

GRACE COLLEGE OF ENGINEERING

MULLAKKADU, THOOTHUKUDI - 628005

FACULTY PROFILE

Name :P.Tamilselvi

Designation & Department :Assistant Professor & ECE

Gender :Female

DOB :07.02.1995

DOJ :14.08.2020

Father's Name :S.Pitchiah

E-mail id :tamilashu22@gmail.com

EDUCATIONAL OUALIFICATION:

Degree	Course	Month & Year of Passing	Name of the School/College & Board/University	Regular/ Part Time	% of Marks	Class Obtained
UG	ECE	April 2016	St. Mother Theresa Engineering college	Regular	83%	First
PG	Applied Electronics	June 2018	Chandy college of Engineering	Regular	81%	First
Ph.D						
Other						

EXPERIENCE:

		Duration		
Name of the College	Designation	From	То	
St.Mother Theresa Engineering college, Vagaikulam	Assistant Professor	Jan 18 2019	June 10 2020	



Grace college of Engineering, Mullakadu	Assistant professor	Aug 14 2020	Till date
	Total Teach	ning Experience	4 years 1 months 5 days

ADDITIONAL QUALIFICATION IF ANY :

i. GATE Score (In case of B.E. / B.Tech.):-

ii. NET / SLET -

Title of Ph.D. Thesis *: -

Faculty in which Ph.D. was awarded: -

MEMBERSHIP IN PROFESSIONAL BODIES:

Professional Body	Type of Membership	Membership Number

PAPERS PRESENTED IN CONFERENCE/SYMPOSIUM:

Date	Venue	Paper Title	ISBN/ISSN if any	Conference Title
19 Sep 2014	JACSI Engineering college	Survillance camera		11th national level technical symposium-3D BRILLEZ14
12 April 2017	Chandy college of engineering	Black box on earth - flight data recording at ground server station		National conference on Futuristic Explorations in EC&IE

PAPERS PUBLISHED IN JOURNAL:

Title of the Paper	Authors	Name of the	Volume	ISBN/ISSN	Year of
		Journal	Number&	if any	Publication
			Page		
			Number		
Paper title: 3-	C Thangam	IJSTR	Vol 9	ISSN	Feb 2020
Weight	P.Tamilselvi		issue 2		
Pseudo-			Page 2246		
Random Test					
Set					

Generation for					
Combinational					
Circuits"					
Pseudorandom	P.Tamilselvi	JICR	Vol 12	ISSN	March 2020
test pattern	C. Thangam		issue 3		
generation and	L. Rachel		Page 254		
compression	E. Anu joel				
for reducing					
power droop					
using scan					
based logic					
BIST					

WORKSHOPS & FDP ATTENDED:

FDP/Workshop Title	Venue	Date	Duration
Faculty development programmae on overview of OBE & NBA process	Fx Engineering college	18.11.2019 to 23.11.2019	6 days
Webinar on "Study of Antenna design and Analysis of simulated results"	Online	21.05.2020	1 hour
Webinar on "VLSI design trends"	Online	22.05.2020	1 hour
Webinar on "Guidelines for fresher's & introduction about software technology in recent trends"	Online	23.05.2020	1 hour
Webinar on "Future of Robotics and AI"	Online	23.05.2020	1 hour
Webinar on "Insight into Machine Learning"	Online	26.05.2020	1 hour
Webinar on "Challenges of LTE for future wireless communication"	Online	27.05.2020	1 hour
Webinar on "A Glance about IT sector for job seekers"	Online	30.05.2020	1 hour
Webinar on "Research Issues and Advancements in Artificial Intelligence and Robotics"	Online	29.08.2020	1 hour
ICT tools for Teaching Learning Pedagogy	Online	23.08.2022 to 27.08.2022	5 days

BOOKS AUTHORED:

Title of the Book	Authors	Publishers	ISBN/ISSN if any	Year of Publication

Pu	bli	cati	ons:

In Journals:

National

International 2

In Conferences:

National 1

International :

Any other relevant information:

DECLARATION

I solemnly, hereby declare that the above-mentioned information is true to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Signature of the Faculty