#### **Curriculum Vitae**



I, Dr. Rajeswari Sridhar have over 19 years of experience in teaching. My classes are interesting and inspiring for the young minds. I have a B.E in ECE from GCT Coimbatore, MS in CS from City University, WA, USA and Ph.D from Anna University. I have more than 80 publications in various journals and conferences. I am a reviewer for several International journals and conferences.

My objective is to be a successful teacher and researcher in motivating the next generation of students to be responsible, highly adaptive to technology, and help in the growth of the country in terms of economy, culture, and technology.

My aim as a teacher and a researcher is to impart knowledge to the students and make them good researchers, able coders and good Samaritans. A teacher takes a hand, opens a mind and touches a heart, goes a general saying. I extend this further by adding, "Set aspirations by inspiring". I believe in an interactive, activity-based teaching-learning process so that the students are motivated to think and get involved in the subject. Practical problem solving, application of concepts to real-world problems and linking multiple subjects as they progress through the semesters are some of my strategies to get the students get a holistic understanding of the Computer Science and Engineering programme.

1. Name RAJESWARI SRIDHAR

2. Designation: ASSOCIATE PROFESSOR

3. Office Address: DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

4. Telephone (Direct) (Optional):

Telephone: Extn (Optional):

Mobile (Optional):

5. Email (Primary): srajeswari@nitt.edu Email (Secondary):

rajisridhar@gmail.com

6. Field(s) of Specialization: Natural language processing, Cloud computing, Big data analytics, Compilers, Theory of Computation, Data structures and analysis of algorithms

#### 7. Employment Profile

Job Title	Employer	From	То
Associate Professor	NIT, Tiruchirappalli	06.06.2018	Now
Assistant Professor	Anna University	01.08.2006	05.06.2018
Visiting Faculty Full Time	Anna University	01.08.2005	31.07.2006
Lecturer	MNM Jain Engineering College	15.12.2003	01.08.2005
Lecturer	Anand Institute of Higher Tech		12.12.2003
Lecturer	KCG College of Technology	17.06.2002	02.05.2003

#### 8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
Ph.D	Anna University	2012		Information and Communication Engineering
M. S.	City University, WA, USA	2002	3.9 / 4.0	Computer Systems
B.E	Government college of Technology, Coimbatore / Bharathiar University	1994	81.6%	Electronics and Communication Engineering
XII	Tamil Nadu State Board	1990	92.5%	Maths, Physics, Chemistry, Biology
X	Tamil Nadu State Board	1988	88.6%	Maths, Science

#### 9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institution	From	То
Faculty Advisor,	Institution	August 2018	June 2020
PRAGYAN			
Head of the	Computer Science and Engineering	October 2018	October 2021
Department			
Faculty Advisor	Computer Science and Engineering	July 2018	Now

Coordinator	Institution	January 2021	Now
Supercomputer			
laboratory			

#### 10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	To
NSS Programme Officer –	Anna University, CEG	27.04.2015	05.06.2018
Unit 9	Campus		
Member – Inspection	Anna University, CEG	01.07.2013	05.06.2018
Committee	Campus		
Member of the Department	Anna University, CEG	15.12.2014	05.06.2018
Consultative Committee of	Campus		
CSE, CEG Campus			
Time-table In-charge, CSE	Anna University, CEG	03.10.2016	03.10.2017
Department	Campus		
Additional Chief	Anna University, CEG	15.12.2014	10.06.2015
Superintendent – UG	Campus		
exams			
Additional Chief	Anna University, CEG	02.07.2007	07.05.2008
Superintendent – PG exams	Campus		

#### 11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization
2002	Presidential Honours	City University, WA, USA
2013	Best paper award	INFITT

#### 12. Fellowships

Year of Award	Name of the Fellowship	Awarding	From	То			
	_	Organization	(Month/Year)	(Month/Year)			
NIL							

#### 13. Details of Academic Work

- (i) Curriculum Development
  - Member of the syllabus sub-committee for UG and PG programmes at Anna University, Chennai
  - Member of the syllabus sub-committee of the RUSA programme initiative
  - Core member in developing the curriculum and syllabus for the ME- CSE Specialization in Big data analytics programme
  - Member Automation of lab exercise evaluation
- (ii) Courses taught at Postgraduate and Undergraduate levels
  - a. Post Graduate
    - i. Advanced Data structures and algorithms

- ii. Compiler Optimization
- iii. Security Principles and practices
- iv. Machine learning techniques
- v. Deep learning
- b. Under Graduate
  - i. Theory of Computation / Automata and Formal languages
  - ii. Compiler Design
  - iii. Design and Analysis of Algorithms
  - iv. System software
  - v. Digital signal processing
  - vi. Data structures
  - vii. Artificial Intelligence
  - viii. Machine learning

