

FACULTY PROFILE

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Name	: M.DHANAPACKIAM
Designation	: GUEST LECTURE
Address	:30,Perumal kovil street, Sennanur ,Thenkarai 641101

Contact Number

:7402058666

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Date of Joining in Collegiate Education : 01.06.2017

Date of Joining in the Present College : 01.08.2022

Academic Profile

Degree	Institute/College	University	Period
M.Phil	NIRMALA COLLEGE FOR WOMEN	BHARATHIAR UNIVERSITY	2015-2016
MSc	KONGUNADU COLLEGE OF ARTS AND SCIENCE	BHARATHIAR UNIVERSITY	2013-2015
BSC	KSG COLLEGE OF ARTS AND SCIENCE SINGANALLUR	BHARATHIAR UNIVERSITY	2010-2013

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Eligibility for Lectureship

: SLET/NET Qualification NIL

Teaching Experience

i)	Total	:	4
ii)	UG	:	4
iii)	PG		:
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Name of the college	Position held	Period
SNMV COLLEGE OF ARTS AND SCIENCE	ASSITANT PROFESSORS	01-06-2017 to 30.10.2018
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GOVT ARTS AND SCIENCE COLLEGE		05.11.2019 to 12.2.21 01.08.22 to till date
THONDAMUTHUR		

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Honors and Research Awards

Funded Projects

Membership in Professional Bodies

S. No	Name of the Professional Body	Membership Details	Period
	NIL	NIL	NIL
Field of	f Specialization		

Field of Specialization

Research Guidance (No of Research Students Guided)

M.Phil : Guided: NIL **Guiding: NIL**

Ph.D: Guided : NIL **Guiding: NIL**

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Research Experience

i) M.Sc., Dissertation : A STUDY ON NON-LINEAR DYNAMICAL SYSTEMS

- ii) M.Phil., Dissertation : A STUDY ON NEW CLASS OF b-CLOSED SETS IN NANO **TOPOLOGICAL SPACES**
- : A STUDY ON INTERVAL VALUED PYTHAGOREAN FUZZY iii) Ph.D. Thesis TOPOLOGICAL SPACES AND ITS APPLICATIONS

Research Publications

Research Papers: i)

S.No	Title of the Article	Journal	National/International	Year of Publication
1	A New Version of Locally Closed Sets in Nano Topological Spaces	IARJSET	International	July 2016
2	New Class of Nano*generalized b- continuous Functions in Nano Topological Spaces	IJESC	International	Aug 2016
3	Some forms of Nano*generalized b-closed maps in Nano Topological Spaces	IJAR	International	Aug 2016
4.	A New Class of Neutrosophic Nano gb- Closed Sets in Neutrosophic Nano topological Space	ЛС	International	2020
5.	On Interval Valued Pythagorean Fuzzy H- Ideals in BCK-Algebra	GIS Science	International	2022
6.	Interval Valued Pythagorean Fuzzy Ideals of BCK-Algebra	Xi'an University of Architecture and Technology	International	2022.
7.	Interval Valued Pythagorean Nano Sets	AIP conference Proceeding (SCOPUS)	International	2023.
8.	Interval Valued Pythagorean Fuzzy Prime- Ideals of BCK-Algebra	IJNS (Web of Science)	International	2023.
9.	Real Life Applications of Interval Valued Pythagorean Fuzzy Nano Topological Spaces	Samdarshi (UGC CARE GROUP I)	International	September 2023.

ii) Book/Book Chapters :

iv) Patent :

- v) No. of Papers Presented in National and International Seminars/ Conference : 4
- vi) No. of Papers published in National and International Seminars/ Conference

Resource Person/Invited Lectures (outside college) :

S. No	Date of Programme	Institution	Topic of Lecture	Remarks
NIL	NIL	NIL	NIL	NIL

Any other details