Shri Shivaji Science & Arts College Chikhli, Dist-Buldana

Faculty Profile

Name : DR. MUKTI EKNATHRAO JADHAV

Qualification : M.Sc, M.Phil, Ph.D. in Computer Science

Designation : Assistant Professor

College : Shri Shivaji Science & Arts College, Chikhli

Address (residential): AH1/41, Thakre Nagar,

CIDCO, N2, Aurangabad

Phone No. / Cell No. : 9921274072

E-mail address : muktijadhav@gmail.com

Department : Computer Science

Date of Birth : 31 July 1975 **Joining Date** : 21 Sep 2019

Nationality : Indian

Area of specialization: Digital Image Processing, Neural Network, Pattern Recognition

Academic Qualification Details:

Examination passed	College/ Institute	Board/ University	Subject / Special ization	Year of passing	Division/ Grade
S.S.C.	Sarda Kanya Mandir, Nashik	State Board of Higher Secondary, Nashik Board	General	1990	I
H.S.S.C. (10+2)	K.T.H.M College Nashik	State Board of Higher Secondary, Nashik Board	General Science	1992	II
B.Sc.	K.T.H.M College Nashik	Poona University	General Science	1995	II
PGDCA	Vivekanand Arts Sardar Dalipsingh Commerce & Science College Aurangabad	Marathwada University,	Computer Application	1996	I
M.Sc.	Vivekanand Arts Sardar Dalipsingh Commerce & Science College Aurangabad	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad		1998	I
M. Phil	IMTR Aurangabad	Yashwantrao Chavar Maharashtra Open University, Nashik	Computer Science	2008	I
Ph.D.	Dr. Babasaheb Ambedkar Marathwada University Aurangabad			2013	Awarded



Experience: Teaching : 23 years

Research : 17 years

Ph.D. Thesis Title : "Sputum Image Analysis for Diagnosis of

Pulmonary Tuberculosis"

Ph.D. Supervisor : Dr. K. V. Kale

Area of Research : Digital Image Processing, Neural Network, Pattern

Recognition, IOT

Ph.D/M.Phil Guidance : 10 Students (Ph.D)

Paper Published : 40

Paper Presented : International 46 National 05

Book Published : 04 (Chapters)

Articles Published : 03

Invited Talk & Guest Lectures: 09

Conference/Workshop : International 27

Attended

Position Held : In charge Director (IMSIT

Aurangabad), Principal (MIT, Aurangabad)

National 26

Works on Various University Committees:

Worked as Ad-hoc board member, 'Computer Application' of Savitribai Phule Pune university

➤ Worked as member BOS member of Dr. BAMU Aurangabad for B.Sc. /M.Sc. courses

➤ Worked as chairman of Affiliation committee for Dr. BAMU Aurangabad.

➤ Worked as a controller for MS-CIT examination.

➤ Working as a member of paper setting/checking Committee for Under graduate like B.Sc.

(Comp. Sci.), BCA Mgt. Sci. courses, Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad.

- Worked as a member of paper setting/checking Committee for Post graduate courses MCA
 Mgt. Sci. Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
- ➤ Working as a member of paper setting/checking Committee for Post graduate courses, M.Sc.
 - CS, M.Sc. IT, Mgt. Sci. courses, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
- Worked as a member of paper setting/checking Committee for Department of Electronics and Accreditation of Computer Courses (DOEACC), Indian Ministry of Communications & Information Technology, Govt. of India.
- ➤ Worked as a supervisor to conduct the CET for BCA by Dr. BAMU. Aurangabad.
- ➤ Worked as paper setter in Mah. State Education Board, Nasik Div. for XII computer Techniques.

Design of new course & curriculum:

- Coordinator for NMEICT (National Mission on Education through ICT), initiatives being provided by MHRD, Govt. of India, at MIT CIDCO, Aurangabad.
- Maharashtra Skill Development Society, eight Vocational Training Program, Started Under Pramod Mahajan Kaushalya Vikas Yojana, MIT CIDCO, Aurangabad.
- ➤ Manager Red Hat Training partner (MIT CIDCO Aurangabad).

