TRICHY ENGINEERING COLLEGE



(A Unit of SS Group of Institutions)
(Approved by AICTE & Affiliated to Anna University, Chennai)
(An ISO 9001:2015 certified Institution)
Sivagnanam Nagar, Konalai, Trichirapalli - 621 105.

DEPARTMENT OF MECHANICAL ENGINEERING

Faculty Profile

Name :	KANNAN L							
Date of Birth :	06-07-1995	06-07-1995						
Highest Qualification:	M.E(Structur	al Engineer	ring)		1	1		
Date of Joining :	05-07-2018							
Designation :	ASSISTANT	PROFESS	SOR					
Date of promotion								
(Present Designation):								
A CT .	Concrete Technology, Construction materials, Structural design and drawing							
Mobile No :	8344782733 Email ID : kannanl@trichyengg.ac.in							
Experience :	Teaching: 5Years 3Months Industry : -				Research:	-		
Address (for Communication):	No. 14,Jamalia nagar, attur road, Perambalur-621212.							

Association with Professional Bodies

Name (Professional Body)	-	-	<u>-</u>	-
Type of Membership	-	-	-	-

Research

			Ph. D Gu	idance				
Supervisor / Guide ship No. :	-		University:	-		No. of S	cholars:	-
Publication*								
International Journal	s :	2		National Jour	rnals	:	-	
International Conference : -				National Conference: -				
Project Grants (Research projects guided or undertaken/ Sponsored Projects)								
Received (Amount)	:	-		Applied (Am	ount)	:	-	
Patent								
Published	:	-	Granted : -					

Published :	-
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FDPs / STTPs / Workshops / Seminars etc.,

1 D1 37 S1 11 37 W O1 KSHOPS 7 Schillar's etc.,									
FDP		STTP	STTP Workshop		op	Semina	r	Others	
Attended:	3	Attended:	-	Attended:	-	Attended:	=	Attended:	-
Organized:	-	Organized:	-	Organized:	-	Organized:	-	Organized:	-

Online courses (NPTEL, MOOC etc.)	_
onine courses (111 TEE, 111000 etc.)	

*List of Publications : -

- 1. "EXPERIMENTAL INVESTIGATION OF FERROCEMENT PANEL UNDER FLEXURE BY PARTIAL REPLACEMENT OF COAL FLY ASH" International Journal of Current Research in Life Sciences, vol. 07, no. 05, pp.2149-2151, may, 2018.
- 2."EXPERIMENTAL INVESTIGATION ON COMPRESSIVE STRENGTH OF CEMENT MORTAR USING M SAND, P SAND, G SAND AND DOLOMITE SAND" International Research Journal of Engineering and Technology, volume:06 issue: 06 | june- 2019, p-issn: 2395-0072, e-issn: 2395-0056.