BIO DATA

Name : V. Anitha

Designation : Assistant Professor(SG)

Department : Information Technology

Address for Communication : 48 B-5, Zion Nagar,

Ambai Road, Tirunelveli.

627005.

Email : anithait@nec.edu.in

Mobile Number : 8870554749

ORCID : 0000-0003-1606-1302

Researcher ID : GVS-7275-2022

Google Scholar ID : IspNz3gAAAAJ

Scopus Profile – authorId : 57571599200

Vidwan Profile : https://vidwan.inflibnet.ac.in/profile/287094

RESEARCH AREA

Remote Sensing, Image Processing, Data Analytics

1. PERSONAL DETAILS:

Date of Birth & Age : 12.07.1990 & 34

Sex & Marital Status : Female & Unmarried

Nationality : Indian

Qualification : M.E.

Degree	Programme and Specialization	Class /CGPA	Month & Year of Passing	Institute/University
B.E.	Information Technology	First Class with Distinction	April 2011	National Engineering College, Kovilpatti.
M.E	Computer M.E Science and Engineering		June 2013	National Engineering College, Kovilpatti.
Ph.D	Information and Communication Engineering	-	Pursuing	Anna University, Chennai

Professional Experience



Designation	Institution/ Organisation	Period	Nature of
			Duties
Assistant Professor (Senior Grade)	National Engineering College, Kovilpati	10.07.2024 Onwards	Teaching
Assistant Professor	National Engineering College, Kovilpati	07.05.2013 - 09.07.2024	Teaching

Date of joining in Present Institution : 07-05-2013

Present status : Assistant Professor (SG)

Courses taught:

Course Title	U.G. or P.G.
1. Fundamentals of Computing and Programming in C	
2. Problem Solving Techniques	
3. C Programming for Engineers	
4. Object Oriented Programming using C++	
5. Machine Learning	
6. Deep Learning	
7. Operating Systems	
8. Computer Organization and Architecture	
9. Computer Networks	U.G
10. Software Project Management	0.0
11. Green computing / Green IT	
12. Social Computing	
13. M-Commerce	
14. Professional Ethics and Human Values	
15. Enterprise Mobility	
16. Python Programming	
17. Java Programming	
18. Cryptography and Network Security	
1. Research Methodology and IPR	P.G
2. Digital Image Processing	U.1

2. ACADEMIC ACHIEVEMENTS:

2.1 Short term Courses / Seminars / Conference/ Workshops organized:

S.No	Programme	Dates	Responsibility
	Two days Hands on Training on	24.08.2015	
1.	Embedded System Design using ARM	&	Co-Coordinator
	& PIC Microcontroller	25.08.2015	
	Three days hands on training on	29.08.2016	
2.	Embedded System Design Using	To	Co-Coordinator
	Arduino Processors	31.08.2016	
	Three days hands on training in	16.08.2017	
3.	Development of Internet of Things	To	Co-Coordinator
	Applications across Industries	18.08.2017	
		08.12.2021	
4.	See into 'C' – Value Added Course	To	Coordinator
		18.12.2021	
		04.10.2021	
5.	Endeavour to fly with C	To	Coordinator
		09.10.2021	
6.	Seminar - Cloud Computing Services	26.09.2024	Coordinator
	One day workshop on "MERN AI		
7.	MASTERY: FROM CODE TO	01.03.2025	Coordinator
	CLOUD"		

