#### PROFILE



Name	:	M. VIJAYA SHANKARI
Qualification	:	Msc, M.Ed, M.phil, P.hd
Designation	:	Assistant Professor of Mathematics
		Hajee Karuth Rowther Howdia College, Uthampalayam, Theni
Age & D.O.B	:	35/21.06.1985
Gender	:	Female
Date of Joining	:	10.02.2011
Address for communication	:	4-1-21 Ahamed meeran Compound
		College Road, Uthampalayam , Theni – 625533.
Area of specialization	:	Ideal Topology

National Seminor Attended:-

1.	An One day international seminar on "Algebra and Applied Mathematics" held at Hajee Rowther Howdia College, Uthamapalayam 11 <sup>th</sup> January 2018.
2.	An One day National seminar on "Real Analysis & Cryboraphy" held at Hajee Karutha Rowther Howdia College, Uthamapalayam on 6 <sup>th</sup> February 2020.
3.	A National seminor on "Applications of Mathematics in Real life. (AMRL-2019)" organized by Jayaraj Annapockiam college for woman Periyakulam on 17 <sup>th</sup> December 2019.

#### International conference Attended:

1.	An One day international conference on "Modern Trends in mathematics" held at Hajee Karutha Rowther Howdia College, Uthamapalayam on 10 <sup>th</sup> September 2018.

## Faculty Development Programme Attended:

1.	The Online faculty development programme on "Appraisal of Mathemtical learning out comes in Cypergogy Environment" organized by Arul Anandar college, Karumathur from 15.07.2020 to 17.07.2020

2.	The Online FDP on "One week International FDP on applicable Mathematics and programming" Organized by 'Mohamed Sathak AJ College of Engineering Chennai' from 07.06.2021 to 12.06.2021
3.	An One day International Professional development workship on "Teaching and learning Pedagogy for faculty" Hajee Karutha Rowthar Howdia College, Uthamapalayam On 30 <sup>th</sup> June 2018.

## Workshop attended

1.	Two days workshop on "Fuzzy set theory and its Applications" Organized by Jayaraj Annapackiam College Periyakulam on 27 <sup>th</sup> and 28 <sup>th</sup> February 2018.
----	---

# Paper Presented

1.	One day International conference on "Recent Advances in pure and Applied Mathematics" held at Arul Anandar College, Karumathur on 14 <sup>th</sup> February 2019 Presented a paper On (1,2) *- GAMMA -OMEGA
2.	Paper presented on National Conference on "Recent advances on pure and Applied Mathematics" On 19 <sup>th</sup> February 2020 presented a paper Titled. " Ideal Decomposition of IIg continuity "

# Paper Published

1.	"O N Contro TIg B – Continuous Functions in Ideal topological spaces" in Advances in mathematics Scientific
	Journal.