Name & Photo:	N.RAMYA	
Designation:	ASSISTANT PROFESSOR	
Qualification:	B.E., M.E., (Ph.D.,)	
Area of Specialization :	Machine Learning , Deep Learning	
Experience :	Teaching: UG: 13.1 PG: 0.6 Industry: 1.5	
No. Of WORKSHOP / Webinar/ STTP/ FDP Attended	03 / 18 / 09 / 37	
Publication:	Journals International : 16 National : 6 Conferences International : 12 National : 11	
Membership in Professional bodies:	 Life Time Member Ship in International Association of Computer Society of India(CSI) Life Time Member Ship in International Association of Engineers (IAENG) Life Time Member Ship in International Association of Computer Science & Information Technology(IACSIT) ISTE Membership One Year IEEE Membership Member in Institute for Engineering Research and Publication (IFERP) 	

Responsibilities:	Acting as Class Coordinator for the batch		
Responsibilities.	 Acting as Class Coordinator for the batch 2019 – 2023 		
	 Acted as Symposium Coordinator during 		
	2017-2018		
	 Acted as Class Coordinator from 2014 – 2018 		
	Acted as Project Coordinator(2018) & Mini-project Coordinator(2017) and organized Mini project Exhibition Acted as ISO Staff Achievement		
	 Acted as ISO Staff Achievement Coordinator 		
	CoordinatorActed as Dept TNSCST coordinator.		
	 Acted as Project Guide for the UG 		
	 Acted as Project Guide for the UG Acting as a NBA Criteria 5 head - Staff 		
	Achievement file		
	Completed NITTT - All Modules		
Achievements:	Received AICTE NITTT Certificate for All		
	8 Modules Cartified as Microsoft Agure fundamentals		
	 Certified as Microsoft Azure fundamentals (AZ900) from Microsoft 		
	 (AZ900) from Microsoft Published paper in reputed International 		
	Journals,		
	Journals,Presented papers in various National and		
	International Conferences		
	 Completed many coursers 		
	successfully.		
	Produced centum results in the following		
	subjects:		
	1.Computer Programming		
	2.Software Engineering		
	3.Data structures		
	4. Compiler Design		
	5. Theory of Computation		

Professional Experience:

Sl. No College / Organizati	Callege / Ouganization	Designation	Period	
	Conege / Organization		From	To
1.	Patni Computer System private Ltd	Software Engineer	27.03.2007	01.07.2008
2.	Karpaga Vinayaga College of Engineering and Technology	Lecturer	02.07.2008	30.06.2010
3.	Karpaga Vinayaga College of Engineering and Technology	Assistant Professor	02.07.2012	31.05.2013
4.	Sri Sai Ram Engineering College, Chennai.	Assistant Professor-III	05.06.2013	Till Date
Total Year of Experience (Till June 2023)		12 years 11 months		

Funded Project:

- Submitted a TNSCST proposal and grant release of Rs.10,000/- on the title "Heads up display in cars for accident prevention" for the academic year 2016 2017.
- Submitted TNSCST proposal on the title "DIABETES MELLITUS TRACKING SYSTEM USING IOT AND HYBRID NEURAL NETWORK" for the academic year 2022-2023.
- Submitted TNSCST proposal on the title "VEHICLE SECURITY SURVEILLANCE VIA NUMBER PLATE RECOGNITION USING CANNY EDGE DETECTOR AND OPTICAL CHARACTER RECOGNITION" for the academic year 2022-2023.

Patent Details:

- Filed and Published Indian patent on the innovation titled "Artificial Intelligence Based Automatic Smart Healthcare System For Prediction And Prevention Of All Types Of Heart Disease And Possibilities Of Cardiac Arrest For All Ages Of People Using Image Processing, Data Mining And Deep Learning Algorithms" (Application No.202321003451 A) on 27/01/2023 at Intellectual Property India Patent.
- Filed and Published Indian patent on the innovation titled "PREDICTING THE HARMFUL LEVEL OF CARBON EMISSION IN VEHICLES USING MACHINE LEARNING WITH SENSOR SYSTEM" (Application No.202041054216) on 23/07/2021 at Intellectual Property India Patent.