2.2 Short term Courses / Seminars / Conference/ Workshops Attended:

S. No	Title	Programme	Date	Venue
1.	Programming Practice		19-9-2013	National Engineering college,
	on Image processing	Workshop	&	Kovilpatti
	using MATLAB		20-9-2013	
2.	Research Issues &		22.5.2014	National Engineering College
	Challenges in Cloud	Seminar		
	Computing & Big	Schina		
	data Analysis			
3.	ISTE-Empowering		7.11.2014	National Engineering College
	Indian Engineering	Convention	&	
	Education for global	Convention	8.11.2014	
	Explorations			
4.	IT2401- Service		9.6.2014	National Engineering College
	Oriented Architecture	FDTP	То	
			15.6.2014	
5.	Big data & Cloud:		11.12.2014	Mepco Schlenk Engg
	Converging	Workshop	То	College, Sivakasi
	Technologies		13.12.2014	Conege, Sivakasi
6.	NPTEL	Workshop	13.03.2015	National Engineering College
7.	Implementation of		05.08.2015	
	Soft Computing	Workshop	То	National Engineering College
	Techniques		07.08.2015	
8.	Centre for FDTP		06.06.2016	
	Anna University "IT	FDTP	To	National Engineering College
	6503 – Web Prog	LDIL	12.06.2016.	National Engineering Conege
	ramming on		12.00.2010.	
9.	FDTP on Computer		12.12.2016	
	Networks	FDTP	То	Mepco Schlenk Engg College
	TYCEWOIKS		18.12.2016	
10.	Tool Kit for			
	Classroom	Training	22.05.2017	
	Engineering	Programme	То	National Engineering College
	organized by NITTTR	Trogramme	27.05.2017	
11.	Technology Enabled		27.05.2017	
	Learning organized	Training	То	National Engineering College
	by NITTTR	Programme	30.05.2017	
12	_			
12.	Advance Level Course on Remote		16 11 2017	National Institute of
		MHRD- GIAN	16.11.2017	National Institute of
	Sensing Image	Course	To	Technology Karnataka,
	Processing And		20.11.2017	Surathkal, Mangalore
13.	Analysis			
13.			03.12.2018	
	Teaching Learning	FDP	To	IIT Madras
	Pedagogy	rur	05.12.2018	111 Mauras
			05.12.2018	
14.				
17.			01.08.2019	
	Introduction to	FDP	To	ICT Academy - National
	Python Programming	1 1/1	03.08.2019	Engineering College
			03.00.2017	
<u> </u>			<u> </u>	

			_	
15.	Business Analytics and its Applications using R	Workshop	28.09.2019 To 02.10.2019	National Institute of Technology, Trichy
16.	Recent trends and Research Directions of Deep Learning in Natural Language Processing	Seminar	29.01.2020 & 30.01.2020	National Engineering College
17.	Machine Learning and Data Science for Engineering Applications	FDP	05.06.2020 To 10.06.2020	Shadan College of Engineering and Technology
18.	Research Perspective in Futuristic Computing Technologies	FDP	06.07.2020 to 10.07.2020	Dayananda Sagar University, Bengaluru
19.	Machine Learning using Python	FDP	09.07.2020 To 11.07.2020	National Institute of technology, Karnataka, Surathkal
20.	Teaching technical computing through interactive methods MATLAB and Simulink - through ICT	FDP	30.07.2020 & 31.07.2020	ICT ACADEMY - National Engineering College
21.	Predictive Intelligence Models and its Applications	ATAL FDP	12.07.2021 - 16.07.2021	National Engineering College
22.	Healthcare Data Analytics using Artificial Intelligence and Machine Learning	ATAL FDP	13.12.2021 17.12.2021	College of Engineering Pune, Maharashtra.
23.	National level workshop on Curriculum Framework 2022 for Universities, Engineering Colleges and Degree colleges	Workshop	21.03.2022 & 22.03.2022	Institute for Academic Excellence, Hyderabad Collegiate Education & Technical Education Department, Govt of Telangana
24.	Machine Learning for Data Science using Python	FDP	14.11.2022 29.11.2022	NIT Warangal
25.	Machine Learning with MATLAB	Workshop	16.02.2023 & 17.02.2023	National Engineering College
26.	Deep Learning for Natural Language Processing	FDP	18.12.2023- 22.12.2023	NIT Trichy
27.	Virtual Faculty Buildathon - AI/ML with Cloud	Workshop	28.11.2023- 02.12.2023	IBM