RESEARCH PROFILE

1. Research Papers published in journals:

Sr. No.	Titles of paper	Name of Journals	ISSN No.	Impact Factor	National/ Internatio nal	Page No.
1	Analysis of ZN-Stained Sputum Smear enhanced images for identification of M. Tuberculosis Bacilli cells	International Journal of Computer Application, June-2011	ISSN: 0975- 8887, Vol.23-No.5,	Impact Factor: 2.52	International	pp 10- 16
2	Mycobacterium Tuberculosis Bacilli cells Identification using moment invariant	International journal Machine Intelligence (IJMI), 2011	ISSN: 0975- 8887, Vol. 3, issue 3,	Impact Factor: 7.9	International	pp146- 149.
3	Comparison of Classifier For Gujarati Numeral Recognition", on National Level Workshop on "Digital Image Processing & Pattern Recognition	International journal Machine Intelligence (IJMI), 2011	ISSN: 0975-2927, Vol. 3, issue 3,	Impact Factor: 7.9	International	pp160- 163.
4	Mycobacterium Tuberculosis Bacilli cells Recognition using SVM	Coimbatore Institute of Information Technology International Journals (CiiT), Dec 2011	ISSN:2319- 359x, Vol. 3 No 20	Impact Factor: 0.652	International	pp 1269- 1277
5	A Roll of image processing in diagnosis of Leukemia	International multidisciplinary quarterly research journal, Dec 2012	ISSN :2277- 5730, vol1 issue 4,	Impact Factor: 0.5	International	pp 19- 24
6	A review on diagnosis of leukemia using blood microscopic images	An International Multidisciplinary Half yearly research journal, Sep 2012	vol.1 issue No 1 ISSN:2319- 359x, Sep 2012-13, Vol-1	Impact Factor: 0.5	International	pp 45- 51
7	Execution of scatter nets using DSR protocol for Bluetooth network	International Journal of Multidisciplinary Educational Research, IJMER, March 2014	ISSN: 2277- 7881, V:5.16; Vol 3, Issue 3(8),	Impact Factor 2.972	International	pp 108- 113
8	Mycobacterium Tuberculosis Bacilli cells Recognition using Multiple Classifier	International Journal of Research in Computer and Communication Technology, Nov- 2014	ISSN: 278- 5841, Vol 3, Issue 11	Impact Factor: 3.751	International	pp 1645- 1652
9	Acid Fast Staining Sputum images dataset for diagnosis of Tuberculosis	International Journal of Computer Application, Jan 2013	ISSN:0975 – 8887	Impact Factor: 2.52	International	PP 8-13
10	Sentiment Analysis Of Ambedkar.Org, A Dalit Web Portal In India	Advances in Computational Research, Jan-2015	ISSN: 0975- 3273, Volume 7, Issue 1, 2015	Impact Factor: 7.0	International	pp 203- 205
11	Mining Of Breast Cancer Database For Classification Using Decision Trees	Advances in Computational Research, Jan-2015	ISSN: 0975- 3273, Volume 7, Issue 1, 2015	Impact Factor: 7.0	International	pp 185- 186

12	Cyber Crime Intensification In The World	Advances in Computational Research, Jan-2015	ISSN: 0975- 3273, Volume 7, Issue 1, 2015	Impact Factor: 7.0	International	, pp 179- 181
13	Early Detection of Glaucoma Using Eye Tracker Metrics	IOSR Journal of Computer Engineering (IOSR-JCE), Jan-2016	e-ISSN: 2278- 0661,p- ISSN: 2278- 8727	Impact Factor: 3.712	International	PP 60- 64
14	Pulse Oximetry for Pregnant Ladies	International Journal of Scientific Engineering and Research (IJSER), Jul-2017	ISSN (Online): 2347-3878 (UGC Approved, Sr. No. 48096), Volume 5 Issue 7	Impact Factor:3.	International	pp 141- 144
15	Analysis of Fundus Images and OCT Images for Diagnosis of Glaucoma	International Journal of Advance Research in Science and Engineering, Sep-2017	ISSN(O)231 9-8354, ISSN(P) 2319-8346, Vol. No. 6, Issue No. 09, 571Sep-2017	Impact Factor:4. 192	International	pp. 568-
16	Comparative Study of Academic Anxiety between Study of HIV Infected And Normal Children	Shodhani, Jun-2016	ISSN-2275- 0807	Peer- review without Impact Factor	National	
17	Educational Attitude Among Hostel Living Students	IDEL- Feb 2017	ISSN2319- 359X Vo. – V Issue-I,	Peer- review without Impact Factor	National	pp 25- 28
18	Diabetes A Global Burden On Health Sector: A Review	International Journal of Research and Analytical Reviews (IJRAR) www.ijrar.org, January 2019,	E-ISSN 2348-1269, P- ISSN 2349-5138), Volume 06, Issue 1	Impact Factor: 5.7	International	PP 208- 212
19	Design and Development of Pulse Oximetry for Continuous Monitoring of Pregnant Ladies using Arduino	IOSR Journal of Computer Engineering (IOSR-JCE), 2018, www.iosrjournals.org	e-ISSN: 2278- 0661,p- ISSN: 2278- 8727	Impact Factor: 3.7	International	PP 17- 22
20	Classification of Dermoscopy Images for Early Detection of Skin Cancer – A Review	International Journal of Computer Applications, June 2019	ISSN- (0975 – 8887) Volume 178 – No. 17	Impact Factor: 3.2	International	PP- 37- 43
21	"Classify based Analysis System For Segmenting Ultrasound Images"	Jour of Adv Research in Dynamical & Control Systems, Vol. 10, 15- Special Issue, November 2018	ISSN 1943- 023X Received: 30 October 2018/Accept	Impact Factor: 0.27	International	PP- 460- 469

