









Department of Computer Engineering

Faculty Profile

Prof.Dr M A Pradhan

PhD (Computer Engineering and Science) Associate Professor

mapradhan@aissmscoe.com madhavipradhan@gmail.com

(020) 26058587; Extn: 1404

https://scholar.google.com/citations?user=u5-8yZ4AAAAJ&hl=en

https://www.linkedin.com/in/madhavi-pradhan-63bab49a



ResearchAreas/ Areas of Interest

Machine Learning, Clinical data Mining, Soft computing

Personal Details

Date of Birth: 30 / 04 / 1968 **Domicile**: Maharashtra

Gender: Female Blood Group: A+ve

Contact Details: 9, Anushka Society, Bhau Patil Road, Bopodi

Pune - 411020

Academic Background

S. N0.	Qualification	Specialization	University	Class/Grade	Year of Passing
1	Ph.D.	Computer	Shri Sant		2015
		Science and	Gadge Baba		
		Engineering	Amaravati		
			University,		
			Amaravati,		
			Maharashtra		
2	M.Tech.	Software	Mysore	First Class	1999
		Engineering	University,	with	
			Karnataka	Distinction	
3	B.E.	Computer	Amaravati	First Class	1990
		Engineering	University,		
			Amaravati,		
			Maharashtra		
4	Postgraduate	Finance	Amaravati	First Class	1991
	Dilpoma in		University,		
	Business		Amaravati,		
	Management		Maharashtra		

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	31	09
2	Research	03	00
3	Industry	00	00
4.	Others		

Total	31	09

Subjects/Courses Taught

S. No.	Subject	UG/PG	Class (FE/SE/TE/BE/ME)	No of times Subject Taught
1	Softare project management	UG	TE (Computer Engg)	03
2	Information System and Engineering Economics	UG	TE (Computer Engg)	02
3	Machine Learning	UG	BE (Computer Engg)	04
4	Research Methodology	PG	FYME (Computer Engg)	05
5	Opearation research	PG	FYME (Computer Engg)	03
6	Business Intelligence and Data Mining	PG	FYME (Computer Engg)	03
7	Software Engineering	UG	BE (Computer Engg)	05
8.	Artificial Intelligence	UG	BE (Computer Engg)	03
9	Database Management	UG	TE (Computer Engg)	03
10	Software Engineering	UG	SE (Computer Engg)	03

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	00	41	00	05	20
Conferences	06	11	03	11	

Publication Details (Journals)

S.					ISBN	
	Document Details	Authors	Year	Source Details	1	Publisher
No					ISSN	
1	Leaf-Based Identification and Classification of Medicinal Plant using Learning algorithm	Pradhan and et.al	2025		0923- 4748 (print) and 1879- 1719 (onlin e)	Journal of Engineerin g and Technolog y Manageme nt
2	Optimizing Medicinal Plants Leaf Classification through Image Pre- Processing and Deep Learning	Dr M A Pradhan and Syali Kapse	2025	Aportesjournal.com	ISSN 0213- 5868	Aportes
3	Yoga Pose Detection And Feedback Generation	Pradhan and et.al	2024	www.ijraset.com	ISSN: 2321- 9653	Internation al Journal for Research in Applied Science & Engineerin g Technolog y (IJRASET)

4	Design a classifier to assess the quality of medicinal plant using learning algorithms	Dr M A Pradhan and Syali Kapse	2024	Alochana journal	ISSN: 2231- 6329	Alochana journal
5	A survey of load balancing methods in cloud computing environment	Kolte and Pradhan	2024	Alochana Journal	ISSN 2231- 6329	Alochana journal
6	Efficient use of machine learning methodologies and Explainable AI to predict cardiovascular disease	Deokar and Pradhan	2024	Alochana journal	ISSN: 2231- 6329	Alochana journal
7	Decentralized Storage Rental System (249-251)	Kolte and Pradhan	2023	International Journal for Research in applied science and Engineering Technology (IJRASET)	ISSN 2321- 9653	IJRASET
8	Leveraging BERT for Enhanced Stock Market Prediction: A Comprehensive review (489-492)	Pradhan and et.al	2023	International Journal for novel research and development (IJNRD)	ISSN 2456- 4184	IJNRD

	Prediction of	Deokar				
	cardiovascular	and	0000	Taylor and	97810	Taylor and
9	diseases using	Pradhan	2023	Francis	0339 3580	Francis
	explainable Al				3360	
	Flexible-responsive	Kolte and				
	data replication	Pradhan				
4.0	methodology for			Taylor and	97810	Taylor and
10	optimal		2023	Francis	0339 3580	Francis
	performance in				3360	
	cloud computing					
		Kolte and		SAMRIDDHI - A		
	Disk Comparison to	Pradhan		Journal of Physical		
	achieve a load-			Sciences,	ICCNI	SAMRIDD HI
11	balanced solution		2022	Engineering &	ISSN 2229- 7111	
	in Azure cloud			Technology		
	systems			Vol. 14 Special Issue		
				3		
		Pradhan		SAMRIDDHI - A		
	Criminal record	and et.al		Journal of Physical		
	management			Sciences,	ISSN	SAMRIDD
12	system using		2022	Engineering &	2229-	HI
	blockchain public			Technology	7111	111
	ledger			Vol. 14 Special Issue		
				3		
	Survey of diabetic	Shetkar				
	retinopathy	and				
	classification using	Pradhan		Dogo Rangsang	ISSN:	Dogo
13	deep learning		2022	Journal	2347-	Rangsang
	Techniques to				7180	Journal
	enhance the finding					
	using colour					

