3/12/24, 3:51 PM Centre For Research



CENTRE FOR RESEARCH

Anna University, Chennai - 600 025.



"சோதனை கடந்து சுதந்திரம் அடைந்தோம்; சாதனை புரிந்து சரித்திரம் படைப்போம்."



Recognized Department/Institute/R&D Centre

Search: nandha engineering college



3/12/24, 3:51 PM Centre For Research

SL.NO	COLLEGE	DEPARTMENT/INSTITUTE/CENTRE	CODE -	VALID UPTO
372	Nandha Engineering College, Erode	CSE	4271506	June 2026
373	Nandha Engineering College, Erode	ECE	4271507	June 2024
374	Nandha Engineering College, Erode	EEE	4271508	December 2026
375	Nandha Engineering College, Erode	Mechanical	4271517	June 2026

Previous 1 Next

Contact Details

Address: Centre For Research, Anna University,

Chennai - 600 025, Tamil Nadu, India.

Phone : 044 2235 7354

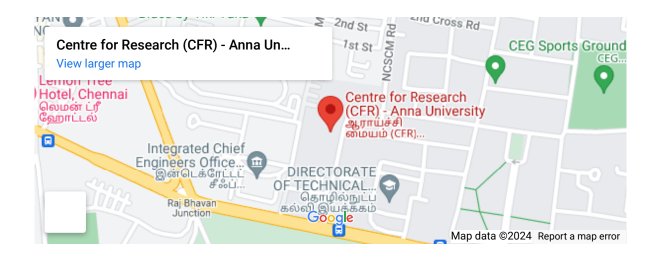
Fax : 044-2220 1213

Email: dirresearch@gmail.com

Location



3/12/24, 3:51 PM Centre For Research



Centre For Research @2024 Designed by Computer Wing (https://cfr.annauniv.edu/research/academics/index.php).

All Rights Reserved.





CENTRE FOR RESEARCH

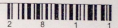
ANNA UNIVERSITY CHENNAI - 600 025



Telephone: +91-44-2235 7366/2235 0361

Fax : +91-44-2220 1213 Email : dirresearch@anna

ail : dirresearch@annauniv.edu dirresearch@gmail.com



Date: 19.06.2023

Lr.No. 2715/IR/CSE/AR2

To The Principal Nandha Engineering College, Pitchandampalayam, Erode 638052

Sir/Madam.

Sub : Anna University - Research Centre Recognition - Department of Computer Science and Engineering - Renewal - Orders - Issued.

I am by direction to inform that the recognition of the Department of Computer Science and Engineering of your Institution has been renewed up to June 2026 as per "Common Renewal Session" to do collaborative research for the purpose of pursuing Ph.D. programme.

The recognized supervisors working in the above department may be permitted to guide candidates to carry out Ph.D. programme relevant to their field of specialization. Please refer to Ph.D. Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre including the availability of two faculty members with Ph.D. Degree in the broad area of research.

In all future correspondence quote "4271506" for reference.

The next renewal application (available in cfr.annauniv.edu) on fulfilling norms as applicable at the time of renewal along with the renewal fee shall be sent to this office. Renewal can be done three months prior to last date.

DIRECTOR

19/10/23



CENTRE FOR RESEARCH

Anna University, Chennai - 600 025.



"சோதனை கடந்து சுதந்திரம் அடைந்தோம்; சாதனை புரிந்து சரித்திரம் படைப்போம்."



Supervisor List (Faculty of Information and Communication Engineering)

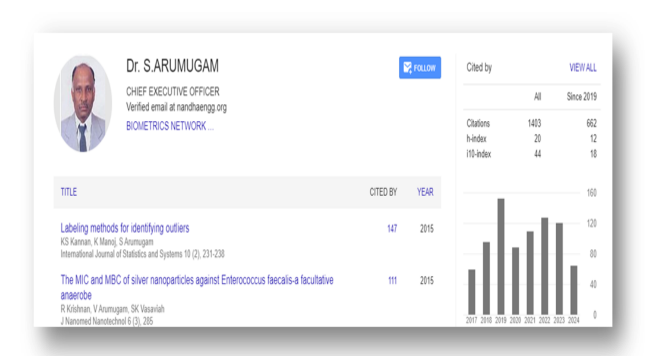
SL.NO 🗆	REF.	SUP.	DEPARTMENT	COLLEGE/ORGANISATION	RESEARCH AREA	EMAIL
1376	3140019	Sivaraj R	Department of Computer Science & Engineering	Nandha Engineering College,Perundurai,Erode	Data Mining, Artificial Intelligence, Soft Computing	rsivarajcse@gmail.com
1456	2940100	Sukumar P	Department of Computer Science and Engineering	Nandha Engineering College,Erode,Erode	Signal and Image Processing, Pattern Recognition, Soft Computing, VLSI Design	sukumarwin@gmail.con
1539	4140155	Thirumoorthy P	Department of Computer Science and Engineering	Nandha Engineering College Perundurai, Erode-638052	Networking WSN IOT Cloud	thiru4u@gmail.com