			ed: 27 Nov			
22	Enhanced K_way Method In "APRIORI" Algorithm for Mining the Association Rules Through Embedding SQL Commands	International Journal of Computer Sciences and Engineering (IJCSE) Oct-2019	2018 Vol7, Issue-10, Oct 2019 E- ISSN: 2347- 2693	Impact Factor: 3.2	International	PP-52- 56
23	Medical Image Classification Based on Machine Learning Techniques	Springer Nature Singapore Pte Ltd. 2019 International Conference on Advanced Informatics for Computing Research ICAICR 2019: Advanced Informatics for Computing Research pp 91-101 A. K. Luhach et al. (Eds.): ICAICR 2019, CCIS 1075, pp. 91–101, 2019.	ICAICR 2019, CCIS 1075, 2019.	Scopus	International	pp. 91– 101
24	Detection Of Human Chorionic Gonadotropin For A Point-Of- Care Immunosensor Using Urine Samples	International Journal of Recent Technology and Engineering (IJRTE)	ISSN: 2277- 3878, Volume-X, Issue-X	Peer- review without Impact Factor	International	
25	Comparative Study of Global Severity of Tuberculosis	International Journal for Research in Engineering Application & Management (IJREAM Special Issue - NCRICE -Dec 2019)	ISSN: 2454-9150	Impact Factor: 6.466	International	pp- 69- 73
26	Review on Various Techniques of Cryptography	International Journal for Research in Engineering Application & Management (IJREAM),Dec-2019	ISSN: 2454- 9150 Vol-05, Issue-09, Dec 2019	Impact Factor: 6.466	International	pp- 208- 210
27	A novel method for early detection of glaucoma using non- clinical features of eye tracker data	Springer CCIS RTIP2R, presented in RTIP2R conference, Dr. B.A.M.U., Aurangabad, January 2020	Springer ISBN: 978-981- 13-9184-2	Scopus	International	
28	A Review of Early Detection of Autism Based on Eye-Tracking and Sensing Technology	Proceedings of the Fifth International Conference on Inventive Computation Technologies (ICICT- 2020) IEEE Xplore Part Number: CFP20F70-ART	ISBN:978-1- 7281-4685- 0,	Impact Factor 10.252	International	PP- 160- 166
29	A review of sign language and hand motion recognition techniques	International Journal of Advanced Science and Technology (IJAST)Vol. 29, No. 8s, (2020),	ISSN: 2005 - 4238 IJAST	Impact Factor 6.466	International	pp. 4621- 4635
30	Current Trends In Bio-Sensing Technologies For Tuberculosis Detection	IEEE IEEE Xplore: 01 January 2021, Electronic Print on Demand (PoD) ISBN:978-1-7281-5971- 3	ISBN:978-1- 7281-5970- 6, Print on Demand (PoD)	Impact Factor 10.252	International	

			ISBN:978-1- 7281-5971-3			
31	Convolutional Neural Network for Prediction of Autism based on Eye-tracking Scanpaths	International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 05, 2020	ISSN: 1475- 7192,	Impact Factor 0.08	International	PP 2683- 2689
32	Analysis of Dermoscopy Images by Using ABCD Rule for Early Detection of Skin Cancer	Science Direct Procedia Manufacturing 00 (2020) 000–000, 2351-9789 © 2020 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license(http://creativeco mmons.org/licenses/by- nc-nd/4.0/) Peer-review	Available online 23 January 2021 2666- 285X/© 2021 The Authors. Publishing Services by Elsevier B.V. on behalf of KeAi Communicat ions Co. Ltd. This is an open access article under the CC BY-NC-ND license (http://creati vecommons. org/licenses/by-nc-nd/4.0/)	Scopus	International	PP -1-7
33	Retinal OCT Images for Glaucoma	IEEE IEEE Xplore: 01 January 2021, Electronic	ISBN:978-1- 7281-5970-6 Print on Demand (Po D) ISBN:978-1- 7281-5971-3	Impact Factor 10.252	International	PP – 35-37
34	Techniques for the Detection of Skin Lesions in PH2 Dermoscopy Images Using Local Binary Pattern (LBP)	International Conference on Recent Trends in Image Processing and Pattern Recognition RTIP2R 2020: Recent Trends in Image Processing and Pattern Recognition pp 14-25 First Online: 19 February 2021,	Springer ISBN: 978- 981-13- 9184-2	Scopus	International	PP. 14- 25
35	Computer Aided Diagnosis Model of Glaucoma with Eye Tracking Data	Turkish Journal of Computer and Mathematics Education Vol.12 No.12 (2021), 3529-3533, 23 May 21	Vol.12 No.12 (2021), 3529-3533,	Scopus	International	

