

RM Valliammai Engineering College

. .

-

-

SRM Nagar, Kattankulathur-603203, Kancheepuram District. Tamil Nadu

TEL : 044 - 27454784 / 726, FAX : 044 - 27451504 .

. .

Department of Agriculture Engineering					
Personal Details					
Name :	E.MAHESWARI				
Designation :	Assistant Professor				
Educational Qualification :	M.E.,(PhD)	6.6			
Experience:	5 Years				
Area of Specialization :	INTEGRATED WATER RESOURCES MANAGEMENT	3			
Date of Joining :	24.06.2019				
Email ID :	emaheswari38@gmail.com				
Contact Numbers :	9176803355				

Educational Details					
S.No	Degree	Branch/Specialization	Institution / University	Year	
1	B.E	Civil Engineering	TAMILNADU COLLEGE OF ENGINEERING	2012	
2	M.E	INTEGRATED WATER RESOURCES MANAGEMENT	COLLEGE OF ENGINEERING GUINDY,ANNA UNIVERSUTY	2014	
3	PhD	Water resources	CENTER FOR WATER RESOURCES,CEG,ANNA UNIVERSITY	Pursing	

Professional Society Memberships

1. Membership in IEI in the year 2019.

Publication Details

CONFERENCES

- 1. Estimation of runoff using the SRM and Hec-HMS for snow bound catchment, National conference held on 19th and 20th May 2014 on National Institution of technology Karnataka, Surathkal.
- 2. Reservoir Sedimentation: Trends And Techniques of Measurement and Analysis held on 9th and 10th Feb 2017, Center for Water Resources, Anna University.
- 3. Water Resources System Modeling held on 9th and 10th March 2017, Center for Water Resources, Anna University.

Research and Development Details

1. Estimating the Storm water Drain Reliability and Groundwater Availability for a Urban Catchment for Present and Future Scenario and Planning for Sustainable Water Management

Project summary: PhD project title

The conformation for above Tile is given Project works is started and expect to finish with in 1 year.

Other Details

1 Cleared the NITTT 2 Module Exam conducted on February 2021

2. Attended 3 FDP in AICT portal for the past two Semesters

3. Attended more than 20 webinars through online mode

4. Attended Series of webinar in IIT madras based on the water resource technology.