28.	AWS Cloud Foundations	Workshop	30.12.2023	AWS Academy
29.	AI/ML for Geodata Analysis	FDP	19.08.2024 - 23.08.2024	Indian Institute of Remote Sensing, Dehradun
30.	Inculcating Universal Human Values in Technical Education	FDP	11.11.2024 - 15.11.2024	All India Council for Technical Education Nelson Mandela Marg, Vasant Kunj, New Delhi
31.	Innovative Teaching Strategies with AI and Digital Tools	FDP	30.12.2024	Dept. of Research & Publications, A2Z Edu- ScaleUp, India Pvt Ltd

2.3 Guest Lecture Delivered

- ➤ Delivered a Special Lecture on the topic "Remote Sensing and Image Analysis" at St. Xaviers Autonomous College on 23.09.2022.
- ➤ Delivered a Special Lecture on the topic "Insights into Artificial Intelligence and Machine Learning approaches" at Nellai College of Engineering on 28.03.2024.
- ➤ Delivered a Guest Lecture on the topic "AI Revolution: Shaping the world & Career Paths" at Sarah Tucker College, Tirunelveli on 25.03.2025.

3. PUBLICATIONS:

Journal publications

• SCI Indexed Journals : 1

Scopus Journals : 13

International Journals : 4

Conference publications

• International Conference : 19

• National Conference : 05

3.1 SCI Indexed Journal

S.No	Title of the paper	Authors	Journal	Volume, Pages Year
1.	Downstream lingering attention transformer network (DsLATNet) for land use land cover classification: A bicolor deep learning framework	V. Anitha D. Manimegalai S. Kalaiselvi	Applied Soft Computing	Volume 165, November 2024, 112074 https://doi.org/10.1016/j.asoc.2024.112074

3.2 Scopus Journals

S. No	Title of the paper	Authors	Journal	Volume, Pages Year
1	Improved Fuzzified LA Transformer Integrated CNN for Person Reidentification	Raghava Moorthy R; Liepass S; Muthu Sneka R; Manimaran V; Kalaiselvi S; Anitha V	2025 International Conference on Computational, Communication and Information Technology (ICCCIT)	IEEE Xplore https://doi.org/10.1109/ICCCIT62 592.2025.10927979
2	Enhancing Land Use and Land Cover Classification in Satellite Imagery Using Vision Transformers: A Comparative Analysis with Convolutional Neural Networks	Inisha Sallove R; Karishma S; Priya Dharshini K; Anitha V; Kalaiselvi S; Manimaran V	Third International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT)	IEEE Xplore https://doi.org/10.1109/IDCIOT6 4235.2025.10915061
3	A Fuzzy-Siamese Framework With Triplet Loss For Early Tomato Leaf Disease Diagnosis	Renuka Sre V; Smega M; Ruthra Varshini S; Anitha V; Kalaiselvi S; Santhi S	International Conference on Emerging Research in Computational Science (ICERCS)	IEEE Xplore https://doi.org/10.1109/ICERCS6 3125.2024.10895024
4	Vec2T5: A Chatbot Integrating Word2Vec and T5 for Improved Performance	R. Inisha Sallove; T. Mahalakshmi; V. Renuka Sre; S. Santhi; V. Anitha	International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS), Bengaluru	IEEE Xplore https://doi.org/10.1109/ICICNIS6 4247.2024.10823146
5	Enhancing Solar Energy Efficiency: A Deep Learning Approach for Dust Detection	Vigna Harish R; Ramya A; Siva S; Santhi S; Kalaiselvi S; Anitha V	International Conference on Smart Electronics and Communication Systems (ISENSE), Kottayam	IEEE Xplore https://ieeexplore.ieee.org/docum ent/10872376