Book Chapter:

- Published a Book Chapter in Handbook of Management Analytics and Software Engineering, Chapter 22-Employee Capability and Recruitment Channel Analytics, ESN Publication, ISBN:978-81-950305-5-2 on 30.01.2021 and also received an Award of Honour & Recognition.
- Published a Book Chapter tilted in The Future of Marketing using Artificial Intelligence, Book Publication, E- ISBN:978-93-91373-12-2 on **26th June 2021**

Committee Member:

- Acted as a **Scientific Committee Member** in the International Conference on Emerging Electrical Systems and Control, Sethu Institute of Technology, on 06th -07th May, 2021.
- Acted as a **Scientific Committee Member** in the 2nd International Virtual Conference on IOT and Intelligent Apps 2021, Institute for Engineering Research and Publication (IFERP), on 28th 29th October, 2021.
- Acted as **Scientific Committee Member** in the International Conference on International Conference on Recent Advances in Engineering and Computer Applications -2023 (ICRAECA-2023), LJ School of computer Applications, 14th & 15th July 2023.

Honor & Award:

- Received "Best Young Researcher Award in GMRAF AWARDS 2021" organized by Global, Multidisciplinary Research & Academic Foundation, chennai.
- Received "Best Faculty Award in CTC AWARDS 2021" organized by Chennai Teachers Club, chennai.

• Received "CSI **Best Innovative Project Award 2023**" organized by CSI –Kancheepuram Chapter, Chennai.

Event Organized:

- 1. Acted as a Coordinator for Five Days Hands on Training on Java Essentials held on **21.09.2020 25.09.2020** @ 07.00 PM to 8.00 PM.
- 2. Acted as a Coordinator for a Webinar on Coding Training in C Programming held on **04.02.2021 06.02.2021** @ 10.30 AM to 12.00 PM.
- 3. Acted as one of the coordinators for Five Days Hands on Training on Python held on **5.10.2020 09.10.2020**
- 4. Organized and Coordinate Five Days Faculty Development Program on "Innovative and Exploratory Ideas in Data Science" on **2.1.2023 to 6.1.2023**
- 5. Acted as one of the Workshop coordinator for the Orientation programme "C Programming Future Ready Engineers" held on 26.05.2023 02.06.2023

Publications: International / National Journals

- Published a paper on "Diabetic Retinopathy Detection Through Feature Aggregated Generative Adversarial Network 2022" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040451 Scopus Indexed
- Published a paper on "An Automated Vehicle Tracking System Using Haar-Cascade Classifiers and Optical Character Recognition Engine" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040346 Scopus Indexed
- Published a paper on "Detection of Pneumonia by Binary Image Classification Using Hybrid Neural Networks" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040346 Scopus Indexed
- Published a paper on "Home Automation Monitoring and Controlling with BCI Comparative Analysis" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040346 Scopus Indexed
- Published a paper on "Breast Cancer Invasive Carcinoma Detection Using Deep Convolution Neural Networks" AIP Conference Proceedings 2464, 060006 (2022); https://doi.org/10.1063/5.0082646 Scopus Indexed
- Published a paper on "Dealing with claustrophobia using virtual reality" AIP Conference Proceedings 2464, 060007 (2022); https://doi.org/10.1063/5.0082647 Scopus Indexed
- Published a paper on "SPED-Net: Speech emotion detection network" AIP Conference Proceedings 2464, 060004 (2022); https://doi.org/10.1063/5.0082645 Scopus Indexed
- Published a paper on "Sales upsurge system" AIP Conference Proceedings 2464, 060002 (2022); https://doi.org/10.1063/5.0082649 Scopus Indexed

