P.E.S. College of Engineering, Mandya - 571401 (An Autonomous Institution, affiliated to VTU, Belagavi)												
Faculty Profile												
General												
Name		Dr. Vi	Dr. Vinay S									
Designation,		Profes	Professor & Head									
Department & Affiliated Institution			Department of Information Science and Engineering, P.E.S College of Engineering, Mandya – 571 401									
Research Area		Machi	Machine Learning, Software Engineering									
Contact Number		+91 99	+91 9986515835						WIII UN ZZ ZODINO S			
Email ID)	vinay(<u>@pesce.ac.in</u> ;	vinaymanyan@gi	mail.com	1						
Academic Profile												
Educational Qualifications												
Degree	College		University			Year of Passing			Class			
Ph. D	MIT, Mani	pal	Manipal University		2	2015			-			
M. Tech	SJCE, Mysore		VTU		2	2006 86			FCD (2nd rank)			
B. E	PESCE, M	andya	VTU		2	2002 76.84			FCD			
			Prof	essional Experier	nce							
Organization and Department			Designation			Period			Total Experience			
NMAMI	Γ, Nitte (ISE/	CSE)	Lecturer, Senior Lecturer, Assistant Professor			23/10/2002 to 30/11/2012			10 years 1 month			
PESITM,	Shivamogga	(CSE)	Associate Professor, Professor and Head			3/12/2012 to 20/6/2017			4 years 7 months			
PESCE, N	Mandya (CSE	/ISE)	Professor, CSE Currently Professor and Head, ISE			22/6/2017 to till date		(3 years 4 months as on Oct 2020)			
		R	eports on Aca	demic and Resea	rch Acti	ivities						
			Ac	ademic Activities	S							
Teaching RecordsUndergraduate: Unix and Shell Programming, Data Communications, Object Oriented Programming with C++, Object Oriented Modeling and Design, Software Engineering, Data Structures, Game Theory, Algorithm Design and Analysis, Multimedia Computing, C# and .NET Technologies, Software Testing, Operations Research, Object oriented concepts with Java, Theory of Computation, Artificial Intelligence, Machine Learning Post Graduate (M. Tech): Game Theory, Software Engineering, Advanced Algorithms, Object Oriented Modeling and Design, Advanced Database Management System, Advanced Data Structures.												
Research Guidance (Candidates Awarded / Pursuing Ph.D / M.Sc., Engg./ M.Phil)												
	gree	Ph	n. D.	M.Sc., Engg.			M.Phil					
	arded –		Nil	Nil		Nil						
Purs	suing	()6	Nil			Nil					

Sponsored Research Projects (List of Projects taken up /completed and funds receiver & funding sources)										
Project Title	Project Fu	nded by	Grants Sanctioned	Grants Received						
Artificial Intelligence an Machine Learning Lab		Έ	Rs 7.45 lakh	Rs 7.45 lakh						
Nokia Mobile Innovation	Lab Nokia Universi Finlar	•	Rs 4.18 lakh	Rs 4.18 lakh						
Research Publications in Refereed Journals and Conferences/Symposia										
Number of Publications in	Internatio	onal	Na	National						
Journals	12		-	Nil						
Conferences/Symposia	14		12							
Other Important Responsibilities Held in the College										
			 Convenor, MSME approved Business Incubator 							

LIST OF PUBLICATIONS

JOURNALS

- Arjun U, Vinay S, Outsourced Auditing With Data Integrity Verification Scheme (OA-DIV) And Dynamic Operations For Cloud Data With Multi-Copies", EAI Endorsed Transactions on Cloud System, ISSN: 2410-6895 (https://eudl.eu/doi/10.4108/eai.27-4-2021.169423)
- Development of anti-phishing browser based on random forest and rule of extraction framework, Mohith Gowda HR, Adithya MV, Gunesh Prasad S & Vinay S, Springer Cybersecurity Journal, Volume 3, Article number: 20 (2020) https://cybersecurity.springeropen.com/articles/10.1186/ s42400-020-00059-1
- Apoorva M G, Vinay S (2020). A Credibility Analysis System for Assessing Information on Social Media. *International Research Journal of Engineering and Technology*, E-ISSN: 2395-0056, VOLUME: 07 ISSUE: 05 | MAY 2020, PP 4136-4142
- 4. Arjun U, Vinay S.(2020). ID-based Public Audit Protocol to Check Data Integrity with Privacy Preservation and Cloud Batch Audit. *TEST Journal*, ISSN: 0193-4120 Vol. 82, pp. 15034-38.
- Deepthi B C, Vinay S. (2019) A Data Mining Approach for Money Laundering Detection. International Journal for Research in Engineering Application & Management (IJREAM), ISSN: 2454-9150 Vol-05, Issue-02, pp. 522-525
- 6. Sunil M E, Vinay S, Ramakrishna Vaidya. (2019). A comparative study on Supervised Learning methods. *International Journal of Emerging Technologies and Innovative Research*, ISSN:

2349-5162, Vol.6, Issue 5, pp.29-34.