		Pradhan		International Journal		
	Fake News			of Innovative	e-	
	Prediction Using			Research in	ISSN: 2319-	
14	Machine		2022	Science,	8753,	IJIRSET
	Learning for Social			Engineering and	p- ISSN:	
	Media Dataset			Technology	2320-	
	10704- 10708			(IJIRSET)	6710	
	An Approach for	Pradhan		International Journal		
	Fake News			of Innovative	e- ISSN:	
	Detection on			Research in	2320-	
15	Social Media		2022	Science,	9801,	IJIRSET
	Reviews Using			Engineering and	p- ISSN:	
	Machine			Technology	2320- 9798	
	Learning			(IJIRSET)	3130	
16	Ethereum	Madhavi	2022	International	ISSN	IJARSCT
	Blockchain	Pradhan		Journal of	ISSN	
	based	and et.al		Advanced	2581	
	Repository for			Research in	-9429	
	Criminal			Science,		
	Data			Communication and		
	Containment			Technology		
				(IJARSCT)		
17	ITSM Using	Pradhan	2022	International Journal	ISSN	IJRASET
	Al Chat-Bot	and et.al		for Research in	2321 -9653	
	and Data			Applied Science &		
	Visualizers			Engineering		
				Technology		
				(IJRASET)		
18	Implementation of	Pradhan	2022	JOURNAL OF	ISSN	JOECA
	Information	and et.al		ENGINEERING,	NO:1	
	Technology					

	Service			COMPUTING &	934-	
	Management			ARCHITECTURE	7197	
	Using Rasa Chat-					
	Bot and Data					
	Visualizers					
19	Prediction of	Nishanthi	2021	The	ISSN	IJAEMA
	Chronic Kidney	K and		International	0886-	
	Disease Using	Pradhan		journal of	9367	
	Convolutional			analytical and		
	Neural Network			experimental		
				modal		
				analysis		
20	Review Paper	Nishanthi	2021	The	ISSN	IJAEMA
	on Prediction	K and		International	0886-	
	of Chronic	Pradhan		journal of	9367	
	Kidney			analytical and		
	Disease			experimental		
	Using			modal		
	Convolutional			analysis		
	Neural Network					
21	Fact check	Madhavi	2021	Smart	ISSN	Springer
	using	Pradhan		Computing	2190-	
	multinomial	and et. al		Techniques	3018	
	Naive Bayes			and		
				Applications.		
				Smart		
				Innovation,		
				Systems and		
				Technologies, vol		
				224. Springer		

22	Smart City	Madhavi	2021		e-	IRJET
	Waste	Pradhan		International	ISSN	
	Management	and et. al		Research Journal of	:2395	
	System using			Engineering and	-0056	
	Internet of			Technology		
	Things and					
	Machine			(IRJET)		
	Learning					
23	A study of	Madhavi	2021	International Researc		IRJET)
	use of	Pradhan		Journal of Engineering and	2320 -5407	
	internet of	and et. al		Technology (IRJET)		
	things and					
	machine					
	learning in					
	smart waste					
	management					
24	Data	Madhavi	2021	International	e-	IRJET
	augmentation	Pradhan		Research Journal of	ISSN:	
	on skin lesion	and et. al		Engineering and	2395	
	image			Technology (IRJET)	-0056	
	data using					
	gan for					
	increased cnn					
	performance					
25	Open Banking	Madhavi	2020	International Journal	ISSN:	IJRA
	using Voice	Pradhan		for Research in	2321-	SET
	Enabled Personal	and et.al		Applied Science	9653	
	Assistants			&Engineering		
				Technology		
				(IJRASET)		

26	Fake News	Madhavi	2020	International Journal	ISSN:	IJRASET
	Detection Methods	Pradhan		for Research in	2321-	
	: Machine Learning	and et. al		Applied Science &	9653	
	Approach			Engineering		
				Technology		
				(IJRASET)		
27	Study on Feature	Madhavi	2019	International Journal	ISSN:	IJRASET
	Selection in Data	Pradhana nd et. al		for Research in	2321-	
	Mining	na ot. ai		Applied Science &	9653	
				Engineering		
				Technology		
				(IJRASET),		
28	Detection of	Madhavi	2019	International Journal	ISSN:	IJRTI
	Chronic Disease	Pradhan and et. al		for Research Trends	2456-	
	using Machine	and ct. ai		and	3315	
	Learning			Innovation(IJRTI)		
	Techniques					
29	Novel approach	Madhavi	2018	International Journal	ISSN	IJRASET
	torecommend the	Pradhan and et. al		of Innovative	2319-	
	places byusing	and ou a		Research in	8753	
	user's social media			Science,Engineerin		
	point of interest			g and Technology		
				(IJIRSET)		
30	A survey on Novel	Madhavi	2017	International Journal	ISSN	IJIRCCE
	approach to	Pradhan and et. al		of Innovative	(Onli	
	recommendthe	and ot. ai		Research in	ne):	
	places by using			Computer and	2320-	
	user's social media			Communication	9801	
	point of interest			Engineering		
				(IJIRCCE)		
				<u> </u>	<u> </u>	

