Name: J KOMATHI	Photo   Image: Constraint of the second seco				
Designation:	ASSISTANT PROFESSOR				
Qualification:	M.Sc., M.PHIL., (Ph.D)				
Area of specialization:	MATHEMATICS				
Experience:	Industrial H	Experience	Teaching Experience		
	NIL		14		
Number of workshops / FDP attended:	Number of Workshops		Number of FDPs		
/ FDF attended.	4		27		
Publications:	Conference		Journal		
	National	Internatio nal	National	International	
	3	2	2	2	
<b>Books / Book Chapters</b>					
Patents:	National		International		
	1		0		
Professional Body Membership	IEEE, Life Member of ISTE				
Staff Achievements	Produced 100% results.				

Categ ory	Nam e of the Degr ee	Specializat ion	Year of Passi ng	Name of the College	Name of the University	% of Mar ks	Class obtained
UG	B.Sc.,	Mathemati cs	2006	Ethiraj College for Women	University of Madras	76%	I class with distinction
PG	M.Sc	Mathemati cs	2008	Meenakshi college for Women	University of Madras	77%	I class with distinction
	M.phil	Graph theory	2009	A.M. Jain college	University of Madras	79%	I class with distinction
Ph.D		Fuzzy graphs	Pursuing	Sri Venkateswa ra college of engineering	Anna university		

# Academic Experience:

Name of the College	Designat ion	Joining Date	Reliev	Experience		
			ing Date	Years	Months	Days
Madha College of Engineering.	Lecturer	07.12.2 009	06.01. 2011	1	1	
Indira Gandhi Engineering College for Women.	Assistant Professo r	02.07.2 013	01.07. 2013	2	-	-
Sri Sairam Engineering College	Assistant Professo r	25.06.2 014	Till date	10	6	0
	-		Total	13	7	0

# Workshops/Seminars attended: 4

- Participated a 2 days seminar on "Recent trends in Graph theory & Combinatorics" on 26.07.2016 & 27.07.2016 at Meenakshi college for women, Chennai
- Participated in a workshop on "FUZZY OPTIMIZATION ALGORITHMS" AT Vellore Institute of Technology, Chennai on 3<sup>rd</sup> Aug 2019.

- 3. Participated in a one day workshop on "INTELLECTUAL PROPERTY RIGHTS & INNOVATIONS" at Sri Sairam Engineering College, Chennai on 20<sup>th</sup> July 2019.
- 4. Participated in a six days workshop on "Technical Document Preparation using LaTeX" at Dr. S. & S. S. Ghandhy Government Engineering College, Surat on 08.06.2020-13.06.2020

### FDP/STTP Attended: 27

- 1. FDP on Discrete Mathematics at DMI engineering college on 5<sup>th</sup> 12<sup>th</sup> June 2013, Chennai.
- 2. NPTEL AICTE Faculty development programme funded by ministry of HRD on "Introduction to abstract and linear algebra" on Aug Oct 2018 (8 weeks).
- 3. NPTEL AICTE Faculty development programme funded by the ministry of HRD on "Fuzzy logic and neural networks' ' on Mar-Apr 2019 (8 weeks).
- 4. FDP on "Entrepreneurship career Development Program" on 8<sup>th</sup> -12<sup>th</sup> April 2019 at Sri Sairam Institute of Management Studies, Chennai.
- 5. FDP on "Emotional Intelligence" Conducted by ICT Academy on 10<sup>th</sup> June 2019 at KCS Kasi Nadar College of Arts & Science, Chennai.
- 6. FDP on "Recent Trends In Applied Mathematics" at SNS College of Technology, Coimbatore on 02.06.2020 06.06.2020
- 7. FDP on RECENT ADVANCEMENT IN GRAPH THEORY, MATHEMATICAL BIOLOGY, AUTOMATA THEORY at ST.JOSEPH COLLEGE OF ENGG on 28.05.2020 30.05.2020
- FDP on "Research Methods and Writing Skills in Mathematical Sciences" at BON SECOURS COLLEGE FOR WOMEN on 25.05.2020 - 27.05.2020
- 9. Participated in ATAL Online FDP on "Blended learning and flipped classroom" conducted by VIT Vellore from 18.01.2021 to 22.01.2021
- 10. Participated in ATAL online FDP on Sustainability Engineering conducted by Gaya College of Engineering, Gaya. from 17.08.2020 to 21.08.2020
- 11. FDP on "Ethics,Moral Values,Behavioral Science and Attitude" conducted byCollege of Engineering, Trivandrum 12.10.2020 to 16.10.2020
- 12. National Level Online Short Time Training Program on "MATLAB for ALL" conducted by Sir M Visvesvaraya Institute Of Technology, Bangalore from 04.06.2020 to 08.06.2020
- 13. NPTEL AICTE Faculty development programme funded by ministry of HRD on "Descriptive Statistics with R software" on Mar-Apr 2021 (8 weeks)
- 14. FDP on "Learning management system" by NITTR Chennai on 15.03.2021 to 19.03.2021
- FDP on Learning Management System conducted by National Institute of Technical Teachers Training and Research from 15/3/2021-19/3/2021
- 16. Six days Anna University sponsored online FDTP on MA8352/Linear Algebra and Partial Differential Equations organized by Sri Sairam Engineering College(Autonomous). 11-07-2022 to 16-07-2022
- 17. FDP on "EMPOWERING EDUCATORS: STRATEGIES FOR HOLISTIC TEACHING AND PROFESSIONAL GROWTH" held from 18-12-2023 to 22-12-2023 organised by IQAC,SRI MALOLAN

