


TRICHY ENGINEERING COLLEGE
Sivagnanam Nagar, Trichy-Chennai NH, Konalai, Trichy - 621 105.

FACULTY PROFILE

Name (in BLOCK LETTERS)	S. SARANYA
Present Designation & Dept:	AP, CIVIL
Subject Area of Interest	DESIGN AND ANALYSIS
Passport photo	
Address (for communication)	S. SARANYA 4/690, 40ft road, Prakash Nagar Extn., Malaikovil, Thiruverambur. Trichy – 620013 Mobile No. : (+91) 8681842861 Email ID : saran.90950 @ gmail.com
Address (Office)	S. SARANYA Assistant Professor, Civil ENGINEERING TRICHY ENGINEERING COLLEGE Sivagnanam Nagar, Konalai, Trichy - 621 105. Mobile No.: 8681842861 Email ID : saranyas @ trichyengg.ac.in
Date and Place of Birth	13th March 1993, Trichy, India
Gender	FeMale
Marital Status	Married
Nationality	Indian
Membership in Professional Bodies	Nil

01) Research & Educational Degree(s):

Educational Degrees/ Exams	Name of the Board/ Institution / University	Subject/ Specialisation	Year of Passing	% of Marks/ CGPA	Division/ Class/ Grade
M.E.	Oxford Engineering College, Trichy. Anna University	Structural Engineering	2021	7.2 CGPA out of 10.0	First class
B.E.	Shivani Engineering college, Trichy. Anna University	Civil Engineering	2018	7.3	First class
Diploma	Sri Vignesh Polytechnic college, Trichy. TN DoTE	Civil Engineering	2014	83%	First class with Dist.
S.S.L.C	Holy cross girl's Hr. Sec. School, Trichy. TN State Board	General Sciences	2009	77%	First class

02) Teaching Experience/Post(s) held :

& Teaching experience : U.G. Classes for B.E./B.Tech : 1year 8_Month

College/ Institution	Designation	Duration		Experience	
		From	To	Year	Month
Trichy Engineering College, Trichy	AP/ Civil	29.08.2025 to Till date		2 Month	
Surya College of Engineering , Trichy	AP/ Civil	08.09.2022 to 29.08.2025		2 year	11 month
Oxford Engineering College, Trichy	AP/ Civil	05.09.2021 to 05.09.2022		1 year	0 month

05) Research Papers in Peer-Reviewed or UGC listed Journals INTERNATIONAL JOURNALS/CONFERENCES

- | |
|---|
| <p>1. Published A Journal Paper On “ Experimental Investigation Of Self Compacting Geopolymer Concrete With Partial Replacement Of Cement By Fly Ash And Silica Fume” In International Journal Of Science & Engineering Development Research (IJSER), volume-5, Issue-4, April 2020</p> |
|---|

09) Workshop / FDP / Seminar / Conference Attended

-- NIL --