#### (iii)Projects guided at Postgraduate level

S.No.	Title	Student Name	Year
1.	Configuration management for Orchestration	Aman Mahansaria	2021
2.	Question Answering system for Healthcare	Pushpendra Chandrawanshi	2020
3.	WAPI Security Protocol in CFG80211 and Hostapd Framework	M Kani Sumitra	2020
4.	Text sentiment analysis using improved feature engineering and filtering based approach	Hiran Nandy	2020
5.	Secure Data Storage using revocable storage	Bhukya Sonu	2019
6.	Protecting Virtualized infrastructure using big data security analytics	Himanshu Suryavamshi	2019
7.	SaaS by interoperating in a multi- cloud environment	I Saravanan	2018
8.	Personalized Tourism Recommendation from current location using social media and travel websites	R Santhosh kumar	2018
9.	A mobile cloud framework for big data storage and processing	P Prasath	2018
10.	Profiling Diabetes Based on Symptoms, Demographic Information and Gene Interactions	S Aishwarya	2017
11.	Personalized Dynamic Travel Plan Recommendation Using Social Network Profiles	D Ajantha	2017
12.	Flash Crowd Prediction in Online Social Networks	Nitesh Kumar Singh	2017
13.	Unified Framework for Data	H Sabireen	2016

	Management in Multi-Cloud Environment		
14.	Personalized Travel and Tourism Recommendation Using Social Media Profiles	S Kavitha	2016
15.	-	R Anupriya	2015
16.	Elasticity and Security in an Inter- Cloud Environment	S Kirthica	2014
17.	Muthu Kuviyal - a Tamil Lyric Search System Based on Semantics and Poem Characteristics	K Dakshina	2014
18.	Multi perspective Tagging of Chemical Documents for Entity recognition	S S Deepika	2013

#### (iv)Other contribution(s)

- Faculty Advisor
- Member of Anti-ragging committee
- Member of Convocation and Graduation programmes

#### 14. Details of Major R&D Projects

Title of Project	Funding	Dura	ation	Status
Title of Project	Agency	From	То	Ongoing/ Completed
Digital Health Records: Storage and analysis for healthcare provisioning of global patients: - An India- Australia Initiative	MHRD	11.06.2019	31.03.2022	Ongoing
Design and Development of linux software development kit optimized for E6500 process architecture	NPOL Cochin	09.08.2019	08.06.2021	Completed
E-Velocity	Fidelity Business Services limited	05.11.2019	30.03.2021	Completed
Big Data Application of AI in Mobile, Datamining, Web IR, IS	UGC	01.04.2013	31.03.2018	Completed

### 15. Number of PhDs guided

Name of the PhD	Title of PhD Thesis	Role(Supervisor/ Co-	Year of
Scholar		Supervisor)	Award
Jobi Vijay	User profile based tourism recommendation	Supervisor	2021
Smithamol M B	Enhancing trust for storage and access in cloud environment	Supervisor	2019
S. Kirthica	A brokerless framework for efficient resource provisioning facilitating a multi- cloud	Supervisor	2018

## 16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of	Level of	Role	Event Organized	Venue
	Activity	Event	(Participant/	by	
	_	(International/	Speaker/	-	
		National/	Chairperson,		
		Local)	Paper presenter,		
			Any other)		
13.07.2020	E-learning	National	Participant	CDAC Mumbai	Online
to	content				
17.07.2020	creation				
11.05.2020	E-workshop	Local	Participant	NITTTR	online
_	on E-				
15.05.2020	learning				
	techniques				
23.04.2019	Workshop	National	Participant	IIT Bombay	Mumbai
_	on				
25.04.2019	Advanced				
	Techniques				
	in Deep				
	learning				
28.12.2018	Workshop	National	Participant	IIT Bombay	Mumbai
-	on				
30.12.2018	Introduction				
	to ML and				
	DL – with				
	applications				
	to				

	engineering systems				
21.06.2018	Workshop	Local	Participant	NIT, Trichy	Trichy
to	on				
23.06.2018	Teaching				
	learning				
	process				
20.04.2018	Keynote	International	Speaker	RMK Engineering	Chennai
				College, Chennai	

# 17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convener / Co-Convener)

Title of Activity	Level of Event	Date (s)	Role	Venue
	(International/ National/ Local)			
Workshop – Computing	National	12.04.2021 to	Coordinator	DCSE, NIT Trichy
models and data analytics with a focus in Internet		16.04.2021		Theny
of things and healthcare				
Workshop – Cloud and Edge computing for big data analytics with a focus in healthcare	National	16.12.2019 to 20.12.2019	Coordinator	DCSE, NIT Trichy
Conference – Secure reconfigurable architectures and intelligent computing	International	28.11.2019 to 30.11.2019	Secretary	DCSE, NIT Trichy
Workshop – Data Science, AI and ML	National	11.03.2019 to 15.03.2019	Coordinator	Anand Institute of Higher Technology, Chennai
Workshop – Block chain technology- Business innovations and applications	National	11.03.2019 to 15.03.2019	Coordinator	Anand Institute of Higher Technology, Chennai