### COLLEGE OF ARTS AND SCIENCE

- 18. NPTEL Faculty development programme "Ethics in Engineering Practice" on (Feb-Apr 2024) (8 weeks)
- 19. NPTEL Faculty development programme "Teaching And Learning in Engineering (TALE)" on (Jan-Feb 2024) (8 weeks)
- 20. NPTEL Faculty development programme "Accreditation and Outcome Based Learning" on (Aug-Oct 2023) (8 weeks)
- 21. Faculty development programme on "How to write really good articles for premier academic journals" organized by Dr. D.Y.Patil B-School in online mode on 28th May 2024
- 22. ONE WEEK FACULTY DEVELOPMENT PROGRAMME on "MATHEMATICAL FOUNDATION FOR AI, ML & DATA SCIENCE" organised by the Department of Mathematics, SRM Institute of Science and Technology, Vadapalani Campus, Chennai from 11th to 19th June 2024.
- 23. 5-Day Faculty Development Programme on "Financial Mathematics, SPDE Theory, Mathematical Modelling and Current Numerical Trends" organized by School of Advanced Sciences (SAS), VIT-AP University, India, held from 24th to 28th June 2024.
- 24. NPTEL Faculty development programme "Teaching And Learning in Engineering (TALE)" on (Jan feb 2024) (8 weeks)
- 25. NPTEL Faculty development programme "Ethics in Engineering Practice" on (Feb-Apr 2024) (8 weeks)
- 26. NPTEL Faculty development programme "Designing Learner-Centric E-learning in STEM Disciplines" on (Jul-Dec 2024) (4 weeks)
- 27. NPTEL Faculty development programme "Technical Communication for Engineers" on (Jul-Dec 2024) (4 weeks)

### **Conference Attended:**

5

- 1. Participated in a National conference on Emerging trends in Mathematics on 12<sup>th</sup> and 13<sup>th</sup> Dec 2017 at Ethiraj College for women, Chennai.
- Presented paper a National conference on "Recent trends in fuzzy mathematics & its applications" on 26<sup>th</sup> & 27<sup>th</sup> of October 2018 at SRM Institute of science and technology, Ramapuram, chennai-89
- Presented paper at "Third National Conference on Emerging Trends in Mathematical Sciences" on 20<sup>th</sup> Dec 2018 at S.A. Engineering college, Chennai-77
- 4. Presented paper at "International conference on mathematical modeling" on 27th and 28th January at Bharathiar University, Coimbatore.
- 5. Presented paper at "International conference on Applied Mathematics and computing" on 27th and 28th February at Dwaraka Doss Goverdhan Vaishnav College, chennai.

### Completed / Ongoing Projects: Nil

1

#### Patent:

1. MULTI-ROTOR HORIZONTAL WIND TURBINE (IN/PA No. IN/PA No. 3440)

### Journal Publications:

4

- 1. Published a paper "Study of Fuzzy Magic Graph on Intuitionistic space" in International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-7 Issue-5, January 2019 (Scopus indexed)
- 2. Published a paper "Bimagic Labeling on families of graphs in Fuzzy Intuitionistic Space" in scopus indexed journal "Test Engineering and MAnagement" (ISSN: 0193-4120), Vol : May 2020.
- 3. Published a paper "Face magic Labelling on Intuitionistic space" in International Conference on Applied Mathematics and Computing (ICAMC2023) ISBN: 978-93-90956-07-4, JAN 2023
- 4. Published a paper "INTUITIONISTIC FUZZY SEMI-MAGIC LABELING OF HUMAN CHAIN GRAPH" in Palestine Journal of Mathematics, Dec 2024 (ISSN 2219-5688)