- Published a paper on "IMATE-Intelligent Mobility Assistance Technology for Visually Challenged" Recent Trends in Artificial Intelligence & its Applications Published on 2022-04-19 Volume-1, Issue-1 (January-April, 2022) https://doi.org/10.46610/RTAIA.2022.v01i01.003 Page 17-21 MAT Journals 2022 (AICTE Journal)
- Published a paper on "Online Book Rental System" Research and Applications of Web Development and Design Published on 2022-04-19 Volume-5, Issue-3 (15.12.2022, 2022) https://doi.org/10.5281/zenodo.7442198 ,HBRP Publication 2022 Page: 17-24 (AICTE Journal)
- Published a paper on "LEARN360 The Student Learning and Management System"
 Journal of Innovations in Data Science and Big Data Management Published on 2022-04-19
 Volume-1, Issue-3 ((September-December, 2022), HBRP Publication 2022 Page: 1-6 (AICTE Journal)
- Presented a paper on "**Detection and identification of pancreatic cancer using probabilistic neural network**" in Smart Intelligent Computing and Communication Technology, 2021, 38, pp. 273–277, DOI: 10.3233/APC38. **Scopus Indexed**
- Presented a paper on "**Delineation of lung tumor with neural networks**" in Smart Intelligent Computing and Communication Technology, 2021, 38, pp. 268–272, DOI: 10.3233/APC38. **Scopus Indexed**
- Presented Paper titled, "Real Time Non-Invasive Continuous Glucose Monitoring Using AI", in 2020 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS), IEEE Xplore on 09.02.2021, DOI: 10.1109/ICPECTS49113.2020.9336965
 Electronic ISBN:978-1-7281-1084-4 Print on Demand(PoD) ISBN:978-1-7281-1101-8
- Published paper titled "Automatic Age Estimation And Majority Age Classification From Multi Factorial MRI Data", Studies in Indian Place Names , ISSN: 2394-3114 Vol 40 issue 3 (s1) February 2020 (UGC JOURNAL)
- Published paper titled "Composition Top-Rank Webpage Exhortation In Counting Duplicate Query", Studies in Indian Place Names, ISSN: 2394-3114 Vol 40 issue 3 (s1) February 2020 (UGC JOURNAL)
- Published paper titled "Inspecting The Social Networks Based On Eccentric Behavior Of User"
 ,Think India , ISSN: 0971-1260 , Vol-22-Issue-2-April-June-2019 (UGC JOURNAL)
- Published paper titled "A New Biometric Atm System With Representation Of Arbitary-Sized Face Authentication", Think India, ISSN: 0971-1260, Vol-22-Issue-2-April-June-2019 (UGC JOURNAL)

- Published paper titled," Biometric authentication to ensure security in epassports, Published in Proceedings of the 2018 International Conference On Communication, Computing and Internet of Things, IC3IoT 2018, Date Added to IEEE *Xplore*: 18 March 2019.
- Published paper titled" Retina the real time interactive solution for visually impaired",
 International Journal of Engineering & Technology Website:
 www.sciencepubco.com/index.php/IJET. International Journal of Engineering & Technology,
 Vol 7, No 2.33 (2018), Special Issue 33 ,Pg.No :597-599..
- Published paper titled "Land forgery, black money rotation with genuine authentication using big data", International Journal of Engineering & Technology Website: www.sciencepubco.com/index.php/IJET. International Journal of Engineering & Technology, Vol 7, No 2.33 (2018), Special Issue 33, Pg.No: 575-579.
- Published paper titled, "Agile Agronomic Approach To Achieve Precision Agriculture using Machine Learning", International Journal of Science and Innovative Engineering & Technology(IJSIET) Volume 1, May 2018, ISBN No. 978-81-923607-3-7.

