## SATHYABAMA INSTITUTE OF SCIENCE & TECHNOLOGY RAJIV GANDHI ROAD, JEPPIAAR NAGAR, CHENNAI -119

## INTERNATIONAL CONFERENCE ON "WASTE, ENERGY & ENVIRONMENT" (ICWEE-2023)

5<sup>th</sup> - 7<sup>th</sup> July, 2023

## **PROGRAMME SCHEDULE**

	Time (Hours)	Day I							
	9:00 - 10:00								
	10:00-10:15	Inaugural Function (Venue- Presentation Hall, IRC)							
JULY 5th 2023	10:15-10:30	WELCOME ADDRESS Dr. T. Sasipraba Vice Chancellor Sathyabama Institute of Science and Technology	PRESIDENTIAL ADDRESS  Ms. Maria Bernadette Tamilarasi Vice President Sathyabama Institute of Science and Technology  Mr. J. Arul Selvan Vice President Sathyabama Institute of Science and Technology  Ms. Maria Catherine Jayapriya Vice President Sathyabama Institute of Science and Technology	KEYNOTE ADDRESS Prof. Tjandra Setiadi Professor Department of Chemical Engineering Faculty of Industrial Technology, Institut Teknologi Bandung, Indonesia.	KEYNOTE ADDRESS  Dr. Kannan Pakshirajan Professor Indian Institute of Technology, Guwahati	CONFERENCE HIGHLIGHTS Dr. Dawn S S Professor (Research) Centre for Waste Management Sathyabama Institute of Science and Technology			
	10:30-10:45	High Tea							
	10:45-11:30	Plenary Session							
		Session -1 Prof. Tjandra Setiadi Professor Department of Chemical Engineering Faculty of Industrial Technology, Institut Teknologi Bandung, Indonesia							

	0-12:15		Session -2						
1		Dr. Kannan Pakshirajan							
		Professor							
		Department of Biosciences and Bioengineering							
		Indian Institute of Technology, Guwahati							
12:15	5-1:15	Lunch							
1:15 -	- 2:15	Industry- Academia Connect							
2:15 -	- 4:00	Ven	ue- 1		enue –2				
			ation Hall oor, IRC)	NextGen Lab (Second Floor, IRC)					
			ession -1	Oral Session -2					
		Session	n Chair	Session Chair					
		Dr. A. Annam Renita	Dr. G. Murugadoss	Dr. Subhenjit Hazra	Dr. D. Venkatesan				
		Professor	Associate Professor(Research)	Assistant Professor(Research)	Associate Professor				
		Department of Chemical	Centre for Nanoscience and	Centre for	Department of Chemical				
		Engineering	Nanotechnology Sathyabama	Nanoscience and Nanotechnolo					
		Sathyabama Institute of Science and Technology	Institute of Scienceand Technology	Sathyabama Instituteof Science Technology	and Sathyabama Institute of Science and Technology				
4:00 -	- 4:30		High Tea						
	1								
	Time (Hrs)	1		Day II					
	Time (Hrs)			Day II nary Session					
	Time (Hrs)		Plei	nary Session Session -3					
			Plea Dr. De	nary Session  Session -3 eepak Kumar Ojha					
			Plei Dr. Do As	Session -3 eepak Kumar Ojha sistant Professor					
			Plei Dr. De As Departmen	Session -3 eepak Kumar Ojha sisistant Professor t of Chemical Engineering					
			Plei Dr. De As Departmen	Session -3 eepak Kumar Ojha sistant Professor					
		00	Plei Dr. De As Departmen Indian In	Session -3 eepak Kumar Ojha sistant Professor t of Chemical Engineering nstitute of Technology					

	Presentation Hall (First Floor, IRC)		NextGen Lab (Second Floor, IRC)		IRC Ground Floor (Lobby)	
Session – II		Dr. S. Sathish Associate Professor Department of Chemical Engineering Sathyabama Institute of Science and Technology	Oral Se Session  Dr. T.S. Shyju Associate Professor (Research) Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology	Dr. Prabu. D Associate Professor Department of Chemical Engineering Sathyabama Institute of Science and Technology	Poster Presession  Dr. K. Gobi Saravanan, Associate Professor (Research) Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology	Chair  Dr. M. Sivasakthi Assistant Professor, Centre for Waste Management Sathyabama Institute of Science and Technology
12:15 -1:15	12:15 -1:15 Lunch 1:30 Visit to Mahabalipuram					
1:30						

		DAY -III							
ı		Plenary Session							
	9:15 – 10.00	Session -4  Dr. P. Kuppusami Senior Scientist Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology							
023	10:00-11:00	Session -5 Dr. Saravana Tamizhan Associate Professor Department of Chemical Engineering A.C. Tech Campus, Anna University							
7 <sup>th</sup> 2	11:00- 11:15	High Tea							
JULY 7 <sup>th</sup> 2023	11:15- 1:00	Venue- 1 Presentation Hall (First Floor, IRC)		Venue- 2 NextGen Lab (Second Floor, IRC)		Venue- 3 Senate Hall (Ground Floor, IRC)			
		Oral Session -5		Oral Session -6		Oral Session -7			
			<u>Chair</u>	Session Chair		Session Chair			
	1:00 – 1:45	Dr. P. Kuppusami Senior Scientist Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology	Dr. D. Dinesh Kumar  Associate Professor (Research) Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology	Dr. Saravana Tamizhan Associate Professor Department of Chemical Engineering A.C. Tech Campus, Anna University	Dr. D. Ramachandran Assistant Professor (Research) Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology	Dr. K. Gobi Saravanan, Associate Professor (Research) Centre for Nanoscience and Nanotechnology Sathyabama Institute of Science and Technology	Dr. Sony Varghese Assistant Professor (Research) Makerspace, Sathyabama centre for advanced studies Sathyabama Institute of Science and Technology		
		Lunch							
	01:45-2:45	Valedictory							
	2:45 - 3:00	- 3:00 Vote of Thanks							