			International	
6	Brain Tumor Segmentation Using Res-Unet	S. Mangayarkarasi; M. Rathi Asha; C. Kishore; Malathi M; Anitha V	Conference on Smart Electronics and Communication Systems (ISENSE), Kottayam	IEEE Xplore https://ieeexplore.ieee.org/docum ent/10872244
7	Demand Forecasting for Market Basket Analysis	S. Alex, K. Satish, V. Anitha, S. Kalaiselvi & S. Santhi	International Conference on Emerging Electronics and Automation	Lecture Notes in Electrical Engineering https://link.springer.com/chapter/10.1007/978-981-97-6802-8_21
8	Resnet-50 Integrated with Attention Mechanism for Remote Sensing Classification:	M. Harini, S. Selvavarshini, P. Narmatha, V. Anitha, S. Kalai Selvi V. Manimaran	Lecture Notes in Networks and Systems Internat ional Conference on Springer, Singapore	LNNS, Volume 955, 18 June 2024, pp 255–265 https://doi.org/10.1007/978-981-97-1841-2_19
9	Emotion Recognition from Speech – an LSTM approach with the Tess Dataset	K Sankara Pandiammal; S Karishma; K Harine Sakthe; V Manimaran; S Kalaiselvi; V Anitha	International Conference on Innovative Trends in Information Technology (ICITIIT)	IEEE Xplore https://doi.org/10.1109/ICITIIT61 487.2024.10580351
10	Road Segmentation Using Variant Convolutional Neural Network Architectures Based on Discrete Wavelet Transform	Krithika, S, Mitha, M.M., Sneha, V, Anitha, V, Kalaiselvi, S	International Conference on Data, Electronics and Computing. ICDEC 2023.	Lecture Notes in Networks and Systems https://doi.org/10.1007/978-981-97-6489-1_18
11	Convolutional neural network for remote sensing classification	Hazeena Mariyam Fathima.F Maha Lakshmi.M Padma Pooja.N Anitha.V Kalaiselvi.S	International Conference On Smart Technologies And Applications (ICSTA 2022) American Institute of Physics	Volume 2831, Issue 1 20 September 2023 AIP Conf. Proc. 2831, 020002 https://doi.org/10.1063/5.0171255
12	Road Segmentation from Remote Sensing Images Using Fuzzy Based Convolutional Neural Network	Hepzibah.J Anitha. V Kalaiselvi.S Gomathi.V	American Institute of Physics	https://doi.org/10.1063/5.0078336 2444, 040007, March, 2022

13	Intelligent Sales	A.Saranya	American	https://doi.org/10.1063/5.0078379
	Prediction Using	K.Sushmitha	Institute of	2444, 040006, March, 2022
	ARIMA	D.Jothi Deetshiha	Physics	
	Techniques	K.N.Maniknadan		
		S.Dharani		
		Anitha. V		
		Kalaiselvi.S		
		Gomathi.V		

3.3 International Journals

S.No	Title	Authors	Journal	Volume, Pages Year
1.	Scalable Recurrent Neural Network for Hyperspectral Image Classification	A. R. Valan Rohith J.Veeramohan G.Vignesh Kumar Ms.V.Anitha	International Journal Of Special Education	vol.37, No.3, 2022
2.	HyperSpectral Satellite Image Classification Using Convolutional Neural Network for Crop Analysis	Abarna. S Hemalatha. S Poojaa. M Anitha. V Kalaiselvi.S Dr.D.Manimeg alai	GIS science journal	ISSN No : 1869-9391, Volume 8, Issue 3, 2021
3.	Smart doorbell for blind Using IOT	Habi bala. P, Keerthana. P, Anitha. V, Priyadharshini. R	International research journal of multidisciplinar y Technovation (IRJMT)	pp: 80-87, Jan 25, 2019
4.	Wireless Smart Device for Woman Safety Based on IoT	Amritha.N Kanchana Maheswari.A Nagalakshmi.C Veeralakshmi.S V.Anitha	International research journal of multidisciplinar y Technovation (IRJMT)	pp: 110-116, Jan 25, 2019

