

We Make You Shine

St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, Chennai - 119

Department of Artificial Intelligence and Datascience

FACULTY DETAILS

Staff Name : Dr. R. Priscilla

Date of Birth : 04/02/1979

Educational .

Qualification : B.E., M.E., Ph.D

Area of Interest: Data Mining

Years of

Experience : 20 Years 7 Months

Area of

Research : Data Mining in Bioinformatics

No of Student

Projects Guided : 32

Supervisor : Anna University, Chennai

FDP &

Workshop:

Funding

Research

Projects : -

(Granted)

R & D Activities

Publication

Journal

- Dr.R.Priscilla, Dr.S.Geetha "A Smart Decentralised Framework To Track Patients Health Information Using Electronic Health Record With Block Chain Technology" International Journal of Future Generation Communication and NetworkingVol. 13, No. 4, (2020), pp. 1911–1919
 - 2. Mr.Karthi M, Dr. Priscilla R, Jafer KS.A "Novel Content Detection Approach for Handwritten English letters" Procedia Computer Science. 2020 Jan 1;172:1016-25.
 - 3. Dr. Priscilla Rajadurai, Mr Karthi Muthu, Mrs Niroshini

- Siddharth, Mrs NeelambaryVenkatesan and Mr.Lokeshwar Kumar Tabjula," Detection Of Copy Right Infringement Of Audio in On-Demand Systems Using Audio Fingerprinting", International Journal of Engineering and Advanced Technology (IJEAT), Jan 2020.
- 4. Karthi, M., R. Priscilla, and E. Benila, "The patrons for anticipating veracity of rail mishaps using text mining and ID3 algorithm" International Journal of Pure and Applied Mathematics(2018) 119(15):1753-1759.
- 5. R. Priscilla., and Karthi, M., "Usage of Bioinformatic data for remote authentication in wireless networks" ICTACT Journal on Image and Video Processing, August 2018, Volume: 09, Issue: 01.
- Priscilla, R. and Swamynathan, S. "A Semi-Supervised Hierarchical Approach: Two Dimensional Clustering of Microarray Gene Expression Data", Frontiers of Computer Science China, 2013,doi: 10.1007/s11704-013-1076-z
- 7. Priscilla, R. and Swamynathan, S. "A Fast Quad-tree based Two Dimensional Hierarchical Clustering", Bioinformatics and Biology Insights, 2012:6, pp.265-274. doi: 10.4137/BBI.S10383
- 8. Ramya, N. and Priscilla, R. "XML Tree Pattern Minimization Optimization Technique", International Journal of Applied Engineering Research (IJAER), Volume 10, Number 66 (2015), pp.315-321

Conferences

- Dornadula, B., Geetha, S., Phamila, A.V., Priscilla, R., Vijayakumar, K. Forecasting the lung diseases from Rediography scans with hybrid Transfer Learning Techniques Proceedings of the 2021 IEEE International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2021, 2021
- Karthi, M., Muthulakshmi, V., Priscilla, R., Praveen, P., Vanisri, K.
 Evolution of YOLO-V5 Algorithm for Object Detection: Automated
 Detection of Library Books and Performace validation of Dataset

