Name: DR.B.THENMOZHI	Photo					
Designation:	ASSOCIATE PROFESSOR					
Qualification:	M.SC., M.PHIL., PH.D.,SET Qualified					
Area of specialization:	GRAPH THEORY					
Experience:	Industria	l Experience	Teaching Experience			
		-	19.2			
Number of workshops / FDP attended:	Number of Workshops		Number of FDPs			
	3		7			
Publications:	Cont	Conference		Journal		
	National	International	National	International		
	1	4		7		
Books / Book Chapters						
Patents:	National		International			
	3					
Professional Body Membership	ISTE & IEEE					
Staff Achievements	Achieved 100% results several times.					

## **Educational Qualifications:**

Catego ry	Name of the Degree	Specialization	Year of Passing		Name of the University	% of Marks / Grades obtaine d	Class obtained
Ph.D		Graph theory	2023	Ethiraj college for Women	University of Madras		
PG	M.Sc	Mathematics	2004	Annamalai university	Annamalai university	8.59 OGPA	I class with distinction
	M.phil	Graph theory	2006	Annamalai university	Annamalai university	9.10 OGPA	I class with distinction
UG	B.Sc	Mathematics	2001	Thiru Kolangiap par Govt arts college	University of madras	70%	I class

## **Academic Experience:**

Name of the College	Designation	Joining Date	Relieving Date	Experience		
				Ye ars	Months	Days
Thiru Kolangiappar Govt. arts college	Guest Lecturer	1.7.2005	30.3.2006	-	9	-
Adhiparasakthi Engg. college	Lecturer	18.12.2006	31.5.2010	3	5	12
	Assistant professor	1.06.2010	31.05.2014	4	5	12
Sri Sairam Engineering college	Assistant professor	2.6.2014	30.9.2022	8	3	28
	Associate professor	1.10.2022	Till date	2	2	19
					2	11

Workshops/Seminars attended: 3

- 1. Two days Instructional work shop on "Graph Theory and Discrete Mathematics" held at Sri Sairam Institute of Technology during 20th&21st August 2015.
- 2. Two days Instructional work shop on "Recent Trend in Graph Theory and Combinatorics" at Meenakshi College for Women during 26th-27th July 2016.
- 3. Two days Instructional work shop on "Graph Theory and Internet of things in Engineering" held at VIT, Chennai during 13<sup>th</sup> & 14th 2018.

FDP/STTP Attended: 7

- 1. One day Faculty Development programme "Documentation of Graphs is using Latex" at C.Abdul Hakeem college of Engineering and Technology on 13.5.2020.
- **2.** Five days Faculty Development programme "Introduction to data science" Cuntur Engineering College on 18.5.20-22.5.20.
- **3.** One day Faculty Development programme "Fuzzy sets and system" Patrician college of arts and science on 16.5.2020.
- **4.** Faculty development Programme "Descriptive Statistics with R Software" funded by the Ministry of HRD, Government of India during the period Feb-Apr-20.
- 5. NPTEL Faculty development programme "Accreditation and Outcome Based Learning" on (Aug-Oct 2023) (8 weeks).
- 6. NPTEL Faculty development programme "Teaching And Learning in Engineering (TALE)" on (Jan -Feb 2024) (4 weeks).
- 7. NPTEL Faculty development programme "Technical Communication for Engineers" on (Jul-Aug 2024)(4 weeks).

