FACULTY PROFILE:



Name: Mrs.M.Henila Qualification: MCA., B.Ed., P.G.D.C.S., M.Phil., SET. (Ph.D.) Designation: Assistant Professor, Head of the Department Years of Experience: UG: 21yrs Previous Experience: UG: Area of Specialization: (any two): Digital Image Processing, Neural Networks Email-ID : <u>henila_m@ethirajcollege.edu.in</u>

WORKSHOPS:

S.no.	Organized by	State/National/ International	Торіс	Date(s)
1	Dr.Ambedkar Govt.Arts College	National	Improving Research Documentation with LaTeX	20/02/2017
2	Institute for Statistics and Analytical Research	National	Research Methodology, Statistical data Analysis and Interpretation	18/08/2017, 19/08/2017, 20/08/2017
3	Loyola College	International	Deep Learning for Computer Vision	02/09/2017, 03/09/2017
4	Ethiraj College for Women	State level	Work life balance	22/08/2017
5	Ethiraj College for Women	National	Data Science and machine learning with Python	01/02/2019. 02/02/2019
6	University of Madras, Guindy Campus	National	Deep Learning using Tensor Flow with Python	01/03/2019, 02/03/2019
7	Ethiraj College for Women	State level	Research insights, Publications and Proposal Strategies	10/07/2019
8	Ethiraj College for Women	State level	MOODLE Training Workshop	24/01/2020
9	Ethiraj College for Women	State level	Learning Management System and Open educational resources: A student-centric Approach	25/01/2020

10	Ethiraj College for Women	State level	Online workshop on working with MOODLE platform	07/07/2020, 08/07/2020
11	Institute for Statistics and Analytical Research	International	Multivariate Statistical Analytics and its interpretation using SPSS and AMOS	06/08/2020 to 08/08/2020
12	WCC	National	Machine Learning Using Python	22/01/2021- 23/01/2021

CONFERENCES ATTENDED / PRESENTED PAPER

S.no.	Organized by	State/National / International	Participated/Presented	Title	Date(s)
1	Loyola College – ICCS 2018, International conference on Computing Sciences	International	Participated and Presented	Fruits classification using image processing techniques	16/11/2018, 17/11/2018
2	WCC – NCMCA 2019, National conference on Mathematics and Computer Applications	National	Participated and Presented	A Novel thresholding Technique for digital image segmentation	29/01/2019, 30/01/2019
3	WCC – NCMCA 2020, National conference on Mathematics and Computer Applications	National	Participated and Presented	Color image Segmentation using a novel thresholding algorithm	28/01/2020 29/01/2020

SEMINARS

S.no	o. Organized by	State/National/ International	Торіс	Date(s)
1	Mar Gregorious College of arts and science		Recent trends in Computational research	25/01/2019

CERTIFICATE COURSES /VALUE ADDED COURSES

S.no.	Offered by	Topic	Duration
1	NPTEL	Computer Vision [IIT Karanghpur]	July 2019 to October 2019 – 12 weeks
2		Practical machine learning with Tensorflow [IIT Madras]	27 th jan 2020 – 20 th March 2020
3	NPTEL	Deep learning [IIT Karanghpur]	July 2020 – October 2020

