#### Curriculum Vitae



#### Brief Profile:

Dr. Janet serves NIT, Tiruchirappalli for more than 15 years in the Department of Computer Applications.

She graduated B.Sc. (Physics) with Distinction from Holy Cross College, Trichy affiliated to the Bharathidasan University, Tiruchirappalli, obtained a Master of Computer Applications from Bishop Heber College, with a third rank from Bharathidasan University, Tiruchirappalli. She cleared the National Eligibility Test for Lectureship by UGC in 2001.

She started her research in Information Retrieval with a first class in Master of Philosophy in Computer Science from Alagappa University, Karaikudi, and a Ph. D. degree by the National Institute of Technology, Tiruchirappalli.

Dr. Janet has set up the first of its kind Information Processing and Security Laboratory at NITT, with Industry involvement. She has also set up a honey pot node as part of national cyber coordination center project funded by Meity and implemented by CDAC Mohali for cyber threat intelligence generation.

She is a convenor of the Centre of Excellence on Next Generation Emergency Response Support System which is a vision of the government of India in collaboration with CDAC Trivandrum. She is a champion of Open Source Open Community.

She has published more than 60 research papers in International Journals, Conferences and Book chapters of repute in the field of Data Science. She has been a professional facilitator of students. Her teaching experience includes experiments on activity-based learning, Learner centric teaching and flipped classroom.

She has visited Malaysia to present one of her research papers in a conference. She is also a reviewer for International Conferences and journals. She is presently the Life member of Computer Society of India, International Association of Engineers, ISTE, ISC and International Association of Computer Science and Information Technology. She is also an active senior member of IEEE and Professional member of ACM.

1. Name: B. Janet

2. Designation: Assistant Professor

3. Office Address: LYCEUM 108,

Department of Computer Applications, NIT,

Trichy - 620015

4. Telephone (Office): 0431 2503741 5. Mobile : 9442648096

6. Email : janet(at)nitt(dot)edu

7. Field of Specialization: Information Processing and Security

#### 7. Employment Profile

Job Title	Employer	From	То
Assistant Professor (PB3 - 8000)	National Institute of Technology, Trichy.	12.03.2018	Till date
Assistant Professor (PB3 - 7000)	National Institute of Technology, Trichy.	21.04.2011	11.03.2018
Assistant Professor (PB3 - 6000)	National Institute of Technology, Trichy.	21.04.2006	20.04.2011
Lecturer(UGC-FIP Leave Vacancy)	Bishop Heber College, Trichy.	11.02.2005	20.04.2006
Lecturer (Self- Financing Section)	Bishop Heber College, Trichy	24.07.2002	10.02.2005

#### 8. Academic Qualifications:

Examination	Board / University	Year	Division/ Grade	Subjects
Ph. D.	National Institute of Technology, Trichy	2007 - 2012	First class with Distinction	Information Retrieval
M. Phil.	Alagappa University, Karaikudi	2003 - 2005	I Class	Computer Science
MCA	Bishop Heber College, Trichy (Bharathidasan University)	1999 - 2002	III Rank	Computer Applications
B. Sc.	Holy Cross College, Trichy (Bharathidasan University)	1996 - 1999	First class with Distinction	Physics
Higher Secondary	Holy Cross Girls Higher Secondary School, Trichy	1996	86.75	Biology & Maths
High School	Holy Cross Girls Higher Secondary School, Trichy	1994	93.6	SSLC

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

Position	Faculty/Department/Centre/Institution		To
Faculty Advisor	Social Responsibility Club	2021	Till date
Social Media	Media and PR Team, NITT	2020	Till date
Champion			
Faculty Advisor	Delta Club	2019	2021
Media Committee	Institute day 2021	2021	
PRM Committee	Convocation 2021	2021	
Media Committee	Institute day 2020	2020	
PRM Committee	Convocation 2020	2020	
Stock Verification	Library 19-20	2020	
Officer			
Supervisor - Faculty	AICTE Margdarshan Scheme NITT	2019	2020

Internship			
Member	Swayam Task Force	2019	2022
Faculty In charge	Optima M. Sc. (C. S.) Symposium	2019	Till date
Coordinator	Siemens center of Excellence IoT Lab	20.01.2020	2022
Stock Verification	Central Stores and Purchase	December	February 2019
Officer		2019	2019
Design Head	PR and Media Cell	August 2019	Till date
Initiating Faculty,	PR and Media Cell	August 2018	July 2019
360 Virtual Tour of			
NITT			
Vigilance Officer	Anti-ragging Vigilance Committee	July 2019	August 2019
Member	Convocation 2019, Press and Media	June 2019	July 2019
	Committee		
Member, Content	CSAB	May 2019	August 2019
Management			
Committee			
Member, Public	Pragyan	2019	
Relations Committee			
Member, Public	NITTFEST	2019	
Relations Committee			
Member, Seating and	Convocation	2018	
Logistics Committee			
Member,	Institute Day	March 2019	
Presentation			
Committee		1. 1. 2010	
Member, Report on	Institute Day	March 2018	April 2018
Achievements			
Committee Member	NACCO	0 1 2017	
Safety and Security	NITT	October 2017	
Committee			
Department			
Representative Convocation seating	NITT	28.06.2017	12.08.2017
and Logistics	NIII	28.00.2017	12.06.2017
Committee –			
Department			
Representative			
Member	NITT Community Radio Station	2016	till date
Member	Hospital Committee	2012	2015
Stock Verification	Stock Verification Officer for Hostels	2009	2012
Officer	Stock verification efficer for fresters	2009	2012
Stock Verification	Stock Verification Officer for	2012	2013
Officer	Mechanical Department		
Member	MIS Committee	2012	2014
Faculty Advisor	Open Source Club	2012	till date
Faculty Advisor	Adaventure, Pragyan	2012	till date
Faculty Advisor	NITTFEST	2012	2014
Member	M. Tech. Syllabus Committee	2012	till date
Member	NBA Document Committee	2009, 2017	
Member	Ph. D Admission Committee	2006	2014

Member	NIMCET Admission Committee	2006	till date
Member	M. Sc. (OR & CA) Admission	2006	till date
	Committee		
Member	Board of Studies for MCA and M.Sc.	2006	till date
	(OR & CA)		
Member	Performance Analysis Committee	2006	-
In-charge	Department Library	2006	2007
Chairman	Performance Analysis Committee	2013, 2015,	
	-	2017 - 2022	