36	Diagnosis of Chronic Kidney Disease Using Effective	Hindawi Journal of Healthcare	Volume 2021, Article	Web of Science		
	Classification Algorithms and Recursive Feature Elimination Techniques	Engineering Volume 2021, Article ID 1004767, 10 pages https://doi.org/10.1155/2 021/1004767, May2021	ID 1004767, 10 pages https://doi.or g/10.1155/20 21/1004767		International	
37	Techniques for the Detection of Skin Lesions in PH2 Dermoscopy Images Using Local Binary Pattern (LBP)	Springer Nature Singapore Pte Ltd. 2021 K. C. Santosh and B. Gawali (Eds.): RTIP2R 2020, CCIS 1381, https://doi.org/10.1007/97 8-981-16-0493-5_2	CCIS, volume 1381	Scopus	International	PP. 14– 25, 2021.
38	Real-Time Detection of Student Engagement: Deep Learning-Based System	© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2022 A. Khanna et al. (eds.), International Conference on Innovative Computing and Communications, Advances in Intelligent Systems and Computing 1387, https://doi.org/10.1007/978-981-16-2594-7_26	AISC, volume 1387	Scopus	International	PP. 313- 323
39	Score and Correlation Coefficient-Based Feature Selection for Predicting Heart Failure Diagnosis by Using Machine Learning Algorithms	Hindawi Computational and Mathematical Methods in Medicine16 pages https://doi.org/10.1155/20 21/8500314	Volume 2021, Article ID 8500314,	Scopus	International	PP. 1-16
40	Deep Learning Algorithms for Detection and Classification of Gastrointestinal Diseases	Hindawi Complexity, 12 pages https://doi.org/10.1155/20 21/6170416	Volume 2021, Article ID 6170416	Scopus	International	PP. 1-12
41	Diagnosis of Dermoscopy Images for the Detection of Skin Lesions Using SVM and KNN	© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2022 R. C. Poonia et al. (eds.), Proceedings of Third International Conference on Sustainable Computing, Advances in Intelligent Systems and Computing 1404, https://doi.org/10.1007/97 8-981-16-4538-9_13	AISC, volume 1404	Scopus	International	PP. 125- 134
42	A Deep Learning based Recognition System for Yemeni Sign Language	2021 International Conference of Modern Trends in Information and Communication Technology Industry (MTICTI) 978-1-6654- 1444-9/21/\$31.00 ©2021 IEEE DOI: 10.1109/MTICTI53925.	978-1-6654- 1444- 9/21/\$31.00 ©2021 IEEE	Scopus	International	

		2021.9664779				
43	GCL And ILM Layer Extraction From OCT Images For Glaucoma Detection	2021 International Conference on Computational Intelligence and Computing Applications (ICCICA) 978-1-6654-2040- 2/21/\$31.00 ©2021 IEEE DOI: 10.1109/ICCICA52458. 2021.9697135	978-1- 6654-2040- 2/21/\$31.00 ©2021	Scopus	International	
44	Design And Simulate MEMS Based Cantilever Biosensor For Detection of Tuberculosis	2021 International Conference on Computational Intelligence and Computing Applications (ICCICA), DOI: 10.1109/ICCICA52458.2 021.9697261	978-1- 6654-2040- 2/21/\$31.00 ©2021 IEEE	Scopus	International	
45	Simulation of Cantilever Biosensor for Detection of Tuberculosis	International Journal for Research in Applied Science & Engineering Technology (IJRASET) Available at www.ijraset.com	Volume 10 Issue III Mar 2022- ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538	UGC Care	International	PP. 2139-
46	Early Diagnosis of Brain Tumour MRI Images Using Hybrid Techniques between Deep and Machine Learning	Hindawi Computational and Mathematical Methods in Medicine, 17 pages https://doi.org/10.1155/2 022/8330833	Volume 2022, Article ID 8330833	Scopus	International	PP. 1 - 17

