D.D.G.D. VAISHNAV COLLEGE (AUTONOMOUS)

1	Name	MRS.P.SUGANYA
2	Designation	HEAD INCHARGE - DEPARTMENT OF CS - (UG &PG)
3	Department	DEPARTMENT OF CS - (UG &PG)
4	Employee Id	EC24004
5	Date of Birth	23-06-1977
6	Gender	FEMALE
7	Date of	04-08-2003
	Appointment in this	
	institution	
8	Experience in this	19 YEARS
	institution	
9	Official Mail Id	suganya@dgvaishnavcollege.edu.in
10	Blood Group	A1+VE

11	EDUCATION DETAILS (from highest qualification):								
S.No.	Degree	Institution	University	Year of study	Grade/Class				
1.	BSC -CS	VALLIAMMA	MADRAS	1994-1997	IST CLASS				
		L COLLEGE,	UNIVERS						
		CHENNAI	ITY						
2.	M.C.A	DGVC	MADRAS	1998-2002	IST CLASS				
			UNIVERS						
			ITY						
3.	M.PHIL		ALGAPP	2004-2006					
			A						
			UNIVERS						
			ITY						
1.	PHD	DOING	BHARAT	2009					
			HIAR						
			UNIVERS						
			ITY						

12	Details of ORIENTATION/REFRESHER COURSES attended:							
S.No.	Orientation/Refresher	University/Institution	Duration	Date (from-to)				

		ĺ
		i
		i
•	•	

13	Details of SEMINA	RS, CONFERENCES,	WORKSHOPS, FDI	etc. atter	nded:
S.N o	Type (Regional/Nation al/ International)	Theme (Workshop/Confere nce/Seminar/FDP)	Organized by	Duratio n	Date
1.	National Level Conference	CONFERENCE	Erode Arts College	2 DAYS	28/01/2005
2.	National level workshop	WORKSHOP	SDNB Vaishnav college,	2 DAYS	26/02/2011
3.	NARM 2011	SEMINAR	D.G.Vaishnav College	2 DAYS	14-10-2011
4.	Academic and Technical Report Writing - NSATRW- 2013	WORKSHOP	D.G.Vaishnav College	2 DAYS	27-09-2013

14	Details of Papers published in CONFERENCES/attended Conferences:						
S.No	Type (Regional/National/ International)	Name of the Conference	Name of the paper presented/Attended	Organized by	Date		
1.	International	Australian Journal of Basic and Applied Sciences	Weighted empirical optimization algorithm to classify PD	Scopus	June 2016		
2	International	International journal of science and technology	A Novel metaheuristic data mining algorithm for the detection and classification of PD	Scopus	June 2015		
3	International	International Journal of control theory and applications	Application of Boosting Technique to improve the performance of Decision Tree Classifiers for Parkinson Disease.	Scimago	Jan 2016		
4	International	International Jounal of Data Mining Techniques and Applications	Comparative analysis of Weighted Empirical Optimization Algorithm and Lazy Classification Algorithms		Decembe r 2016		
5	International	International Journal of control theory and applications	Selection of features using FScore Method and Classification of Breast Cancer Dataset using WEO Classifier	Scimago	June 2016		

15 Details of visit as a RESOURCE PERSON:

S.No	Type (Guest Lectures, Workshops, Conferences Or Seminars/ Ph.D, Viva-voce Examination)		Title	Institution Name	Date
1.	WORKSHOP	ADVANCE	DGVC		
		D MS			
		EXCEL			

16	Details of publication of Articles/ Chapters written in EDITED BOOKS:							
S.No	Book Name	Title of Articles/Chapters	Name & Address of the Publisher	Month & Year of Publication (isbn numbers)				
1	Basics of Objects		Manimekalai Prasuram	978-81-907580-2-4				
2	Servlets		Manimekalai Prasuram	978-81-907580-0-0				
3	Uml with Objects		Manimekalai Prasuram	978-81-907580-1-7				

17	Details of individual/collaborative MAJOR/MINOR research project undertaken:								
S.No	Title of the Project	Name & Address of the Collaborating Faculty	Funding Agency	Fund Sanctioned	Period	Duration			

18	Details on RESEARCH GUIDANCE:							
S.No			Title of the Dissertation	University	Status			

19	Details of papers published in JOURNALS:							
S.No	Journal Type (National/Int ernational)	Name of the Journal	Title of the article	Name of the Co- authors	Vol No,Issue No,Page Nos.ISSN No/DOI	Month and year of Publicati on	Impact Factor/SCI/Sc opus (if any)	

20	Details of AWARDS received:			
S.No	Title of the Award	Awarding Agency / University /	Month/Year	
		Government		
1.	BEST	CST -	2022	
	RESEARCHE	ACHIEVER		
	R ON GOING	S AWARD		

21	Details of MEMBERSHIP IN EDITORIAL BOARD/ACADEMIC AGENCIES/BODIES:				
S.No	Name of the Journal/Magazine/Agency	Position in the Board	ISBN/ISSN No.(if any)	Year	

22	POSITIONS HELD in this institution:				
S.No.	Institution/Department Level	Position	Duration		
1	D.G.Vaishnav College	Asst. Professor	19 years		
2	D.G.Vaishnav College	Head, Bsc and Msc computer Science	01/07/2022 - till date		