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

Position	Institution	From	То
Judge	Toycathorn - Innovation Cell,	2021	2022
	Ministry of Education		
BoS member for Data	Bishop Heber College, Trichy	2020	2021
Science course			
Doctoral Committee	Sastra University	2020	2021
Member			
Doctoral Committee	SRM Institute of Science &	2020	2021
Member	Technology		
External Examiner	Sastra University	2019	2021
Reviewer	International Journals	2015	Till date
External Examiner	SRM Institute of Science &	2021	2022
	Technology		

#### 11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization
2002	Third Rank in MCA	Bharathidasan University
2001	National Eligibility Test for	UGC
	Lectureship (NET)	
1994	National Scholarship Scheme Merit	MHRD
	Certificate	
2021	Senior Member	IEEE
2019	Best paper in IEEE 3rd Intl. Conf.	Scad College of Technology,
	ISMAC	Coimbatore
2021	Best Performance in Teaching,	NIT, Trichy
	Research and Institutional	
	Development	
2021	Professional Member	ACM

#### 12. Fellowships

Year of Award	Name of the Fellowship	Awarding	From	То
		Organization	(Month/Year)	(Month/Year)
June 2015	Young Faculty Research	MEITY	August 2015	August 2020
	Fellowship			

#### 13. Details of Academic Work

#### (i) Curriculum Development

•	Subjects handled with available feedback scores	
	Introduction to Computer Programming	Excellent
	Computer Organisation and Architecture	9.15
	Organisational Behaviour	9.2
	CASE Tools Lab	8.7

- Updated the syllabus each year to include the latest research and Technology.
- Used Simulators and Power point presentations and Demonstrations of concepts by using open source software and videos, Mini Projects and exercises for course reinforcement.
- Moodle e-learning System used for course teaching, learning and evaluation.
- Used Flipped classroom methodology for all course teaching.

#### (ii) Courses taught at Postgraduate and Undergraduate levels

#### Undergraduate:

• Python Programming

#### Postgraduate:

- Information Security
- Deep Learning
- Internet of Things
- Cyber Security and Information Assurance

#### Laboratory:

- FOSS Lab
- Information Security Lab
  - Established an Information Processing and Security Lab in Computer Applications Department.
  - Developed lab exercise for Information security lab and CASE Tools lab introduced for the first time. Used IBM great mind challenge problems for case tools lab and Google Code Lab exercise for Information security lab.
  - Established the IoT Lab for elective course.
  - Used Open source simulators for learning about information security in the Lab.

### (iii) Projects guided at Postgraduate level

Name	Project Title	Month	Year of Submission	Course
Joseph Mathew & Byju N B	Arduino based audio transmission using LiFi	December	2019	M.Sc.
Krishna Kumar	Online opinion voting system	December	2019	MCA
Shubham Vishwakarma	Sales Prediction	December	2019	MCA
Kapil Jaiswal	Identity Blockchain	December	2019	MCA
Tonmoy Golder	Mood Swinger	December	2019	M. Sc.
Tanmay Yadav	Movies Recommendation	December	2019	MCA
Shaikha Khan	Chatbot using Deep Learning	December	2019	MCA
Sanjeev Keshri	Web Scraping using Scarpy and Deep Learning	December	2019	MCA
Meghna Singh	Implementation of Deep Learning on Multimedia Dataset	December	2019	M.Tech.
Himanshu Shukla	Distracted Driver Distraction Using Deep Learning Algorithm	December	2019	M.Tech.
Jagdev Rajpoot	Object Detection using VGGNet	June	2019	MCA
Mohit Mandloi	Conference and Workshop Scheduling	June	2019	MCA
Soundhar G	Digital Twin – A Chatbot	June	2019	MCA
Swathika E	Image Encryption and Decryption using Chaotic System	June	2019	MCA
Ritoo Lodhi	Enhance POS (Point of Sales)	June	2019	MCA
Joseph Mathew	Smart Pill Box for Medicine Reminder and Monitoring System	December	2019	MSc
Uma S	Arduino Based Hotel/Restaurant Management System	December	2019	RS, CA
R Monika	Development of IoT Based Rebar Image Scanner using Magnetic Sensor	December	2019	RS, ECE
P Vaishnavi	Intelligent Traffic Management System	December	2019	MSc
Pradeep Kumar K	IoT Based Fire Alerting	December	2019	MSc
Arijit Biswas	Distance Transmitter in Morse Code	December	2019	MSc
Anjali C S	Morse Code Translator using Arduino	December	2019	MSc
G Nagaraj Pandiyan	Rasberry PI Botnet Detection using ML	December	2019	MSc

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

- Electrical complaint registration software developed for Estate maintenance department. (http://emc.nitt.edu/login.php)
- Software for data entry and analysis of transportation engineering problem survey for Civil Department.

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

Title of Project	Funding Aganay	Dura	ation	Status
Title of Project	Funding Agency	From	То	Ongoing/ Completed
Indexing	DIETY	2015	2020	Completed
Multimedia Data	(Visveswaraya Ph.D.			
	Scheme for			
	electronics and IT)			
National Cyber	CDAC Mohali	2018	2021	Completed
Coordination Center				
Project for Cyber				
Threat Intelligence				
Generation				
Natonal Cyber	Meity	2021	2023	Ongoing
Coordination Center				
- Sensor				
Deployment				
AI, ML   Attribute	Samsung Research	13.01.2021	13.08.2021	Completed
Aware	Institute Bangalore			
Recommender				
Systems				
Implications of User				
Demographics,				
Context and Item				
Characteristics				

#### Consultancy

Sl. No	Name of Organization	Year	Amount (Rs.)
1.	BHEL	2013	10,891/-
2.	IDRBT	2017-2021	20,00,000/-
3.	CDAC Trivandrum	2019-2021	20,00,000/-
4.	CDAC Trivandrum	2021-2023	50,00,000/-

#### Patent

Name of the Invention	Inventor / Co-Inventor	Patent Number and Date
A multi-directional display	Inventor	202141002355, January 19,
device to enable active user		2021 (Published)
screen time and method thereof		
Multimodal aspect-based	Inventor	Submitted for provisional Filing
emotion detection wearable		
device		

