

TAGORE ENGINEERING COLLEGE

(A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi I Affiliated to Anna University, Chennai

ACCREDITED BY IQAC-NAAC WITH 'A' GRADE

FACULTY PROFILE

PERSONAL DETAILS	
Name & Qualification	Ms.R.KEERTHANA B.E.,M.E
Designation	Assistant Professor
Department	Civil and Environmental Engineering
Total Teaching Experience	
Total Research Experience	
Total Industry Experience	1
Area of Specialization	Biogas Fermentation
AICTE Faculty ID	1-43369062493
Email ID	kerthan1808@gmil.com
	EDUCATIONAL DETAILS



EDUCATIONAL DETAILS				
Degree	Branch/ Specialization	University	Year	
UG	B.E/Civil Engineering	Anna University	2019	
PG	M.E/Environmental Engineering	Anna University	2022	

RESEARCH / PUBLICATION DETAILS

Publications in Journal

 V.Dineshkumar, and R Keerthana (2022) "PRODUCTION OF ELECTRICAL ENERGY FROM THE ORGANIC WASTE BY USING BIO- DIGESTER" International Journal of (AIP Publishing) American Institute of Physics (Scopus Indexed)

Conference Proceedings

- 1. paper on topic "EXPERIMENTAL INVESTIGATION ON REPLACEMENT OF COARSE AGGREGATE WITH PALMYRA WOOD" International conference on Engineering Material and Processes –ICEMAP(2019), organized by Tagore Engineering College
- paper on topic "PRODUCTION OF ELECTRICAL ENERGY FROM THE ORGANIC WASTE BY USING BIO- DIGESTER "in the International conference on Recent Advances in Science, Engineering and Management –ICRASEM, organized by Tagore Engineering College on 25th January 2023, ISBN: 978-81-943033-7-4

RESEARCH GUIDANCE DETAILS			
Sl.No	University	Supervisor ID / Reference	
1	Anna University, Chennai	-	
2	Number of UG Scholars Guided		
3	Number of PG Scholars Guided		
4	Number of Ph.D. Scholars Guided	-	
5	Number of Ph.D. Scholars Pursuing	-	