31	Comparative Study of Classification Algorithm on Heart Disease Dataset	Madhavi Pradhan and et. al	2018	International Journal of Creative Research Thoughts	ISSN: 2320- 2882	IJCRT
32	Binary Classifier For Prediction of Heart of Heart Disease Using Decision Tree	Madhavi Pradhan and et. al	2018	(IJCRT) International Journal of Creative Research Thoughts (IJCRT)	ISSN: 2320- 2882	IJCRT
33	R-GA: an efficient method for predictive modeling of medical data using a combined approach of random forests and genetic algorithm	Madhavi Pradhan and et. al	2016	ICTACT JOURNAL ON SOFT COMPUTING	ISSN: 2229- 6956	ICTACT
34	Web- waggier to harvest deep web interface	Madhavi Pradhan and et. al	2017	IJETSR	ISSN 2394- 3386	ICRTESM
35	Detecting and eliminating the disk bottlenecks in data domain deduplication file system with Low- overheads	Madhavi Pradhan and et. al	2017	IJIACS	ISSN 2347- 8616	ICRTESM
36	Advance crawler to explore the data of today's and tomorrow's world	Madhavi Pradhan and et. al	2016	International Journal of innovative research computer	ISSN (Onli ne):	IJIRCCE

				and communication	2320-	
				Engineering	9801	
37	A review on DARE:	Madhavi	2016	International Journal	ISSN	IJIRCCE
	A Deduplication –	Pradhan and et. al		of innovative	(Onli	
	Aware	and ou a		research computer	ne):	
	Resemblance			and communication	2320-	
	Detection and			Engineering	9801	
	Elimination					
	Scheme for Data					
	Reduction with Low					
	overheads					
38	Breaking New	Madhavi	2016	International journal	ISSN:	IJCST
	Grounds:	Pradhan and et. al		of Computer	2347-	
	Realization of "ALL	G. 1 G. 1		Science Trend and	8578	
	EAR" Screen			Technology(IJCST)		
	Readers					
39	Improve the		2015	International Journal	ISSN	IJIRAE
	Classification	Madhavi		of Innovative	No.	
	Accuracy of the	Pradhan		Research in	2349-	
	Heart Disease	and et. al		Advanced	2163	
	Data Using			Engineering		
	Discretization			(IJIRAE)		
40	Random Forest	NA - dla - di	2015	International Journal	ISSN	IJIRCCE
	Classifier for	Madhavi Pradhan		of Innovative	(Onli	
	Learning	and et. al		Research in	ne):	
	Approaches: A			Computer and	2320-	
	Survey			Communication	9801	
				Engineering		
41	Nearest Neighbor	Modbasi	2015	International Journal	ISSN	IJIRCCE
	Classification over	Madhavi Pradhan		of Innovative	(Onli	
	Semantically	and et. al		Research in	ne):	

	Secure Encrypted			Computer and	2320-	
	Relational Data:A			Communication	9801	
	Survey			Engineering		
42	Designing a		2015	International journal	E-	IJCET
	Parallel Hybrid and	Madhavi Pradhan		of Current	ISSN	
	Commercial Movie	and et. al		Engineering and	2277	
	Recommendation			Technology		
	System					
43	Design of Multi-	NA . II '	2014	International journal	ISSN	IJERT
	Class Classifier for	Madhavi Pradhan		of Engineering and	No.	
	Prediction of	and et. al		Research (IJERT)	2278-	
	Diabetes using				0181	
	Linear Support					
	Vector Machine					
44	Comparative Study	Ma albayi	2014	International journal	ISSN	IJSR
	of Soft Computing	Madhavi Pradhan		of Science and	No.	
	Techniques on	and et. al		Research (IJSR)	2319-	
	Medical Datasets				7064	
45	Predictive	Madhavi	2014	International journal	ISSN	IJSR
	Modelling of	Pradhan and et. al		of Science and	No.	
	Clinical Data Using			Research (IJSR),	2319-	
	Random Forest				7064.	
	Algorithm and Soft					
	Computing					
46	Classifier for Detection of	Madhavi Pradhan	2012	International Journal	ISSN	IJDWM
	Detection of Diabetes using	and et. al		of Data	2249-	
	Support Vector			Warehousing &	2186	
	Machine			Mining (IJDWM)		
					100:	
47	A Genetic Programming	Madhavi Pradhan	2012	International Journal	ISSN	IJCER
	Approach for	and et. al		of Computational	No.	