#### 15. Number of Ph.Ds guided/ongoing

Name of the PhD Scholar	Title of PhD Thesis	Role	Year of Award
T. Ravi Chandran	Data Clustering and Classification Using Social Spider Optimization	Co-Supervisor	2020
K. Nirmal	Anti-Phishing methodology to enhance online security	Supervisor	2020
N. Karthika	Multi-variate data indexing for retrieval, clustering and classification	Supervisor	2021
Muraleedharan. N	Slow network attacks detection using flow data	Supervisor	2022
D. Santhadevi	Edge Security	Supervisor	
Srinadh Swamy Majeti	Mobile Security	Supervisor	
K. Nimmi	Mobile Security	Supervisor	
J. Sheela	Text Summarization using Fuzzy Rule and Deep Learning	Supervisor	2021
Sanjeev Kumar	Malware Detection	Supervisor	
Purshotam Rao	Student Distraction Detection	Supervisor	
K. Muthurekha	Machine Learning on CP	Co- Supervisor	
Tirukkovalluri Divakar	Self-Driving Car	Co- Supervisor	

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

Date (s)	Title of	Level of	Role	Event Organized by	Venue
	Activity	Event	(Participant/		
		(International/	Speaker/		
		National/	Chairperson,		
		Local)	Paper		
			presenter, Any		
			other)		
May 2022	TransfiNITTe	Local	Judge	NIT Trichy	NIT Trichy
	22				
25 <sup>th</sup> Feb	5 day faculty	Local	Resource	Soka Ikeda College	Chennai
2022	development		Person	of Arts and Science	
	program on				
	Learning,				
	Research and				

	Publishing				
18.01.2021	ATAL AICTE Sponsored FDP on Artificial Intelligence	National	Resource Person	Sree Buddha College of Engineering	Kerala
8.6.2021	National Webinar on Recent Trends in IoT	Local	Resource Person	Rabiammal Ahamed Maideen College for Women	Tiruvarur
29.4.2021	3T - Top Tech Trends - Internet of Things	National	Session Speaker	Rane Polytechnic Technical Campus	Trichy
21.9.2021	International Webinar on Recent Trends in Data Science	International	Session Speaker	St. Josephs College	Trichy
4.6.2021	Recent Trends in IoT	Local	Resource Person	PSNA College	Dindugal
8.6.2020	Virtual FDP on Emerging Applications in Deep Learning	National	Session Speaker	Rajarajeswari College of Engineering	Bangalore
9.9.2020	ATAL FDP in Application Security and Open source Tools for Cyber Security	National	Resource Person	NIT Trichy	NIT Trichy
5.7.2021	Aicte Atal Online Elementary FDP in Recent Trends in Cyber Security Domain	National	Resource Person	Manonmaniam Sundaranar University	Tamil Nadu
18.11.2020	AICTE Sponsored Six Day Online Short Term Training Programme (STTP3)	National	Resource Person	Saranathan College of Engineering	Trichy
27 <sup>th</sup> January 2020	UGC Sponsored Seminar on	Local	Session Speaker	SRC College, Trichy	SRC College, Trichy
30 <sup>th</sup>	Cyber Feast Problem	Local	Speaker	MAM College of	Trichy
<i>J</i> 0	1 10016111	Locai	1 Speaker	IVIAIVI COHEGE OI	THUM

August 2019	Solving and Python Programming			Engineering Sirugunur	
14 <sup>th</sup> , 14 <sup>th</sup> December 2019	9 <sup>th</sup> IEEE International Advance Computing Conference IACC 2019	International Conference	Session chair	MAM College of Engineering Sirugunur	Trichy
11 <sup>th</sup> July 2018	Inauguration of First years Program	Local	Chief Guest address	Holy Cross College	Holy Cross College
27 <sup>th</sup> February 2018	CHITS, State level Technical Symposium	State	Chief Guest address	Department of Computer Science	Bishop Heber College, Trichy
24, 25 January 2018	Two day National Conference on Transforming Technology	National	Session Speaker	Srimad Andavan Arts and Science College	Srimad Andavan Arts and Science College
6-9 <sup>th</sup> November 2017	AICET Sponsored FDP on IOT	National	Session Speaker	MAM College of Engineering, Sirugunur	MAM College of Engineering, Sirugunur
25 and 26 September 2017	Multimedia Information Retrieval Issues and tools	National	Session Speaker	MAM College of Engineering, Sirugunur	MAM College of Engineering, Sirugunur
31.08.2017 and 01.09 2017	MCA and MSc Orientation Program	Local	Speaker	NIT, Trichy	NIT, Trichy
27th - 29 <sup>th</sup> July 2015	MCA and MSc Orientation Program	Local	Speaker	NIT, Trichy	NIT, Trichy
05.08.2016	Orientation course of I year B. Tech	Local	Speaker	NIT, Trichy	NIT, Trichy
13-15 June 2014	International Mechanical Engineering Congress	International	Organizing committee member	NIT, Trichy	NIT, Trichy
August 30 and 31, 2014	Version, (Two day National MCA Symposium) paper presentation	National	Judge	Department of CA	NIT, Trichy
March 17 and 18,	Infotreck 2012, UI	Local	Judge	Department of CA	NIT, Trichy

	Ī	T	Ī		
2013	Design, Annual ACM Student				
	chapter				
8 <sup>th</sup> March,	Women's day	Local	Chief Guest	Bishop Heber	ВНС
2013	celebrations of	2000	address	College	2110
2013	Sadhana of		address	Conege	
	Bishop Heber				
	College				
9 <sup>th</sup> and 10 <sup>th</sup>	Two day	Local	Participant	NITT	NITT
	,	Local	Farticipant	INITI	NIII
-	workshop on				
2013	Perspectives				
05.00.2012	on Curriculum	T 1	т ,	NUT TO 1	NUT TO 1
05.08.2013	Programming	Local	Lecture	NIT Trichy	NIT Trichy
10 1146	principles	* 1	a	YYCEE E. I	***
13 and 14 <sup>th</sup>	Paper	Local	Session Chair	JJCET, Trichy	JJCET,
December	Presentation				Trichy
2012	Session of				
	INCOSET				
	2012				
December.	FACT 2012	National	Technical	Department of	NITT
6 <sup>th</sup> and 7 <sup>th</sup>			committee	Mathematics and	
2012			member	CA	
10 <sup>th</sup> and	Two day ISTE	National	Participant	IIT Bombay	NITT
11 <sup>th</sup>	workshop on				
November,	Akash for				
2012	education				
	conducted by				
	IIT, Bombay				
13.03.2010	Paper	Local	Judge	Department of CA	NIT, Trichy
	Presentation		8	1	, ,
	event,				
	Infotreck				
	2010, Annual				
	ACM Student				
	chapter				
13.03.2010	Paper	Local	Judge	Department of CA	NIT, Trichy
13.03.2010	Presentation	20041	0 336	2 oparament of Cri	1 1111 , 111011y
	event Infotreck				
	2010 Annual				
	ACM Student				
	chapter intra				
	•				
	collegiate technical event				
Feb. 25,26,	National	National	Organizina	Department of CA	NIT, Trichy
2010 reb. 25,26,	conference on	inauoliai	Organizing committee	Department of CA	inii, iiiciiy
2010					
	Advanced		Member		
	pattern mining				
	and				
	Multimedia				
	Computing				