Workshop –	National	11.03.2019	Coordinator	Amand
Workshop – Cloud	National	to	Coordinator	Anand Institute of
Computing: - A		15.03.2019		Higher
practical		13.03.2019		Technology,
_ *				Chennai
approach	National	11.03.2019	Coordinator	Anand
Workshop –	National		Coordinator	
Robotic process		to		Institute of
automation		15.03.2019		Higher
				Technology,
XX7 1 1	NT / 1	20.07.2010	C 1: 1	Chennai
Workshop –	National	30.07.2018	Coordinator	DCSE, NIT
Xilinx SoC:		to		Trichy
FPGA based		03.08.2018		
design	T	04.01.2017		GEG .
Conference –	International	04.01.2017	0	CEG, Anna
Data Science		to	Chair	University
Analytics and		06.01.2017		
Applications,				
DaSAA 2017				
Faculty	National	13.05.2017	Coordinator	CEG, Anna
Development		to		University
Programme –		19.05.2017		
Theory of				
Computation				
Faculty	National	25.11.2015	Coordinator	CEG, Anna
Development		to		University
Programme –		1.12.2015		
Design and				
Analysis of				
Algorithms				
Faculty	National	10.12.2012	Coordinator	CEG, Anna
Development		to		University
Programme –		16.12.2012		
Design and				
Analysis of				
Algorithms				
Faculty	National	07.06.2010	Coordinator	CEG, Anna
Development		to		University
Programme –		13.06.2010		
Theory of				
Computation				
Workshop –	National	21.03.2017	Coordinator	CEG, Anna
Cloud		to		University
Computing –		23.03.2017		
Concepts and				
Practical				
Implementation				
III promonanon		L	l .	l .