Books / Book Chapters: Nil Awards: Nil Startup: Nil

### Webinar: 37

- 1. Webinar on "Exploring Swayam, NPTEL and other online Learning Platforms" at SRM ARTS & SCIENCE on 10.06.2020
- 2. Webinar on "ALGEBRAIC GRAPH THEORY" at GOVERNMENT ARTS COLLEGE FOR MEN NANDANAM, CHENNAI-35 on 01.06.2020
- 3. Webinar on "MATHEMATICAL MODELING IN BIOLOGICAL NETWORKS" at SRI MALOLAN COLLEGE OF ARTS AND SCIENCE, CHENGALPET on 18.06.2020
- 4. Webinar on "STATISTICS FOR DATA ANALYTICS" at KPR INSTITUTE OF ENGG & TECHNOLOGY COIMBATORE on 19.06.2020
- 5. Webinar on "LINEAR PROGRAMMING PROBLEMS" at SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY on 20.06.2020
- 6. Webinar on "HOW TO CREATE COURSE and Course activities in Open Source Online Learning" at HINDU COLLEGE:: GUNTUR on 14.06.2020
- 7. Two days Webinar on "APPLICATION OF Mathematics in mechanical engineering" at KPR INSTITUTE OF ENGG & TECHNOLOGY COIMBATORE on 11.06.2020 12.06.2020
- 8. Webinar on "Graph Networks And Its Applications" at HINDUSTHAN College of Arts and Science, Coimbatore on 04.06.2020 05.06.2020
- 9. Webinar on "Creative Teaching for Effective Class Handling" at THIRUTHANGAL NADAR COLLEGE on 02.06.2020
- 10. Webinar on "Time Series in Equity Market" at HINDUSTHAN COLLEGE OF ENGG & TECH on 15.06.2020
- 11. Webinar on "Graph Colorings and its Applications" at Chevalier T Thomas Elizabeth College for Women on 09.06.2020
- 12. Webinar on "WEBINAR ON MATHEMATICAL METHODS IN SOFTCOMPUTING" at HINDUSTHAN COLLEGE OF ENGG & TECH, COIMBATORE on 11.06.2020

- 13. Webinar on "FUZZY LOGIC & ITS APPLICATION" at SRM TRP ENGG COLLEGE, TRICHY on 29.05.2020
- 14. Two days Webinar on "GRAPH THEORY FUZZY MODELS" at SRIDEVI ARTS & SCIENCE, PONNERI on 08.06.2020-09.06.2020
- 15. Webinar on "RECENT ADVANCEMENT IN FUZZY THEORY" at VELS UNIVERSITY on 09.06.2020
- 16. Webinar on "CERTAIN APPLICATIONS OF GRAPH THEORY" at ST.THOMAS COLLEGE OF ARTS AND SCIENCE on 04.06.2020
- 17. Three days Webinar on "THREE DAYS INTERNATIONAL WEBINAR ON GRAPH THEORY & HUMAN FACTORS IN AVIATION" at G. VENKATASWAMY NAIDU COLLEGE, KOVILPATTI on 03.06.2020-05.06.2020
- 18. Webinar on "CURRENT RESEARCH IN FUZZY MATHEMATICS" at SRI PUSHPAM COLLEGE THANJAVUR on 24.05.2020
- 19. Webinar on "Computational Fluid Dynamics" at SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING on 04.06.2020
- 20. Webinar on "EVERYTHING ABOUT FUZZY" at VIT on 05.06.2020
- 21. Two days Webinar on "FUZZY LOGIC AND NEURAL NETWORK APPROACHES FOR ENGINEERING SOLUTIONS" by JOURNAL OF ADVANCED ENGINEERING RESULTS on 29.04.2020 30.04.2020
- 22. Webinar on "GRAPHS IN LIFE" at DON BOSCO COLLEGE OF ARTS AND SCIENCE on 29.05.2020
- 23. Webinar on "Introduction to LaTeX" at LOGANATHA NARAYANASAMY GOVERNMENT COLLEGE, THIRUVALLUR on 28.05.2020
- 24. Webinar on ""What does Spectral Theorem really says? A Simple Version" at Annai Hajira Women's College, Melapalayam, Tirunelveli, on 30.06.2020
- 25. Webinar on "EFFECTIVE VIRTUAL Classroom Teaching for Teachers" at Sri Sairam Engineering College on 19.06.2020
- 26. Webinar on "Differential Equations and its Applications" at Kongunadu Arts and Science College COIMBATORE on 08.06.2020
- 27. Webinar on "Fuzzy Mathematics in Various Research Fields" at Hindusthan College of Engineering and Technology, Coimbatore on 13.06.2020
- 28. Five days Webinar on "One week National Level Online Short Time Training Program on MATLAB for ALL" at SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY on 04.06.2020 08.06.2020
- 29. Webinar on "MATHEMATICS A KEY TECHNOLOGY" at KINGS COLLEGE OF ENGINEERING on 29.05.2020
- 30. Webinar on "Research Advances in Graph THEORY" at JUSTICE BASHEER AHMED SAYEED COLLEGE FOR WOMEN on 28.05.2020
- 31. Webinar on "Financial Crisis A Lagging Indicator of Structural Changes in Savings and Choice of Investment Avenues Amongst Individuals" at SRM ARTS AND SCIENCE COLLEGE on 08.06.2020