- Proceedings of the 2021 IEEE International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2021, 2021
- 3. Modified Particle Swarm Optimization in Wireless Sensor Network for Clustering and Routing Vijaya Prabhu, R., Anslam sibi, S., Priscilla, R. Lecture Notes in Electrical Engineeringthis link is disabled, 2021, 355, pp. 347–361
- 4. Presented a paper titled "A Blockchain Framework for Secure Transactions In Health Care" International e-Conference on Information, Communication and Networking 2020(IECICN-2020)" Easwari Engineering College, held on 10 & 11th July 2020
- 5. Presented a research paper titled as "A Novel content detection approach for handwritten English letters", 9 th world Engineering Education Forum 2019, Nov-2019, Chennai.
- 6. Presented a research paper titled as "Detection of Copy Right Infringement of Audio in On-Demand Systems Using Audio Fingerprinting", 2nd World Summit on Advances in Science, Engineering, and Technology (IndianaSummit 2019), Indianapolis, USA.
- 7. Karthi, M. Priscilla,R and Benila. "The Patrons for Predicting veracity of Rail Mishaps using ID3 Algorithm", Proceeding of the 6thWorld Conference on Applied Science, Engineering and Technology, 2018
- 8. Priscilla, R. and Swamynathan, S. "Efficient Two Dimensional Clustering of Microarray Gene Expression Data By Means Of Hybrid Similarity Measure" Proceeding of the International Conference on Advances in Computing, Communications and Informatics, pp. 1047-1053, 2012. (Indexed in ACM digital Library).
- Priscilla, R. and Swamynathan, S. "A High-Speed Two Dimensional Hierarchical Clustering of Microarray Gene Expression Data".
 Proceeding of the International Conference on Information Systems Design and Intelligent Applications, pp. 539–546, 2012. (Indexed in

		_
	Springerlink).	
	10. Priscilla, R. and Swamynathan, S. "An Efficient Hybrid	
	Clustering Approach of Microarray Gene Expression Data''.	
	Proceeding of the World Congress on Information and Communication	
	Technologies, pp.556-561, 2011. (indexed in IEEE Xplore).	
	11. Priscilla, R. Prashantha, C.N. and Swamynathan, S.	
	"Analysis of Gene Expression Data using MATLAB Software".	
	Proceeding of the 1st International Conference on VLSI,	
	Communication, Computation and Security, pp. 53-58, 2010.	
	12. Ramya Vairamani, M., Priscilla, R. and Swamynathan, S. "Analysis	
	of Gene Expression Data using Data Mining Techniques''. Proceeding	
	of the International Conference of Information Systems and Software	
	Engineering, pp. 218-222, 2009.	
	1. Patent Granted for "A Method for Malware Detection and Classification	
	Using Multi-Level Resnet Paradigm on Pe Binary Images" application no.	
Patent	2021100392; 22/01/2021	
Publication	2. Patent Published for "System and method for Fluid Flow Management"	
	application no. 202041008865; 03/09/2021	
Book Chapters	 "Computer Programming" – Airwalk Publication 2007 "An Intelligent Deep Learning-Based Wireless Underground Sensor System for Iot-Based Agricultural Application" 2021 	

- Edition held on 24th February 2016 at Chennai Trade Centre, Chennai.
- 6. Two days Workshop cum Industry visit on Digital Marketing, Social Media, Mobile Apps and SAP in Bangalore arranged by Purple Squirrel Eduventures Pvt. Ltd. CSRE Building, IIT Bombay, Powai.
- 7. Accompanied with the students to Industrial tour and Workshop to Bangalore for two days on January 8th and 9th 2015 and visited three companies Divum Corporate, Simplify 360 and SAP Labs.
- 8. In partnership with ICTACT EMC both CSE and IT has setup EMC Centre of Academic Excellence for Big Data Analytics.
- Co-ordination with CSE department organized a training and certification of pre- final year students on Data Science and Big data Analytics through ICT Academy of Tamil Nadu.
- 10. Introduction to PHP Programming at B.S. ABDUR RAHMAN UNIVERSITY CHENNAI on 6th-7th Jan 2016
- 11. Participated in ICTACT Program on AWS Educated Day 2017 at Radisson Blu GRT, St. Thomas Mount, Chennai, India, on 13-07-2017.
- 12. Industrial Visit to Nokia Solutions Network Pvt Ltd in Navalur, Chennai on 30/08/2017.
- 13. Attended Two days workshop on Deep Learning for Computer Vision at VIT University, Chennai on 2nd and 3rd November 2017.
- 14. Attended the Faculty Development Program on the topic "Digitalization and its Future impact" held at Cognizant Office, Tambaram MEPZ on 20th May 2017.
- 15. Attended the FDP on the topic "Emotional Intelligence" @ Anna Adarsh College for Women on 14th & 15th May 2018.
- 16. Attended Three days FDP for Student Induction Programme, Easwari Engineering College, Chennai 15-17th Nov 2018
- 17. Attended Two Days Faculty Development Program on Introduction to Mobile App Development, Vels Institute of Science, Technology & Advanced Studies (VISTAS), 19- 11-2018 & 20-11-2018
- 18. NPTEL-AICTE FDP on Cryptography and Network Security Jan-April 2019
- 19. Attended Three days Hands-on Workshop Machine learning