Cloud and Big Data  Workshop — National 21.03.2016 Coordinator to 23.03.2016 CEG, Anna University  Workshop — National 21.02.2015 Coordinator to 23.03.2016 CEG, Anna University  Workshop — Cloud Based machine learning algorithms for Big data mining  Workshop — National 16.03.2015 Coordinator to 21.02.2015 alaque to 20.03.2015  Workshop — National 16.03.2015 Coordinator CEG, Anna University  Workshop — National 25.03.2014 Coordinator to 20.03.2015  Workshop — National 25.03.2014 Coordinator CEG, Anna University  Workshop — National 25.03.2014 Coordinator to 28.03.2014  Computing — Architecture, Approaches and Applications  Workshop — National 16.11.2012 Coordinator CEG, Anna University  Theoretical Computer	Wantrahan IaT	National	28.09.2016	Coordinator	CEC Amma
Data   30.09.2016	·	National		Coordinator	*
Workshop					Oniversity
Application development, deployment and testing on the cloud  Workshop — National  Workshop for Big data mining  Workshop — Cloud data — analysis, mining, interoperability and security  Workshop - Cloud  Workshop - National  Workshop - Architecture, Approaches and Applications  Workshop — National  Workshop — National  Lioud Computing — Architecture, Approaches and Applications  Workshop — National  Workshop — National  Lioud Coordinator CEG, Anna University  Workshop — Cloud to 28.03.2014  Lioud Coordinator CEG, Anna University  Coordinator CEG, Anna University  Coordinator CEG, Anna University  Coordinator CEG, Anna University  Lioud Coordinator CEG, Anna University  Coordinator CEG, Anna University  CEG, Anna University  CEG, Anna University		NT-4:1		C 1'	CEC A
development, deployment and testing on the cloud  Workshop — National  Workshop — Cloud Based machine learning algorithms for Big data mining  Workshop — National  Workshop — Cloud  Computing — Architecture, Approaches and Applications  Workshop — National  Workshop — National  Advanced concepts in Theoretical Computer	1 -	National		Coordinator	-
deployment and testing on the cloud  Workshop - Cloud Based machine learning algorithms for Big data mining  Workshop - Cloud data - analysis, mining, interoperability and security  Workshop - National  Workshop - Cloud Computing - Architecture, Approaches and Applications  Workshop - National  Workshop - National  16.03.2015 Coordinator CEG, Anna University  20.03.2015 Coordinator University  25.03.2014 Coordinator CEG, Anna University	1				University
testing on the cloud  Workshop - Cloud Based machine learning algorithms for Big data mining  Workshop - Cloud data - analysis, mining, interoperability and security  Workshop - Cloud Computing - Architecture, Approaches and Applications  Workshop - National  Workshop - Cloud Computer  National  16.03.2015 Coordinator CEG, Anna University  20.03.2015 Coordinator CEG, Anna University  Coordinator CEG, Anna University  Coordinator CEG, Anna University			23.03.2016		
Cloud   Workshop   National   17.02.2015   Coordinator   CEG, Anna   University	1				
Workshop - Cloud Based machine learning algorithms for Big data mining  Workshop - National  Workshop - National  Workshop - National  Workshop - Cloud data - analysis, mining, interoperability and security  Workshop - National  Workshop - National  Workshop - National  Workshop - Cloud Computing - Architecture, Approaches and Applications  Workshop - National  16.11.2012 Coordinator  CEG, Anna University					
Cloud Based machine learning algorithms for Big data mining  Workshop - National 16.03.2015 Coordinator to 20.03.2015 interoperability and security  Workshop - National 25.03.2014 Coordinator CEG, Anna University  Workshop - National 25.03.2014 Coordinator CEG, Anna University  Workshop - Architecture, Approaches and Applications  Workshop - National 16.11.2012 Coordinator CEG, Anna University  Theoretical Computer					
machine learning algorithms for Big data mining  Workshop - Cloud data - analysis, mining, interoperability and security  Workshop - Cloud Computing - Architecture, Approaches and Applications  Workshop - Advanced concepts in Theoretical Computer  Mational 21.02.2015   Coordinator to 20.03.2015   Coordinator to 20.03.2014   Coordinator to 20.03.2014   Coordinator to 28.03.2014   Coordinator to 29.03.2014   Coordinator 29		National	17.02.2015	Coordinator	· ·
algorithms for Big data mining  Workshop - National  Cloud data - analysis, mining, interoperability and security  Workshop - Cloud  Computing - Architecture, Approaches and Applications  Workshop - National  Workshop - National  Theoretical  Computer					University
Big data mining   Workshop - National   16.03.2015   Coordinator   CEG, Anna University   CEG, Anna University   20.03.2015   Coordinator   CEG, Anna University   CEG, Anna Univers	_		21.02.2015		
Workshop - Cloud data - analysis, mining, interoperability and security  Workshop - National  Workshop - Cloud Computing - Architecture, Approaches and Applications  Workshop - National  Workshop - National  Workshop - Advanced concepts in Theoretical Computer  National  16.03.2015  Coordinator CEG, Anna University  25.03.2014  Coordinator CEG, Anna University  Coordinator to CEG, Anna University  16.11.2012 Coordinator CEG, Anna University					
Cloud data – analysis, mining, interoperability and security  Workshop – National  Cloud Computing – Architecture, Approaches and Applications  Workshop – National  Workshop – National  16.11.2012  Theoretical Computer  To  18.11.2012  Theoretical Computer  To  18.11.2012  To  18.11.2012  To  18.11.2012  To  18.11.2012  To  18.11.2012  To  18.11.2012					
analysis, mining, interoperability and security  Workshop - National 25.03.2014 Coordinator to University  Computing - Architecture, Approaches and Applications  Workshop - National 16.11.2012 Coordinator to University  Theoretical Computer	Workshop –	National	16.03.2015	Coordinator	CEG, Anna
interoperability and security  Workshop - National	Cloud data –		to		University
and security  Workshop - National  Cloud Computing - Architecture, Approaches and Applications  Workshop - National  Workshop - National Advanced concepts in Theoretical Computer	analysis, mining,		20.03.2015		
Workshop - National 25.03.2014 Coordinator CEG, Anna University  Computing - Architecture, Approaches and Applications  Workshop - National 16.11.2012 Coordinator CEG, Anna University  Theoretical Computer 18.11.2012	interoperability				
Cloud Computing Architecture, Approaches and Applications  Workshop - National Advanced concepts in Theoretical Computer  University  University  Coordinator CEG, Anna University	and security				
Computing - Architecture, Approaches and Applications  Workshop - National Advanced concepts in Theoretical Computer  28.03.2014  28.03.2014  Coordinator CEG, Anna University	Workshop -	National	25.03.2014	Coordinator	CEG, Anna
Computing - Architecture, Approaches and Applications  Workshop - National to 18.11.2012 Coordinator University  Theoretical Computer	Cloud		to		University
Architecture, Approaches and Applications  Workshop - National Advanced to University  Theoretical Computer	Computing -		28.03.2014		•
Applications  Workshop - National Advanced to 18.11.2012 Theoretical Computer  CEG, Anna University	Architecture,				
Applications  Workshop - National Advanced to 18.11.2012 Theoretical Computer  CEG, Anna University	Approaches and				
Workshop – National 16.11.2012 Coordinator CEG, Anna University  Theoretical Computer 18.11.2012					
Advanced to University  Theoretical Computer  To 18.11.2012		National	16.11.2012	Coordinator	CEG, Anna
concepts in Theoretical Computer					· · · · · · · · · · · · · · · · · · ·
Theoretical Computer	concepts in		18.11.2012		
Computer	1				
	Science				

