RESUME

EDUCATIONAL QUALIFICATION:

EXAM PASSED	NAME OF THE INSTITUTION	YEAR OF PASS	PERCENTAGE %
Ph.D(Maths) (Part –Time)	Madurai Kamaraj University	2014-2017	Completed
M.Sc(Maths)	Sourashtra College	2011-2013	82.8
M.Ed	Annamalai University	2010-2011	65.86
B.Ed	Lakshmi College Of Education	2009-2010	76.9
B.Sc(Maths)	B.Sc(Maths) Sourashtra College for Women		70.03
H.Sc Our Lady of Lourdes Girls higher secondary school		2005-2006	69.5
S.S.L.C Our Lady of Lourdes Girls higher secondar school		2003-2004	87.9

COMPUTER PROFICIENCY:

- 1.Completed diploma in **HDCA** with an aggregate of grade A at CSC in Chinnalapatti.
- 2.Completed course in **MS-OFFICE** with an aggregate CERTIFICATE OF EXCELLENCE at ACME Network.

EXTRA QUALIFICATION:

• DGT

AREA OF INTEREST

- SQL
- VISUAL BASIC

ACHIEVMENT OF M.SC MATHAMATICS:

• Medal for securing highest marks in **Operations Research** paper.

• Medal for Securing Highest in **Topology** and **Number Theory** together.

WORKING EXPERIENCE:

Sl.No	Name of Institution	Academic Year	Period
1.	St. Antony's College of Arts & Sciences	2022-2023	Upto till Date
	for Women, Dindigul.		
2.	Sakthi College of Arts and Science for	2019-2020	1 Year
	Women, Dindigul.		
3.	Amman College of Arts& Science,	2016-2019	3.5Years
	Dindigul		
4.	NPR Arts & Science College, Dindigul	2014-2015	4 Months
5.	Parvathy's Arts & Science	2013-2014	5 Months
	college,Dindigul		

CONFERENCE / SEMINAR / WORKSHOP:

S.NO	NAME OF THE SEMINAR	NAME OF THE INSTITUTION	DATE
1	International Level Seminar on Recent Trends in Science and Technology	St.Antony's College of Arts & Sciences for Women, Dindigul	02.02.2024
2	International Conference on Recent Developments in Social Sciences,Arts and Sciences Bodhi international Conference	St.Antony's College of Arts & Sciences for Women, Dindigul	17.10.2023
3	"National Intellectual Property Awareness Mission"	Intellectual Property office,India.	21.12.2022
4	National level Semiar On "Recent Trends in Applied Mathematics"	St.Antony's College of Arts & Sciences for Women, Dindigul.	1.11.2022
5	International Seminar on Algebra and Applied Mathematics and Presented a Paper "Symmetries & Similarity reductions of (2+1)-dimensional equal width wave Equation"	Hajee karutha Rowther Howdia College,Uthamapalayam.	11.01.2018
6	State Level Workshop on "Operations Research in Industry"	Nadar Saraswathi College of Arts and Science, Theni.	3.09.2016
7	National Seminar On Recent Trends In Differential Equations and Presented a Paper Fluid Dynamics	Arulmigu Palaniandavar Arts College For Women, Palani.	23.09.2015
8	"National Conference on Advances in Applied Mathematics" and	Bharathiar University, Coimbatore.	12.02.2015 &

	Presented a paper "Infinite		13.02.2015
	Dimensional Symmetry of a		
	Modified Burgers Equations"		
9	National level seminar "Modern	Sourashtra College,	28.02.2013
	Trends In Applications of	Madurai	
	Mathematics"		
10	National level seminar "Recent	Sourashtra College,	03.03.2012
	Trends In Applications of	Madurai.	
	Mathematics"		

FDP PROGRAMME:

- 1. Five days Faculty Development Program organized by IQAC,St.Antony's College of Arts and Sciences for Women from 15.07.2024-21.07.2024
- 2. Participated 5 Days "Faculty Development Programme" Organized by Naan Mudhalvan at Madurai Kamaraj University from 30.01.202-03.02.2023
- 3. Participated 2 Days Faculty Training Programme on "Workshop on Life Skills" Organized by Indian Centre For Research & Development Of Community Education (ICRDCE) at St.Antony's College of Arts & Sciences for Women from 3.11.2022 to 4.11.2022
- 4. Five days Faculty Development Program organized by IQAC,St.Antony's College of Arts and Sciences for Women from 11.07.2022-15.07.2022.

STRENGTHS:

- Team Person
- Punctuality and regularity
- Positive attitude
- Good communication skills

EXTRA CURRICULAR ACTIVITIES:

- Participated in one day "INTERCOLLEGE-MEET ON QUIZ COMPITITION" at LADY DOCK COLLEGE, Madurai.
- Participated in one day "INTERCOLLEGE-MEET ON QUIZ COMPITITION" at GANDHIGRAM RURAL UNIVERSITY, GANDHIGRAM.
- Participated more Online Quiz Compititions and Certificates.

PAPER PUBLISHING DETAILS:

S.NO	PAPER TITLE	FRONT-END	JOURNAL	IMPACT
			NAME	FACTOR
1.	"Symmetries & Similarity			2.117

	reductions of (2+1)- dimensional equal width	Ms-Word	IJFMA(Published)	
	wave Equation".			
2.	"The Differential			4.101
	Transform Method for	Latex	IJTSRD(Published)	
	(n+1)-Dimensional Equal			
	Width Wave Equation".			
3	"Analytical solutions of			4.101
	(2+1)-dimensional	Latex	IJTSRD(Published)	
	Burgers' equation with			
	damping term by HPM,			
	ADM and DTM".			
4.	"Mathematical Modelling			5.97
	of Brazil's Population	Matlab	IJCRT(Published)	
	Growth"			
5.	"Symmetries & Similarity			5.8
	reductions of (2+1)-	Latex	JASC (Published)	
	dimensional equal width			
	wave Equation"			- -00
6.	"Inverse Domination and	3.6 337	II) (FFF(P 1 1 1 1	7.583
	Inverse Total Domination in Digraph"	Ms-Word	IJMTT(Published)	
7.	"Some New Fixed Point			4.101
/.	Theorems on S-Metric	Ms-Word	IJTSRD(Published)	4.101
	spaces"	IVIS- VV OIG	is is KD(i dollshed)	
8.	"Symmetries & reductions of			
	(2+1)-dimensional Burgers'	Latex	JNT	Communicated
	equation with damping".			
9.	"A Comparative study on			
	population growth rate of	Matlab	JNT	Communicated
	Brazil and Pakisthan using			
	Mathematical Modelling"			
10.	Lining Hypothesis Applied in			
	a Typical Individual Life	Ms-Word	IJIRMF	7.581
11.	Operations Research			
	Managing Human Qualities	Ms-Word	IJIRMF	7.581
	and Ecological Thought			
12.	Topology-Aware Quality-Of-			
	Service Support In Highly			
	Integrated In Recent Chiip	Ms-Word	IJRCS	6.834
	Multiprocessors			
13.	Recent trends of queueing			
	hypothesis in medical	Ms-Word		
	services			
<u> </u>		I		