


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

FACULTY PROFILE

Name (in BLOCK LETTERS)	S. NAVANEETHAN
Present Designation & Dept:	AP & HoD, CSE
Subject Area of Interest	Wireless Sensor Networks Mobile Adhoc Network
Passport photo	
Address (for communication)	S.NAVANEETHAN Plot no-6, 10 th cross, Renga nagar, U.K.T Malai , Trichy -620102 INDIA. Mobile No. : 9384283033 Email ID : babu.krish2009@gmail.com
Address (Office)	S.NAVANEETHAN HoD, CSE TRICHY ENGINEERING COLLEGE Sivagnanam Nagar, Konalai, Trichy - 621 105. Mobile No.: 9384283033 Email ID: hod.cse@ trichyengg . ac. in
Date and Place of Birth	23-08-83
Gender	male
Marital Status	married
Nationality	Indian
Membership in Professional Bodies	Life Member : ISTE

01)Research & Educational Degree(s):

Research Degrees	Dept./Subject (Specialization)	Title of the Dissertation/ Thesis	Year of award	University	
Ph.D.	Wireless Sensor Networks	Secured Multicast routing protocols	- PURSUING -	SRM university	
Educational Degrees/ Exams	Name of the Board/ Institution / University	Subject/ Specialisation	Year of Passing	% of Marks/ CGPA	Division/ Class/ Grade
M.E.	PRIST (Deemed)	CSE	2013	7.1	first
B.E.	Saranathan college of Engg(Anna university)	I.T	2008	88.5	first
Diploma	TN DOTE	CSE	2004	91	FIRST
H.S.C	TN State Board	-	2001	74	
S.S.L.C	TN State Board	General Sciences	1999	71	

02) Teaching Experience/Post(s) held : AP

Total Teaching experience : P.G. for M.E./M.Tech & MCA : 10_year Month

Teaching experience in Trichy Engineering College : _year 2_Month

College/ Institution	Designation	Duration		Experience	
		From	To	Year	Month
Trichy Engineering College	AP	Sep 2025 -			
JJCET	AP	4-01-09 TO 30-06-18		9.4	
MAMCE	AP	21-09-20 19 TO 20-08-20		11 MONTHS	

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

Detecting intruders and packet modifiers in WSN

Eliminating the misbehaviour nodes in WSn

A secured multicast routing protocols in WSn

06) NATIONAL JOURNALS/CONFERENCES

A survey on WSN

A Token based system for transmitting data in WSN

07) Books authored & published

-

08) Patents / Awards/Certificates

-

09) Workshop / FDP / Seminar / Conference Attended

-

10) Workshop/FDP/ Seminar/ Conference Organised/GUEST LECTURE DELIVERED