	Detection of Diabetes			Engineering Research (IJCER)	2250- 3005	
48	Design of Classifier	Madhavi	2012	International Journal	ISSN	
	For Detection of Diabetes Using	Pradhan and et. al		of Computational	No.	IJCER
	Neural Network			Engineering	2250-	
	and Fuzzy k- Nearest Neighbor Algorithm			Research (IJCER)	3005	
49	Predictive		2011	International Journal	ISSN	IJCC
	Modelling of Clinical Data using	Madhavi		of Computer &	No.	
	Soft Computing – Diabetes a Case	Pradhan and G R		Communication	0976-	
	Study"	Bamnote		(IJCC)	568	
50	Advanced	Madhavi	2014	International Journal	ISSN	IJSR
	Methodologies Employed in	Pradhan and et. al		of Science and	(Onli	
	Ensemble of Classifiers: A			Research (IJSR)	ne):	
	Survey"				2319-	
	•				7064	
51	An Automated	Madhavi Pradhan	2017	International	2454-	IERJ
	system for making	and et. al		Education and	9916	
	city smart using Internet of Things			Research Journal		
	(98-102)			(IERJ)		
52		Madhavi Pradhan	2011	International Journal	ISSN	IJAER
	Predictive	and G R		of Applied	0973-	
	Modelling of	Bamnote		Engineering	4562	
	Clinical Data using Soft Computing –			Research (IJAER),		
	Diabetes a Case			April 2011, Volume		
	Study" (Abstract)			6, No. 5, pp 1214		

Publication Details (Conferences)

S.	B	A		Conference	ISBN	Organised
No	Document Details	Authors	Year	Details		by
1	Disk comparison to achieve a	Snehal	2022	2nd		AISSMS
	load-balanced solution in	Kolte and Madhavi		National		COE
	Azure cloud systems	Pradhan		Conference		
				on		
				Engineering		
				and		
				Technology		
				2022		
2	Criminal Record management	Madhavi	2022	2nd		AISSMS
	system UsingBlock chain public	IsingBlock chain public Pradhan and et. al		National		COE
	ledger			Conference		
				on		
				Engineering		
				and		
				Technology		
				2022		
3	An Approach for Fake news	Madhavi	2022	cPGCON-		BoS
	Detection on Social Media	Pradhan and et. al		2022		Computer
	Reviews using Machine Learning					Engg) and
						MMCOE
4	Fact Check with multinomial Naive	Madhavi	2020	4th		Springer and
	Bayes	Pradhan and et. al		International		CSI
				Conference		
				onSMART		

		1	Т	T = = = =		
				COMPUTIN		
				G &		
				INFORMATI		
				CS		
				(SCI2020)		
5	IoT for smart city: Improvising smart	Madhavi	2017	International	IEEE	IEEE
	environment	Pradhan and et. al		Conference	explorer	
				on Energy,		
				Communica		
				tion, Data		
				Analytics		
				and Soft		
				Computing		
				(ICECDS)		
6	K-NN data classification technique	Madhavi		(ICCUBEA)	IEEE	IEEE
	using semantic search on encrypted	Pradhan and et. al	2016		explorer	
	relational data base					
7	Design of Classifier for Detection of		2014	Regional		SPPU
	Diabetes using Soft Computing	Madhavi Pradhan		Research		
		and et. al		Conference		
				for Pune		
				University		
				College		
				Teachers		
8	Design of Classifier for Detection of	Madhavi	2014	FICTA 2014	ISBN	Springer
	Diabetes Mellitus using Genetic	Pradhan and G R		Springer-	No:	
	Programming	Bamnote		Advances of	978-3-	
				Intelligent	319-	
				Systems	1933-5	
				and		
				Computing		

9	Efficient Binary Classifier for	Madhavi	2014	FICTA 2014	ISBN	Springer
	Prediction of Diabetes using Data	Pradhan	_0	Springer-	No:	90.
	Pre-processing and Support Vector	and G R Bamnote		Advances of	978-3-	
	Machine			Intelligent	319-	
				Systems	1933-5	
				and		
				Computing		
10	Design of Classifier for Detection of		2011	International	ISBN	ICCSIT
	Diabetes using Genetic	Madhavi	2011	Conference	978-81-	100011
	Programming"	Pradhan and et. al		on	922428- 2-8	
		and ou a		Computer	2 0	
				Science and		
				Information		
				Technology		
				(ICCSIT)		
11	Detecting and eliminating the disk	Madhavi	2017	5th		IETE
' '	bottlenecks in data domain	Pradhan	2011	International		
	deduplication file system with low-	and et. al		Conference		
	overheads			on		
				Research		
				Trends in		
				Engineering		
				, Applied		
				Science and		
				Managemen		
				t		
				(ICRTESM-		
				2017)		
12	Web-Waggler to Harvest Deep web	Madhavi	2017	5th		IETE
	Interface	Pradhan		International		
		and et. al		Conference		

