Name of the Faculty: Manikkavasugi. S

Department : Mathematics

Designation : Assistant Professor

Teaching Experience: 4 Years

Email id : vasugideepi@gmail.com

Contact Number: 7708356667



Educational Qualification:

Qualification	Year of	Name of the College	Name of the University	% of Marks /
	Passing			Grades
				Obtained
B.Sc., Maths	2011	M.V.M. Govt. Arts College for	Mother Teresa Women's	78%
		Women, Dindigul	University, Kodaikanal	Distinction
M.Sc., Maths	2013	St. Antony's College of Arts &	Mother Teresa Women's	Distinction
		Science for Women, Dindigul	University, Kodaikanal	
M.Phil.,	2014	Fatima College, Madurai	Madurai KamarajUniversity,	Distinction
Maths			Madurai	

Title of the M.Phil., Dissertation: A Different Approach to Monodromy Theorem in Complex Analysis

Papers Presented in Conference/Seminar/Symposium/Workshop:

Programme	Title of the Paper	Theme of the Programme	Venue	Date
National	Participated	Communal Harmony	M.V.M. Govt. Arts	24.10.08
Level			College for Women,	
Seminar			Dindigul	
International	Participated	Big data Analysis and	Mother Teresa Women's	25.11.19
Level		Applications	University, Kodaikanal	
Seminar				
National	Participated	Applications of	Sakthi College of Arts and	09.10.15
Level		Mathematics in Real life	Science for Women,	
Seminar			Oddanchatram	
State level	Participated	Applications of Maths	Sakthi College of Arts and	27.02.17
Seminar			Science for Women,	
			Oddanchatram	

State Level Seminar	Participated	Optimization Models and its Applications	Sakthi College of Arts and Science for Women, Oddanchatram	23.1.20
National Level Seminar	Participated	Cayley Graph and its Applications	Sakthi College of Arts and Science for Women, Oddanchatram	18.03.21
National Level Webinar	Participated	Innovation Process and Challenges of Fuzzy Modeling	Kunthavai Nachiyar Govt. Arts College, Thanjavur	04.06.20
National Level Webinar	Participated	Mathematical Documentation and Computation using Online Tools	St.Mary's College, Tuticorin	28.6.20 & 29.6.20
National Level Webinar	Participated	Low Dimensional Semiconducting Materials & their Applications in Optoelectronics	Sakthi College of Arts and Science for Women, Oddanchatram	24.05.21
National Level Webinar	Participated	Problem Solving Techniques On Countable and Uncountable Sets	Sakthi College of Arts and Science for Women, Oddanchatram	02.06.21
National Level Webinar	Participated	Road map for Placement	Sakthi College of Arts and Science for Women, Oddanchatram	29.05.21
National Level Webinar	Participated	An Overview of COVID- 19 on Small Scale Industries	Sakthi College of Arts and Science for Women, Oddanchatram	26.05.21
National Level Webinar	Participated	Role of Reagents in Organic Synthesis and Role of Chemists During Pandemic Period	Sakthi College of Arts and Science for Women, Oddanchatram	21.05.21
National Level Webinar	Participated	Research Methodology	M.V.M. Govt. Arts College for Women, Dindigul	05.05.21