2. Full Papers in Conference proceedings:

Sr. No.	Name of Conferenc e	Level	Title of Paper	Name of Authors as mentioned in paper	Place & Date	ISSN/ ISBN No.
1	National Level Student Technical Symposium, "ASCENT" at BCYRC's Umrer college of Engineering Nagpur, 23rd & 24th Feb. 2007	National Conference	Computer implementation of Genetic Algorithm by Reproduction", National Level Student Technical Symposium	Mukti Jadhav	Umrer college of Engineeri ng Nagpur, Feb 2017	
2	Proceedings National	National	Detection of Drug	Mukti Jadhav	People's	

	Trends in Information Technology" at People's Education Society college of Engineering, Aurangabad on		Resistant Tuberculosis Bacteria Using Microarray Analysis- Spotfinder		Education Society college of Engineering, Aurangabad, ,28- 29 Jan 2008	
3	Bioinformatics International conference, Advanced in Computer Vision and Information Technology (ACVIT-09), Organized by Department of Computer Science and Information Technology, Dr. B.A.M.U. Aurangabad,16th -19th Dec 2009		Application of Hill- Climbing Algorithm for Realignment of MRI Images	Mukti Jadhav	Department of Computer Science and Information Technology, Dr. B.A.M.U. Aurangabad,16th - 19th Dec 2009	
4	International conference,	Conference	Detection And Counting Of Tuberculosis Bacterial cell Using Image Processing	Mukti Jadhav	Department of Computer Science and Information Technology, Dr. B.A.M.U. Aurangabad, 16th -19th Dec 2009	
5	National Conference entitled "Managealization : 2013 Fostering Management & IT for Gen-Next Fostering Management & IT for Gen-Next", at Department of Management Science, Dr. Babasaheb Ambedkar Marathwada University, Sub-Campus, Osmanabad, (M.S.) INDIA	National Conference	The use of Image processing in Medical Terminology	Mukti Jadhav	Dr. Babasaheb Ambedkar Marathwada University,Sub- Campus, Osmanabad,(M.S.) INDIA, on 2nd March 2013	
6	International Conference & Workshop on Electronics & Telecommunication Engineering ICWET 2013 at Thakur college of Engineering, Kandewali Mumbai	International Conference	Acid Fast Staining Sputum images dataset for diagnosis of Tuberculosis	Mukti Jadhav	Thakur college of Engineering, Kandewali Mumbai, 22-23 Jan 2013	
7	Conference on Recent Trends in Computer Engineering(CRTCE 18), at Thakur college of Engineering, Kandewali Mumbai	International Conference	Design and Development of Pulse Oximetry for Continuous Monitoring of Pregnant Ladies using Arduino	Mukti Jadhav	Thakur college of Engineering, Kandewali Mumbai, February 23 & 24 2018	
8	5 th International Conference on Inventive Computation Technology (ICICT2020)	International Conference		Mukti Jadhav	RVS Technical Campus 26-28 Feb, 2020 at Coimbatore, India, 26-28 Feb 2020	

3. Papers presented in Conferences / Seminar / Symposia / Workshop:

Sr.	Title of Paper	Title of Event	Level	Date	Organizer
No.					
1	Design and Development of Pulse Oximetry for Continuous Monitoring of Pregnant Ladies using Arduino	Conference on Recent Trends in Computer Engineering(CRTCE 18	Internatio nal	February 23 & 24 2018	Thakur college of Engineering, Kandewali Mumbai,
2	PH2 Dermoscopy Images	International Conference on Recent Trends in Image Processing and Pattern Recognition RTIP2R-2020	Internatio nal	2nd -4th Jan 2020	Department of Computer Science and Information Technology, Dr. B.A.M.U. Aurangabad

4. Conferences / Seminar / Symposia / Workshop Attended:

Sr. No.	Theme	Level	Date	Organizer
1	Participated in workshop on "OOAD with UML" Conducted in association with M/s SEED Infotech, Pune at Govt College of Engineering Aurangabad	College Level	19th & 20th Aug 2003	Govt College of Engineering Aurangabad
2	Participated in workshop on "Effective and Efficient Preparation of SET Examination",	University Level	1st -3rd Feb 2004.	Department of CS & IT, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
3	Participated in International conference – Advances in computer vision & Information Technology (ACVIT) -07, at Aurangabad	International Conference	28 – 30 Nov 2007	Department of CS & IT, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
4	Participated in workshop on "Open Source Quantum GIS"	University Level	3rd Sep 2011	Department of CS & IT, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
5	Poster presented in "VIth Maharashtra State Inter University Research Convention (Avishkar 2012)	State Level	13th -15th January 2012.	
6	Participated in National Level Workshop on "Digital Image Processing & Pattern Recognition", Sponsored by UGC	National Level	3rd – 5th Nov. 2011	Dept of collegiate Education Govt College, Mandya, Karnatka

