount/person	number	Included	note
			(Baht)	of people	(Baht)	
1	foreign expert	per hour	5,000	1	20,000	4 hours each time,
	compensation					(including
						international money
						transfer fees)