3.4 International Conference Publications

S. No	Title of the paper	Authors	Name of the conference	Venue	Pages Date
1.	Deep Learning with CNN based Scene Classification	Kogila.K Umamaheswari.S Anitha.V	International Conference on Applied Science Engineering and Technology	Sengunthar Colelge of Engineering	16.03.2018 To 17.03.2018
2.	Wireless Smart Device for Woman Safety Based on IoT	Amritha.N Kanchana Maheswari. A Nagalakshmi. C Veeralakshmi. S V.Anitha	International Conference on Trends in Engineering, Technology and Management (ICRTETM- 2019)	PSN College of Engineering and Technology	18.03.2019
3.	Remote sensing- based Land usage and Land coverage change prediction using Hybrid models	Janani. N Priyanka. M Sharmila Priya. S Anitha. V	International Conference on Mathematical Sciences	Sathyabama University	04.03.2020 To 06.03.2020
4.	Convolutional neural network for remote sensing Classification	Abarna. S Hemalatha. S Poojaa. M Anitha. V Kalaiselvi.S Dr.D.Manimegalai	International e-conference on Recent advances in computation, Communication, internet of things And artificial intelligence	M. Kumarasamy College of Engineering, Karur	31.03.2021 & 01.04.2021
5.	Convolutional neural network for remote sensing Classification	Hazeena Mariyam Fathima. F Maha Lakshmi. M Padma Pooja. N Anitha.V Kalaiselvi. S	International Conference on Smart Technologies and Applications (ICSTA 2022)	Ramco Institute of Technology	11.03.2022 & 12.03.2022
6.	Scalable Recurrent Neural Network for Hyperspectral Image Classification	A. R. Valan Rohith , J. Veeramohan , G. Vignesh Kumar, Ms. V.Anitha	International Conference on Recent Trends in Engineering Technology and Management 2022	Christ the King Engineering College, Coimbatore	06.05.2022& 07.05.2022
7.	Land Cover Classification Of Hyperspectral Sar Images Using Macu-Net	C.Bharathi P.Maladevi D.Jothi Deetshiha A.Muthulakshmi	International Conference on Intelligent solutions for Emergency Response and Disaster Management (ISERDM - 2023)	NIT, Trichy	09.01.2023 – 11.01.2023

8.	Predicting Land Use Land Cover Dynamics Of Urban Growth Using Ca Markov Model	K.Susmitha Vallimeena Manjula devi	International Conference on Intelligent solutions for Emergency Response and Disaster Management (ISERDM - 2023)	NIT, Trichy	09.01.2023 – 11.01.2023
9.	Road Segmentation using variant Convolutional neural network architectures based on Discrete Wavelet Transform	S.Krithika M.Madhumitha V.Sneha V.Anitha S.Kalaiselvi	International Conference on Data, Electronics and Computing (ICDEC 2023)	NIT, Mizoram, Aizawl, India	15.12.2023 - 16.12.2023
10.	Face Mask Detector for Schools and Colleges	Benazir.M Ganga Devi.G Shruthi.M S.Kalaiselvi V.Anitha	International Conference on Advanced Materials and Technologies for Industry 4.0 (ICAMT 4.0)	Bannari Amman Institute of Technology	23.03.2023 & 24.03.2023
11.	Demand Forecasting for Market Basket Analysis	S.Alex K.Satish V.Anitha Dr.S.Kalaiselvi S.Santhi	International Conference on Emerging Electronics & Automation (E2A) 2023	NIT Silchar	15.12.2023 To 17.12.2023
12.	Resnet-50 integrated with attention mechanism for remote sensing classification	Harini.M Selvavarshini.S Narmatha.P V.Anitha S.Kalaiselvi V.Manimaran	5th International Conference on Advances in Distributed Computing and Machine Learning	Proceedings of ICADCML 2024, Volume 1 VIT, AP	05.01.2024 - 06.01.2024
13.	Emotion Recognition from Speech – an LSTM approach with the Tess Dataset	K.Sankara Pandiammal S.Karishma K.Harine Sakthe V.Manimaran S.Kalaiselvi V.Anitha	5th International Conference on Innovative Trends In Information Technology (ICITIIT'24)	Indian Institute of Information Technology Kottayam, Kerala	15.03.2024 - 16.03.2024

