

Name: K.PRAMMAPRIYA

Qualification: M.Sc., B.ed., M.Phil., HDCA., CGT.,

Designation : Assistant Professor

Year of Joining :01.09.2020

Specialization: 1. Complex Analysis

2.Topology

Email id: priyasomasundar7@gmail.com

Education Qualification:

S No	Programme	Institution	Period of	Mode DDE/	%of	Class/
	Subject	studied/Board/University	study	Regular	marks	Distinction
а	HSC	Govt Hr sec school,	2006	Regular	64 %	I st class
		Pasuvanthanai.				
b	UG-	Mano college, Nagamatti,	2009	Regular	56%	II nd class
		Ms university ,Thirunelveli				
С	B.ed	Kathir college of eduction,	2010	Regular	71.2%	I st class
		Coimbatore.				
d	PG-	SRNM college ,Sattur, MK university	2012	Regular	63%	I st class
е	M Phil	Sri sarada college for women, thirunelveli	2017	Regular	78%	l st class

Events participation-seminars, symposium, Conference/workshops etc:

Programme(s)	Attended	Presented
Workshop	3	-
seminar	15	1
Conference	4	2

Review/research Publications through proceedings/journals:

Authors of the paper	Title of papers	Title of journals	Issue-Year /No
K.Prammapriya,	Alpha generalized open sets in	Proceedings	ISBN: No:978-81-
K.Vishnu priya	topological space		951315-2-5
K.Prammapriya,	Indispensability of ICT in	NAAC conference	ISBN:978-93-
G.Sankar	Digital Era		91373-40-5
K.Prammapriya,	Design and fabrication of pt-	SPRINGER	S10854-021-
G.Sankar ,P.Anbarasu	free FeNi ₂ S ₄ /rGO hybrid		05821-w
	composite thin films counter		(Apr 2021)
	electrode for high		
	performance dye sensitized		
	solar cells		
K.Prammpriya,	Regularization methods for	Nehru E-journal	2349-9052
G.Sankar	high-dimensional data		(IVSCIST-Special
	investigaation		issue)-2021

Responsibilities/positions served in the college:

Year	Responsibility
2020-2021	T & D Cell member