

SRM TRP Engineering College, Trichy Department of Civil Engineering

Faculty Profile

Nama :	K.SURESHRAJA			CONTRACTOR I			
Name :	R.SUKESTIKAJA						
Date of Birth :	13.06.1979						
Highest Qualification:	M.E (Ph D)						
Date of Joining :	17.08.2012						
Designation :	ASSISTANT PROFESSOR (Sr.Gr.)						
Date of promotion	-						
(Present Designation):							
Area of Interest :	Surveying						
Mobile No :	9994058089	Email ID	: Suteshraja.k@1	trp.srmtrichy.edu.in			
Experience :	Teaching: 17 YRS & 1 MONTH	Industry	: - I	Research: -			
Address							
(for Communication):							
Association with Profes	ssional Bodies						

Name (Professional Body)	ICI		
Type of	LIFE TIME		
Membership	MEMBER		

Research

Published

			Ph. D Gu	idance				
Supervisor / Guide ship No. :	-		University	: -		No. of Scholars :		-
			Publica	tion*				
International Journa	ls :	02		National Journals : -				
International Confer	al Conference : -			National Conference:			-	
Project Gr	ants (Resea	rch pi	rojects guide	d or unde	rtaken/ S	ponsore	d Projects)	
Received (Amount) : -			Applied (Amount) :			_		
		•	Pate	nt				
Published	:	-		Granted		:	-	
Books							•	

FDPs / STTPs / Workshops / Seminars etc.,

FDP		STTP Workshop		Seminar		Others			
Attended:	6	Attended:	2	Attended:	4	Attended:	3	Attended:	2
Organized:	-	Organized:		Organized:	-	Organized:	-	Organized:	-

Online courses (NPTEL, MOOC etc.)	08
-----------------------------------	----

*List of Publications:

- 1. Identification of Pollutant Concentration in Water Body using Remote Sensing Techniques-Research, Journal of Engineering and Technology.
- 2. Determination of pollutant in water body using remote sensing Techniques-International journal of Computing science.
 - 3. 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)
 - 4. 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)
 - 5. S MANIMARAN, K SURESHRAJA, N KUMAR, MB HB, S KUMAR , INVESTIGATIVE STUDIES ON IMPACT OF WASTE WATER IRRIGATION ON SOIL CHARACTERISTICS AND CROP QUALITY