#### 18. Invited Talks delivered

Topic	Date	Inviting Organization			
Deep learning: Algorithms and	nd 09.12.2021 Dept of Computer Applications,				
applications NIT Trichy					
Technology influence on NBA and	23.07.2021	Dept of Chemical Engg, NIT			
Education		Trichy			
AI & IoT in Healthcare - Introduction,	11.01.2021	Amal Jyoti college of			
Scope and Trends.		Engineering, Kerala			
Machine learning – supervised	20.04.2018	RMK Engineering College,			
algorithms		Chennai			
Machine learning – supervised,	23.02.2018,	CEG, Anna University, Chennai			
Unsupervised and reinforcement	24.02.2018,				
learning	25.02.2018				

FDP on Design and analysis of	10.12.2014	GKM College of Engineering and			
algorithms – Asymptotic notation Technology, Chennai					
Strategies to improve Teaching -	06.12.2014	GKM College of Engineering and			
learning process and lab management		Technology, Chennai			
FDP on Design and analysis of	01.12.2014	Rajalakshmi Institute of			
algorithms – Recursive and Iterative		Technology, Chennai			
algorithm analysis, Asymptotic					
notation					

#### 19. Membership of Learned Societies

Type of Membership (Ordinary	Organization	Membership No. with
Member/ Honorary Member / Life		date
Member)		
Life member	Computer Society of	01500893
	India	
Annual Member	ACM	8096615
Senior Member	IEEE	96177533

#### 20. Academic Foreign Visits

Country	Duration of Visit	Programme
Singapore	12.11.2018 to	Indo-Singapore Hackathon and won the
	16.11.2018	runner-up prize
Malaysia	14.08.2013 to	Paper presentation at INFITT conference
-	18.08.2013	

#### 21. Publications

#### (A) Refereed Research Journals:

Author(s)	Title of Paper	Journal	Volume	Page	Year	Impact
			(No.)	numbers		Factor of
						the Journal
						(Optional)
Jayakumar, H.,	RNN based	Sadhana	45		2020	1.188
Krishnakumar, M.S.,	question answer					
Peddagopu, V.V.V. and	generation and					
Rajeswari Sridhar	ranking for					
	financial					
	documents using					
	financial NER					
P Kumaran and	Prediction of	The Computer	64 (3)	391 -	2021	1.494
Rajeswari Sridhar	Social Influence	Journal		407		
	for Provenance of					
	Misinformation in					

	1	1				T
	Online Social					
	Network Using					
	Big Data					
T 1 ' T7'' 1	Approach	. 1 · T 1	45 (10)	11007	2020	2 22 4
Jobi Vijay and	EBV: Encoded	Arabian Journal	45 (12)	11087 -	2020	2.334
Rajeswari Sridhar	Binary Vector for	for Science and		11102		
	Efficient	Engineering				
	Information					
	Retrieval, Query					
	Processing and					
	Recommendation					
	for Travel and					
C. Windling I Common	Tourism Domain	I	10 (2)	410	2020	2.007
S. Kirthica, I Saravanan	Enhancing the	Journal of Grid	18 (3)	419 –	2020	3.986
and Rajeswari Sridhar	Cloud Inter-	Computing		439		
	Operation Toolkit					
	(CIT) to Support					
	Multiple Cloud					
S. Kirthica, H Sabireen	Service Models Unified	International	6 ( 2)	129 –	2019	
and Rajeswari Sridhar	Framework for	Journal of Big	0 (2)	139	2019	
and Rajeswari Sridnar	Data Management	Data Intelligence,		139		
	in Multi-Cloud	Data intenigence,				
	Environment					
S. Kirthica	A residue-based	International	101	88 – 106	2018	3.816
and Rajeswari Sridhar	approach for	Journal of	101	00 - 100	2010	3.010
and Rajeswari Sridnar	resource	Approximate				
	provisioning by	Reasoning				
	horizontal scaling	reasoning				
	across					
	heterogeneous					
	clouds					
Smithamol M.B. and	PECS: Privacy	Computer	126	50 -63	2018	3.167
Rajeswari Sridhar	enhanced	Communications	120			0.107
,	conjunctive search					
	over encrypted					
	data in the cloud					
	supporting parallel					
	search					
Smithamol M.B. and	TMM: Trust	Journal of	27 (1)	66 - 92	2018	2.026
Rajeswari Sridhar	Management	Networks and				
	Middleware for	Systems				
	Cloud Service	Management				
	Selection by					
	Prioritization					
S. Kirthica	Securely	International	14 (2)	43 - 58	2018	0.213
and Rajeswari Sridhar	communicating	Journal of				SCIMAGO
	with an optimal	Intelligent				
	cloud	Information				
	for intelligently	Technologies				
	enhancing a					

