



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

## Department of Master of Computer Applications Faculty Publications 2023-2024

S.no	Publications	Academic Year (2023-2024)
1	International Journals – SCI	4
2	International Journals – SCOPUS	12
3	International Journals – Google Scholar	-
	Total	16

S.no	Publications	Academic Year (2023-2024)
1	Total Citations (all faculty) =	126

HOD/MCA



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

## Department of Master of Computer Applications – Faculty

### Publications (2023–2024)

### Staff-wise Consolidation

S.No	Faculty Name	SCI Publications	SCOPUS Publications	Total Publications	Total Citations
1	Dr. V. Sujatha	2	1	3	63
2	Dr. R. Anitha	2	–	2	26
3	Mrs. N. Juliet	–	1	1	0
4	Mr. R. Sankar	–	3	3	9
5	Mrs. K. Malathy	–	1	1	1
6	Mrs. R. Rajeshwari	–	5	5	27
7	Mrs. V. Praveena	–	1	1	0

HOD/MCA



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

## Department of Master of Computer Applications

### Faculty Publications

2023-2024

### SCI Publications

S.No	Name of the Faculty	Title of the Paper	Journal Name	Indexed Details	Citations
1	Dr. V.Sujatha	HumanStress Detection in and Through Sleep Patterns Using Machine Learning Algorithms	Journal of The Institution of Engineers (India): Series B 105, 1691–1713 (2024) published on 25-05-2024, <a href="https://doi.org/10.1007/s40031-024-01079-y">https://doi.org/10.1007/s40031-024-01079-y</a>	SCI	6
2	Dr. V.Sujatha	Advanced model based machine learning technique for early stage prediction of ankylosing spondylitis under timely analysis with featured textures	Multimedia Tools and Applications Volume 83, pages 68393–68413, (2024) published on 27-01-2024, <a href="https://doi.org/10.1007/s11042-024-18236-6">https://doi.org/10.1007/s11042-024-18236-6</a>	SCI	14
3	Dr. R.Anitha	Dark web data classification using deep neural network	International Journal of Electronic Security and Digital Forensics Vol. 16, No. 2, pp 202-212 published on 01-03-2024, <a href="https://doi.org/10.1504/IJESDF.2024.137033">https://doi.org/10.1504/IJESDF.2024.137033</a>	SCI	3



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

4	Dr. R.Anitha	Energy Efficient Region based Source Distributed Routing Algorithm for Sink Mobility in Underwater Sensor Network	Expert Systems with Applications Volume 233, 120941 published on 15-12-2023, <a href="https://doi.org/10.1016/j.eswa.2023.120941">https://doi.org/10.1016/j.eswa.2023.120941</a>	SCI	23
---	--------------	---	--	-----	----

## SCOPUS Publications

1	Dr. V.Sujatha	An Experiment to Develop an Enhanced Medical Image Security by using Deep Learning Assisted Crypto Policy	Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering published on 03-01-2024 <b>DOI:</b> 10.1109/RMKMATE59243.2023.10369813	SCOPUS INDEXED	43
2	Mrs.R.Rajeshwari	A Distinctive Explainable Deep Learning Framework to Predict Pulmonary Function at Chest CT Scan	Advances in Electrical, Electronics and Computational Intelligence published on 03-01-2024 <b>DOI:</b> 10.1109/ICAECCI58247.2023.10370935	SCOPUS INDEXED	12
3	Mrs. N.Juliet	An IoT enabled Malware Identification Mechanism over Digital Documents using Predictive Learning Scheme	Advances in Computing, Communication and Applied Informatics, published on 04-08-2023 <b>DOI:</b> 10.1109/ACCAI58221.2	SCOPUS INDEXED	NIL



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

			023.10200518		
4	Mr. R.Sankar	EHLM: Empirical Design of Novel Road Curve and Lane Identification Scheme using Effective Hybrid Learning Methodology	Innovative Computing, Intelligent Communication and Smart Electrical Systems, published on 19-03-2024 <b>DOI:</b> 10.1109/ICSES60034.2023.10465464	<b>SCOPUS INDEXED</b>	<b>NIL</b>
5	Mr. R.Sankar	Intelligent and Smart Health Care Monitoring System based on Deep Convolutional Neural Network Model	Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering, published on 03-01-2024 <b>DOI:</b> 10.1109/RMKMATE59243.2023.10368632	<b>SCOPUS INDEXED</b>	<b>6</b>
6	Mr. R.Sankar	IoT Assisted Drunk and Drive People Identification to Avoid Accidents and Ensure Road Safety Measures	Advances in Computing, Communication and Applied Informatics, published on 04-08-2023 <b>DOI:</b> 10.1109/ACCAI58221.2023.10200809	<b>SCOPUS INDEXED</b>	<b>3</b>
7	Mrs.K.Malathy	An Effective Security Protocol Design for IRIS based Credential Evaluation using Intensive Deep Learning Scheme	Advances in Computing, Communication and Applied Informatics published on 04-08-2023 <b>DOI:</b> 10.1109/ACCAI58221.2023.10199928	<b>SCOPUS INDEXED</b>	<b>1</b>



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

8	Mrs.R.Rajeshwari	INCL: A Robust Design of Artificial Intelligence Assisted Learning based Cardiovascular Disease Detection using Improved Neural Classification Logic	Advances in Computing, Communication and Applied Informatics published on 2024-05-09 <b>DOI:</b> 10.1109/accai61061.2024.10602080	<b>SCOPUS INDEXED</b>	<b>NIL</b>
9	Mrs.R.Rajeshwari	Design and Development of a Novel Sensor Assisted Vehicle Count Prediction Using Modulated Deep Learning Principles	Science Technology Engineering and Mathematics published on 2024-04-04 <b>DOI:</b> 10.1109/iconstem60960.2024.10568881	<b>SCOPUS INDEXED</b>	<b>15</b>
10	Mrs.R.Rajeshwari	Robust Methodology Design to Detect Anomalies Over Wireless Sensor Networks Using Predictive Learning Strategy	Science Technology Engineering and Mathematics published on 2024-04-04 <b>DOI:</b> 10.1109/iconstem60960.2024.10568894	<b>SCOPUS INDEXED</b>	<b>NIL</b>
11	Mrs.R.Rajeshwari	A Novel Evaluation of Cryptocurrency Future Price Prediction to Manage Fluctuations in Market by using Hybrid Learning Methodology	Innovative Computing, Intelligent Communication and Smart Electrical Systems published on 2023-12-14 <b>DOI:</b> 10.1109/icses60034.2023.10465349	<b>SCOPUS INDEXED</b>	<b>NIL</b>



# S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)

Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

12	Mrs.V .Praveena	Fuzzy Logic-Based Efficient Routing Protocol for Energy Sustainability in Wireless Sensor Networks	Electronics, Communication and Aerospace Technology, published on 09-02-2024 <b>DOI:</b> 10.1109/ICECA58529.2023.10395467	<b>SCOPUS INDEXED</b>	<b>NIL</b>
----	-----------------	--	--	-----------------------	------------