- 32. Webinar on "An insight to Chemical Graph Theory and its Applications" at SRI KANYAKA PARAMESWARI ARTS & SCIENCE on 10.06.2020
- 33. NATIONAL WEBINAR ON "ESSENTIAL MATHEMATICS FOR MACHINE LEARNING" at GURU NANAK college, VELACHERY, on 03.08.2021
- 34. NATIONAL WEBINAR ON "GRAPH LABELING AND COLORING TOOLS" at GURU NANAK college, VELACHERY, on 31.07.2021
- 35. NATIONAL WEBINAR ON "APPLICATION OF LINEAR TRANSFORMATION IN COMPUTER GRAPHICS" at GURU NANAK college, VELACHERY, on 29.07.2021
- 36. Webinar on research publications projects and patents at Saveetha engineering college, on 10.07.2021
- 37. Webinar on "INVERSE PROBLEMS RELATED TO CERTAIN GRAPH PARAMETERS" at GURU NANAK college, VELACHERY, on 19.08.2021

### **Resource Person: Nil**

## **Online Courses: 32**

- 1. Successfully completed "Introduction to Abstract and Linear Algebra" course on aug-oct 2018 by NPTEL-AICTE with Elite.
- 2. Successfully completed "Fuzzy logic and Neural networks" course on Mar-Apr 2019 by NPTEL-AICTE with Elite.
- 3. Successfully completed "CO PO ATTAINMENT CALCULATION AND ANALYSIS" by IPODS
- 4. Successfully completed "DIGITAL TEACHING TECHNIQUES" by ICT ACADEMY on 29.06.2020 04.07.2020
- 5. Successfully completed "MATLAB Workshop with Application in Linear Algebra" by Bangalore Institute of Technology on 11.05.2020 -16.05.2020
- Successfully completed "COMPLETE PYTHON BOOTCAMP-GO FROM ZERO TO HERO IN PYTHON 3" by UDEMY
- 7. Successfully completed "Understanding Research Methods (COURSERA)" by UNIVERSITY OF LONDON
- 8. Successfully completed "DEEP LEARNING ONRAMP" by MATHWORKS
- 9. Successfully completed "MACHINE LEARNING ONRAMP" by MATHWORKS
- 10. Successfully completed "MATLAB ONRAMP" by MATHWORKS
- 11. Successfully completed "STATISTICS AND R" by edX-HarvardX
- 12. Successfully completed "DATA SCIENCE MATH SKILLS (coursera)" by DUKE UNIVERSITY
- 13. Successfully completed "Successful Negotiation: Essential Strategies and Skills (coursera)" by UNIV OF MICHIGAN
- 14. Successfully completed "AI For Everyone (coursera)" by DEEP LEARNING AI
- 15. Successfully completed "six sigma tools for analyze (coursera)" by univ system of Georgia
- 16. Successfully completed "STG a global tanspidarey vision for future (COURSERA)"

- 17. Successfully completed "beyond the STG (coursera)"
- 18. Successfully completed "Six Sigma Tools for Define and Measure (COURSERA)" by Kennesaw State University
- 19. Successfully completed "Descriptive Statistics with R software" course on Mar-Apr 2021 by NPTEL-AICTE with Elite
- 20. Online course on Module I Orientation towards Technical Education and curriculum aspects conducted by NITTTR.
- 21. Online course on Module II Professional Ethics and Sustainability conducted by NITTTR.
- 22. Online course on Module-III- Communication skills, Modes & Knowledge Dissemination by NITTTR.
- 23. Online course on Module-IV Instructional Planning and Delivery by NITTTR.
- 24. Online course on Module V Technology Enabled Learning and Life-Long Self Learning conducted by NITTTR.
- 25. Online course on Module VI Student Assessment and Evaluation conducted by NITTTR.
- 26. Online course on Module VII Creative problem Solving, innovation and Meaningful R&D conducted by NITTTR.
- 27. Online course on Module -VIII- Institutional Management & Administrative Procedures by NITTTR.
- 28. Successfully completed the course "Accreditation and Outcome Based Learning" on (Aug-Oct 2023) (8 weeks)NPTEL
- 29. Successfully completed course "Teaching And Learning in Engineering (TALE)" on (Jan- Feb 2024) (8 weeks)NPTEL
- 30. Successfully completed the course "Ethics in Engineering Practice" on (Feb-Apr 2024) (8 weeks)NPTEL
- 31. Successfully completed the course "Designing Learner-Centric E-learning in STEM Disciplines" on (Jul-Dec 2024) (4 weeks)NPTEL
- 32. Successfully completed the course "Technical Communication for Engineers" on (Jul-Dec 2024) (4 weeks)NPTEL