International Conferences:

- Presented a paper titled on "Diabetic Retinopathy Detection Through Feature Aggregated Generative Adversarial Network 2022" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040451 organized by Sri SaiRam Engineering College, Chennai held on 9th-10th November 2022
- Presented a paper titled on "An Automated Vehicle Tracking System Using Haar-Cascade Classifiers and Optical Character Recognition Engine "1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040346 organized by Sri SaiRam Engineering College, Chennai held on 9th-10th November 2022
- Presented a paper titled on "Detection of Pneumonia by Binary Image Classification Using Hybrid Neural Networks" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040346 organized by Sri SaiRam Engineering College, Chennai held on 9th-10th November 2022
- Presented a paper titled on "Home Automation Monitoring and Controlling with BCI Comparative Analysis" 1st International Conference on Computational Science and Technology, ICCST 2022 10.1109/ICCST55948.2022.10040346 organized by Sri SaiRam Engineering College, Chennai held on 9th-10th November 2022
- Presented a paper titled, "Detection and Identification of Pancreatic Cancer using Probabilistic Neural Network", 4th International Conference on Intelligent Computing (IconIC) held on **26th & 27th March 2021**.— Organised by Panimalar engineering College , Chennai.

- Published a International paper tilted in The Future of Marketing using Artificial Intelligence, organized by the Global Multidiscisplinary research & Academic Foundation, rganiz on 26th June 2021.
- Presented a paper titled, "DELINEATION OF LUNG TUMOR WITH NEURAL NETWORKS", 4th International Conference on Intelligent Computing (IconIC) held on 26th & 27th March 2021.— Organised by Panimalar engineering College, Chennai.
- Attended 3rd International virtual conference on "Engineering Challenges" rganized by Gulf Countries, Institution of Engineers, Kuwait Chapter, 22.1.2021
- Presented Paper titled, "Real Time Non-Invasive Continuous Glucose Monitoring Using AI", VIRTUAL IEEE International Conference on Power, Energy, Control and Transmission Systems (ICPECTS-2020) during December 10-11, 2020.
- Presented Paper titled," One Day Virtual International Conference on Advancement in Research and Innovation in Computer Science and Engineering and Information Technology" By CSI Allahabad Chapter On 19-12-2020.
- Presented Paper titled," Automatic Age Estimation and Majority Age Classification from Multi-Factorial MRI Data",2nd International Conference on Computational Science and Technology(ICCST 2020),in association with Computer Society of India &Institute of Engineers organized by Dept of CSE, Sri SaiRam Engineering College, Chennai held on 5th-6th March.
- Presented Paper titled," Biometric authentication in offices using iris based recognition",2nd International Conference on Computational Science and Technology(ICCST 2020),in association with Computer Society of India & Institute of Engineers organized by Dept of CSE,Sri SaiRam Engineering College, Chennai held on 5th-6th March.
- Presented Paper titled," Composition Top-Rank Webpage Exhortation In Counting Duplicate Query",2nd International Conference on Computational Science and Technology(ICCST 2020),in association with Computer Society of India & Institute of Engineers organized by Dept of CSE,Sri SaiRam Engineering College, Chennai held on 5th-6th March.
- Presented Paper titled "Biometric Authentication To Ensure Security in E − Passports", International Conference on Communication, Computing & Internet of Things(IC3IoT'18) sponsored by IEEE Madras Section and IEEE Communications Society, Organized by the Department Of ECE, Sri Sairam Engineering College, 15th to 17th February 2018.
- Presented Paper titled "Agile agronomic approach to achieve precision agriculture using machine learning", International Conference on Contemporary Engineering and Technology Organized by Organization of Science and Innovative Engineering & Technology in association with Prince shri venkateshwara padmavathy engineering college, prince Dr K.Vasudevan college of engineering rganiz on 10th & 11th March 2018.

 Presented Paper titled, "Wiggling through Complex Traffic", International conference on Computational Science and Technology, organized by dept of CSE, Sri SaiRam Engineering College, 9th and 10th March 2017.