26.03.10	BAIP 2010	International	Session Chair	Trivandrum	Trivandrum
to 27.03.10					
August 28 and 29, 2010	Version (Two day National MCA Symposium) paper presentation	Local	Judge	Department of CA	NIT, Trichy
14th to 15th March, 2008	2 day workshop on Data Analytics and Data Mining	National	Participant	Department of Maths and Department of CA	NIT, Trichy
6th and 7th October 2008	3 day Training Programme on Thesis Preparation using LaTeX Software	Local	Participant	Department of CSE	NIT, Trichy
7th, 8th and 9th November, 2008	3 day workshop on Digital Image and Video Processing	National	Participant	Department of Maths and Department of CA	NIT, Trichy
8,9,10 <sup>th</sup> August 2008	3 day workshop on Algorithms	National	Participant	Department of Maths and Department of CA	NIT, Trichy
14th August, 2008	Workshop on Mobile and Pervasive Computing	National	Participant	Department of CA	NIT, Trichy
13th to 17th March, 2007	Short term course under QIP for Engineering College Teachers on Recent trends in Processor Architecture	Local	Participant	Department of CSE	NIT Trichy
December 22nd, 2006	Seminar on Research Directions in Information Technology and Applications	National	Participant	Department of Management Studies	NIT Trichy
9th to 11 March, 2006	TANSCHE and UGC Sponsored 3	Regional	Participant	Academic Staff College, Bharathidasan	BHC, Trichy

	day Workshop on Curriculum development and Evaluation			University	
27.06.2003	Workshop on	Local	Participant	BHC, Trichy	внс,
to	Christian				Trichy
29.06.2003	Studies				
	Sponsored by				
	AIACHE				

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

Title of Activity	Level of Event (International/	Date (s)	Role	Venue
Essence of Emergency	National/ Local) National	6 <sup>th</sup> to 10 <sup>th</sup>	Coordinator	NIT Trichy
Response Support System		April 2022		
Blockchain and Smart Contract Technology	National	25-29 June 2021	Coordinator	NIT Trichy
Effective Online Teaching Learning Strategies Batch - 1	National	26th to 31st May 2020	Coordinator	NIT Trichy
Effective Online Teaching Learning Strategies Batch - 2	National	22nd to 27th June 2020	Coordinator	NIT Trichy
Effective Online Teaching Learning Strategies Batch - 3	National	03rd to 8th August 2020	Coordinator	NIT Trichy
OPTIMA	National	19th , 20th October 2019	Faculty Advisor	NIT, Trichy
Cyber Security	National	1st to 5th July 2019	Coordinator	NIT, Trichy
TechnoFania	National	23rd and 24th March 2019	Faculty Advisor	NIT, Trichy
Recent Trends in Computer Applications	National Conference	26th ,27th April 2019	Secretary	NIT Trichy
IoT and Security	National	3rd to 7th December 2018	Coordinator	NIT Trichy
OPTIMA	National	27th , 28th October 2018	Faculty Advisor	NIT, Trichy
TechnoFania	National	11th March 2018	Faculty Advisor	NIT, Trichy
OPTIMA	National	13th October 2017	Faculty Advisor	NIT, Trichy

OSOC	Local	29th and 30th September 2017	Faculty Advisor	NIT, Trichy
Master your Moodle	Local	15th and 16th March 2017	Coordinator	NIT, Trichy
Internet Protocol standards with CDAC	Regional	29.07.2016	Coordinator	NIT, Trichy
Application of ICT Tools for Pedagogy development to technical education Teachers	National	4th to 8th April 2016	Coordinator	NIT, Trichy
Leadership Training	Local	11.03.2016	Coordinator	NIT, Trichy
Visual Sensor Networks	National	November 2015	Coordinator	NIT, Trichy
Tools and Techniques for Information Processing Research	Local	11th and 12th September 2015	Coordinator	NIT, Trichy
IBM Cloud workshop	Local	9.11.2013	Coordinator	NIT, Trichy
OSOC Workshop	Local	19.04.2013	Faculty Advisor	NIT, Trichy
OSOC Workshop	Local	17.10.2013	Faculty Advisor	NIT, Trichy
OSOC Workshop	Local	19.10.2013	Faculty Advisor	NIT, Trichy
OSOC Workshop	Local	22.10.2013	Faculty Advisor	NIT, Trichy

#### 18. Invited Talks delivered

Topic	Date	Inviting Organization
Edge Security	05-07-2021	NIT Trichy
Recent trends in IoT	7.6.21	Rabiammal Ahamed Maideen
		College for women thiruvarur,
Data Science Using python	February 07,2022	Rajiv Gandhi National Institute of Youth Development
Python Programming	29.08.2019	MAM College of Engineering, Sirugunur
Chief Guest Address	27th February 2018	Bishop Heber College
Disruptive Technologies	24th January 2018	Srimad Andavan Arts and Science College
IoT and Security	8th November 2017	MAM College of Engineering, Sirugunur
Multimedia Information	25th September 2017	MAM College of Engineering,
Retrieval Issues and tools	_	Sirugunur
Indexing Textual Data	25.05.2009 to 6.06.2009	FDP on "Data Warehousing and
		Data Mining conducted by the
		Department of Computer