	n		· -	<u></u>	1
14.	Enhancing Solar Energy Efficiency: A Deep Learning approach for Dust Detection	Vigna Harish R, Ramya A, Siva S, Anitha V, Kalaiselvi S, Santhi S	International Conference on Smart Electronics and Communication Systems (ISENSE)	Indian Institute of Information Technology Kottayam, Kerala	06.12.2024 - 07.12.2024
15.	Tomato Guard: Deep Learning Solution for Leaf Disease Detection	Renuka Sre V, Smega M, Ruthra Varshini S, Anitha V, Kalaiselvi S, Santhi S	2nd International Conference on Emerging Research in Computational Science – (ICERCS)	Karpagam Academy of Higher Education, Coimbatore	12.12.2024 - 14.12.2024
16.	Brain Tumor Segementation using Res-UNet	Mangayarkarasi S, Rathi Asha M, Kishore C, Malathi M Anitha V	International Conference on Smart Electronics and Communication Systems (ISENSE)	Indian Institute of Information Technology Kottayam, Kerala	06.12.2024 - 07.12.2024
17.	Vec2T5: A Chatbot Integrating Word2Vec and T5 for Improved Performance	R. Inisha Sallove, T. Mahalakshmi, V. Renuka Sre, S.Santhi, V.Anitha	5th International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS 2024)	T. John Institute of Technology, Bengaluru	17.12.2024 - 18.12.2024
18.	Enhancing Land Use and Land Cover Classification in Satellite Imagery Using Vision Transformers: A Comparative Analysis with Convolutional Neural Networks	Inisha Sallove R, Karishma S, Priya Dharshini K, Anitha V, Kalaiselvi S, Manimaran V	Third International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIOT 2025)	REVA University Bengaluru	05.02.2025 - 07.02.2025
19.	Improved fuzzified LA transformer integrated CNN for person Reidentification	Raghava Moorthy R, Liepass S, Muthu Sneka R, Manimaran V, Kalaiselvi S, Anitha V	IEEE International Conference on Computational, Communication and Information Technology (ICCCIT 2025)	IPS Academy, Institute of Engineering & Science, Indore, MP	07.02.2025 - 08.02.2025

3.4 National Conference Publications

S.No	Title of the paper	Authors	Name of the conference	Venue	Pages Date
1.	Registration of Remotely sensed data using SIFT and fuzzy c-means clustering	Ms.V.Anitha Dr.K.G.Srinivasagan Ms.S.Kalaiselvi	MEPCOIT'13	Mepco Schlenk Engineering College, Sivakasi.	04.04.2013
2.	Clustering based Registration of Remotely sensed data	Ms.V.Anitha Dr.K.G.Srinivasagan Ms.S.Kalaiselvi	VISION'13	Government College Of Engineering, Tirunelveli.	18.04.2013
3.	Segmentation of Remotely Sensed data using Self Organizing Map(SOM) Technique	Ms.V.Anitha T.Amrithaa M.Sathya A.Smilien Rophie	NCACT'14	Kalasalingam University, Tamil Nadu.	27.03.2014
4.	Road Segmentation From Remote Sensing Images Using Fuzzy Based Convolutional Neural Network	Hepzibah.J Anitha. V Kalaiselvi.S Gomathi.V	AICTE Sponsored National Online Conference On Data Science And Intelligent Information Technology	National Engineering College	14.05.2021 & 15.05.2021
5.	Intelligent Sales Prediction Using ARIMA Techniques	A.Saranya K.Sushmitha D.Jothi Deetshiha K.N.Maniknadan S.Dharani Anitha. V Kalaiselvi.S Gomathi.V	AICTE Sponsored National Online Conference On Data Science And Intelligent Information Technology	National Engineering College	14.05.2021 & 15.05.2021

4. ONLINE CERTIFICATION COURSES COMPLETION:

S.No	Name of the Course	Organizer	Score	Academic Year
1.	Introduction to Research	NPTEL	53%	2015 -2016
2.	C Programming	Sololearn	Certified	2019-2020
3.	Ethics in Engineering Practice	NPTEL	83%	2019-2020
4.	Introduction to Psychology	Course Era	Certified	2020-2021
5.	Remote Sensing and GIS	NPTEL	69%	2020-2021
6.	Corporate Social Responsibility	NPTEL	70%	2021-2022
7.	Object Oriented Programming with python: Code faster in 2022	Course Era	Certified	2022-2023
8.	Design Thinking	NPTEL	79%	2023-2024
9.	Visualizing filters of CNN using Tensorflow	Course Era	Certified	2024-2025
10.	Python for Machine Learning: The Complete Beginner's course	Udemy	Certified	2024-2025
11.	Data Mining	NPTEL	-	2024-2025