- 7. Arjun U, Vinay S. (2018). A Review on Remote Data Auditing in Cloud Computing. International Journal of Engineering Research in Computer Science and Engineering (IJERCSE), Vol 5, Issue 4, April 2018, pp. 6-11.
- 8. Arjun U, Vinay S.(2015). Data Security Issues in Cloud Computing. *Journal of Network Security Computer Networks*, Volume 1 Issue 3, pp. 1-8
- Arjun U, Vinay S (2014). NHIS An Approach to Privacy Preservation of Health Care Records in Cloud Computing Environment. *International Journal on Computer Applications* 2014, pp 34-37, ISSN 0975 – 8887
- Vinay, S., Aithal, S., & Adiga, S. (2014). Integrating goals after prioritization and evaluation-A Goal- oriented requirements engineering method. *International Journal of Software Engineering and Applications (IJSEA)*, Vol.5, No.6, November 2014, 55-74
- Vinay, S., Aithal, S., & Sudhakara, G. (2012). Integrating TOPSIS and AHP into GORE decision support system. *International Journal of Computer Applications*, 56(17), Volume 56– No.17, October 2012, ISSN 0975 – 8887
- Vinay, S., Shaikh, N. N., & Aithal, S. (2010). Design of a Smart Stick Prototype Using Goal Oriented Requirements Engineering Methodology. *International Journal of Computer Applications*, No. 29 Article 5., Vol 1, 2010, pp 31-35, ISSN 0975 – 8887

INTERNATIONAL CONFERENCES

- Amogh Babu K A, Vinay S (2020). Biomedical Lung Image Segmentation Using CNN. 2020 IEEE International Conference on Computer Communication and Informatics (ICCCI), Coimbatore, India, 2020, pp. 1-4, doi: 10.1109/ICCCI48352.2020.9104115 <u>https://ieeexplore.ieee.org/document/9104115</u>
- Chethan G S, Vinay S (2019). Virtual Map-Based Approach to Optimize Storage and Perform Analytical Operation on Educational Big Data. Emerging Research in Electronics, Computer Science and Technology. Lecture Notes in Electrical Engineering, vol 545. April 2019 Springer, Singapore, pp 401-412 <u>https://link.springer.com/chapter/10.1007/978-981-13-5802-9_37</u>
- Arjun U, Vinay S (2019). An Efficient Public Auditing Method with Periodic Verification for Data Integrity in Cloud. Emerging Research in Electronics, Computer Science and Technology. Lecture Notes in Electrical Engineering, vol 545. April 2019 Springer, Singapore, pp 285-291 <u>https://link.springer.com/chapter/10.1007/978-981-13-5802-9_27</u>

- Pratibha S, Vinay S (2017). Machine Learning Approach for Anomaly Detection in Cloud A Review, International Symposium on Cloud Computing and Data Analytics (ISCCDA 17), March 2017
- Arjun U, Vinay S (2016). A Review on Data Security and Privacy Issues in Cloud Computing, IEEE International Conference On Current Trends In Advanced Computing (ICCTAC), Feb 2016 <u>http://ieeexplore.ieee.org/document/7567341/</u>
- Vinay S, Sridhar Aithal, Sudhakara Adiga (2014). Combining Quantitative and Qualitative Criteria in Evaluating Systems - A Goal Driven Approach. International Conference on Contemporary computing and Informatics, Nov 2014
- Vinay S, Sridhar Aithal, Sudhakara Adiga (2014). Effect of Contribution Links on Choosing Hard Goals in GORE using AHP and TOPSIS. Proceedings of International Conference, ICERECT 2012, Series: Lecture Notes in Electrical Engineering, Volume 248, 2014, pp 737-745 <u>http://www.springer.com/engineering/electronics/book/978-81-322-1156-3</u>
- Vinay S, Sridhar Aithal, Sudhakara Adiga (2012). A Quantitative Approach Using Goal-Oriented Requirements Engineering Methodology and Analytic Hierarchy Process in Selecting the Best Alternative. Proceedings of International Conference on Advances in Computing, Springer Advances in Intelligent Systems and Computing Volume 174, 2012, pp 441-454 <u>http:// link.springer.com/chapter/10.1007/978-81-322-0740-5_54</u>
- Vinay S, Sridhar Aithal, Sudhakara Adiga (2011). Integrating Software Quality Function Deployment into Goal Oriented Requirements Engineering for Decision Support. 2nd International Conference on Current Trends in Technology, Ahmedabad, Dec 2011
- Vinay S, Sridhar Aithal, Sudhakara Adiga (2011). A Goal-Oriented Requirements Engineering Method for Analysing Conflicts. International Conference on Computer Architecture, Networking and Applications (ICANA-11), Nitte, Jan 2011
- 11. Vinay S, Shridhar Aithal, Prashanth Desai (2009). Towards Automation of Use Case driven Requirements Analysis. IAENG International Conference on software Engineering, Hong Kong, March 2009 <u>http://www.iaeng.org/publication/IMECS2009/</u> <u>IMECS2009_pp1080-1085.pdf</u>
- 12. Ashok Kumar A, Niranjan Chiplunkar, Vinay S (2009). Detailed Router for 3D FPGA using Sequential and Simultaneous Approach, IAENG International Conference on Electrical Engineering, Hong Kong, March 2009 <u>http://www.iaeng.org/publication/IMECS2009/</u> <u>IMECS2009_pp1407-1411.pdf</u>

- Vinay S, Shridhar Aithal, Prashanth Desai (2009). An NLP based Requirements Analysis Tool, IEEE - International Advance Computing Conference, Thapar Uiversity, Patiala, Punjab, March 2009.
- 14. Vinay S, Shridhar Aithal, Prashanth Desai (2009). Towards automation of Use case driven requirements analysis An Open Source Tool, International Conference on open source computing (INCOSC), NMAMIT, Nitte, Dec 2008.