National Conferences:

- Presented a paper titled, "Early Prediction of Diabetic Retinopathy using Retinal Fundus images", 2nd National Conference on Smart Innovations in Communications and Computing" (NCSICC'19) Organised by Dept of CSE, Sri Sairam Engineering College, Chennai on 24th March, 2021.
- Presented a paper titled, "Pancreatic cancer detection using Probabilistic Neural Network", 2nd National Conference on Smart Innovations in Communications and Computing" (NCSICC'19) Organised by Dept of CSE, Sri Sairam Engineering College, Chennai on **24**th March, **2021.**
- Presented a paper titled, "Detection of Breast Cancer with Deep Convolution Neural Networks", 2nd National Conference on Smart Innovations in Communications and Computing" (NCSICC'19) Organised by Dept of CSE, Sri Sairam Engineering College, Chennai on 24th March, 2021.
- Presented a paper titled, "Diabetes Disease Prediction Using Machine Learning", 2nd
 National Conference on Smart Innovations in Communications and Computing" (NCSICC'19)
 Organised by Dept of CSE, Sri Sairam Engineering College, Chennai on 24th March, 2021.
- Attended the national virtual conference on "EMERGING DEMANDS OF FINANCIAL PLANNING FOR GROWTH OF BUSINESS & INDUSTRY" rganized by Indian Institute Of Business Management, Patna, 23.1.2021
- Presented Paper titled "A New Biometric ATM With Representation Of Arbitary-Sized Face Authentication" National Conference on Smart Innovations in Communications and Computing (NCSICC'19)- 5 th March, 2019.
- Presented Paper titled "Inspecting The Social Networks Based On Eccentric Behavior Of The User"National Conference on Smart Innovations in Communications and Computing (NCSICC'19)- 5 th March, 2019.
- Presented Paper titled, "IMATE Intelligent Mobility Assistance Technology for Visually Challenged", National Conference on Smart Innovations in Communications and Computing (NCSICC'18) – Organised by Dept of CSE, Sri Sai Ram Engineering College Chennai on 27th March 2018.

- Presented Paper titled, "Retina –The Real Time Interactive Solution for Visually Impaired",
 National Conference on Smart Innovations in Communications and Computing (NCSICC'18) –
 Organised by Dept of CSE,Sri Sai Ram Engineering College Chennai on 27th March 2018.
- Presented Paper titled ,"Automative Cooperation For Intelligent Transportation System Using ZIGBEE In Vehicular AD_HOC Networks", National conference on Recent Issues in Network Galaxy-RING, organized by dept of CSE, R.M.D. Engineering college, 4thApril 2017.
- Presented Paper titled" Analysis of Node Isolation Attack against OLSR Based MANET"
 National Conference organized by Aksheyaa College of Engineering 22nd Feb 2013.

FDP, WORKSHOP, SEMINARS		
Name of the Programme	Organized by	Date
Emerging Research Trends in Block chain & Data Science	Dr.M.G.R Educational and Research Institute	8.5.2023 to 12.5.2023
Deep Learning	AICTE NPTEL	JAN 2023 –APR 2023
Hands-on Training on Data Science Tools	Sri Sairam Engineering College - ISTE	23.1.2023 to 28.1.2023
Innovative and Exploratory ideas in Data Science	Sri Sairam Engineering College	02.01.23 to 06.01.23
Cyber Crime and Forensic Tools	AICTE- NITTTR Chandigarh	23.5.2022 - 27.5.2022
Trainers Training on Entrepreneurship	Vellaichamy Nadar Polytechnic College,Virudhunagar,	9.5.2022 - 15.5.2022
Next Generation Computing : Key Trends,	SRM Institute of Science &	18-04-2022 to 23-04-
Challenges and Opportunities	Technology, Ramapuram	2022.
Artificial Intelligence in Healthcare	Sri Sairam Engineering College	21.2.2022 - 25.2.2022
Research advancement in Intelligent	Sri Krishna College of	19.12.22 to 23.12.22
Computing Technologies	Engineering and Technology	10.10.0000 . 17.10.0000
Communication and Computation	Dr.MGR Educational and Research Institute	13.12.2022 to 17.12.2022 &
	Research institute	19.12.2022
Advanced Techniques in Computing Sciences and Applications	Saveetha College of Liberal Arts and Sciences. SIMATS.	19.11.2022 to 23.11.2022
Data Science Tools	SRM Easwari Engineering College	07.10.2022 to 20.10.2022
CS8391 - Data Structures	Karpagam College of Engineering, Coimbatore	20.6.2022 to 25.6 2022.
Insights and Open Challenges in Computing Technologies	Sri sairam Engineering College	11.7.2022 TO 15.7.2022