	cloud's elasticity					
S. Kirthica and Rajeswari Sridhar	Horizontal scaling and aggregation across heterogeneous clouds for resource provisioning	Computers and Electrical Engineering	69	301 - 316	2018	3.818
S. Kirthica and Rajeswari Sridhar	CIT: A Cloud Inter-operation Toolkit to enhance elasticity and tolerate shut down of external clouds	Journal of Network and Computer Applications	85 C	32 - 46	2017	6.281
Rajeswari Sridhar, Janani, V., Gowrisankar, R., & Monica, G	Language Relationship Model for Automatic Generation of Tamil Stories from Hints	International Journal of Intelligent Information Technologies	13 (2)	21 - 40	2017	0.213 SCIMAGO
Smithamol, M. B., and Rajeswari, Sridhar	Hybrid solution for privacy-preserving access control for healthcare data	Advances in Electrical and Computer Engineering	17 (2)	31 - 39	2017	0.595
Rajeswari Sridhar, Pavithra Sethuraman, and Kashyap Krishnakumar.	English to Tamil machine translation system using universal networking language	Sādhanā	41 (6)	607 - 620	2016	1.188
Rajeswari Sridhar, Jalin Gladis D., Ganga K. and Dhivya Prabha G	Automatic Tamil Lyric Generation Based On Ontological Interpretation for Semantics	Sādhanā	39 (1)	97 - 121	2014	1.188
Rajeswari Sridhar and Geetha TV	Raga identification of Carnatic music based on the construction of Raga model	International Journal of Signal and Imaging Systems Engineering,	6 (3)	172 – 181,	2013.	0.231

(B) Conferences/Workshops/Symposia Proceedings

Author(s)	Title of	Title of the Proceedings	Page	Conferen	Venue	Year
	Abstract/		numbers	ce		
	Paper			Theme		
Saicharan Gadamshett	Cricket	Due so adings of the 2nd		ICDSM	Mandya,	
	Highlights	Proceedings of the 2nd	707 - 716	LA	INDIA	2021

i, Rajeswari Sridhar	Generation	International Confessor	T		I	
i, Rajeswari Sridnar	Using Video	International Conference on Data Science,				
	Information					
	Retrieval	Machine Learning and				
		Applications				
	and Feature					
G G: 11	Selection	771:17		ICCCP	77 1 1	
S. Sivanandham,	Analyzing	Third International		ICSCP	Hyderaba	
A. Sathish Kumar,	Research	Conference on Soft			d,	
R. Pradeep,	Trends	Computing and Signal				
Rajeswari Sridhar	Using Topic	Processing				
	Modelling					
	and Trend					
	Prediction					
			157 - 166			2020
Hiran Nandy,	A Novel	Evolving Technologies	10, 100		Noida	2020
Rajeswari Sridhar	Feature	for Computing,			110144	
rages warr strainer	Engineering	Communication and				
	Approach	Smart World. Lecture				
	for Twitter-	Notes in Electrical				
	Based Text	Engineering				
	Sentiment	Lingineering				
	Analysis		299 – 315			2020
M Kani Sumithra,	Information	Evolving Technologies	299 - 313		Noida	2020
Rajeswari Sridhar	Retrieval in	for Computing,			Noida	
Rajeswaii Siluliai	Financial	Communication and				
	Documents	Smart World. Lecture				
	Documents	Notes in Electrical				
		Engineering	265 - 274			2020
Hiran Nandy,	Filtering-	Advances in Artificial	203 - 274	AIDE	Jaipur	2020
Rajeswari Sridhar	Based Text	Intelligence and Data		AIDE	Jaipui	
Kajeswaii Siidhai	Sentiment	Engineering.				
	Analysis for	Engineering.				
	Twitter		1035 –			
			1033 –			2019
P Kumaran and	Dataset Social	Decoading of the IEEE	1040	ICTEI	Enodo	2019
		Proceedings of the IEEE International Conference		ICIEI	Erode,	
Rajeswari Sridhar	Internet of	I .			India	
	Things	on Trends in Electronics				
	(SIoT):	and Informatics				
	Techniques,					
	Applications					
	and		445 450			2020
A IZ C : C	Challenges	T direct	445 – 450	ICCLEC	F 1	2020
A. K. Srinivasan, S.	Object	Fourth International		ICCMC	Erode,	
Sridharan and	Localization	Conference on Computing			India,	
Rajeswari Sridhar	and	Methodologies and				
	Navigation	Communication				
	Assistant for					
	the Visually		224 226			2020
	challenged		324-328,		 	2020
Kumar N.,	Hash	Proceeding of ICETIT		ICETIT	Delhi	
Harikrishnan A.,	Vectorizer	2019, Lecture Notes in				
Rajeswari Sridhar,	Based	Electrical Engineering,	W 1 607			
	Movie		Vol. 605,			
	Genre		798 - 804			
	Identificatio			Ī		1
	racininicatio					2020