		T	ı	1	ı	
				on		
				Research		
				Trends in		
				Engineering		
				, Applied		
				Science and		
				Managemen		
				t		
				(ICRTESM-		
				2017)		
13	Recent Trends in IDS Approaches	D.P	2009	NCFA-09		NCFA-09
	and tools	Gaikwad and				
		Madhavi				
14	Design of classifier for Detection of	Pradhan Madhavi	2012	3 rd	ISSN	Choice
	Diabetes using Neural Network &	Pradhan		International	No.	Institute of
	Fuzzy kNearest Neighbor Algorithm	and et. al		Research	2249- 7455	Management
	, ally integrited the grader, agentum			symposium	00	Studies and
				on		Research and
				managemen		International
				t,		Association of
				Technology		Academicians
				and		and
				Engineering		Researchers
				Science		researchers
15	Performance Improvement by	Madhavi	2010	2 nd National		IEEE
	Clustering	Pradhan	2010	Conference		Computer
	Oldotolling	and et. al		on		Society
				Information		,Madras
				& Software		Chapter
						Chapter
				Engineering		
				Feb 2010		

		ı			ı	1
16	Security Against Cross Scriptin (XSS) Attacks Signature Based Model on Server Side (Full Paper)	Madhavi Pradhan and et. al	2011	International Conference on Computer Architecture Networking and Application 7-8 Jan 2011	ISBN: 978-93- 80697- 42-0	NMAM Institute of Technology Nitte In association with Penn State Universities, Harrisburg
17	Predictive Modeling of Clinical Datausing Soft Computing Diabetes a Case Study (as a Abstract).	Madhavi Pradhan and G R Bamnote	2011	National Conference on CONVERGI NG TECHNOLO GY BEYOND 2020 (CTB- 2020)		Institute of Engineering and Technology, Kurukshetra University University, Kurukshet
18	Security Against Cross Scripting (XSS) Attacks SignatureBased Model on Server Side (Abstract)	Madhavi Pradhan and et. al	2011	International Conference & Workshop on Emerging Trends in Technology Feb 2011 ISBN:978-1- 4503-0449- 8 Poster,pp13 68-1368		Thakur College of Engineering &Technolgy,M umbaiin Co- operation with ACM SIGART USA
19	Detection of Diabetes using soft computing	Madhavi Pradhan and et. a	2015	INNOVATIO N2K15		SPPU and DYPIEMR, Akurdi
20	Design of Classifier for Detection of Diabetes using Support Vector Machine (SVM)	Madhavi Pradhan and et. al	2012	National Conference on Emerging trends in Engineering and Technology (VNCET) VNCET		VCET Vasai

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	4	10	58

Professional Memberships

Professional Body	Level (National/ International)	Type (Fellow/Life/Annual)	Membership No.
ISTE	National	Life	LM5783
CSI	National	Life	N0071001

Patents/IPR Filed/Granted

S.	Investigator	Title	Year	Status	Details
No	Details			(Filed/Grante	
				d)	
	Dr	ECG based			Application
	Madhavi	Automatic and			number
1	Ajay	Dyanamic system for	2021	Filled	:202121035174
	Pradhan	Heart Disease			Date of filling:
		Prediction			4/8/2021
	AS				453075-001
	Deokar				
	and Dr	CARDIOVASCURLA R RISK	2024		
2	Madhavi	MONITORING	2024	registered	
	Ajay	DEVICE			
	Pradhan				

Books Published

S.	Title	Name of the	ISBN/ISSN
No		Publisher	Number

1	Humanities and social science	Dreamtech	ISBN: 978-81-
		Press and	7722-847-2
		distributed by	
		Wiley India Pvt.	
		Ltd	

Research Grants Received

S.	Program	Duration	Funding	Grant Amount
No			Agency	
1.	Research Proposal	2009-11	BCUD, SPPU, Pune	INR1.4 Lacs
2	Two days state level	2013	BCUD, SPPU, Pune	INR 25000
	Seminar from Savitribai			
	Bai Phule Pune University			
3	Workshop	2013	Nature Talent	INR 5000
			Academy	(for annual
				institutional fees of
				CSI for 2014-15)
4	Campus Connect	2015	Infosys Ltd	INR 75000 worth
				text books for
				departmental
				library from
				InfosysLtd

Details of Worshop/STTP/FDP/Seminar / Conferences Organized

S.	Title	Туре	Durati	Level	Sponsoring
No			on	(State/National/	Agency

				International)	
1	Syllabus revision	Meet	18 May	University level	SPPU
	Information Technology		2022 to		Information
	Board of Studies		3		Technology
	(Distributed System 2019		June		Board
	pattern)		2022		of Studies
2	Coffee with alumni	Meet	4 July	College level	AISSMSC0E
		(Team	21		
		memer in			
		organation			
		of Program)			
3	Department Adivisory	Meet	15 Dec	College level	AISSMSC0E
	Board		21		
4	Software based case	FDP	25 Nov	College level	AISSMSC0E
	studies for development		to 29		
	of Multidisciplinary		Nov		
	projects		2021		
5	How to select BE Project	Seminar	26 Aug	College level	AISSMSC0E
	topic and Area		2021		
6	Spring Services	Workshop	14	College level	AISSMSC0E
			March		
			21		
7	Gender Equality, Lets	International	15 July	International	AISSMSC0E
	Rise from Shadows	webinar	2020		
8	Swayamsidha	Hackathon	26-30	National	AISSMSC0E
	Hackathon 2020		Aug		
			2020		
9	Cyber Security for Girls	Seminar	20	College	SPPU and
			Mar		

