FACULTY PROFILE

Name : Mr. M.R.VINODH

Designatoion : Assistant Professor

Department : Computer Science

Affiliation : Mar Ivanios College (Autonomous)

Total Years of Experience :13 years

Email: vinodh.mr@mic.ac.in

Mobile Number: 9940305538

Address:

TC 10\149, New Mankaram, Kairali Nagar, Mannanthala, Thiruvananthapuram, Kerala.

Education

- Pursuing **Ph.D** from SRM Institute of Science and technology, Chennai.
- M.E.(Computer Science and Engineering), Anna University, Chennai.
- M.Phil in Computer Science, Vinayaka Missions University, Salem.
- MCA, Anna University, Chennai.
- BCA, Manonmaniam Sundaranar University, Tirunelveli

Work Experience

- Worked as an Assistant Professor, Department of Computer Science in SRM Institute
 of Science and Technology, Chennai, from August 2012 to October 2020.
- Worked as an Assistant Professor, Department of Computer Applications in Vins Christian College of Engineering, Chunkankadai, Nagercoil from August 2008 to July 2012.

Courses Handled:

- Open Source Technologies
- DBMS
- Operating Systems
- Advanced Databases
- .NET Programming
- PHP & MySQL Programming



- Web Technology
- Data Mining & Warehousing
- C, C++, Java
- Advanced Java Programming
- Game Programming
- Artificial Intelligence
- Mobile Application Development
- Object Oriented Analysis & Design
- Go Programming
- Node is & Mongo DB
- Digital Marketing Analytics
- Advanced Machine Learning
- Computer Graphics

Research Interests:

Data Mining, AI and Machine Learning

Selected Publications:

- "Lorentzian Estimation For Rician De-Noising in MRI Images" for International Journal of Advance Engineering and Research Development, Volume 5, Issue 2, Feb 2018.
- "Color Image Denoising Using Fuzzy Peer Groups & Robust Estimation" for International Journal of Creative research Thoughts, Volume 6, Issue 1, February 2018.
- 3. "A survey on Intelligent Machine Learning Algorithms, Concepts and Techniques", for International Journal of Emerging technologies and Innovative Research, June 2019
- 4. "Dissect Monograph Methods and Applications of Machine Learning in Mental Health", for International Journal of Emerging technologies and Innovative Research, June 2019
- 5. "Perspective Analysis of Dyslexia Detection among Children's using Paradigms of Machine Learning and Artificial Intelligence" for Journal of Advanced Research in Dynamical and Control Systems, August 2020.

SCOPUS DOI: 10.5373/JARDCS/V12I7/20202041 ISSN: 1943-023X

Working Papers:

Work in Progress

Feature Selection for Effective Dyslexia Prediction using Density Peak Clustering

Papers Presented:

- Presented a paper on "Evaluating Temporal Robustness of Mobile Computing", National Conference on Information and Computer Engineering, organized by Sree Sowdambika College of Engineering, Arupuppukottai, April 2015.
- Presented a paper on "Disquisition on Advanced Machine Learning Algorithms used in Dyslexia Prediction", National Conference of Inventive System and Control Technologies organized by Arasu Engineering College, Kumbakonam on 06/04/2022 and 07/04/2022.
- Presented a paper on "Impact of Covid-19 Pandemic among Dyslexic students and their Educational Challenges", International Conference on Emerging Trends in Science, Technology and Applications, organized by Sree Sakthi Engineering College, Coimbatore on 27th and 28th May 2022.

Posters Presented:

- Presented Poster "Monographic Methods and Applications of Machine Learning" organized by Dr.Paarivendhar Research Colloquium, 23rd to 25th Sep -2019, SRM Institute of Science and Technology, Chennai.
- Submitted a model and presented a Poster organized by SRM Centre of
 Excellence in IOT, SRM Smart Campus-2020 in the title "Intelligent
 Vehicle Monitoring System For SRM Smart Campus", on 11th March
 2020, SRM Institute of Science and Technology, Chennai.

Conferences/Seminars/Workshops Attended:

- National Level Workshop on 'Mobile Application Development Using Andriod (MADUA '14), IEEE students chapter, SRM University, 2014
- National Level workshop on 'Cyber Security', SRM University, 2014
- National Level workshop on 'How to write research articles for scientific journals and Ph.D. Thesis on Computational Engineering', SRM Institute of Science and Technology, Chennai, September 2019
- National Level workshop on "*Programming with Python*", Madurai Sivakasi Nadars Pioneer Meenakshi Womens College, Madurai, February 2020.
- Faculty Development Program on "Moodle Learning Management System", SRM Institute of Science and Technology, Ramapuram, May 2020
- Webinar on "*Data Science*", Baktavatsalam Memorial College for Women, Chennai, May 2020
- *Object tracking using Machine learning and Python*, a webinar by Pantech Learning, Chennai, May 2020
- Faculty Development Program on "Machine Learning", Gurunanak College, Chennai, May 2020
- Webinar on "Research Methodology and Cloud Computing" Sri Meenakshi Vidiyal Arts and Science College, Trichy, May 2020.
- Webinar on "Agile Methodology", Sri Eshwar College of Engineering, Coimbatore, June 2020
- Webinar on "*Data Visualization towards Data Science*", Francis Xavier Engineering College, Tirunelveli, June 2020
- Webinar on "Machine Learning and its Applications using Python" Madanapalle Institute of Technology and Science, Andhra Pradesh, July 2020.
- Faculty Development Program on "Recent Trends in Research" SRM Institute of Science & Technology, Vadapalani, Chennai, February 2022.
- Five days Faculty Development Program on "Research Methodology and Data Analysis", St.Joseph's College(arts & Science), Chennai, April 2022.
- Industrial training on "Internet of Things", CTS Chennai, August 2019.

Events Organized

- Webinar on "An Introduction to Machine Learning and its Applications", Mar Ivanios College (Autonomous), Thiruvananthapuram.
- Workshop on "Full stack development", SRM Institute of Science and Technology, Chennai.

- "Front End Web Development Hands on Workshop", SRM Institute of Science and Technology, Chennai.
- "Instructor- LED Training on Bootstrap 4", SRM Institute of Science and Technology, Chennai.
- "Tech Talk on Cyber Security", SRM Institute of Science and Technology, Chennai.

PROJECT EXPERIENCE:

• Vehicle Number Plate Detection Using Deep Learning