G I 1	G 6	1 0 0	1	ICACCI	D 1	
Saravanan I and	Software as	International Conference		ICACCI	Bangalore	
Rajeswari Sridhar,	a Service by	on Advances in				
	Interoperatin	Computing,				
	g in a Multi-	Communications and	300-306			
	Cloud	Informatics (ICACCI),	300-306			
	Environmen					
	t					2018
Rajeswari Sridhar, S.	Automatic	International Conference		ICACCI	Bangalore	
Venkatsubhramaniyen	Singable	on Advances in				
and S. S. Rashmi,	Tamil Lyric	Computing,				
	Generation	Communications and				
	for a	Informatics				
	Situation		11.50			
	and Tune		1152 -			
	Based on		1159			
	Causal					
	Effect					2018
Smithamol M B and	Root Table:	Proceedings of the		NGCT	Delhi	
Rajeswari Sridhar	Dynamic	International Conference				
,	Indexing	on Next Generation				
	Scheme for	Computing Technologies				
	Access					
	Protection in					
	e-Healthcare		pp.211-			
	Cloud		227			2018
H. Sabireen S.	Secure data	International Conference		DaSAA	Chennai	
Kirthica and Rajeswari	archiving	on Data Science Analytics				
Sridhar	using	and Applications				
	enhanced	(DaSAA)				
	data	(= = 5)				
	retention		pp. 139 –			
	policies		152			2017
S. S. Deepika T. V.	Multi-	International Conference		DaSAA	Chennai	
Geetha and Rajeswari	perspective	on Data Science Analytics		2 40.7 17.7		
Sridhar	and Domain	and Applications				
51141141	Specific	(DaSAA)				
	Tagging of	(2 331 11 1)				
	Chemical					
	Documents		pp. 72 – 85			2017
Neeharika Immaneni	A Meta-	Proceedings of the	PP: /2 00	ICACCI	Bangalore	2017
Isha Padmanaban	Level	International Conference		1011001	Bungaiore	
Bagavathy	Hybridizatio	on Advances in				
Ramasubramanian and	n Approach	Computing				
Rajeswari Sridhar	to	Computing				
Rajeswari Srianar	Personalized					
	Movie					
	Recommend		pp: 2193 -			
	ation		2200			2017
Aishwarya Sankar and	Gene	Proceedings of the 6th	2200	ICCSP	Chennai	2017
Rajeswari Sridhar	Interactions	IEEE International		ICCSF	Chemiai	
Kajeswaii Stiuliat		Conference on				
	and Influences	Connerence on Communication and				
	Identificatio					
	n for	Signal Processing				
			nn 576			
	Diabetes		pp. 576 -			2017
	from Bio-	<u> </u>	582			2017

	Medical		I		T	
	Literature					
Nitesh kumar singh	Flash	Proceedings of the IEEE		ICACCS	Delhi	
Om Kumar C.U.	Crowd	International Conference		Terrees	Denn	
Rajeswari Sridhar	Prediction in	on Advanced Computing				
Rajeswari Srianai	Twitter	and Communication	pp.1490-			
	1 WILLEI	Systems-(ICACCS)	1495			2016
Allen Joseph and		In Advances in	1473	<del> </del>		2010
Rajeswari Sridhar	Performance	Computational				
Rajeswari Srianai	Evaluation	Intelligence: Proceedings				
	of Various	of International				
	Classifiers	Conference on				
	in Emotion	Computational				
	Recognition	Intelligence				
	Using	Interrigence				
	Discrete					
	Wavelet					
	Transform,					
	Linear					
	Predictor					
	Coefficients					
	and Formant		pp. 373-			
	Features		382			2017
Rajeswari Sridhar S.	Automatic	Proceedings of the				
R. Surya Dev V.	Tamil Lyric	International Conference	http://dx.do			
Sankar and K.	Generation	on Informatics and	i.org/			
Sivakumar	based on	analytics	10.1145/			
	neuro-		2980258.29			
	linguistics		82128			2016
Kavitha S Jobi Vijay	Tourism	Advance in Intelligent		ICAIEC		
and Rajeswari Sridhar	Recommend	Systems and Computing		ES		
	ation Using		Vol. 517			
	Social		pp. 243 –			
	Media		253			2017
Rajeswari Sridhar	Language				Chennai	
V. Janani Rasiga	Relationship					
Gowrishankar and G.	Model for					
Monica	Automatic					
	Generation	International Conference				
	of Tamil	on Computational	1.5.5			
	Stories from	Methods and Software	pp. 155 –			2015
S. Kirthica	Hints	Engineering International Conference	168		CI :	2015
R. Anupriya and	eGaas: A				Chennai	
R. Anupriya and Rajeswari Sridhar	Framework to Predict	on Computational Methods and Software	pp. 113 –			
Rajeswari Sridilar		1	1 * *			2015
U. Aadithya	QoS Post	Engineering	122		Chennai	2013
S. Anushya	Processing				Chemiai	
N. Balalakshmi and	of OCR	International Conference				
Rajeswari Sridhar	using	on Computational				
rajoswan bhullai	language	Methods and Software	pp. 291 –			
	models	Engineering	300			2015
Rajeswari Sridhar	Automatic				Bangalore	2013
Nivaedha Dharmaraj	Tamil lyric	IEEE International			Dangaiore	
Janani Damodaran	generation	Advanced Computing	pp: 861-			
Srividhya Sampath	based on	Conference	866			2015
a Sumpum	1 0 0 0 0 0 11		1 000	l .	1	2010