			2019		Computer
			1 day		Department
10	Gender Equality	Seminar	30 Jan	College	SPPU and
			2019		Computer
			1 day		Department
11	CO, PO and PSO	Workshop	10 Oct	State	AISSMSCOE
	Framing and Mapping		17		
			1 day		
12	Second Year Computer	Meet	20/4/2	Regional	Board of
	Engineering syllabus		016		Studies,
	revision meet				Computer
					Engineering
					and Modern
					College of
					Engg.
13	Industry Institute Interaction	Meet	One day 04 March 2017	College	AISSMSCOE
14	Two days state level	Seminar	05 - 06	State	SPPU and
	Seminar from Savitribai		Feb		AISSMSCOE
	Bai Phule Pune		2014		
	University		(Two		
			Days)		
15	Careers in Network Security	Seminar	19 July 20131 day	College	AISSMSCOE & Skill factory
16	Android-Tech Hunt 2013 Workshop	Workshop	13-14 Aug 2013 (02 days)	College	AISSMS & Nuture Talent
17	Seminar on "Career Guidance"	Seminar	30 August 2012	College	Computer Dept, T.Param(TIME)

18	Workshop on " Ethical Hacking and information Security"	Workshop	1 Sept and 2 Sept 2012	College	Computer Dept, Kyrion Technologies
19	Stress Management and Meditation	Workshop	23 rd Sept 2012	College	Computer Dept, Dr B K Smita(Brahma kumara Vishwa Vidyalaya)
20	Industry Institute Interaction	Meet	30 July 2013	College	AISSMSCOE
21	Video Conferencing with OrganicBots, USA Project presentation and Faculty interation	Video conference	24- 25 Feb 2018	International	Coordinator AISSMSCOE
22	Interactive session with students by OrganicBots	Seminar	20/12/17	International	Coordinator AISSMSCOE and OrganicBots Representative USA
23	Skype interaction with OrganicBots of short listed students	Seminar	10/10/20	International	Coordinator AISSMSCOE
24	Industry Institute Interaction	Meet	One day 04 Mar 2017		Coordinator AISSMSCOE Computer Department
25	Video Conferencing with OrganicBots, USA Project presentation and Faculty interaction	Video Conference	24 -25 Feb 2018	International	Coordinator AISSMSCOE

Contribution as Resource Person

S.	Place/ Organization	Topic	Level(National/Int/	Date
No.			State/Regional)	
1	Department of Artificial Intelligence and Data Science at Prof Ram Meghe Institute of Technology and Research, Badnera – Amravati	Design Thinking	Regional	17 February 2025
2	AISSMS Polytechnic	Unsupervised learning algorithms	State	30 jan 2024
3	AISSMSCOE	Design thinking	Natrional	19 Aug 2022
4	AISSMSCOE	Application of Machine Learning in Multidisciplinary Engineering Applications	Regional	25 Nov 2021
5	Department of Information Technology,SKN College of Engineering, Pune-, in Association With BoS-IT, SPPU, Pune	Project Based Learning (PBL)	Regional	29 Jan 21
6	PRMIT&R, Badnera, Amaravati	Open Access Publishing	National	30/06/2020
7	Internal Quality Assurance Cell of Padmashri Dr. V.B. Kolte College of Engineering, Malkapur,Buldana,Maharashtra	Test items Design	National	12/05/2020
8	Dept of Computer Enggof Padmashri Dr. V.B. KolteCollege of Engineering, Malkapur,Buldana, Maharashtra	Conducted fours session Design of predictive model, Classification -	National	15/6/2020 to 18/6/2020

9	Dept of Computer Engg	Decision tree, Unsupervised learning (Clustering), Metrics for Classification Learners	Regional	19/06/2020
	MMCOE, Pune	Assessment and Evaluation	rtegioriai	
10	SponsoredbyISTE and organizedby AISSMS College of Engineering,Pune	Test item design for different types oflearner	· ·	12/12/2019
11	Computer Dept College of Engg and Tech, Akola	Data Mining	College	03/02/2020
12	Matoshri College of Engineering & Research centre, Nashik	Fundamentals of Programming languagesII	Regional (Sponsored by University of Pune)	20/2/2017
13	Pimpri Chinchwad College of Engineering, Pune	Programming languages I	Regional (Sponsored by University of Pune)	30/12/2016
14	AISSMS College of Engineering	Machine Learning and Soft computing	National	06/02/2014
15	Pimpri Chinchwad College of Engineering , Pune	Use of Open Source Technology	Regional	15/01/2007
16	JSPMS Narhe Technical campus, Pune	Humanities and Social Science	College	02/07/2011