FDP-AI-Diving in IOT&Computer Vision	JSPM'S Rajarshi Shanhu College of Engineering,	17.01.2022 -22.01.2022
	Maharashtra	
FDP-Artificial Intelligence in Health Care	Sri Sairam Engineering College	21.02.2022-25.02.2022
FDP-Recent Trends in Research	SRM University of Science&Technology-	09.02.2022-10.02.2022
	Vadapalani Campus	
Webinar - Immunizing Cyber Security	University College of Engineering, Thirukkuvalai	12.01.2022
NITTT module 4 -Instructional Planning	AICTE -	
and Delivery	National Initiative for	
and Denvery	Technical Teachers Training	SEPTEMBER 2021
WORKSHOP on Deep Learning Networks		
for Image Processing	IEEE India Council	22.12.2021 - 23.12.2021
FDP-AI-Natural Language Processing	University College of	
	Engineering Kakinada (A)	29.11.2021 - 03.12.2021
FDP - Augmented Reality/Virtual Reality	Sri Sairam Engineering	
and its applications	College	04.10.2021 - 08.10.2021
Webinar - Challenges and Opportunities in	Sri Sairam Engineering	06.08.2021
Urban Sanitation	College	
WORKSHOP - Big Data Analytics in	Annamalai University	09.07.2021 -
Cloud Computing using Python		10.07.2021
Programming		
FDP - International FDP Progresses in	Vels Institute of Science	09.07.2021 -
Computer Science and its Applications	Technology and	14.07.2021
	Advanced Studies	2
STTP - Full Stack AI and Deep	Koneru Lakshmaiah	07.06.2021 -
Learning Practitioner Approach	Education Foundation,	19.6.2021
	Andhra Pradesh	
FDP - Applied Deep Learning & AI	EduxLabs - E-cell IIT	16.6.2021 -
for Medical Data Analysis	Hyderabad	27.6.2021
FDP - Applied Deep Learning &	EduxLabs - E-cell IIT	1.6.2021 -
Computer Vision for Image & Video	Hyderabad	15.6.2021
Analysis		
FDP - Inculcating Universal Human	AICTE	28.06.2021 -
Values in Technical Education		02.07.2021
National webinar on "Scene	Sri Sivasubramaniya Nadar	10.4.2021
Understanding using Deep Learning	College of Engineering	