5. FUNDED PROJECT:

S.No	Name of the Project	Name of the Funding Agency	Amount	Status	Academic Year
1.	An Apparatus For Location Tracking And Monitoring The Occupancy Status Of A Public Commuting Vehicle	NewGen – IEDC	Rs, 2,50,000	Granted Application Number 202241002945	2019-2020
2.	An AI-based approach for effective implementation of Construction Supply Chain Management (CSCM) in the Indian infrastructure projects	Centre For Research Anna university Seed Research Grant	Rs, 1,00,000	Ongoing	2023-2024
3.	Smart Bike Lock	TNSCST	Rs, 7,500	Ongoing	2025-2026

6. INDUSTRIAL TRAINING:

S.no	Title	Organized by	Date	Venue
1.	Train the Trainer (TTT) on FP 4.0 Focus Area 2 - Database	Infosys	02.11.2015 To 04.11.2015	National Engineering College
2.	Data Analytics for Physical Systems	TCS	09.10.2018	TCS Innovation Lab, IITM research park, Chennai
3.	TORUS platform	Global Software Solutions	10.09.2019 To 14.09.2019.	GSS, Tirunelveli
4.	Low Code Software Development	Global Software Solutions	05.04.2021 To 09.04.2021	GSS, Tirunelveli
5.	Oracle Apex - Foundation	INOAUG India Oracle Apex User Group	25.06.2022	National Engineering College
6.	Kubernetes - Platform	Alpha Business Solutions	27.03.2023 To 01.04.2023	Alpha Business Solutions Pvt Ltd, Tirunelveli
7.	Application Development integrated with AI	Alpha Business Solutions	03-02-2025 To 05-02-2025, 12-02-2025, 13-02-2025.	Alpha Business Solutions Pvt Ltd, Tirunelveli

7. BOOK CHAPTERS:

S.n o	Title	Book Name	Author's Name	Publisher	Year of publication & Link
1.	A Sentimental Analysis of Legal Documents Using Mask Attention BERT Networks	Revolutionizing Data Science and Analytics for Industry Transformation	Kalaiselvi S, Anitha V, Santhi S	IGI Global Scientific Publishing	

8. Achievements:

- ➤ 1% Topper in NPTEL during the academic year 2019-2020
- ➤ Received **Best Paper Award** for the paper titled "Predicting Land Use Land Cover Dynamics of Urban Growth Using CA Markov Model" in the International Conference on Intelligent solutions for Emergency Response and Disaster Management (**ISERDM-2023**) organized by National Institute of Technology, Trichy from **09.01.2023 11.01.2023**.
- ➤ **Designed screens** for conduction of Webinar Series in Alumni portal through collaborating with **Vaave team** during the academic year 2022-2023.
- ➤ Socialize the idea of **Industry 4.0** among Pre-final Year students through collaborating with **Alumni '95 Leads** during the academic year 2021-2022.
- ➤ Mentor for COVID 19: National Bio Informatics **Online Hackathon Contest** and reached the final round during the academic year 2020 2021.
- ➤ Mentor for **I-Mobiliothon Skoda Auto Digilab Competition** and reached the final round during the academic year 2020 2021.
- > Submitted a project tiltled, "Wireless Smart Device for Women Safety Based On

- **IOT**" for **Innovative Student Projects Award 2019**, to **Indian National Academy of Engineering (INAE)**, New Delhi.
- ➤ Participated in faculty hackathon, by developing a project titled "Design and development of a real-time snipper assistant to optimize Long-Range target firing using GenAI" in FIESTAA 2025 KPRIET, Coimbatore.