Nandha Engineering College (Autonomous), Erode – 52

Department of Computer Science and Engineering

Google Scholar Citations Count:

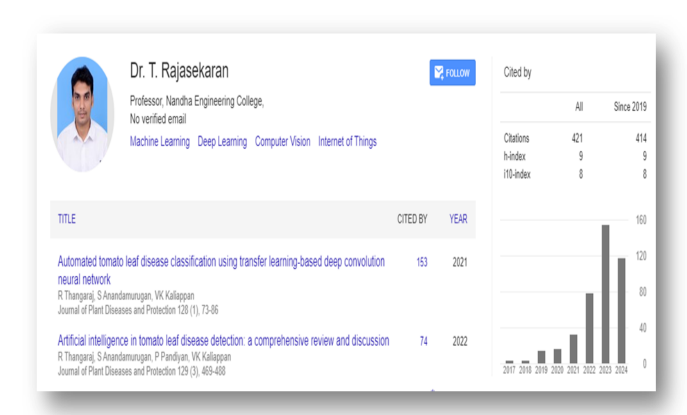
Dr.S.Arumugam
Professor & CEO,
Department of Computer Science and Engineering,
Nandha Engineering College (Autonomous),
Erode, Tamilnadu – 638052



Total Citations: 1403

Link: https://scholar.google.com/citations?hl=en&user=cCiXA7kAAAAJ

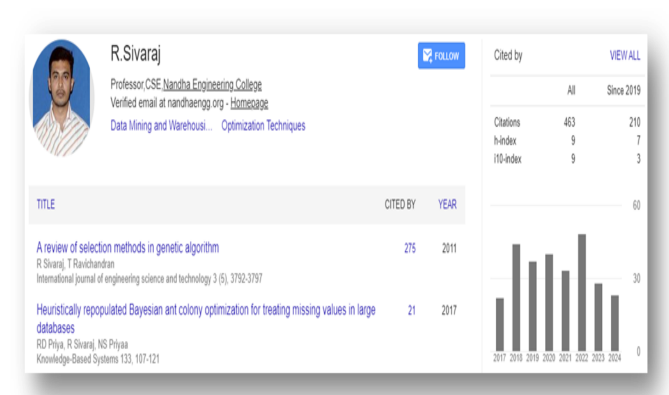
Dr T Rajasekaran Ph.D.
Professor & Head,
Department of Computer Science and Engineering,
Nandha Engineering College (Autonomous),
Erode, Tamilnadu – 638052



Total Citations: 421

Link: https://scholar.google.com/citations?hl=en&user=B3bWepUAAAAJ

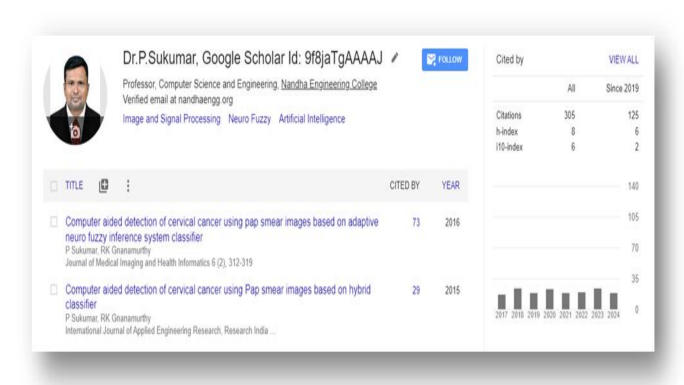
Dr R Sivaraj Ph.D.
Professor,
Department of Computer Science and Engineering,
Nandha Engineering College (Autonomous),
Erode, Tamilnadu – 638052



Total Citations: 463

Link: https://scholar.google.com/citations?hl=en&user=I5uWGgYAAAAJ

Dr P Sukumar Ph.D.
Professor,
Department of Computer Science and Engineering,
Nandha Engineering College (Autonomous),
Erode, Tamilnadu – 638052



Total Citations: 305

Link: https://scholar.google.com/citations?hl=en&user=9f8jaTgAAAAJ

Dr P Thirumoorthy Ph.D.
Professor,
Department of Computer Science and Engineering,
Nandha Engineering College (Autonomous),
Erode, Tamilnadu – 638052



Dr. Thirumoorthy P Professor, Department of Computer Science and Engineering Nandha College of Technology Verified email at nandhatech.org - Homepage Wireless Sensor Networks ...