National Level FDP - Medical Image	Easwari Engineering College	22.3.2021 to 26.3.2021
Processing using Artificial Intelligence	Laswaii Eligilieetilig College	22.3.2021 to 20.3.2021
International FDP - Practical Probabilistic	St.Xavier's Catholic college	09.3.2021 and 11.3.2021
modelling using Deep Learning	of Engineering	09.3.2021 and 11.3.2021
FDP - Essentials of Outcome Based	Dr. M.G.R. Educational and	15.03.2021 - 19.03.2021
Education Education	Research Institute	13.03.2021 - 19.03.2021
FDP - Virtual Reality and Augmented	Guru Nanak College	08.03.2021 to 11.03.2021
Reality	Guru Nanak Conege	08.03.2021 to 11.03.2021
Microsoft AI Classroom Series	NASSCOM	09.03.2021
STTP - Speech and Image Processing	Annamalai University	03.03.2021 - 09.03.2021
using Deep Learning Techniques		
STTP-Big Data Analytics in Genetics	SRM Institute of Science and	22.02.2021 - 27.02.2021
	Technology	
Online Training Programme(STTP) -	National Institute of	15.02.2021 to 19.02.2021
LabVIEW Programming	Technical Teachers Training	
	and Research, chennai	
FDP - Teaching Learning Methods	Velammal Institute of	10.02.2021 - 23.02.2021
Towards Outcome Based Education	Technology	
ATAL FDP - Cloud Computing	National Institute of	08-2-2021 to
	Technical Teachers Training	12-2-2021
	and Research.	
ATAL FDP -Stress-Management	GOVERNMENT COLLEGE	1-2-2021 to 5-2-2021
	OF ENGINEERING -	
	SRIRANGAM.	
STTP - Internet of Things (IoT) with	Velalar College of	01.02.2021 - 06.02.2021
Blockchain - Applications and Challenges	Engineering and Technology,	
	Erode	
FDP - Six Sigma for Industrial Projects	MHRD Institution Innovation	01.02.2021
	Council, Sri Sairam	
	Engineering College	
WEBINAR on "Demystifying Patents"	CBIT - School of	30.1.2021
	Management Studies	
WEBINAR on "Copyright is an	SRI SAIRAM	28.1.2021
intellectual property"	ENGINEERING COLLEGE	
International WORKSHOP on "Automatic	SRM Institute of Technology	18.1.2021 to 20.1.2021
Speech Recognition(IWASR 2021)		
WEBINAR-35 th Indian Engineering	The Institution of Engineers	18.12.2020-20.12.2020
Congress		
AICTE-ISTE Sponsored One Week	Sanjivani College of	14.12.2020 to 19.12.2020
Induction / Refresher programme on "Role	Engineering, Maharashtra	
of ICT in Teaching-Learning Process"		
National FDP - Redefining	Sri Kanyaka Parameswari	13.12.2020
The role of teachers	Arts and Science College for	
	Women	
STTP-Cybersecurity And Blockchain	Sanjivani College Of	07.12.2020 - 12.12.2020
Technology	Engineering, Kopargaon	
AICTE - FDP - Cutting Edge Trends in	Kongu Engineering College	07.12.2020 - 12.12.2020
Deep Learning Approaches		,
Atal FDP-Data Sciences	Sri Krishna College Of	07.12.2020 To
	Engineering And Technology	11.12.2020
L		<u> </u>

