

SRM TRP Engineering College, Trichy Department of Civil Engineering

Faculty Profile

Name :	S.MANIMARAN					
Date of Birth :	04.01.1984					
Highest Qualification:	M.E					
Date of Joining :	01.07.2011					
Designation :	Assistant Professor					
Date of promotion	Assistant Professor					
(Present Designation):						
Area of Interest :	Concrete Technology , Nano materials					
Mobile No :	9994563263 Email ID : Man			ran.s@trp.srmtrichy.edu.in		
Experience :	Teaching: 12	Industry :	01	Research:		
Address	2/221, West Street, Valikandapuram, Perambalur (D.t)					
(for Communication):		<u> </u>				

Association with Professional Bodies

Name (Professional Body)	Indian geotechnical society		
Type of			
Membership	Life time member		

Research

		Ph. D G	ıidance			
Supervisor / Guide ship No. :		University	:	No. of S	cholars:	
Publication*						
International Journal	s :		National Journals	•		
International Conference	ence :		National Conferer	nce:		
Project Grants (Research projects guided or undertaken/ Sponsored Projects)						
Received (Amount)	:		Applied (Amount)) :		
Patent						
Published	:		Granted	:		

Books

Published	
-----------	--

FDPs / STTPs / Workshops / Seminars etc.,

FDP	1	STTP	STTP Workshop		Seminar		Conference		
Attended:	10	Attended:	4	Attended:	8	Attended:	11	Attended:	5
Organized:	1	Organized:	0	Organized:	4	Organized:	5	Organized:	3

Online courses (NPTEL, MOOC etc.)	8 – NPTEL, 5 – MOOCS, IIRS -5
-----------------------------------	-------------------------------

*List of Publications:

- 1. N Kumar, S Manimaran, K Sureshraja, Drain down analysis of bituminous mix modified with natural fibre, International Journal of Innovations in Engineering and Technology (IJIET)
- 2. Mr.S.Manimaran and ,Mr.K.Suresh Raja , Study of the Influence of Recycled Aggregate (Class-I Brick Bats) and Corrugated Steel Fibers in Self Compacting Concrete Beams" International Journal of Scientific Engineering and Applied Science (IJSEAS)
- 3. S MANIMARAN, K SURESHRAJA, N KUMAR, MB HB, S KUMAR , INVESTIGATIVE STUDIES ON IMPACT OF WASTE WATER IRRIGATION ON SOIL CHARACTERISTICS AND CROP QUALITY
- 4. Manimaran S Portable Tap water Filter Using Activated Carbon From Natural Waste Materials International Journal of information and computing science