TITLE	CITED BY	YEAR
Time-critical energy minimization protocol using PQM (TCEM-PQM) for wireless body sensor network	28	2020
P Thirumoorthy, P Kalyanasundaram, R Maheswar, P Jayarajan, The Journal of Supercomputing 76, 5862-5872		
Improved Energy Based Multi-Sensor Object Detection in Wireless Sensor Networks. T Palanisamy, D Alghazzawi, S Bhatia, AA Malibari, P Dadheech, Intelligent Automation & Soft Computing 33 (1)	17	2022

Cited by

All Since 2019

Citations 102 92
h-index 6 5
i10-index 5 4

26

FOLLOW

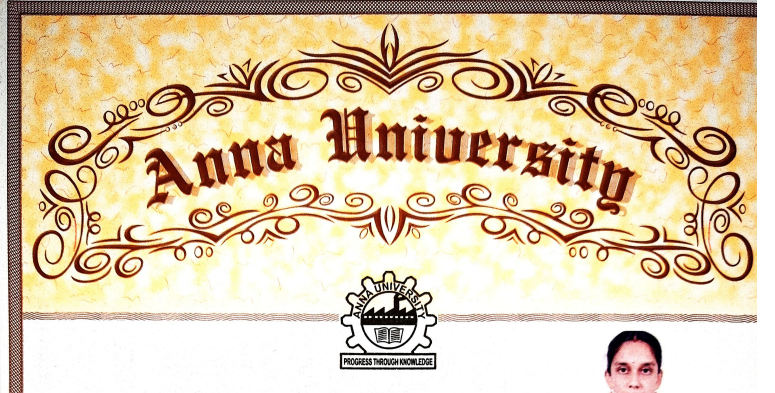
Total Citations: 102

Link: https://scholar.google.com/citations?hl=en&user=lam2T9wAAAAJ

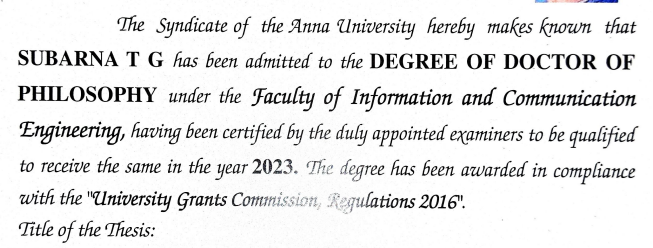
NANDHA ENGINEERING COLLEGE (AUTONOMOUS) COMPUTER SCIENCE AND ENGINEERING RESEARCH CENTRE

Ph.D Awarded Details

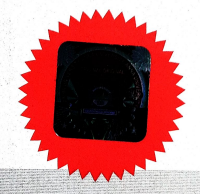
ACADEMIC YEAR2023 - 2024



Reg.No. 18244691405/RG



AN EFFICIENT APPROACH FOR THE DETECTION AND CLASSIFICATION OF CERVICAL CANCER



Given under the Seal of the University

Chennai 600 025 India

July 2024

P. Seetlieel Controller of Examinations Registrar

R: Vice-Chancellor



Reg.No. 18144697223/RG



The Syndicate of the Anna University hereby makes known that SURESHKUMAR T has been admitted to the DEGREE OF DOCTOR OF PHILOSOPHY under the Faculty of Information and Communication Engineering, having been certified by the duly appointed examiners to be qualified to receive the same in the year 2023. The degree has been awarded in compliance with the "University Grants Commission, Regulations 2016".

Title of the Thesis:

A NOVEL KEY GENERATION AND AUTHENTICATION METHOD FOR A BLOCKCHAIN BASED SECURITY FRAMEWORK IN THE INTERNET OF THINGS



Given under the Seal of the University

Chennai 600 025 India July 2024 P. Sollinel
Controller of Examinations

Registrar

Vice-Chancellor



SI.No: MJ 1368896

Read by	T. Subhashini
Verified by	why