Symposium Attended:Nil

Conference Attended: 9

- 1. Presented my Research Paper "**Power Domination number of some convex polytopes**" in the International Conference on Computational and Applicable Mathematics on 3/3/2022 4/3/2022 at The Quaide Milleth College for Men.
- 2. Presented my Research Paper "**Power edge set number of graphs**" in the International Conference on Mathematical Techniques and Applications on 24/3/2021 26/3/2021 at SRM university.
- 3. Presented my Research Paper "Global Power domination number of graphs" in the International Conference on Mathematical Science on 4/3/2020 6/3/2020 at Sathyabama university.
- 4. Presented my Research Paper "Power domination number of certain cycle derived graphs" in the International Conference on Recent Advancements in Applied Mathematics on 22-nd November 2019 at S.I.V.E.T. College.
- 5. Presented my Research Paper "P-domatic number of Graphs" in the International Conference on Theoretical Computer science and discrete Mathematics on 3-5 December 2018 at SSN College of Engineering.
- 6. Presented my Research Paper "Global Power Domination of Graphs" in the International Conference on Mathematical Computer Engineering on 23-24 November 2018 at VIT Chennai.
- 7. Presented my Research Paper "*dr*. Power Domination of some graphs" in the National Conference on Emerging Trends in Mathematics on 12<sup>th</sup> and 13<sup>th</sup> December 2017 at Ethiraj College for women.
- 8. Presented my Research Paper "*dr*. Power Domination of Circulant Networks" in the International Conference on Mathematical Computer Engineering on 3-4 November 2017 at VIT Chennai.
- 9. Presented my Research paper **Power Domination of Middle graph of path, cycle and star** in 2017 at SRM, Vadapalani campus on Feb., 2017.

Patent: 3

Journal Publications: 7

- 1. Published my research paper Power Domination of Middle graph of path, cycle and Star in International journal of pure and applied mathematics (IJPAM). Volume 114 No.5 May 2017, 13-19.
- 2. Published my research paper dr-Power Domination of circulant networks in International in the journal of pure and applied mathematics (IJPAM). Volume 120 No.8 2018, 109-115.
- 3. Published my research paper Power Domination Number of certain cycle derived graphs in journal of information and computational science Volume 10 Issue 2-2020, 827-832.
- 4. Published my research paper Global Power Domination Number of graphs in journal of physics doi:0.1088/742-6596/1770/1/012065. (SCOPUS)
- 5. Published my research paper Power domination number of Some Convex Polytopes in Journal of Algebraic Statistics Volume 13 No.2 p-3326-3332.(WOS)
- 6. Published my research paper Power Edge set of Graphs in AIP Conference Proceedings :https://doi.org/10.1063/5.0110131 (SCOPUS).

Published my research paper Power Edge set number of certain cycle derived Graphs in 21st International Conference on Computational Science and Technology (ICCST) | 978-1-6654-7655-3/22/\$31.00@2022IEEE| (SCOPUS).

Books / Book Chapters: Nil

Nil Awards:

Startup: Nil

Webinar:4

- "Computational fluid Dynamics" at SSN College on 4/6/2020.
- "Introduction to graphs from Algebraic structure" at GTN Arts College on 22/5/2020.
- "Healthy Womanhood during covid 19" at sairam Engineering College on 4.7.2020
- "The future skills-Education, Employment & Entrepreneurship" ICT academy on 13th May.

Resource Person: Nil

Online Courses:13

- 1. Got an Elite Silver certificate in NPTEL Online Certification course on "Advanced Graph Theory" funded by the Ministry of HRD, Government of India.
- "Spreadsheets for beginners using Google sheets" Coursera project network 18.5.2020.
- 3. "AI for everyone" Coursera project network 14.5.2020.

- 4. "Data science and Maths skills" DUKE university 6.6.2020.
- **5.** Got an Elite certificate in NPTEL Online Certification course on "Descriptive Statistics with R" funded by the Ministry of HRD, Government of India during the period Feb-Apr-2021.
- 6. Successfully completed NITTTR Module VI- Students Assessment and Evaluation of NATIONAL INITIATIVE FOR TECHNICAL TEACHERS TRAINING.
- 7. Online course on Module I Orientation towards Technical Education and Curriculum Aspects conducted by NITTTR.
- 8. Online course on Module II Professional Ethics and Sustainability conducted by NITTTR.
- 9. Online course on Module V Technology Enabled Learning and Life-Long Self Learning conducted by NITTTR.
- 10. Online course on Module VII Creative problem Solving,innovation and Meaningful R&D conducted by NITTTR.
- 11. Got an Elite certificate in NPTEL Online Certification course on "Accreditation of Outcome based learning" funded by the Ministry of HRD, Government of India during the period.
- 12. Got an Elite certificate in NPTEL Online Certification course on "Teaching And Learning in" funded by the Ministry of HRD, Government of India during the period.
- 13. Got an Elite certificate in NPTEL Online Certification course on "Technical Communication for Engineers" funded by the Ministry of HRD, Government of India during the period.