7	Workshop on "Image Processing Using Matlab 2012"	College Level	24 Feb 2013	Maulana Azad College
8	Participated in e- Governance workshop 2013	University Level	30 th July 2013	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Directorate of Information Technology, Government of Maharashtra
9		College Level	5th & 6th July 2013	Dr Rafiqu Zakaria campus, Maulana Azad College
10	The Three days National workshop on "Nanomaterials & Nanotechnology"	National Level	15th to 17th September 2013	Organize at Marathwada Institute of Technology Aurangabad
11	Participated in UGC sponsored one day workshop for Principals	Universi ty Level	31 January 2014	Academic Staff College, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
12	Participated in One Week Short Term Training Program on "Big Data Analytics"	National Level	2nd to 6th June 2014	Department of IT, at People's Education Society college of Engineering, Aurangabad.

5. Invited Lectures & session Chairmanship:

Sr. No.	Title	Acade mic Sessio n	Event	Level	Date	Organizer
1	Medical Image Processing	2013- 14	Guest Lecture	College level	23 rd Dec 2013	Vivekanand Institute of Advance Studies in Management Science & Communications, Aurangabad.
2	Seminar on Data Communication & Networking	2013- 14	Guest Lecture	College level	24 th Dec 2013	Late Pandharinath Patil Institute, Aurangabad.
3	Key Note Speaker & guest for One day workshop on C#.Net \$=& Express PCB	2014- 15	One day Workshop	College level	13 th Dec 2014	Department of CS& Electronics, Shivchatrapati college, Aurangabad.
4	Invitation As a Judge SCIclone" 2014	2014- 15	Science talk by prominent scientist, Poster Presentation & Model for continues learner	College level		Maharashtra Institute of Technology, Aurangabad.

5	Session Chair	2014	Notional confession	Mational	$23^{rd}-24^{th}$	Marathwada institute of
3	Session Chair	2014-	National conference on Innovation in	Level		
		15	computer	Level	Jan 2015	technology, Aurangabad
			Applications			
6	Panel Member of	2015-	One Day Selection	Regional	29th Feb 2016	Maharashtra Centre for
	MCED for	16	Member for	Level		Entrepreneurship
	interview		Maharashtra Centre			Development, Aurangabad
	committee		for Entrepreneurship			20 veropinent, i tarangasaa
	Committee		Development,			
	T 1 1 1/2		Aurangabad		and 4th T 1	
7	Invited as "Session	2016-	International		2 nd -4 th Feb	Organized by MGM Dr.
	Co-Ordinator,	17	conference on Recent Advances In	onal Level	2017	G.Y.Pathrikar College of
	Paper Reviewer"		Computer Science	Level		Computer Science and
			Engineering And			Information Technology,
			Technology"			Aurangabad
			ICRACST)-2017			
8	Invited speaker in	2017-	Faculty		13th Aug 2017	Organized by Shiv
	Orientation faculty	18	Development	l level		Chatrapati college,
	development		Program			Aurangabad
	program "Use of					
	Teaching Aides"					
9	Session Chair,	2019-	3 rd Biennial	Internati	3 rd – 4 th Jan	Department of Computer
	Paper Reviewer		International	onal	2020	Science, Dr. B.A.M.
			Conference on Recent	Level		University, Aurangabad
			Trends in Image			om versiej, i rarangasaa
			Processing and			
			Pattern Recognition,			
			3rd – 4th Jan 2020			
			(RTIP2R, 2020			
10	Career Oriented	2019-	Seminar on Career	College	12 th Feb 2020	Department of Electronics,
10	Program		Oriented Program	level	12 100 2020	Shri Shivaji Science & Arts
	Tiogram	20	Official of Togram	10 / 01		College, Chikhli, Dist.
						Buldana
						Duluana
11	Iir. J.D.	2021 22	T D T	D	20th C 1	Cini 1 To viv. v. C
11	Invited Resource		Two Days Faculty	Regiona l Level		Sinhgad Institute of
	person at Two		Development	I LEVEI	r 2021	Business Administration &
	Days Faculty		Program		`	Research,Pune
	Development				pm to 5:00	
	Program entitled				pm.)	
	"Research					
	Methodology and					
	Elaborating New					
	Trends in Image					
	Processing"					
12	Invited for guest	2021-22	Guest Lecture	College	02 May 2022	Vivekanand Arts Sardar
	Lecture on topic			Level	(timings 3:30	Dalipsingh Commerce &
	"Social Impact of				PM to 5:00	Science College,
	E-Commerce in				PM)	Aurangabad
	Industries"					
1	1		1		1	i

