

# <sup>54</sup>SAI RAM INSTITUTE OF TECHNOLOGY

Accredited by NBA and NAAC 'A+' | An ISO 9001:2015 Certified and MHRD NIRF ranked institution | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai. Sai Leo Nagar, West Tambaram, Chennai-600 044. www.sairamit.edu.in.Tel: 044-22512333/22512111



Name	:FL	ORA.T				
Designation	:Assistant professor					
Email	:flora.maths@sairamit.edu.in					
Qualification	:M.sc, M.phil					
Specialization	:Mathematics					
Research Interest	: Graph Theory					
Experience in years	:	Teaching UG	12.0	6	PG	Industry
No. of Workshop/Conferences/ FDP attended	:	Workshop		Conf	ferences	FDP
No. of Workshop/Conferences/ FDP Organized	:	Workshop		Conf	ferences	FDP

Professional Membership	THE INDIAN SOCIETY FOR TECHNICAL EDUCATION – LIFE MEMBER(2012)
Publications	National : 1 International: Book :
Research Funded Projects	
Patents	

Achievements	*(scored 100% in university results) I SEM – ECE A & CSE (2011-2012), II SEM – EEE A (2011-2012), II SEM - II EEE A (2012-2013), I SEM – IT B (2014-2015), II SEM – IT B (2014 – 2015), I SEM – EEE A (2015 – 2016), I SEM – II CSE B (2016 – 2017),
Any Other Information	SLET exam Cleared

## List of Publications:-

Published a paper "on conditional resolving set of Tio2 nanotube" in journal of intelligent and fuzzy system "

#### List of Patent :

Nil

### Workshop / Conferences / FDP Attended:-

1. One Day workshop 'on graph theory and application in Engineering" in shri

venkateshwara college of Engineering, chennai

2 .International conference "on mathematical computer engineering" in VIT chennai

3. International conference contemporary approaches in mathematics and emerging and

engineering trends " on independent resolving set for cactus graph"held at Vinayaka mission research foundation, during 26-27 april 2018

4.Attended "international workshop on graph theory and internet of things in engineering" organized by VIT ,during 13-14 2018

5.presented paper in National conference on "Emerging Trends in Mathematical

Sciences" in S.A.Engineering college, held on 20th December, 2018

6.NPTEL course-completed 8 weeks faculty development programme for the subject graph theory (january -march 2019)

9.presentated a paper on "On conditional resolving set of Titanium dioxide nanotube" on faculty research day shri venkateshwara college of ngineering, sriperumbudur, chennai

# Workshop / Conferences / FDP Organized:-

Nil.