- algorithm for IOT application Mepcoschlenk engineering college, Sivakasi 6/5/19 to 8/5/19
- 20. Attended Three days Wipro's Academic Leadership Workshop TalentNext Wipro Limited, Electronic City, Bangalore, 22-24 April 2019
- 21. Attended Online six days FDP on topic "Data Science using Python" in Mohamed Sathak A J College of Engineering, Chennai from 25/05/20 to 30/05/20
- 22. Attended Online One day FDP on topic "Internet of Things", DMI College of Engineering Chennai on 20/05/2020
- 23. Attended Online 7 days FDP on topic "PHP and MySQL" V.K.R, V.N.B & A.G.K College Of Engineering, Gudivada from 18/06/2020 to 24/06/20
- 24. Attended Online 3 days FDP on "Research Paper Drafting, Funding & Patent Methodologies" Dr.N.G.P. INSTITUTE OF TECHNOLOGY Coimbatore from 02/07/20 to 04/07/20
- 25. Attended Online 3 days Faculty Development Programme on "Deep Learning" Nehru College of Management Coimbatore from 20/07/20 to 22/07/20
- 26. Attended Online Five days FDP Data Science: Hands on with Python, Keras and Tensorflow, VIT university, Chennai from 14/09/20 to 18/09/20
- 27. Attended AICTE sponsored Two weeks online FDP on "Applications of Augmented Reality (AR) and Virtual Reality(VR) using MATLAB" IFET COLLEGE OF ENGINEERING, Villupuram from 1st February to 16th February 2021
- 28. Attended Online Five days National Faculty Development Programme on "RESEARCH METHODOLOGY" Government College for Girls, Ludhiana from 15th 20th March, 2021

29.

Attended One day FDP on "Mapping of Outcomes: Programme Outcomes, Course Outcomes and Learning Outcomes" organised by IQAC, St Thomas College Kozhencherry and KSHEC on 4 November 2020.

	Attended AICTE sponsored two weeks online FDP on "Applications of
	Augmented Reality (AR) and Virtual Reality(VR) using MATLAB" from 1st
	February to 16th February 2021, organized by the Department of Electronics
	& Communication Engineering IFET COLLEGE OF ENGINEERING,
	Villupuram.
	31.
	Attended National Faculty Development Programme on "RESEARCH
	METHODOLOGY" Government College for Girls, Ludhiana from 15th - 20th
	March, 2021.
	32.
	Attended Five Day Online Faculty Development Program on "Emerging Trends
	in Data Analytics" Dept of CSE, BMSIT from 10th to 14th May 2021.
	33.
	Attended FDP on DATA SCIENCE, organized by E & ICT Academy, NIT
	Warangal in association with St. Joseph's College of Engineering, Chennai
	from 15th - 24th MAY 2021
	34. Attended IP Awareness/Training program under "National Intellectual
	Property Awareness Mission (NIPAM)"on February 09,2022
	organized by Intellectual Property Office, India
	1. Data Base Management System
Nptel Certification/	2. Cryptography and Network Security
Other courses	3. Introduction to Machine Learning
	• Life Member of International Association of Engineers (IAENG)
	membership number is: 172928 from 18.07.2016
Professional	• Member of Internet Society (ISOC) Member ID: 137549 from 16.07.2016
Membership :	 Member of Institute For Engineering Research and Publication (IFERP)
	Member ID: PM01837964 from 25.06.2020