

# SRM TRP Engineering College, Trichy Department of Civil Engineering

# **Faculty Profile**

Name :	Dr. AGHIL	ESH K.				8			
Date of Birth :	17/06/1993								
Highest Qualification:	Ph.D.								
Date of Joining :	04/08/2022	04/08/2022							
Designation :	Assistant Pro	Assistant Professor							
Date of promotion									
(Present Designation):									
Area of Interest :	Environmental Engineering, Water and Wastewater Treatment, Membrane Technology, Biosorption								
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Experience :	Teaching:	1 Yrs 1 Mths	Industry :	1Yr 6 Mths	Researc	ch:	3 Yrs 3 Mths		
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## **Association with Professional Bodies**

Name (Professional Body)	International Association of Engineers		
Type of Membership	IAENG Membership		

#### Research

110019		Ph. D Gu	iidance				
110019							
4110019		University	: Anna University	No. of S	cholars :		
Publication*							
International Journals :			National Journal				
International Conference : 7			National Confere	2			
Project Grants (Research projects guided or undertaken/ Sponsored Projects)							
:			Applied (Amoun	t) :			
Patent							
:			Granted	:			
Received (Amount) : Applied (Amount) : Patent							

### **Books**

Chapters Published:	1
1	

# FDPs / STTPs / Workshops / Seminars etc.,

FDP	1	STTP	•	Workshop		Seminar		Others	
Attended:	5	Attended:		Attended:	2	Attended:	2	Attended:	
Organized:		Organized:		Organized:	1	Organized:		Organized:	1

Online courses (NPTEL, MOOC etc.)	3

#### \*List of Publications:

#### **Research Articles**

- 1. **Aghilesh K.,** A. Kumar, S. Agarwal, M.C. Garg, H. Joshi (2023), Use of Artificial Intelligence for Optimizing Biosorption of Textile Wastewater using Agricultural waste. Journal of Environmental Technology (*Publisher: Taylor & Francis*). 44(1), pp. 22–34. https://doi.org/10.1080/09593330.2021.1961874.
- 2. **Aghilesh K.,** A. Chaturvedi, J. Ali, R. Singh, S. Aggarwal, M.C. Garg (2022), "Response surface methodology (RSM) based modelling and optimisation of chromium removal from groundwater using small-scale reverse osmosis (RO) membrane setup," *International Journal of Environmental Science and Technology (Publisher: Springer)*. 9(7), pp. 5999–6010. https://doi.org/10.1007/s13762-021-03422-y.
- 3. **Aghilesh K.,** A.A. Mungray, and M.C. Garg (2021), Effects of temperature, pH, feed and fertilizer draw solution concentrations on the performance of forward osmosis process for textile wastewater treatment. *Water Environment Research (Publisher: Wiley)*. 93(10), pp. 2329–2340. https://doi.org/10.1002/wer.1607.
- 4. **Aghilesh K.,** A.A. Mungray, S. Agarwal and M.C. Garg (2021), Optimization of Forward-Osmosis Performance with low-concentration Draw Solution using Response Surface Modelling. *Chemical Engineering & Technology (Publisher: Wiley)*. 44(7), pp. 1278–1286. https://doi.org/10.1002/ceat.202000453.
- 5. **Aghilesh K.,** A.A. Mungray, S. Agarwal, J. Ali and M.C. Garg (2021), Performance optimisation of forward-osmosis membrane system using machine learning for the treatment of textile industry wastewater. *Journal of Cleaner Production (Publisher: Elsevier)*. 289: 125690. <a href="https://doi.org/10.1016/j.jclepro.2020.125690">https://doi.org/10.1016/j.jclepro.2020.125690</a>.
- 6. A. Srivastava, Aghilesh K., A. Nair, S. Ram, S. Agarwal, J. Ali, R. Singh and M.C. Garg (2021), Response surface methodology and artificial neural network modelling for the performance evaluation of pilot-scale hybrid nanofiltration (NF) & reverse osmosis (RO) membrane system for the treatment of brackish groundwater. *Journal of Environmental Management (Publisher: Elsevier)*. 278 (1):111497. <a href="https://doi.org/10.1016/j.jenvman.2020.111497">https://doi.org/10.1016/j.jenvman.2020.111497</a>.

#### **Book Articles**

1. M.C. Garg, **Aghilesh K.**, and S. Agarwal (2022), "Chapter - 10: Parameter optimization and modelling of forward osmosis membrane separation process" in *Novel Approaches towards Wastewater Treatment and Resource Recovery Technologies (Publisher: Elsevier)*. pp - 185-206. <a href="https://doi.org/10.1016/B978-0-323-90627-2.00012-5">https://doi.org/10.1016/B978-0-323-90627-2.00012-5</a>.