Sri Sai Ram Engineering College

Department Of Humanities And Sciences

	1			
Name : Dr. PA. SHANTHI				
Designation :	Associate Professor			
Qualification	M.Sc., M.Phil., Ph.D.			
Area of Specialisation:	GRAPH THEORY			
Experience :	Teaching: UG: 21 yrs 01 months			
	PG: 14 yrs			
	Industry : Nil			
No. of Workshop / Conferences / FDP attended	13			
Publication :	Journal			
	National : Nil			
	International : 1			

	Conference
	National : Nil
	International : 2
Research Guidance :	Nil
General :	Nil
Staff Achievements :	 Produced 100% results for five times. Co-ordinated as cultural co-ordinator for S&H cultural activities.
	 SDG department Coordinator coordinated SDG IDEATHON in collaboration with Innovation Cell
	 Resource person for guest lecture at Fomra Engineering College

Educational Qualification:

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University	% of Marks / Grades obtained	Class obtained
UG	B.Sc.	Mathematics	1999	Ethiraj College	University of Madras	-	I
	M.Sc.	Mathematics	2001	Ethiraj College	University of Madras	-	<i>I</i> st & distinction
PG	M.Phil.	Mathematics	2003	Madurai Kamaraj University	Madurai Kamaraj University	-	II
	Ph.D.	Graph Theory	2018	DB Jain College	University of Madras		

Academic Experience: As on 30-09-2022

		Joining Date	Relieving Date	Experience			
Name of the College	Designation			Years	Months	Days	
Sri Sai Ram Engineering College	Associate Professor	18-6-2018	Till date	4	3	12	
	Senior Lecture	21-08-2008	17-6-2018	9	9	28	
	Lecturer	03.05.2006	20-8-2008	2	3	18	
Thangavelu Engineering College	Lecturer	06.02.2002	31.05.2004	2	4	-	
Adhiparasakthi Engineering College	Lecturer	02.06.2004	02.05.2006	1	11	-	
			Total	20	7	28	

PUBLICATION

Journals:

- 1. "Changing and Unchanging in m- Eternal Total domination in graphs" Published in International Journal of Electronic Notes in Discrete Mathematics (2016).
- 2. "m-Eternal Total domination in graphs" Published in International Journal of Discrete Mathematics and algorithm and applications (2016).
- 3. "m-eternal Total Bondage number of a graph" published in International Journal of Pure and Applied Mathematics.

Conference:

- 1. National conference on Recent Trends in Advanced Mathematics at Easwari Engineering College on 05.10.2010.
- 2. National conference on Recent Trends in Advanced Mathematics at Easwari Engineering College on 07.12. 2012.
- 3. Indo-Slovenia Conference on Graph Theory and Application at University of Kerala from 22-24 February 2013.
- 4. National conference on Labeling and Decomposition of graphs at Madura College during August 29-30 2013.
- 5. International conference on Mathematical Computer Engineering 2013 at VIT, Chennai during November 29-30, 2013.

- 6. International Conference on Theoretical Computer Science and Discrete Mathematics held at SSN college of Engineering during December 8-10, 2014.
- 7. India Taiwan Conference on Discrete Mathematics held at IIT Madras during 10-13, July 2015.
- 8. International conference on Mathematical Computer Engineering 2015 at VIT, Chennai during December 15-16, 2015.
- 9. International Conference on Graph Theory and its Applications held in Amrita School of Engineering during December 16-19, 2015.
- 10. International conference on Theoretical Computer Science and Discrete Mathematics (ICTCSDM 2016), Kalasalingam University, Srivilliputtur, during December 19-21, 2016.

Workshops:

- 1. One day workshop on "Fuzzy Logic and Queuing Theory held at Sri Sairam Institute of Technology" on 20 April 2012.
- 2. Work shop on "Research Methodology and Latex" held at SSN during 19-20 April 2013.
- 3. Two days Instructional work shop on "Graph Theory and Discrete Mathematics" held at Sri Sairam Institute of Technology during 20-21 August 2015.

FDP: NIL

- 1) Attended five days FDP on NITTTR mentor.
- 2) FDP on Multivariate Analysis.

ONLINE COURSES:

- 1. The Sustainable Development Goals A global, transdisciplinary vision for the future
- 2. Feminism and Social Justice
- 3. Write Professional Emails in English
- 4. Psychological First Aid
- 5. Spreadsheets for Beginners using Google Sheets
- 6. Robotic process automation
- 7. Statistics and R (EDX course)