		Applications, NIT, Trichy -15
Motivation for Fresher's	July 9, 2010	Bishop Heber College
C Programming	22.08.13	Orientation Programme of Bridge
		Course, NIT, Trichy
Motivation to Fresher's	7.8.2016	NIT, Trichy
Academic Ethics	07.08.2014 ( every year )	NIT, Trichy
Lectures on Programming	7.12.12 and 11.12.12	Finishing school students in the
Languages		UKIERI Projects on Preparing
		Graduates for Business Life, in NIT,
		Trichy

#### 19. Membership of Learned Societies

Type of Membership (Ordinary Member/ Honorary Member / Life Member)	Organization	Membership No. with date
Life Member	ISC	L24000
Senior Member	IEEE	91092990
Professional Member	ACM	7800754
Life Member	CSI	01153035
Life Member	ISTE	LM95869
Life Member	IAENG	109374
Life Member	IACSIT	80337721
Mamban	IBM Academic	
Member	Initiative	
Member	Open Source Initiative	

#### 20. Academic Foreign Visits

Country	Duration of Visit		Programme
Malaysia	05.12.2010 t	to	Paper presentation for Conference
	07.12.2010		

#### 21. Publications

Scopus Author ID: 35786218500

Web of Science ResearcherID: Q-6316-2019

ORCID ID: 0000-0001-7030-9634

#### (A) Refereed Research Journals:

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year	doi	Impact Factor of the Journal
Nimmi, K., Janet, B., Selvan,	Pre-trained ensemble model for	Applied Soft Computing	122,	108842	2022,	https://doi.org /10.1016/j.aso c.2022.10884	

	1			r	1	T	1
A.K., Sivak	identification					2	
umaran, N.	of emotion						
	during						
	COVID-19						
	based on						
	emergency						
	response						
	support system						
	dataset						
Nirmal,	Enhancing	Concurrency	Volume	1532062		10.1002/cpe.5	
K., Janet,	online security	and	34,	6		525	
B., Kumar,	using selective	Computation:	Issue 7				
R.	DOM	Practice and					
	approach to	Experience					
	counter	-					
	phishing						
	attacks						
Kumar,	DTMIC: Deep	Journal of	Volume		February	https://doi.org	4.96
S., Janet, B.	transfer	Information	64,		2022	/10.1016/j.jisa	
	learning for	Security and				.2021.103063	
	malware image	Applications					
	classification	**					
SanjeevKu	Distinguishing	Computer	Volume		24	https://doi.org	
marB.Janet	malicious	Networks	201,		December	/10.1016/j.co	
	programs		,		2021	mnet.2021.10	
	based on					8595	
	visualization						
	and hybrid						
	learning						
	algorithms						
	8						
Majeti,	Security	International			2020	WOS:00	
S.S., Janet,	capability	journal of			2020	0618861	
В.,	maturity model	modern				900093	
Dhavale,	for mobile	agriculture				700073	
N.P	applications	agriculture					
Muraleedha	Scaffy: A slow	International	15(3),	pp. 106–	2021,		
ran,	denial-of-	Journal of	15(5),	128	2021,		
N., Janet,	service attack	Information		120			
В.	classification	Security and					
<i>D</i> .	model using	Privacy,					
	flow data	Tiivacy,					
Santhadevi	IoT Malware	International	Vol. 29,	pp.	2020		
D, Janet B	Detection	Journal of	No. 10	рр. 8006-	2020		
D, Janet D	using Machine	Advance	110.10	8016			
	Learning	Science and		3010			
	Ensemble	Technology					
	Algorithms	1 cerniology					
Muraleedha	A deep	ICT Express	7(2)	210–214	2021	10.4018/IJISP	
ran,	learning based	TOT LAPICSS	(2)	210 217	2021	.2021070107	
1411,	rearming based				l	.20210/010/	

N., Janet, B.	HTTP slow DoS classification approach using flow data						
N. Muraleedha ran and B. Janet	Flow-based machine learning approach for slow HTTP distributed denial of service attack classification	International Journal of Computational Science and Engineering	Vol. 24, No. 2	pp 147- 161	2021	https://www.i nderscienceon line.com/doi/a bs/10.1504/IJ CSE.2021.115 101	
Karthika, N., Janet, B.	Deep convolutional network for urbansound classification	Sadhana - Academy Proceedings in Engineering Sciences,	45(1)	210	2020		
Sheela, J., Janet, B.	An abstractive summary generation system for customer reviews and news article using deep learning	Journal of Ambient Intelligence and Humanized Computing	12(7)	pp. 7363– 7373	2021	https://doi.org /10.1007/s126 52-022- 04259-0	
Nirmal, K., Janet, B., Kumar, R.	Analyzing and eliminating phishing threats in IoT, network and other Web applications using iterative intersection	Peer-to-Peer Networking and Applications				WoS	
T. Ravi Chandran, A. V. Reddy, and B. Janet	A novel variant of social spider optimization using enhanced mating and single cluster representation for data clustering	Peerj Computer Science			June2019	ESCI, SCOPUS	

R. Joshua Arul Kumar, S. Titus, B. Janet,	A novel and efficient classifier using spiking neural network	The Journal of Supercomputin		1-16	May 2019	SCI(1.53)	
T. Ravi Chandra, A. V. Reddy, and B. Janet	A Novel Data Classifier using Social Spider Optimization	International Journal of Innovative Technology and Exploring Engineering			June 2019	SCOPUS	
N.Karthika and B.Janet	Feature Pair index graph for clustering	Journal of Intelligent Systems			January 2019	SCI (0.17)	
T. Ravi Chandra, A. V. Reddy, and B. Janet	A Novel Bio- Inspired Algorithm Based on Social Spiders for Improving Performance and Efficiency of Data Clustering	Journal of Intelligent Systems			2018	SCI (0.17)	
T. Ravi Chandra, A. V. Reddy, and B. Janet	Text Clustering quality improvement using a hybrid Social Spider Optimization	International Journal of Applied Engineering Research	12 (6)	995- 1008	2017	SCOPUS	
Janet B. and A.V. Reddy	Index Model for Image Retrieval using SIFT Distortion	Intelligent Information and Database Systems	6 (3)	289-306	2012	SCOPUS	
Janet B., A.V. Reddy and S. Domnic	Locally Global Codebook for Image Retrieval and Clustering using Vector Quantization	ICTACT Journal On Image And Video Processing	2 (4)	397-404	2012	ICV - 5.09	
Janet B. and A.V. Reddy	Cube Index: A Text Index Model for Retrieval and Mining	IJCA	9 (20)	192-330	2010	http://www.ijc aonline. org/archives/ number9/	
Janet B.	Wordpair	Special Issue of	3 (2)	147-149	2010	URI:	

and A.V. Reddy	Index: A Nextword Index Structure for Phrase Retrieval	IJRTE				http://www.se archdl.org/ind ex.php/journal client/ viewthispaper /6/6/15/131
Janet B. and A.V. Reddy	Cube Index for Text and Image Information Retrieval and Mining	Advances in Computing	1(1)	1-7	2011	DOI: 10.5923/j.ac.2 0110101.01
Janet B. and A.V. Reddy	A Study on the Effect of Codebook and Codevector Size on Image Retrieval Using Vector Quantization	Computer Science and Engineering	1(1)	1-7	2011	DOI: 10. 5923/j.comput er. 20110101.01

