

Name : N.LAKSHMI KALYANI
Designation: Assistant Professor
Department :Computer Science and Engineering
Mail I'd : LakshmiKalyani_n@vnrvjiet.in



Experience (in years): 9 Teaching: 4 Research: NIL Others(if any, specify): 5
Yindustry
AICTE ID: 1-2641478760
DOB 22/07/1984

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	MTECH	2014	CSE
2	BTECH	2006	IT
3	Ph.D	Pursuing	AI
4	DETM	Pursuing	DTM

2. Teaching and Learning:

- 2.1. Teaching Interests: C Programming, Data Structures, JAVA Programming, Python, ML.
- 2.2. Novel Teaching & Learning Techniques adopted: WIT & WIL, Simulation and PPT's
- 2.3. Involvement in curriculum updating / Design: Augmented Reality and Virtual Reality

3. Co-curricular and Extra-Curricular Activities

3.1. Interests and Hobbies:

- Browsing new technologies

3.2. CCA/ECA Organized: Mentor OFFLINE Microsoft WISE Program.

3.3. CCA/ECA participated:

- Conducted and Participated in Open House at VNRVJIET
- Conducted Internal 36 Hours SIH

3.4. Counseling and Mentoring Activity: Mentoring 1st year 2nd Year ,3rd year and 4th Year students

3.5. Committees involved in:

Department level: Research

Institute Level: Research

4. Conference / Workshop / Seminar / Guest Lectures :

4.1. Conducted: NIL

4.2. Attended:

- Attended Work shop on
 1. BIGDATA AND HADOOP
 2. Machine Learning and Artificial Intelligence using Python.

- Attended Online Course on “Developer Program with JAVA and RDBMS”
- Attended FDP on
 1. Data Analytics in R Programming,
 2. Augmented Reality(AR)/Virtual Reality(VR)-(AICTE)
 3. Introduction to Internet of Things – (NPTEL)
 4. Python for Machine Learning
 5. Mathematics for Data Science
 6. Introduction to Industrial Internet of Things.- NPTEL
 7. Convolutional Neural Networks in Python – CNN Computer Vision.
 8. Deep Learning – NPTEL
- Attended Work shop on “ Cognitive Science and Augmented Reality”

5. Academic Contribution and Research & Consultancy:

5.1. Invited Lectures: Recourse Person on” Hands on IOT Devices Using Raspberry Pi” FDP
 “Sensor networks, Internet of Things and Internet of EveryThing”

5.2. Articles/Chapters published in Books: NIL

5.3. Books published as single author or as editor: NIL

5.4. Projects Guided:

a) UG: 11

b) PG: 1

5.5. Research Interests:AI, Sensor Networks (IOT) and Cloud Computing, Virtual Reality and Augmented Reality.

5.6. Ph.D. students: NA

a) Enrolled:

b) Submitted:

c) Awarded:

5.7. Papers published in reviewed journals: 10

S.No	Title of the Paper	Journal Name Vol.No. PP	ISBN/ISSN No.	Impact Factor/ Citation Index	National/ International
1	Efficient Water Quality Monitoring System	International Journal of Innovations & Advancement in Computer	ISSN 2347 – 8616	2.65	International

		Science(IJIACS)- Volume 6, Issue 10			
2	Representation Knowledge through Ontology for swine Flu Disease in Semiard Tropical Region	IJPHRD	ISSN 0976-5506	0.1	International
3	Querying the dataset from developed ontology for swineflu Disease	Medico Legal Update	ISSN 0973-1283	2.1	International
4	Chatterbot implementation using Transfer Learning and LSTM Encoder-Decoder Architecture	International Journal of Emerging Trends in Engineering Research	ISSN 2347 - 3983	3.2	International
5	Analysis of Mammography for Identifying Cancer Cells using Convolution Neural Networks	International Journal of Advanced Trends in Computer Science and Engineering	ISSN 2278-3091	3.2	International
6	Nature Inspired Binary Grey Wolf Optimizer for Feature Selection in the DETECTION of NEURODEGENERATIVE (PARKINSON) DISEASE	International Journal of Advanced Trends in Computer Science and Engineering	ISSN: 2278-3091	3.2	International
7	Soil synthesis and identification of nitrogen percentage in soil using machine learning algorithms and augmented reality – a typical review	International Journal of Emerging Trends in Engineering Research	ISSN: 2347-3983	1.2	International
8	Soil Color as a Measurement for Estimation of Fertility using Deep Learning Techniques	SAI	ISSN: 2156-5570	0.4	International
9	Smart Accident Prevention and Identification System	IJREAM	ISSN: 2454-9150		International
10	Analysis of Various Underwater Rock and Mine Detection Techniques-A Typical Review	IRES	ISSN: 2320-9364		International

5.8. Papers presented at National / International Journals: 3

S.No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period
1	Efficient Water Quality Monitoring System	International Journal of Innovations & Advancement in Computer Science(IJIACS)- Volume 6, Issue 10	ISSN 2347 – 8616	15th October 2017
2	Machine Learning Model-based Prediction of Flight Delay	2020 Fourth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud)(I-SMAC)	International	2020
3	FLIP60-AR based Application for Elders	2022 International Conference on Inventive Computation Technologies	International	2022

5.9. Sponsored research Projects:

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed
1	Development of effective Wireless Sensor Network System for Water quality and Quantity monitoring (AquaSense)	Information Technology Research Academy, Department of Electronics and Information Technology.	3 Years Rs.	30,18,000	Completed
2	Driver Safety Index through Integrated Computing	Drive Lozics	3 Years	Rs. 7,00,000	Completed

	System(DSI2CS).				
3	Driving Simulator for Indian Environment	X_Design Ventures Pvt. Ltd	2 Years	Rs. 75,98,000	Completed

5.10 Consultancy Projects:

S.No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed
1	Developing VR Tours for Warangal Heritage Places	KUDA	1 Year	10,0000	Completed

6. Awards / Honors received: NIL

7. Motto: Education is the best friend. An Educated Person is respected everywhere
Education Beats the beauty and youth.