17	Institue of Industrial and	Analysis Model	State level	8/4/2008
	Computer Management			
	&Research, Pune			
18	MMCOE,Pune	Working with	Regional	
		opensource	(Sponsored by	9/3/2011
		Technologies-	University of Pune)	0/0/2011
19	PCCOE Pune in association		Regional	26/3/2016
	with Board of Studies,	cPGCON2016		
	Computer Engineering	(Session chair)		
20		National	National	17/2/2015
	DYPCOE, Pune in association	Conference on Frontiers in		
	with SPPU	Computing		
21		(Session chair) Clinical Data	UGC Sponsored	18/1/2014
21		Mining	National	10/1/2014
	Rajashri Shahu college	Invited Talk	Conference	
	Latur	and resource		
		person.		
22	CKNOOF Dura	System programi	Regional	SPPU
	SKNCOE, Pune	And Operating		
23		System Data Mining-	Regional	PRMIT&R,
	PRMIT&R, Badnera, Amaravati	alsa ta al		Badnera,
				Amaravati
24	Mitus Mandalis Callana at	Symposium	Regional	2 nd -
	Mitra Mandal's College of Engineering Pune	"Dexterity 2k12		3 rd March2012
25	TECHVIBGYOR'12	MMCOE, Pune	Regional	6 March 2012

Details of Worshop/STTP/FDP/Conferences Attended

S. N	Title	Туре	Duration	Organizer	Sponsoring Agency
1	REVOLUTIONARY AI: Blending Generative Power With Learning Machines	FDP		Vishwakarma Institute of Te Pune	
1	Health care and MedTech for Swastha Bharat using AI	ATAL FDp	03/02/2025	08/02/2025	AICTE
1	Business Analytics	FDP	5/2/2024	9/2/2024	EXCELR AISSMSCOE
2	Faculty development program on "Education 4.0 in highher education	FDP	31/7/2023 to 4/8/2023	VIIT, Pune in as with CSI, Pune ch	VIIT, Pune
3	Current Research Trends in Computer Engineering	FDP	28 March to 1 April 2022	DYPIT Pimpri	DYPIT Pimpri
4	Introduction to lean Six Sigma and its importance for Professionals	Webi nar	5 Mar 22	TRIZ Chapter AISSMSCOE	AISSMSCOE
5	National intellectual property awareness mission	Webi nar	25 Mar 2022	Intellectual Property Office, India	AISSMSCOE
6	Research Funding and Patent Filing	FDP	25 Oct to 29 Oct 2021	Department of Information Technology, Sinhgad Institute Technology, Lonavala	Sinhgad Institute of Technology, Lonavala
7	Software based case studies for development of Multidisciplinary projects	FDP	25 Nov to 29 Nov 2021	Department of Computer Engineering in association with development AISSMS COE	AISSMSCOE
8	Software project management	FDP	11 Aug 2021	RMD Singhgad college of Engineering in association with SPPU	RMD Singhgad college of Engineering
7	Research & Quality Publication: Practices and Tools	FDP	20 Dec to 24 Dec 2020	COEP Pune and Manipal Technical University(MTU) , Imphal	TEQIP-III

9	IPR and Problem statement	Webi nar	12 Aug 2020	MMCOE, Pune	MMCOE, Pune
10	Enhancing Quality of Education of Online Teaching Through Outcome Education	Webi nar	5 July 2020	AISSMSCOE	AISSMSCOE
11	Effective and efficient writing of research papers for web of science, Scopus indexed journal and Conference papers using Typeset Research studio	Webi nar	1 July 2020	AISSMSCOE, Pune	AISSMSCOE Pune
12	Innovative technology for rural development	Webi nar	8 Aug 2020	AISSMSCOE, Pune	AISSMSCOE Pune
13	NAAC Process, Review & Reformation	Webi nar	12 July 2020	AISSMSCOE, Pune	AISSMSCOE Pune
14	STTP on "Digital Transformation"	FDP	11 to 13 June 2020	Department of Computer Engineering, AISSMSCOE, Pune	AISSMSCOE Pune
15	Recent Trends & Innovations Digital Forensic	FDP	25th May- 2020 to 30th May-2020	Department of Computer Engineering, AISSMS Institute of Information Technology, Pune	AISSMS Institute of Information Technology, Pune
16	Advanced Teaching Tools and methodology for outcome based education	FDP	1 to 5 June 2020	AISSMS College Engg, Pune	AISSMS College Engg, Pune
17	National Level FSDP on " Modern Technologies and Self Development"	FSDP	8 to 10 June 2020	Department of Computer Engineering, AISSMSCOE	AISSMSCOE
18	NAAC	Webi nar	15 April 21	PES Modern College	PES Modern College
19	IIPS	FDP	22 to 27 June 21	Production Department, AISSMSCOE	AISSMSCOE

