

MULLAKKADU, THOOTHUKUDI - 628 005

FACULTY PROFILE

Name : Dr. K. M. Alaaudeen

Designation & Department : Associate Professor

Gender : Male

DOB : 27.09.1988

DOJ : 02.08.2023

Father's Name : K. Mohamed Hussian

E-mail id : alaaudeen.km@gmail.com





EDUCATIONAL QUALIFICATION:

Degree	Course	Month & Year of Passing	Name of the School/College & Board/University Regular/ Part Time		CGPA Marks	Class Obtained
UG	B.E (CSE)	2010	Sree Sowdambiga College of Engineering	Regular	71	First
PG	M.E. (VLSI)	2012	Anna University Madurai	Regular	81	First
Ph.D	Ph. D	2023	Thiagarajar College of Engineering	Part Time		
Other			-			

EXPERIENCE:

	- · ·	Duration		
Name of the College	Designation	From	То	
Mohamed Sathak Engineering College	Assistant Professor	20.06.2012	31.07.2023	
Grace College of Engineering	Associate Professor	02.08.2023	Till Date	
	Total Teachin	g Experience	11 Year 6 Months	

ADDITIONAL QUALIFICATION IF ANY:

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

Title of Ph.D. Thesis *: Design and Development of Metamaterial Structures and Signal Processing Algorithms for Vehicular Communications

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

PAPERS PUBLISHED IN JOURNAL:

Title of the	Authors	Name of the	Volume		Year of
Paper		Journal	Number&	if any	Publication
			Page		
			Number		
Low-cost, broadband	KM Alaaudeen,	Physica B:	643, 414144		2022
electrically small	T 4 C	Condensed	ŕ		
microstrip antenna	Δnanthi	Matter			
using I-shaped		iviation			
metamaterial structure					
for WLAN/WiMAX					
and 5G vehicular					
applications					
An improved strong	KM Alaaudeen,	Materials Today:	64, 931-939		2022
tracking Kalman filter	T Aruna, G	Proceedings			
algorithm for real-time	Ananthi				
vehicle tracking					

Design and Modelling of Surface Plasmon Resonance Biosensor Employing BaTiO3 and Graphene Nanostructure for Detection of SARS- CoV-2 Virus	KM Alaaudeen, S Manoharadas, V Dhasarathan, S Rajeshkannan		1-11	2024
Intelligent robotics harvesting system process for fruits grasping prediction	KM Alaaudeen, S Selvarajan, H Manoharan, RH Jhaveri	Reports	14 (1), 2820	2023
A COLUMN- DECOUPLED 9T CELL FOR LOW POWER DIFFERENTIAL AND DOMINO- BASED SRAM DESIGN	KM Alaaudeen, A Prasath	Computer	Volume-5, Issue EICA2012-1, February 10, 2012	
A Conformable Design of Hemispherical Helical Antenna For Ocean Monitoring	AI Rayhana, KM Alaaudeen	International journal ssrg	Special issue ICRTETM 50- 53	2019

WORKSHOPS & FDP ATTENDED:

FDP/Workshop Title	Venue	Date	Duration

BOOKS AUTHORED:

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

Publications:

In Journals:

National 0

International 6

In Conferences:

National 0

International 0

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