JOURNAL PUBLICATIONS

S.no.	Journal name	UGC /SCI/SCIE/ WOS	ISBN / ISSN number	Reference	Date of publication/ doi
1	IJARCS	UGC	ISSN:0976-5697	"Defect Identification in the Fruit Apple using K-Means Color Image Segmentation Algorithm." International Journal of Advanced Research in Computer Science 8.8 (2017):381-388.	Sept-Oct. 2017 . DOI:10. 26483/ijarcs.v8i8 .4735
2	IJCSE	UGC	ISSN:2347-2693	using Image	March 2019 DOI:10.26438/ijcs e/v7si5.131135
3	Soft Computing- SPRINGER	Scopus SCI and SCI	Print ISSN: 1432 - 17643 Online ISSN: 1433- 7479	"Apple Fruit Sorting using Novel Thresholding and Area Calculation Algorithms." Soft Computing, Springer 25.1(2020):431-445.	14/07/2020 Online Publication Jan 2021 issue DOI:10.1007/s 00500-020- 05158-2
4	Bulletin of Pure and Applied Science	UGC	Print ISSN: 0970- 6577 Online ISSN: 2320- 3226	"A Novel thresholding Technique for digital image segmentation"	December 2019
5	IET image processing	UGC, SCI and SCI expanded and scopus		"Segmentation using fuzzy cluster-based thresholding method for apple fruit sorting." IET Image Processing, 14.16(2021):4178- 4187.	February 18 th 2021 DOI:10.1049/ie t-ipr.2020.0705

FDP/STTP

S.no.	Organized by	State/National/ International	Торіс	Date(s)
1	Ethiraj College for Women	State	Research, Innovation and creativity	14/09/2019
2	NPTEL	National	Computer Vision	July 2019 to October 2019
3	NPTEL	National	Practical machine learning with Tensorflow	27 th jan 2020 – 20 th March 2020
4	Hindustan College of arts and science	National	Learning Management System : MOODLE	04/06/2020
5	NPTEL	National	Deep Learning	Sept 2020 – Dec 2020
6	CMR Engineering College with IIT Bombay spoken Tutorial	National	Python 3.4.3	08/06/2020 to 13/06/2020
7	Ethiraj College for Women	State	Open source learning platform:MOODLE	24/06/2020
8	Shashun Jain College	International	Recent trends in emergent technologies	17/02/2021 to 24/02/2021
9	Ethiraj College for Women	State	Research insights, Publications and Proposal Strategies	10/07/2019

WEBINARS [National/International]

S.no.	Organized by	State/National/ International	Topic	Date(s)
1	Kalasalingam Institute of Technology	National	Applying convolution neural network – Deep learning	02/06/2020
2	Quiad-e-Milleth Government College for Women	National	Thingspeak cloud & IOT	02/06/2020
3	Jerusalem College of Engineering	National	Visionary Robots	03/06/2020
4	Joginpalli B.R. Engineering College	National	MATLAB interfaces with fuzzy logic interfaces	03/06/2020
5	University College of Engineering	National	Concepts in Machine learning using Python	05/06/2020
6	Bharathi Women's College	National	Python programming for IOT enabled biomedical applications	05/06/2020

7	Shathyabama Institute of Science and Technology	National	A machine learning approach for power management	06/06/2020
8	MLR Institute of Technology	National	Build your own Regression Model in Machine learning	06/06/2020
9	Gopalan College of Engineering and Management		Deep Learning and AI	07/06/2020
10	Ethiraj College for Women	National	Cloud Computing	15/06/2020
11	Quaid-e-milleth Government College for Women	International	Is BigData a Futuristic Saviour?	19/06/2020
12	Mathurangam Govt. Arts College	National	Deeplearning with Tensor and keras – Applicational approach	03/07/2020
13	Sarah Tucker College	National	Wavelets in Image Processing	23/06/2020
14	Loyola College	National	Research Methodology (Webinar series)	12/06/2020 & 13/06/2020
15	Hindustan Institute of Technology	National	Machine learning for Computer vision and industrial applications	26/06/2020
16	St.Alosius College	National	Machine learning and its applications	02/07/2020
17	Ethiraj College for Women	National	Understanding artificial intelligence tools, platforms and services	08/07/2020
18	Kamaraj College	International	Intelligent data analytics	11/08/2020 to 13/08/2020
19	University of Madras	International	From Monolith to Micro services	
20	University of Madras	International	Cloud SaaS evolution	14/08/2020
21	WCC	International	AI powered chatbox creation with oracle digital assistant	15/06/2020

OTHERS:

Has been a Subject Expert in interview panels, and Academic Audits.