

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

1	Name	Mr.T.Maheshwaran
2	Designation	Assistant Professor
3	Department	Statistics
4	Employee Id	EC33002
5	Date of Birth	18/11/1981
6	Gender	Male
7	Date of Appointment in this institution	01-10-2020
8	Experience in this institution	2 yrs & 2 Months
9	Official Mail Id	maheshwaran@dgvaishnavcollege.edu.in
10	Blood Group	A+

11	EDUCATION DETAILS (from highest qualification):				
S.No.	Degree	Institution	University	Year of study	Grade/Class
1	M.Phil.,	Periyar University	Periyar University	June-2008	First class
2	M.Sc.,	Presidency College (Autonomous),Chennai	Madras University	Apr-2005	First class with Distinction
3	B.Sc.,	Sindhi College, Chennai	Madras University	Apr-2003	First class
4	B.Ed.,	Vadaranyam College of Education	Tamilnadu Teachers Education University	June-2014	
5	SET(Qualified)		Mother Terasa Womens University	Mar-2018	

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

13 Details of SEMINARS, CONFERENCES, WORKSHOPS, FDPs etc. attended:					
S.No	Type (Regional/National/ International)	Theme (Workshop/Conference/Seminar/FDP)	Organized by	Duration	Date
1.	International	FDP	Vel Tech Institute of Science and Technology	Two weeks	22-09-2022 to 04-10-2022
2	National	FDP	Rajapalayam Rajus' College, Rajapalayam	5 Days	26-07-21 to 30-07-21
3	International	Conference	SRMIST	3 Days	24-03-21 to 26-03-21

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	National	NCMTA2017	Viscous Dissipative free Convective flow from a vertical Cone in the Presence of Radiative Uniform Surface Heat flux	SRM University	27-01-2017, 28-01-2017
2	National	NCMTA2019	Magneto Hydrodynamics Natural Convection Stream past a Vertical Cone with Variable Surface Heat Transition by Group Technique	SRMIST	11-01-2019 & 12-01-2019
3	National	NCMTA2019	Group method study of steady Laminar	SRMIST	11-01-2019 &

			Natural convection flow past an isothermal vertical cone		12-01-2019
4	National	NCFCTA2021	Finite difference solutions of free convection flow past a slanted infinite plate with MHD effects	VelTech University	07-03-2021&08-03-2021

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
	Nil				

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
	Nil			

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
	Nil					

18 Details on RESEARCH GUIDANCE:					
S.No	Type (FT/PT)	Name of the candidate	Title of the Dissertation	University	Status
	Nil				

19 Details of papers published in JOURNALS:							
S.No	Journal Type (National/International)	Name of the Journal	Title of the article	Name of the Co-authors	VolNo, IssueNo, PageNos, ISSN No/DOI	Month and year of Publication	Impact Factor/SCI/Scopus (if any)
1	International	international journal of pure and applied mathematics	viscous dissipative free convective flow from a vertical cone in the presence of radiative uniform surface heat flux	kannan R.M, Bapuji pullepu and T. Mahesh waran	vol. 113, no.7,146-154.	July-2017	SNIP 0.635
2	National	the 11th national conference on mathematical technique	magneto hydrodynamics natural convection stream past a	T. Mahesh waran, Bapuji pullepu, and P. Sambath	2112,020040-1-020040-9	July-2019	SNIP 0.385

		s and applications	vertical cone with variable surface heat transition by group technique				
3	National	the 11th national conference on mathematical techniques and applications	group method study of steady laminar natural convection flow past an isothermal vertical cone	Y. Immanuel, Bapuji pullepu, and T. Mahesh waran	2112, 020064-1-020064-8	July-2019	SNIP 0.385
4	National	advances in mathematics: scientific journal	finite difference solutions of free convection flow past a slanted infinite plate with mhd effects	T. Mahesh waran, Bapuji pullepu	no.4, 1679-1687	july-2021	SNIP 0.635

20	Details of AWARDS received:		
S.No	Title of the Award	Awarding Agency / University / Government	Month/Year
	Nil		

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
	Nil			

22	POSITIONS HELD in this institution:		
S.No.	Institution/Department Level	Position	Duration
1	Statistics	Assistant Professor	2 Yrs 2 Months