20	Promoting Quality Culture in Technical Institutions		25 to 29 May 2020	Internal Quality Assurance Cell of AISSMCOE	UGC Paramarsh Scheme
21	Staff development Program	STTP	25-26 Aug 2016	AISSMSCOE	AISSMSCOE
22	Faculty development Progr	FDP	6-8 May 2013	AISSMSCOE	AISSMSCOE
23	Two weekfaculty Development program on " Machine Learning and data Mining approaches"	FDP	March 28- April 6, 2013	College of Engineering, Pune	AICTE
24	Component Based Engineering & software Architecture	STTP	2008	Army Institute of technology , Pune	AICTE-ISTE
25	Software Engineering	FDP	22-28 Dec 2007	Persistent Systems Ltd, Pune	Software Exporters' Association of Pune
26	10 th Faculty Enablement Program on Foundational Computer Sc. Courses – Ind Perspective		4-16 June 2006	Infosys Technologies Ltd, Pune	Infosys Technologies Ltd
27	Short Term training Program of Two weeks on Networking: Theory to Practi			Fr. Conceicao Ro College of Engineering, Bandra (W), Mumbai	
28	Short Term training Program On Advances in Neural Computing	STTP	26 July to 7 August 1999	SJCE, Mysore Karnataka	AICTE-ISTE
29	Automation of theory Question Paper generation and allied activities from Question Bank	Work shop	3 Feb 2017	Pune Vidhyarthi Griha's College of Engineering	SPPU
30	Emerging Trends in Security in IT	Work shop	5th -6th March 2010	College of Engineering, Pune	COEP
31	RationalEnterpriseSuite- forOOADusingUML	Work shop	22-24 April2008	IBMSoftwareEduc	AISSMSCOE
32	Detailing of Syllabus ME ComputerEngineeringand MEComputerNetworking	Work shop	9Nov2013.	DeptKJCollegeo fEngineering&M anagementRese arch,Pune	Computer Engg, UOP andComput er

33	National Conferenceon Convention of Computer Society of India	Conf erenc e	01-3Dec 2011	CSI Ahmadabad Branch	Computer Socie ty ofIndia , Ahmadabad
34	NationalConferenceonCom puterNetworksandImage Processing Techniques	Conf erenc e	11 th Sept201 2	AISSMS IOIT,Pune	AISSMS IOIT,Pune
35	NationalConference on High Performance ComputingandMachineInte Iligence	Conf erenc e	3 rd Feb2012	MIT Pune	MIT Pune
36	3 rd International Research symposium on management, Technology and Engineering Science	Conf erenc e	18-19 oct 2012	Kolhapur	Choice Institute
37	International conference for convergence of technology	Conf erenc e	6-8April 2014	Pune	
38	3 rd International conference on frontiers in intelligent computing theory and application (FICTA-2014)	Conf erenc e	14-15 Nov 2014	Bhubaneswar	Springer
39	S.E(ComputerEngineering) Syllabus Finalization	Worksh	14 Feb 2009	SinhgadCollege of Engineering, Pune	SPPU
40	Implementation of New Syl labus BE Computer Engineering	Work shop	5 February 2007	PICT	SPPU

Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
1	Board of studies Information Technology SPPU, member
2	Board of studies Computer Engineering Pimpri Chinchawad College of Engineering, Pune, Member
3	Board of studies Computer Engineering MKSS Cummins College of Engineering, Pune, Member
4	Board of studies Computer Engineering VIIT , Pune, Member

5	Technical Committee member of SPPU
6	Member of Departmental Advisory Committee of D J Sanghavi College of Engg, Mumbai
7	Worked as Board of studies Coordination Committee member
8	Worked as In charge Head of Department
9	Incharge of Research and Development at department level
10	Laboratory Incharge
11	SPOC for Infosys Campus Committee
12	Chairman Women Grievance Cell
13	Chairman Internal Complaint Committee
14	Steering committee member NAAC
15	Industry Institute Interaction
16	Chairman Staff Events
17	Senior Supervisor for University Examination
18	Subject Chairman
19	Practical Chairman
20	Local Inquiry Committee member
21	Staff Selection Committee member for UGC interviews
22	Flying SCOD member SPPU
23	Worked as Coordinator AISSMS- OrganicBots, USA, Incubation Centre
24	Worked as Core committee member Online Examination SPPU
25	Task force member of College level NBA committee in VCET, Vasai
25	Managing committee member of Computer Society of India ,Pune Chapter

Awards Received

S. No.	Awards
4	International Department Assembly Consented Conjets of India 2040
1	International Paper Presenter Award by Computer Society of India, 2012,
	Trophy and certificate
2	Best paper award on an article entitled Crawler to Harvest Deep Web Interface
	in 6 th PostGraduate Conference of Computer Engineering (cPGCON 2017)
3	Best paper award on an article Data Mining and Information retrieval in
	7 th PostGraduate Conference of Computer Engineering (cPGCON 2018)
4	Best Student Branch Award " by ComputerSociety of India in
	2008-09, 2010-11 and 2011-12

Declaration: I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Dr M A Pradhan

Dr Madhavi Ajay Pradhan