6. Year wise Research Guidance:

Sr. No.	Year	Degree	No. of Students		dents
		(M.Phil/PhD)	Enrolled	Awarded	Submitted
1	Ms. Nazi Pathan	Ph.D	Aug -2015	15 Dec 2020	
2	Ms. Pramodini Punde	Ph.D	Oct -2018	Thesis Submitted	Submitted
3	Ms. Gangadevi Bedke	Ph.D	Jun 2018		Pursuing
4	Ms. Seema Kute	Ph.D	Jun 2018		Pursuing
5	Ms. Bali Thorat	Ph.D	Jun 2018		Pursuing
6	Mr. Amol Gadkari	Ph.D	Oct-2018		Pursuing
7	Mr. Yogesh Kadam	Ph.D	June-2018		Pursuing
8	Mr. Ibrahim Senan	Ph.D	Sept-2018		Pursuing
9	Mr. Zayed Ahemad	Ph.D	March-2019		Pursuing
10	Mr. Basel Dabawn	Ph.D	Aug-2019		Pursuing

7. Research Projects (Minor/Small Grants):

	•	Funding			Sanctioned	Status
No.	Minor	Agency		Sanctioned	Letter	
			Nil			

8. Training Courses, Teaching-Learning-Evaluation Technology Programmes, faculty Development Programmes (not less than one week duration)

Sr. No.	Programme	Duration	Organized By
1	68th Orientation course conducted by UGC Academic staff college, Dr. BAMU Aurangabad, 2007	1/2/2007 to 28/2/2007	UGC-Academic Staff College, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
2	One Week Short Term Training Program on "Big Data Analytics	2 nd to 6 th June 2014	Organized by Department of IT, at People's Education Society college of Engineering, Aurangabad.
3		2 nd May – 10 th July 2016	AICTE approved FDP by IIT Bombay
4	One Week Faculty Development Program 2017, on Advances in Computer Science and soft skills,	12 th June 2017- 17 th June 2017	MGM Dr. G.Y.Pathrikar College of Computer Science and Information Technology, Aurangabad
5	One Week Short Term Training Program on "Implementation of IoT Using Raspberry Pi and Arduino"	27 th Jun 2017 to 2 nd July 2017	Organized by department of Electronic Telecommunication Engineering, department of Computer science and Engineering Maharashtra institute of Technology, Aurangabad

6	MHRD Scheme Global Initiative on Academic Network (GIAN) Course		Dr. BAM University Dept of CS & IT
	on,Perception and Modeling of Three-Dimensional Scenes"		
7	One Week Online Faculty Development Program on R	23 rd April – 28 th April 2020	Organized by Dr. G.Y.Pathrikar College of Computer Science & Information Technology, MGM University, Aurangabad, in Association with Spoken Tutorial Project IIT Bombay
8	One Week Online Faculty Development Program on Moodle :Learning Management System	07 th May -12 th May 2020	Organized by Dr. G.Y.Pathrikar College of Computer Science & Information Technology, MGM University, Aurangabad, in Association with Spoken Tutorial Project IIT Bombay
9	Two - Week Faculty Development Programme on "Managing Online Classes & Co- creating MOOCS"	April 20 th - May 06 th , 2020	Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry Of Education Pandit Madan Mohan Malaviya National Mission On Teachers And Teaching
10	Two Week Online Workshop on "Comprehensive e-Learning to e- Training guide for Administrative Work" from May 25 - June 05, 2020	25 th May - 05 th June 2020	Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry Of Education Pandit Madan Mohan Malaviya National Mission On Teachers And Teaching
11	4-Week Induction/Orientation Programme for "Faculty in Universities/Colleges/Institutes of Higher Education"	June 04 th - July 01th, 2020	Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry Of Education Pandit Madan Mohan Malaviya National Mission On Teachers And Teaching
12	Online Short-Term Course on Research Methodology	2020	Shri R.L.T. College of Science Akola in Association with Ph.D. Cell, S.G.B.A.U. Amravati, Amravati University, Chemistry Teaches Association & Microbiologist Society India
13	Online Guru Dakshta Faculty Induction Program"	1 st Feb 2021 to 8 th Mar 2021	UGC HRDC Dr. BabasahebAmbedkar Marathwada University Aurangabad
14	FDP on "Robotics Process Automation"	17 th May 2021 to 21 05-21	AICTE Training And Learning (ATAL) Academy National Institute of Electronics and Information Technology.
15	Refresher Course in E-Governance and E-Learning	06 th December 2021 to 18 th December 2021	UGC-Human Resource Development Center Dr.Babasaheb Ambedkar Marathwada University, Aurangabad-431004