Ele- I. de-et Tile-le-	CDM In address of Trade and I are	22 11 2020 +- 4 12 2020
Faculty Industry Training	SRM Institute of Technology	23.11.2020 to 4.12.2020
Programme(STTP) - Emerging Trends and		
scope in Data Sciences	R.M.K. College Of	16.11.2020 - 21.11.2020
STTP-Supervised And Unsupervised	\mathcal{E}	16.11.2020 - 21.11.2020
Machine Learning Using Google Cloud	Engineering And	
WEDINAD NED 2020Challanges in	Technology. Sri Krishnadevaraya Institute	20.11.2020
WEBINAR-NEP -2020Challenges in Implementation	of Management(SKIM)	20.11.2020
WEBINAR-Quantitative Data Analysis In	Sri Sivasubramaniya Nadar	11.11.2020
R Using STATCRAFT	College Of Engineering	11.11.2020
WEBINAR-Social Media in the age of	St. Aloysius College,	11.11.2020
Artificial Intelligence	Mangaluru Conege,	11.11.2020
International WEBINAR-Full Stack	Srm Valliammai Engineering	07.11.2020
Development VESTATION OF SHEEK	College	07.11.2020
National Level WEBINAR on Pedagogical	CSI, kancheepuram Chapter	07.11.2020
Innovations of the 21st century	esi, mineneeperiim emilipier	0,111,2020
Atal FDP-IOT	Governments Engineering	02.11.2020 To
	College, Rajkot	06.11.2020
FDP-Research Perspectives In Machine	Sri Sairam Institute Of	27.10.2020 To
Intelligence And Computing	Technology	31.10.2020
WEBINAR-IEEE Benefits To Research	Srinivas	23.10.2020
Community	University, Karnataka	
AICTE-ONLINE SHORT TERM	Sri Krishna College Of	12.10.2020-25.10.2020
PROGRAMMING-Zero-Shot Learning By	Engineering & Technology,	
Convex Combination of Semantic	Coimbatore	
Embeddings		
STTP-Building Intelligent Applications	Rajalakshmi Institute Of	
With Deep Learning Using Pytorch	Technology	10.10.2020
Aicte-Online Short Term Programming-	Vels University	21.09.2020-26.09.2020
Big Data Analytics		
Atal FDP-Data Sciences	Erode Sengunthar	
	Engineering College	11.09.2020
FDP-Data Science	Rajalakshmi Institute Of	
T. C. LEDDI CLA LE LI	Technology	28.08.2020
International FDP-Insight And Trend In	Karpagam College Of	
Data Analytics	Engineering	26.08.2020
WEBINAR-It's Time To Talk- An Interactive Session - Women On Common	Sri Sairam Engineering	01.08.2020
	College	
Life Stress&How To Manage Them FDP-Blue Chips Of The Current Industry -	Sathyabama Institute Of	30.07.2020 To
ML And Big Data	Science And Technology	04.08.2020
FDP-A Journey With Entrepreneurs	Sathyabama Institute Of	
121 Troume, with Entrepreneurs	Science And Technology	04.07.2020
WEBINAR -R&D Proposal Writing For	Sri Sairam Engineering	12.06.2020
Faculties	College	12.00.2020
		08.06.2020-12.06.2020
	Institute Of Science &	
	Technology	
Seminar-Virtual Power Seminar-Oracle	Kings Engineering College,	08.06.2020
Db,Query & Trends	Chennai	
WEBINAR -Recent Advancements In AI,IOT & Data science Seminar-Virtual Power Seminar-Oracle	B.S.Abdur Rahman Crescent Institute Of Science & Technology Kings Engineering College,	08.06.2020-12.06.2020 08.06.2020

FDP-Big Data Engineering	Kings Engineering College, Chennai	01.06.2020 To 05.06.2020
FDP-Arduino	Kings Engineering College, Chennai	01.06.2020 To 05.06.2020
Virtual Session On Research &Post Doctoral Fellowship Opportunities In Foreign Universities	Sri Sairam Engineering College	29/5/2020
FDP -Data Science Using Python	Jeppiaar Institute Of Technology	18/5/2020 To 22/5/2020
FDP - Cs6701 Cryptography And Network Security	Panimalar Institute Of Technology	11/5/2020 To 15/5/2020
WEBINAR On "E-Learning Tools For Empowering Quality Of Education"	Saveetha School Of Management, Saveetha Institute Of medical And Technical Sciences(SIMATS),	13/5/ 2020.
FDP - "Machine Learning For Beginners",	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY In Association With Indian Servers.	9/5/2020
FDP -Python 3.4.3	Sathyabama Institute Of Science And Technology,-Iit Bombay Spoken Tutorial	04.05.2020 To 08.05.2020
FDP - Recent Trends In Information, Computing, Communication And Teaching Methodology Competency	Sri Sairam Engineering College - Dept CSE,ECE &IT	04/5/2020 To 17/5/2020
International FDP - Develop The Ability To Write Research Proposal	Adarsh Group Of Institutions, AIMIT,KARNATAKA	24/4/2020
WEBINAR - Recent Trends In Computer Science	St.Joseph College, Trichy	24/4/2020 & 25/4/2020

WEBINAR - Season 1-Technology For Future Design -	Ict Academy - Skycampus	9/4/2020 To 18/4/2020
FDP -R	Adhiparasakthi Engineering College-IIT Bombay Spoken Tutorial	Jan 2020
FTP On State Of The Art Technologies In Information Security	Anna University(CEG Campus) Chennai	02/12/2019 - 06/12/2019