	1 •	T			
	image				
	sequence				
	and derived				
	tune				
Rajeswari Sridhar	A Hybrid			Mysore	
Aravind S Hamid	approach for				
Muneerulhudhakalvat	discourse				
hi and Sibi Senthur	segment				
	detection in				
	the				
	automatic				
	subtitle				
	generation				
	OF				
	COMPUTE				
	R SCIENCE	International Conference			
	LECTURE	on Advances in	pp: 284 -		
					2014
D : : C : 11 1	VIDEOS	Computing	287	Pondicher	2014
Rajeswari Sridhar and	Tamil				
Jayavasanth R	Wordnet			ry	
	based on		1.00		
	hybrid	13th International Tamil	pp: 120 -		2014
	Approach	Internet Conference	124		2014
Rajeswari Sridhar	A hybrid			Pondicher	
Sugadev C	approach to			ry	
Mani Murugesan P	Tamil				
Vignesh N T	Morphologi				
	cal	13th International Tamil	pp: 101 -		
	Generation	Internet Conference	105		2014
Subasree				Bangalore	
Venkatsubhramaniyen	CLASSIFIC				
Subha Rashmi and	ATION OF				
Rajeswari Sridhar	TAMIL				
	POETRY				
	USING				
	CONTEXT				
	FREE				
	GRAMMA	Third International			
	R USING	Conference on Computer			
	TAMIL	Science & Information	Vol.3, No.		
	GRAMMA	Technology (CCSIT	6, pp: 159 -		
	R RULES	2013)	167		2013
Rajeswari Sridhar	RROLLS	2013)	107	Mysore	2013
Madhavan K V	INCREME			Wiysoic	
Nagarajan S Nishanth	NTAL				
S Nagarajan S Nishanui	LANGUAG				
۵	E MODEL				
	AND				
	DYNAMIC				
	DECODER				
	FOR				
	TAMIL	International Conference	2057		
	CHAT	on Advances in	pp: 2057 -		2012
<b>5</b> 1 5 1 5 1 5	SYSTEM	Computing	2062		2013
Rajeswari Sridhar	Use of	12th International Tamil	pp: 165 -	Malaysia	
Remitha Rathi L	Tamil	Internet Conference	173		2013

D:41 D		I	T T		
Rithya P	Grammar				
Nivrutha P	Rules for				
	Correcting				
	Errors in				
	Optical				
	Character				
	Recognized				
D : : : : : : : : : : : : : : : : : : :	Document			361	
Rajeswari Sridhar	D 1			Malaysia	
Janani V	Developmen				
Rasiga G	t of Hints in				
Monica G	Tamil using				
	the				
	Techniques				
	of Natural				
	Language	12th International Tamil	pp: 112 -		
	Generation	Internet Conference	116		2013
Rajeswari Sridhar	Recognition			Malaysia	
Rajkiran R Narendra	of Kalippa				
kumar N J Giridhar M	Class of				
	Tamil	12th International Tamil			
	Poetry	Internet Conference	pp: 22 - 27		2013
Rajeswari Sridhar	Music			Bangalore	
Suganya A. and	Information				
Geetha T V	Retrieval of				
	Tamil Film				
	Music Using				
	Melody and	Indian International			
	Similarity	Conference on Artificial	pp. 589 -		
	Measures	Intelligence	602		2009
Rajeswari Sridhar and	Music			Thailand	
Geetha T V	Information				
	retrieval of				
	Carnatic				
	songs based				
	on Singer	IEEE International			
	Identificatio	Conference on Computer	pp. 407 -		
	n	and Electrical Engineering	411		2008
Rajeswari Sridhar and	Swara			Bhubanes	
Geetha T V	identificatio			hwar	
	n of South				
	Indian				
	Classical		pp. 143 -		
	Music	IEEE conference on IT	144		2006

(C) Books & Monographs

Author(s)	Title of Book/Monograph	Name of Publishers	Year of Publication	ISSN/ISBN Number			
NIL							