9. Book Published

Sr. No.	Title & Page No.	Authors	Type of Book	Publisher	ISSN/ISBN No	No. of Co- authors	
	Nil						

10. Editorial Board Member:

<u> </u>	toriar Doar a michin	,					
Sr.	Title & Page	Type of	Publisher	ISSN/ISBN No	No. of Co- authors		
No.	No.	Books					
	Nil						

11. Articles/Chapters published in Book:

Sr. No.	Title & Page No.	Book Title, Editor	ISSN/ISBN	Authors	Whether
		& Publisher	No.		Main authors
1	Application of Hill-	Computer Vision and	ISBN:978-1-	Mukti E. Jadhav	Second Author
	Climbing Algorithm for	Information Technology	4244-5967-4		
	Realignment of MRI	Advances and			
	Images, Dec 2009, Page	Applications", IK			
	No 273-279	Publication New Delhi			
2	Detection And Counting	Computer Vision and	ISBN:978-1-	Mukti E. Jadhav	Main Author
	Of Tuberculosis	Information Technology	4244-5967-4		
	Bacterial cell Using	Advances and			
		Applications", IK			
	2009, Page No -280-286	Publication New Delhi			
3	Techniques for the	Recent Trends in Image	ISBN: 978-	Mukti E. Jadhav	Second Author
	Detection of Skin	Processing and Pattern	981-16-0493-5		
	Lesions in	Recognition			
	PH2 Dermoscopy	Third International			
	Images Using Local	Conference, RTIP2R 2020,			
	Binary Pattern (LBP	Aurangabad, India, January			
		3-4, 2020, Revised Selected			
		Papers, Part II			

Events Organized:

Sr. No.	Events	Level	Funded By	Date	Position
4	One day Regional level "Technical Exhibition 2015", organized by Marathwada Institute of Technology, CIDCO, Aurangabad	Regional level	College	2 nd Feb 2015	Convener
5	One day "Technical Exhibition 2018", organized by Marathwada Institute of Technology, CIDCO, Aurangabad	_	College	23 rd Feb 2018	Convener
6	Two days Workshop on Advance computing organized by Marathwada Institute of Technology, CIDCO, Aurangabad in collaboration with Institution of Electronics and Telecommunication Engineers, Aurangabad center.	level	College	26 th -27 th Feb 2018	Convener
7	Two days, National level workshop on "Cyber Security & Cyber Crimes", organized by Marathwada Institute of Technology, CIDCO, Aurangabad	National level	Industr y	14 th &15 th Feb 2015	Organizer
8	Two days Workshop on Multicore System, organized with collaboration of department of computer science Dr. BAMU and Institution of Electronics and Telecommunication Engineers Aurangabad & Marathwada institute of technology, CIDCO, Aurangabad	level	College	19 th -20 th Dec 2015	Co- Ordinator
9	Blood donation camp, at MIT CIDCO Aurangabad	College Level	College	11 th Aug 2014	Organizer

10	Blood donation camp, at MIT CIDCO Aurangabad	College Level	College	8 Aug 2015	
11	5 days "Short-Term Computer Training Program", for Non-Teaching Staff members organized by Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Dist. Buldana		College	02 nd to 06 th Dec 2019	Coordinator
12	National Science Day a "Poster Presentation Competition", Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Buldana		College	4 th March 2020	Convener
13	Webinar on Cyber Security, organized by Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Dist. Buldana	State Level	College	09 th July 2020	Coordinator
14	State Level Workshop on "Ethical Hacking", organized by Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Dist. Buldana	State Level	College	25 th Feb 2020	Coordinator
15	National Level Workshop on "Cryptocurrency", organized by Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Dist. Buldana	nal	College	March 2021	Coordinator
16	National Level Workshop on "Big Data", organized by Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Dist. Buldana	nal	College	August 2021	Co- Convener
17	National Level Workshop on "Cyber Security" organized by Department of Computer Science, Shri Shivaji Science & Arts College Chikhli Dist. Buldana		College		Organizing Secretary

12. Special Achievement:

• Maharashtra Skill Development Society, eight Vocational Training Program, Started Under Pramod Mahajan Kaushalya Vikas Yojana.

• Manager Red Hat Training partner

13. Other Memberships:

Membership of Academic : Life Member of ISCA [L28082],
Organizations : Life Member of ETE[M-208839],

Fellow of IETE[F-208839], Co-opted Member of IETE