### (B) Conferences/Workshops/Symposia Proceedings

Author(s)	Title of	Title of the	Page	Conference	Venu	Year	doi
	Abstract/	Proceedings	num	Theme	e		
	Paper		bers				
Purushotta	Teacher	Proceedings -	Page	4th International	Tirun	2022	10.1109/ICSSIT53
ma Rao,	Assistance	4th International	S	Conference on	elveli		264.2022.9716406
K., Janet,	System to	Conference on	1743	Smart Systems			
B.	Detect	Smart Systems	-	and Inventive			
	Distracted	and Inventive	1749	Technology,			
	Students in	Technology,		ICSSIT 2022			
	Online	ICSSIT 2022					
	Classroom						
	Environme						
	nt						
Janet, B.,	Real Time	Proceedings of	Page	Proceedings of	Tutic	2022	10.1109/ICEARS5
Nikam, A.,	Malicious	the International	s	the International	orin		3579.2022.9751862
Kumar R,	URL	Conference on	1185	Conference on			
J.A.	Detection	Electronics and	-	Electronics and			
	on twitch	Renewable	1189	Renewable			
	using	Systems,		Systems,			
	Machine	ICEARS 2022		ICEARS 2022			
	Learning						
Janet, B.,	Smart	Proceedings of	Page	Proceedings of	Tutic	2022	
Kumar R.,	Streetlight	the International	s	the International	orin		10.1109/ICEARS5
J.A.,	with	Conference on	1841	Conference on			3579.2022.9752171

	I	1	1		1		
Bandopadh	Intelligent	Electronics and	-	Electronics and			
yay, S.,	Sound	Renewable	1845	Renewable			
Titus, S.	Detection	Systems,		Systems,			
	System	ICEARS 2022		ICEARS 2022			
Janet B;	Education	4th	pp.	4th	Tamil	2022	0.1109/ICSSIT53264
Joshua	Data	International	1612	International	Nadu		.2022.9716453.
Arul	Analysis	Conference on	-	Conference on			
Kumar R;	using	Smart Systems	1617	Smart Systems			
Anisha	Ensemble	and Inventive		and Inventive			
Mitra;	Models	Technology		Technology			
Titus S	11100015	(ICSSIT)		(ICSSIT)			
Janet, B.,	End-to-End	2022 6th	Page	2022 6th	Tirun	2022	10.1109/ICOEI535
Ghosh, A.,	Encryption	International	s 846	International	elveli	2022	56.2022.9777238
Kumar R,	and	Conference on	- 850	Conference on	CIVCII		30.2022.9111230
J.A.	Prediction	Trends in	- 830	Trends in			
J.A.							
	of Medical	Electronics and		Electronics and			
	Insurance	Informatics,		Informatics,			
	Cost	ICOEI 2022 -		ICOEI			
		Proceedings					10.110
Elias, E.P.,	OTP	2022	1792	2022	Chen	2022	10.1109/IC3IOT53
Santhanavi	System	International	56	International	nai		935.2022.9768019
jayan, A.,	Based on	Conference on		Conference on			
Janet, B.,	ECC Key	Communication,		Communication,			
Arul,	Exchange	Computing and		Computing and			
K.R.J.		Internet of		Internet of			
		Things, IC3IoT		Things, IC3IoT			
		2022 -		2022			
		Proceedings					
Selvan,	Opinion	Proceedings of	Page	3rd International	Tirun	2021	10.1109/ICICV508
A.K.,	mining	the 3rd	S	Conference on	elveli		76.2021.9388390
Janet, B.,	based crime	International	1544	Intelligent	CIVCII		70.2021.7500570
Bhattacharj	classificatio	Conference on	-	Communication			
ee, R.,	n model for	Intelligent	1547	Technologies			
Sivakumar		Communication	1347	and Virtual			
	emergency						
an, N.	data	Technologies		Mobile			
		and Virtual		Networks,			
		Mobile		ICICV 2021			
		Networks,					
	<b>.</b>	ICICV 2021					10.1100.7.2222
Abdul	Real time	Proceedings of	Page	3rd International	Tirun	Augu	10.1109/ICSSIT48
Jamsheed	detection of	the 3rd	s 185	Conference on	elveli	st	917.2020.9214233
V.Janet B.	driver	International	- 191	Smart Systems		2020	
Reddy, U.	distraction	Conference on		and Inventive			
Srinivasulu	using CNN	Smart Systems		Technology,			
		and Inventive		ICSSIT 2020			
		Technology					
Kalaiselva	Compariso	International		Trichy, India	2019		
n, Nimmi,	n of SPAM	Conference on					
Janet,	detection	Instrumentation					
Sivakumar	using						
an	machine	and Control					
dii	macinic	Engineering					

	Ι	T	ı			1	Τ	
	learning	2019						
	and deep							
	learning							
	techniques							
Swathika	Image	9 <sup>th</sup> IEEE		Trichy, India	2019			
Elango,	Encryption	International						
Karthika	and	Advance						
Natarajan	Decryption	Computing						
and Janet	using	Conference						
Barnabas	Chaotic	(IACC 2019)						
	System							
Jitendra	Phishing	International		Coimbatore,	2019			
Kumar,	Website	Conference on		India				
Balaji	Classificati	computer						
Rajendran,	on and	communication						
A.	Detection	and Informatics						
Santhanavi	Using	2019						
jayan,	Machine							
Bindhuma	Learning							
dhava BS								
R. Monika,	Sentiment	9 <sup>th</sup> IEEE		Trichy, India	2019			
B. Janet,	Analysis of	International		• •				
Í	US Airlines	Advance						
	Tweets	Computing						
	using	Conference						
	LSTM/RN	(IACC 2019)						
	N	,						
Rohit	Outcome	8th IEEE		Bangalore, India	2019			
Kumar,	Classificati	international						
Janet	on in	conference on						
Barnabas	Cricket	cloud computing						
Santhadevi	Using Deep	in emerging						
<b> </b> ,	Learning	markets						
Sanjeev	Multiplatfo	9 <sup>th</sup> IEEE		Trichy, India	2019			
Kumar, B.	rm	International		• •				
Janet	Honeypot	Advance						
	for	Computing						
	generation	Conference						
	of cyber	(IACC 2019)						
	threat	,						
	intelligence							
Yahmozhi	Natural	3 <sup>rd</sup> IEEE		Coimbatore,	2019			
T., B. Janet	language	International		India				
, , , , , , , , , , , , , , , , , , , ,	processing	Conference on						
	and	IoT in Social,						
	Machine	Mobile,						
	learning	Analytics and						
	based	Cloud						
	phishing							
	website							
	detection							
	,	1	1		1	1	I .	

	system					
Srinadh Swamy Majeti, Arjun Basu, Narendra P Dhavale and Barnabas	system Automated Extraction and Analysis of Usability attributes from PlayStore Reviews	IndiaHCI 2019	Hyderabad, India	2019		
Janet, Joshua Arul Kumar Ranjan, Titus Sigamani and Janet	A Bioplausible Network Model for Classificati on of images	AISGSC 2019	Coimbatore India	2019		
Joshua Arul Kumar Ranjan, Titus Sigamani and Janet B	A Novel and Efficient Classifier using Spiking Neural Network	AICV'18	Chennai india	2018		
Sanjeev Kumar, B. Janet	Automated Cyber Threat Intelligence Generation from Honeypot Data	International Conference on Inventive Communication and Computational Technologies (Springer, SCOPUS Indexed)	Namakkal,India	2019		
Nimmi K., B. Janet	An analysis of the balance between security and utility of mobile application s	IEEE International Conference on Circuits and Systems in Digital Enterprise Technology (IEEE explore)	Kerala	2019		
Muraleedh aran N., and B. Janet	A flow based anomaly detection	International Conference on Machine Learning, Image	NIT Kurukshetra	2019		

	evetom for	Processing				
	system for slow DDoS	Processing, Network	1			
	attack on	Security and				
	HTTP	Data Sciences				
G (1 1 :	G :	(Springer)		CADITICITEC	2010	
Santhadevi	Security	IEEE-		SAINTGITS,	2018	
, B. Janet	Challenges	International		Kerala		
	in	Conference on				
	Computing	Circuits and				
	System,	Systems in				
	Communic	Digital				
	ation	Enterprise				
	Technology	Technology				
	and	(IEEE explore)				
	protocols in					
G : 11	IoT system	<b>Y</b>		TA YEAR Y	2010	
Srinadh	Study and	International		JNTU	2018	
Swamy	Ranking of	Conference on		Hyderabad		
Majeti, B.	Vulnerabili	Computational				
Janet, N.	ties in the	Intelligence and				
P. Dhavale,	Indian	Informatics				
Faheem	Mobile	(Springer)				
Habib	Banking					
	Application					
	s using					
	Static					
	Analysis					
	and Bayes					
	Classificati					
N.	On	International		Dhyhonogyyon	2019	
	Clustering			Bhubaneswar,	2018	
Karthika B. Janet	Performanc	Conference on		India		
D. Janet	e Analysis	Advanced				
		Computing and Intelligent				
		Engineering (Springer)				
T. Ravi	An	International	508-	Chennai	2018	
chandran,	effective	Conference on	511	Chemiai	2010	
A.V.	implementa	Inventive	311			
Reddy,	tion of	Communication				
B.Janet,	Social	(IEEE explore)	1			
D.Janet,	Spider	(ILLE CAPIOIE)				
	Optimizatio					
	n for text		1			
	document					
	clustering		1			
	using single		1			
	cluster					
	approach					
K Nirmal	It's more	International	490-	Madurai, India	2018	
						<u> </u>

Dr. B. Janet Dr. R. Kumar  K Nirmal Dr. B. Janet Dr. R. Kumar	than stealing cookies – exploitabili ty of XSS  Web Application Vulnerabili ties – The Hacker's Treasure	Conference on Inventive Research in Computing Applications (IEEE Explore) International Conference on Inventive Research in Computing Applications (IEEE explore)	493 58 - 62	Coimbatore, India	2018		
T. Ravi Chandran, A. V. Reddy, and B. Janet	An effective implementa tion of Social Spider Optimization for text document clustering using single cluster approach	ICICCT 2018 (IEEE explore)	508-511	Coimbatore, India.	2018		
T. Ravi Chandran, A. V. Reddy, and B. Janet	Performanc e comparison of social spider optimizatio n for data clustering with other clustering methods	Proceedings of the 2nd International Conference on Inventive computation technologies, (IEEE explore)	1119 - 1125	Coimbatore, India	2018		
N. Karthika, B. Janet	Word pair Index Structure for Information Retrieval using terrier 3.5	International Conference on Computational Intelligence in Data Science (IEEE explore)	1-6	Chennai	2017		
Muraleedh aran N and B. Janet	Behaviour Analysis of HTTP based Slow	International Conference on Wireless Communication	1851 - 1856	Kalavakkam, Tamil Nadu	2017		

T Ravi Chandran, AV Reddy, B Janet	Denial of Service Attack  A social spider optimizatio n approach for clustering text documents	s Signal Processing and Networking (IEEE explore) International Conference on Advances in Electrical, Electronics, Information, Communication and Bio- Informatics (IEEE explore)	22- 26	Chennai, India	2016		
K Nirmal, B Janet, R Kumar	Phishing-the threat that still exists	Computing and Communication s Technologies (ICCCT) (IEEE explore)	139- 143	Chennai, India	2015		
B. Janet, R. Roslin Mary	Proposal of a new Patient specific Open CAD Architectur e for Thoracic Aortic Aneurysm (TAA)	Emerging Research In Computing, Information, Communication And Applications (Elsevier)	243- 248	Bangalore, India	2014		
B. Janet, R. Roslin Mary	A Novel Computer Aided Diagnosis System For Thorasic Arotic Anurysm	Eighth International Conference On Image And Signal Processing (Elsevier)	331- 336	Bangalore, India	2014		
Janet B., Reddy A.V	Cube Index for Unstructure d Text Analysis and Mining	Proceedings of ICCCS(IEEE Explore)	397- 402	Odisha, India	2011		
Janet B., Reddy A.V., Domnic S	Vector Quantizatio n Based Index Cube Model for	Proc. of Fourth Pacific-Rim Symposium on Image and Video	27- 32	Singapore,	2010		

	Image Retrieval	Technology (IEEE explore)					
Janet B., Reddy A.V.,	Image Index Model for Retrieval using Hadusdorff Distance	Proceedings of Int. Conf. on Computer Applications and Industrial Electronics (ICCAIE) (ACM Digital library)	85- 89	Kuala Lumpur, Malaysia,	2010		
Janet B., Reddy A.V., Domnic S	Incremental Codebook Generation for Vector Quantizatio n in Large Scale Content Based Image Retrieval	Proceedings of IEEE Int. Conf. CISR (IEEE explore)	223- 226	Coimbatore, India	2010		
Karthika.N Janet.B Preyas pohre	Cube index visualizatio n using TensorBoar d	Recent Trends in Computer Applications	114- 117	2019	NIT ,Trich y		
Sanjeev Kumar, Mrs. B. Janet, Mrs. R. Eswari and Amit Kumar	Honeypot for Embedded and IoT Devices	National Conference on Recent Trends in Computer Applications	52- 56	2019	NIT Trich y		
Hiran Nandy, B. Janet	A Comparativ e Analysis of Performanc es of Various Deep Learning Based Models on IMDB Dataset	Recent Trends in Computer Applications	1-4	2019	NIT ,Trich y		
Guru Prasad R.Jadhav, B. Janet	Credit Card Fraud Detection Using Auto	Recent Trends in Computer Applications	40- 43	2019	NIT ,Trich y		

	Encoder					
	Encoder with					
	Random					
	Forest					
K	Multiclass	Recent Trends	87-	2019	NIT	
Mutureka,	Classificati	in Computer	90	2019	Trich	
U.	on for	Applications	90			
Srinivasulu	Question-	Applications			У	
Reddy, B.	Answering					
Janet	Tillsweiting					
Janet	Forum					
	using RNN					
Upendra	Classificati	Recent Trends	91-	2019	NIT	
Cheedella,	on of Toxic	in Computer	94	2017	,Trich	
B. Janet	Comments	Applications	)4		y	
D. Janet	using	ripplications			y	
	Neural					
	Networks -					
	GRU's					
R. Swamy	Demand	Recent Trends	95-	2019	NIT	
Sriharsha,	Prediction	in Computer	97		,Trich	
B. Janet	of Taxi	Applications			y	
	Pickups in	**				
	New York					
Phani Raj	Developing	Recent Trends	98-	2019	NIT	
R., B.	a Predictive	in Computer	101		,Trich	
Janet, U.	Keyboard	Applications			у	
Srinivasulu	using					
Reddy	Recurrent					
	Neural					
	Networks					
Anirban	Music	Recent Trends	102-	2019	NIT	
Pathak, B.	Generation	in Computer	105		,Trich	
Janet	Using	Applications			У	
Charfe dala	LSTM	Dogant Tron do	106	2010	NIT	
Sharfuddin	A Hybrid Neural	Recent Trends	106- 109	2019	NIT Trich	
Waseem Mohamme	Network	in Computer Applications	109		,Trich	
d, B. Janet,	Model for	Applications			У	
M. Brindha	Intruder					
Wi. Dilliulla	Detection					
	using GRU					
	and					
	Modified					
	Kernel of					
	SVM					

### (C) Books & Monographs

Author(s)	Title of Book/Monograph	Name of Publishers	Year of Publication	ISSN/ISBN Number	doi
Janet B., Reddy A.V., Domnic S.	An Image Index Model for Retrieval	Springer- Verlag Berlin Heidelberg	2010	978-3-642- 12214-9	
N. Karthika, B. Janet	Performance Analysis of Information Retrieval Models on Word Pair Index Structure.	Springer, Singapore	2018	978-981-10- 8568-0	
B. Janet and Pethuru Raj	Smart City Applications: The Smart Leverage of the Internet of Things (IoT) Paradigm	IGI Global	2019	ISSN: 2327- 039X  EISSN: 2327- 0403  ISBN13: 9781522590231	
Nimmi K, Janet B, Akshi Kumar, Varun G Menon	Handbook of Research on Emerging Trends and Applications of Machine Learning	IGI Global	2019	10.4018/978-1- 5225-9643- 1.ch010	
B. Janet and Pethuru Raj	The human body: A digital twin of the cyber physical systems	Advances in Computers	2019	2-s2.0- 85073984677	https://doi.org/1 0.1016/bs.adco m.2019.09.004
N. Karthika, B. Janet	Clustering Performance Analysis	Advanced Computing and Intelligent Engineering, Springer Nature Singapore Pte Ltd.	2020	213334061	10.1007/978- 981-15-1081- 6_3
Majeti, S.S., Janet, B., Dhavale, N.P.	Analysis of Inappropriate Usage of Cryptographic Primitives in Indian Mobile Financial Applications	Lecture Notes on Data Engineering and Communicati ons Technologies	2021	23674512	10.1007/978- 981-15-8767- 2_19
Sanjeev, K., Janet, B.,	Automated Cyber Threat Intelligence Generation From	Lecture Notes in Networks and	2020	23673370	10.1007/978- 981-15-0146- 3_56

Eswari, R.	Honeypot Data	Systems, Springer			
Nimmi K.; Varun G. Menon; J anet B.; Akshi Kumar	Deep Learning for Next-Generation Inventive Wireless Networks	IGI Global	2020	9781522596431	10.4018/978-1- 5225-9643- 1.ch010
D.	EIDIMA: Edge-based	Lecture	2022	978-981-16-	10.1007/978-
Santhade	Intrusion Detection of	Notes in		9885-9	981-16-9885-
vi; B.	IoT Malware Attacks	Electrical			9_37
Janet	using Decision Tree-	Engineering (			
	based Boosting	LNEE,			
	Algorithms	volume 853)			

B. Janet

Last Updated: June 2022